

OPERATION & MAINTENANCE MANUAL

DFI No. : D00345

**Facility Type: Water Quality Biofiltration
Swale**



AUGUST, 2011

INDEX

| | |
|--|----------|
| 1. IDENTIFICATION | 1 |
| 2. FACILITY CONTACT INFORMATION..... | 1 |
| 3. CONSTRUCTION..... | 1 |
| 4. STORM DRAIN SYSTEM AND FACILITY OVERVIEW | 2 |
| 5. FACILITY HAZ MAT SPILL FEATURE(S)..... | 5 |
| 6. AUXILIARY OUTLET (HIGH FLOW BYPASS) | 5 |
| 7. MAINTENANCE REQUIREMENTS | 6 |
| 8. WASTE MATERIAL HANDLING | 6 |

APPENDIX A: Operational Plan and Profile Drawing(s)

APPENDIX B: ODOT Project Plan Sheets

1. Identification

Drainage Facility ID (DFI): **D00345**
Facility Type: Water Quality Biofiltration Swale
Construction Drawings: (V-File Number) 41V-041
Location: District: 2C
Highway No.: 002
Mile Post: 45.00; 45.05 (beg./end)
Description: This facility is located on the north side of US30, I-84 (Hwy 002) just east of Cascade Locks, Oregon between the off ramp (Exit 44) and the main roadway, leading into town. A maintenance access pad is available from the off-ramp.

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: Consultant Designer – URS, Inc., Dale Cerney, P.E., (503) 222-7200

Facility construction: 2008
Contractor: Wildish Standard Paving 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.

This facility is located on the north side of US30, I-84 (Hwy 002) just east of Cascade Locks, Oregon between the off ramp (Exit 44) and the main roadway, leading into town. A maintenance access pad is available from the off-ramp.

Stormwater runoff is collected by catch-basin inlets and 12-inch pipes along both the east and westbound segments of I-84 (Hwy 002) and led toward a downward sloping rock-lined channel (the facility inlet); see Point A of the Operational Plan, Appendix A. Once in the swale, the water quality flows meander ovetop a series of rock-lined flow spreaders and a grass-lined channel before reaching the facility outlet near where “Wa-na-Pa” Street (an extension of the US30 Frontage Road) and the off-ramp intersect. Stormwater exits the facility at the swale’s outlet (Point B of the Operational Plan) and enters a ditch where flows are conveyed toward Dry Creek – a local creek, flowing around the eastern and northern sides of the site.

A. Maintenance equipment access:

Maintenance personnel should find a maintenance access pad directly available from the left side of the off-ramp after leaving westbound I-84 (Hwy 002) at exit 44, heading into Cascade Locks, Oregon.

B. Heavy equipment access into facility:

- Allowed (no limitations)
- Allowed (with limitations)
- Not allowed

C. Special Features:

- Amended Soils
- Porous Pavers
- Liners
- Underdrains



Photo 1: Looking west. Water quality facility, below, to the right with I-84 on the left.



Photo 2: Water quality facility inlet and flow spreaders, looking west. Off-ramp located to the right.



Photo 3: Water quality facility outlet looking east. Off-ramp is located to the left.



Photo 4: Water quality facility outfall to ditch looking east. Off-ramp located to the left.



Photo 5: Water quality facility outfall to ditch looking south toward I-84.

5. Facility Haz Mat Spill Feature(s)

It is not likely that this water quality biofiltration swale can be used to store a volume of liquid in the event of a hazardous spill event. However, it may be possible to use sandbags by blocking the flow of contaminated stormwater near the outlet of the swale; see Point B on the Operational Plan, Appendix A.

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, as noted below

This facility does not have an auxiliary high flow bypass available.

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 DEQ. Refer to the roadwaste section of the ODOT Maintenance Yard Environmental Management System (EMS) Policy and Procedures Manual for disposal options: <http://egov.oregon.gov/ODOT/HWY/OOM/EMS.shtml>

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

ODOT Clean Water Unit

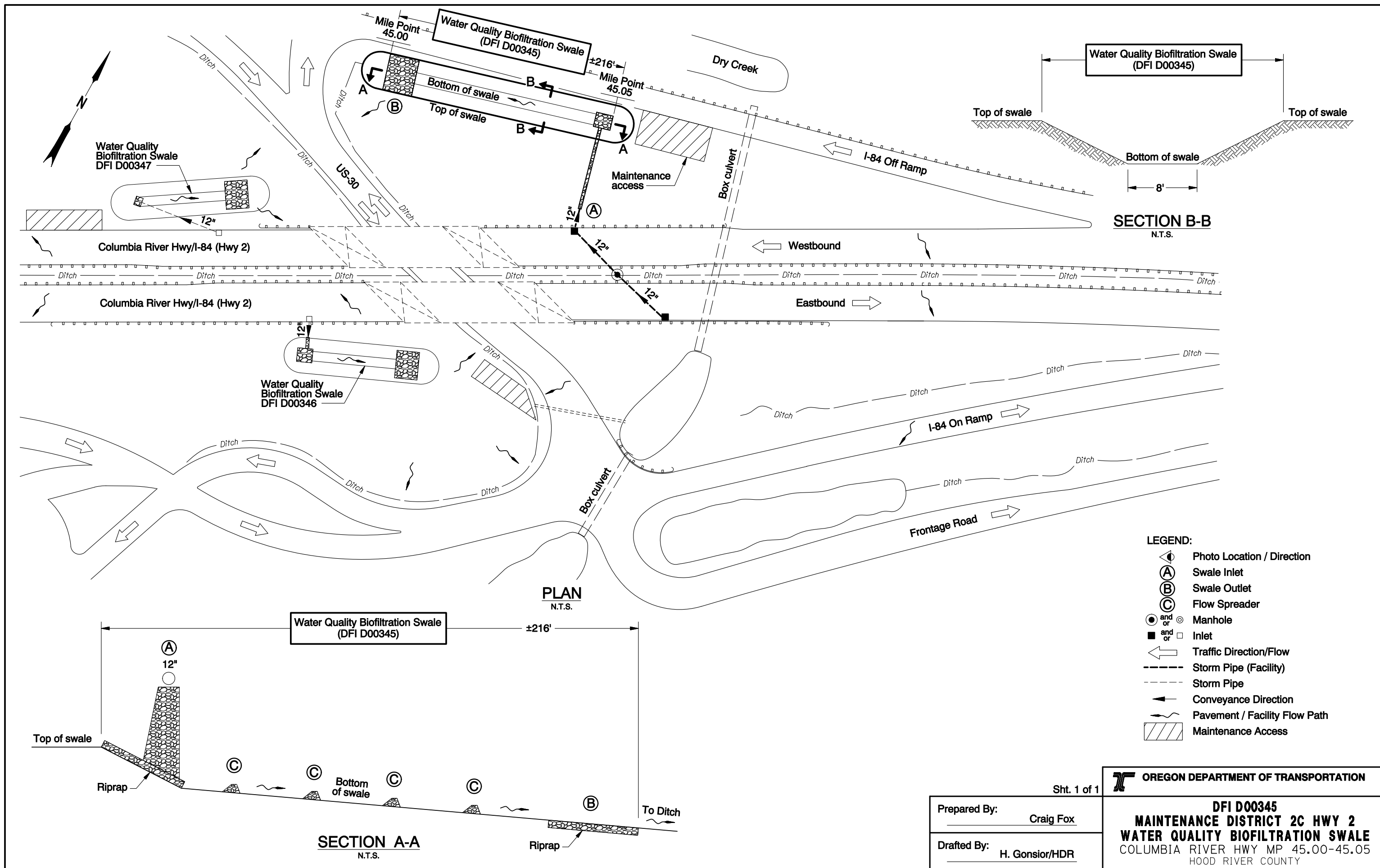
(503) 986-3008

ODOT Statewide Hazmat Coordinator (503) 229-5129
ODOT Region Hazmat Coordinator (503) 731-8304
ODEQ Northwest Region Office (503) 229-5263

Appendix A

Content:

- **Operational Plan and Profile Drawing(s)**



Sht. 1 of 1

| | |
|---|---|
| OREGON DEPARTMENT OF TRANSPORTATION | |
| DFI D00345 MAINTENANCE DISTRICT 2C HWY 2 WATER QUALITY BIOFILTRATION SWALE COLUMBIA RIVER HWY MP 45.00-45.05 HOOD RIVER COUNTY | |
| Prepared By: _____ Craig Fox | DFI D00345 MAINTENANCE DISTRICT 2C HWY 2 WATER QUALITY BIOFILTRATION SWALE COLUMBIA RIVER HWY MP 45.00-45.05 HOOD RIVER COUNTY |
| Drafted By: _____ H. Gonsior/HDR | |

Appendix B

Content:

- **ODOT Project Plan Sheets**
 - *Cover/Title Sheet*
 - *Water Quality/Detention Plan Sheets*
 - *Other Details*

STATE OF OREGON
DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED PROJECT
STRUCTURES AND DRAINAGE

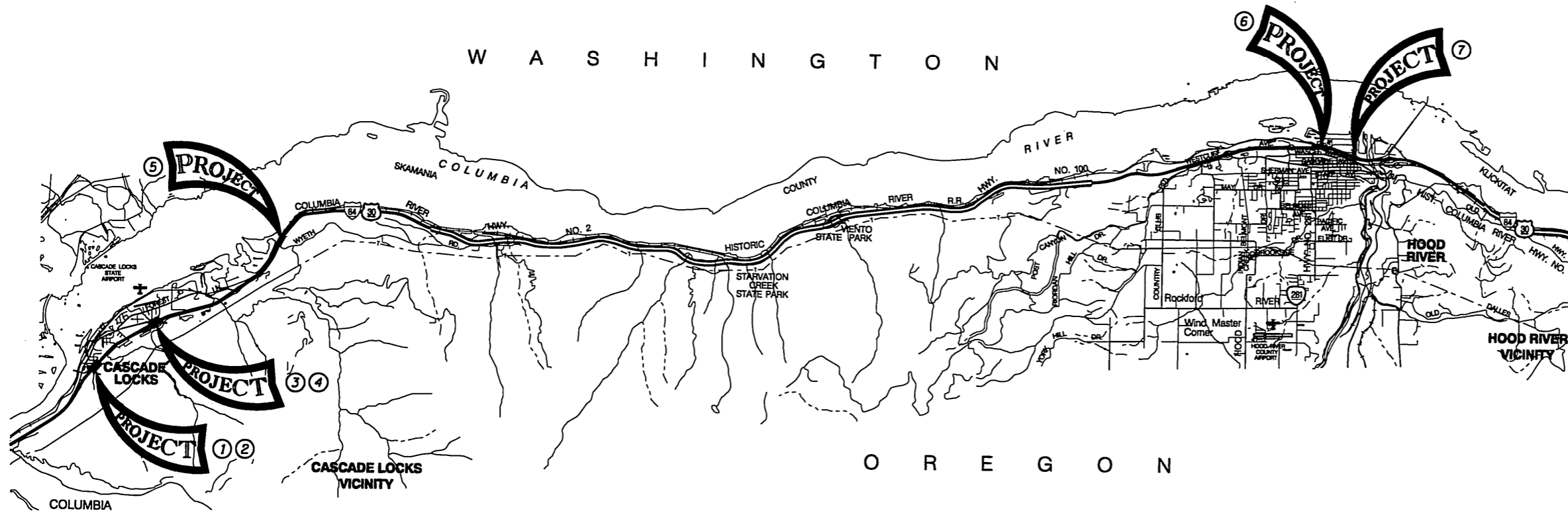
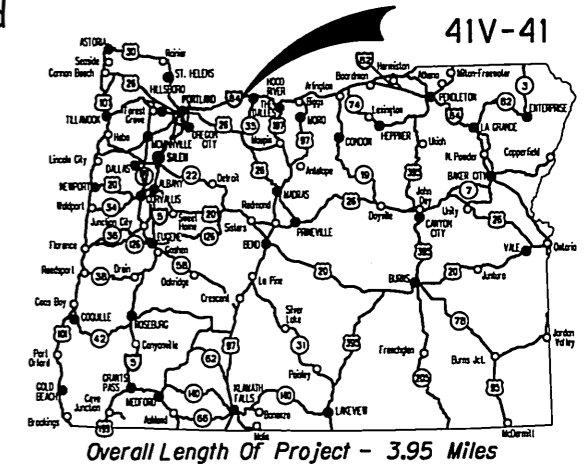
I-84:CASCADE LOCKS - 2ND ST(HOOD RIVER)BUNDLE 208
COLUMBIA RIVER HIGHWAY

HOOD RIVER COUNTY

APRIL 2008

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

Revised Plan
Sheets Incorporated



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.)

OREGON TRANSPORTATION COMMISSION
Gail Achterman CHAIR
Michael Nelson VICE-CHAIR
Janice Wilson COMMISSIONER
Alan Brown COMMISSIONER
David Lohman COMMISSIONER
Matthew L. Garrett DIRECTOR OF TRANSPORTATION

PLANS PREPARED FOR
ODOT
BY:
URS CORPORATION

"I certify this project complies with applicable AASHTO design standards and practices and that any exceptions have been submitted and approved by the ODOT Chief Engineer or her/his delegated authority."

By: *Signature*
Signature

DALE CERNEY, PE, Project Engineer
Print name and title

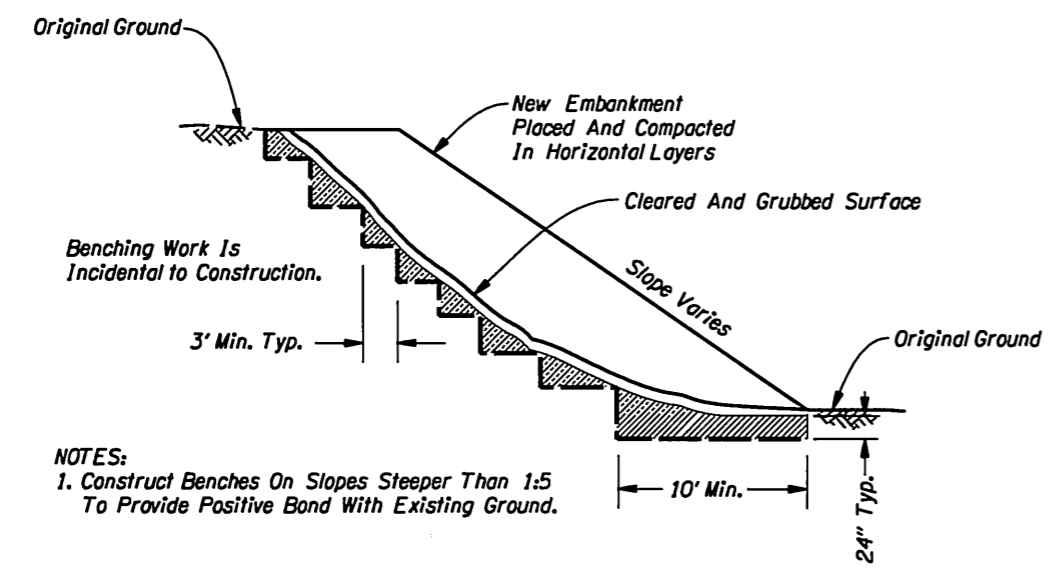
Signature
Concurrence by ODOT Chief Engineer

| MAP ID | MILE POST | BRIDGE NO. | LOCATION | TYPE OF WORK | SECTION, TOWNSHIP, RANGE |
|--------|-----------|------------|--|--------------|-------------------------------|
| 1 | 43.93E | 08610 | HWY.2 EB OVER MOODY ST. - BUNDLE 208 | REPAIR | Sec.12, T. 2N., R. 7E., W.M. |
| 2 | 43.93W | 08610W | HWY.2 WB OVER MOODY ST. - BUNDLE 208 | REPAIR | Sec.12, T. 2N., R. 7E., W.M. |
| 3 | 45.01W | 20742 | HWY.2 WB OVER HWY.2 WB CONNECTOR TO HWY.100 - BUNDLE 208 | REPLACEMENT | Sec.7, T. 2N., R. 8E., W.M. |
| 4 | 45.02E | 20743 | HWY.2 EB OVER HWY.2 WB CONNECTOR TO HWY.100 - BUNDLE 208 | REPLACEMENT | Sec.7, T. 2N., R. 8E., W.M. |
| 5 | 47.31 | 08623 | HWY.2 OVER HERMAN CREEK CONNECTOR - BUNDLE 208 | REPAIR | Sec.4, T. 2N., R. 8E., W.M. |
| 6 | 63.41E | 08662 | HWY.2 EB OVER UPRR - BUNDLE 208 | REPAIR | Sec.25, T. 3N., R. 10E., W.M. |
| 7 | 63.98 | 07458 | HWY.2 FRONTAGE ROAD (2ND ST.) OVER UPRR - BUNDLE 208 | REPAIR | Sec.25, T. 3N., R. 10E., W.M. |

URS
111 S.W. Columbia, Suite 1500
Portland, Oregon 97201
(tel) 503-222-7200
(fax) 503-222-4292

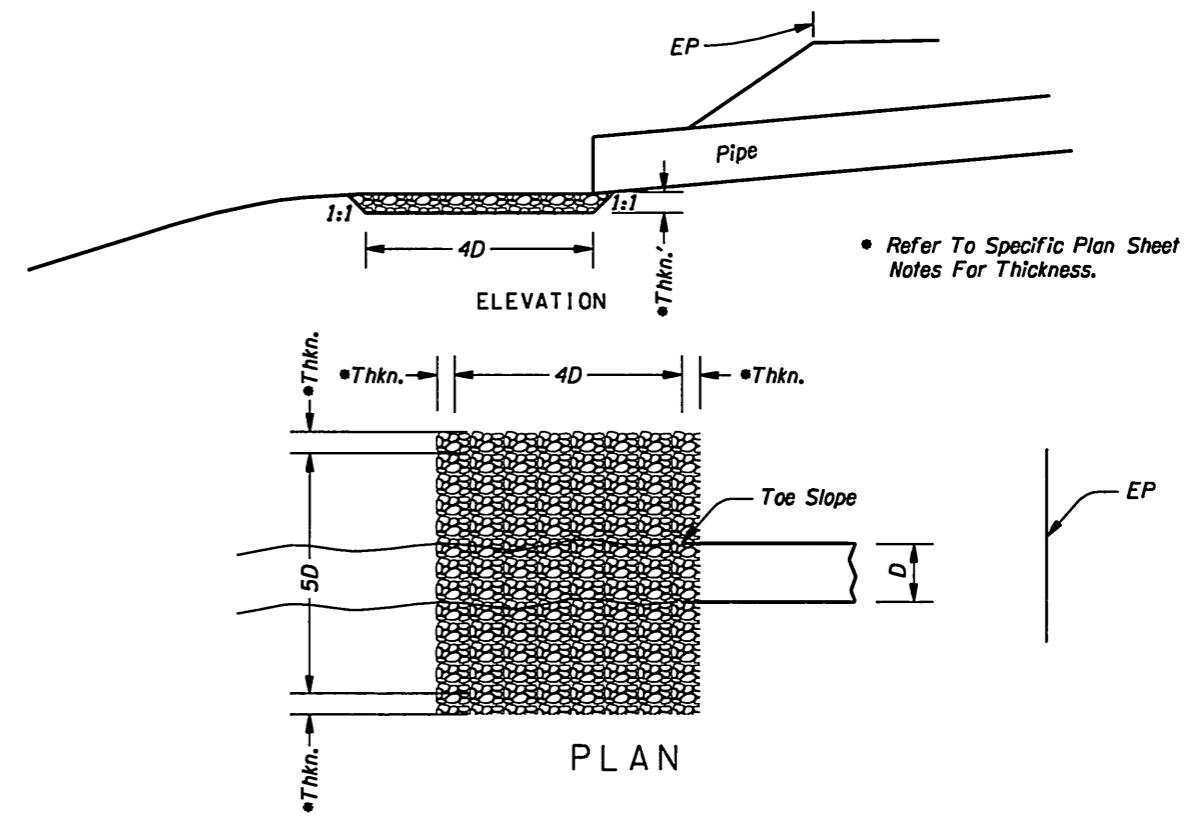
I-84:CASCADE LOCKS - 2ND ST(HOOD RIVER)BUNDLE 208
COLUMBIA RIVER HIGHWAY
HOOD RIVER COUNTY

| | | |
|--------------------------------|----------------------|-----------|
| FEDERAL HIGHWAY ADMINISTRATION | PROJECT NUMBER | SHEET NO. |
| OREGON DIVISION | X-IM-0T1A-S002 (084) | 1 |



NOTES:
1. Construct Benches On Slopes Steeper Than 1:5 To Provide Positive Bond With Existing Ground.

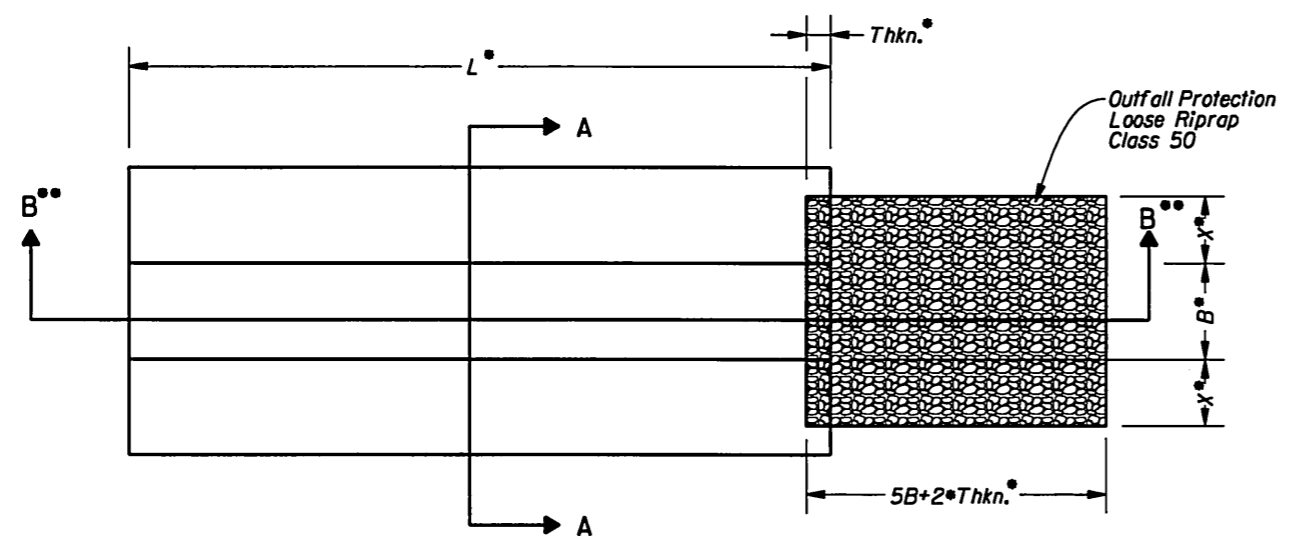
STANDARD EMBANKMENT CONSTRUCTION



• Refer To Specific Plan Sheet Notes For Thickness.

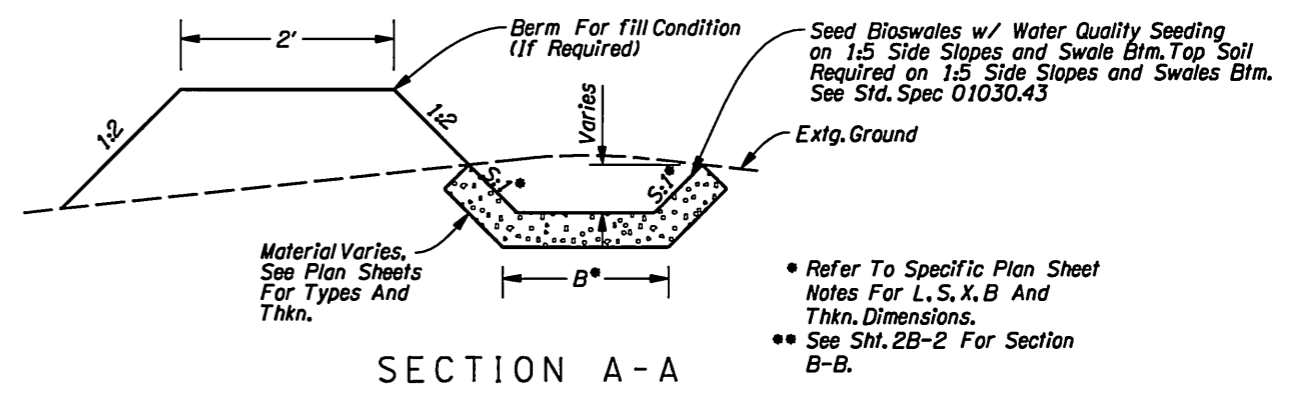
RIPRAP CONSTRUCTION AT OUTFALL LOCATIONS

For Details, See Sht. 4A, Notes 1, 20 and 22



STORM WATER BIOSWALES AND CHANNEL OUTFALL PLAN

No Scale
For Details, See Sht. 4A, Notes 15, 16, 17, 19 and 21



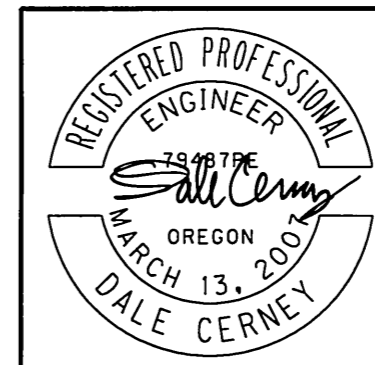
• Refer To Specific Plan Sheet Notes For L, S, X, B And Thkn. Dimensions.
•• See Sht. 2B-2 For Section B-B.

OREGON DEPARTMENT OF TRANSPORTATION

URS CORPORATION
HIGHWAYS AND BRIDGES SECTION

I-84: CASCADE LOCKS - 2ND ST(HOOD RIVER) BUNDLE 208
COLUMBIA RIVER HIGHWAY
HOOD RIVER COUNTY

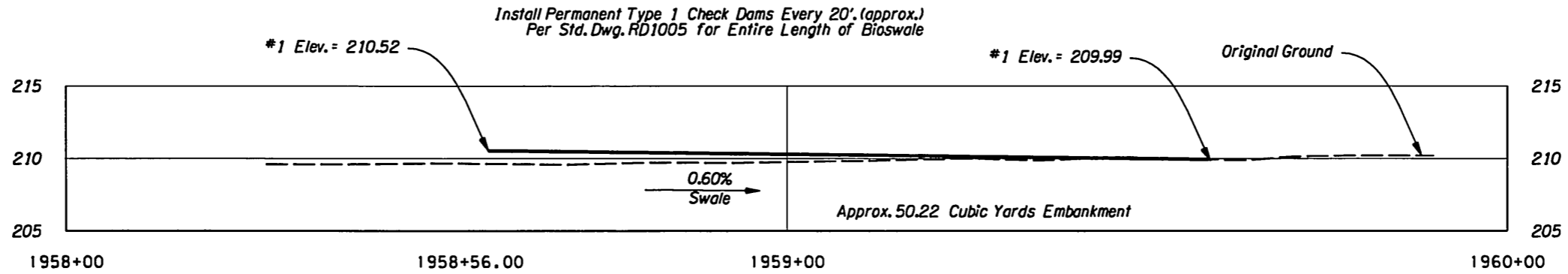
Project Leader - Bob Post
Designed By - Dale Cerney
Drafted By - Serge Valverde



RENEWAL DATE: 12-31-2009

DETAILS

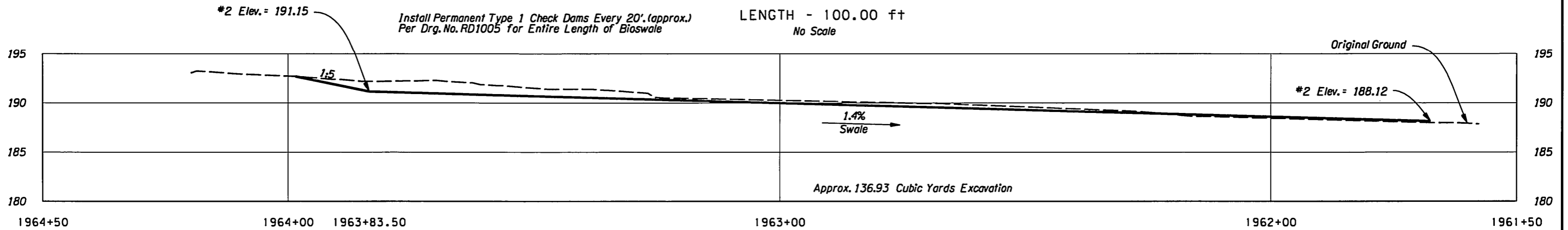
SHEET NO.
2B



STORMWATER BIOSWALE
SECTION B-B

#1: Sta. "WB" 1958+56.00 To Sta. "WB" 1959+55.74

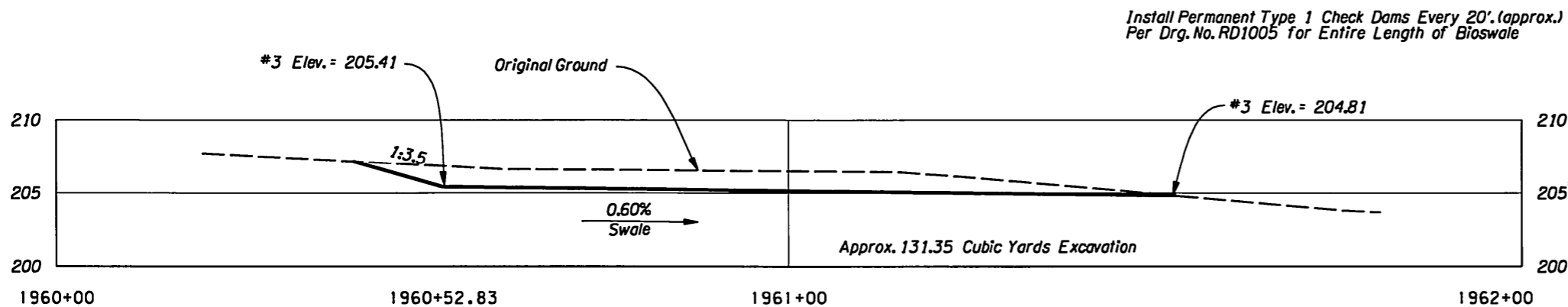
LENGTH - 100.00 ft
No Scale



STORMWATER BIOSWALE
SECTION B-B

#2: Sta. "WB" 1963+83.50 To Sta. "WB" 1961+72.97

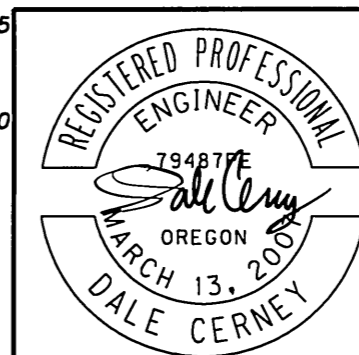
LENGTH - 216.00 ft
No Scale



STORMWATER BIOSWALE
SECTION B-B

#3: Sta. "EB" 1960+52.83 To Sta. "EB" 1961+52.36

LENGTH - 100.00 ft
No Scale



RENEWAL DATE: 12-31-2009

| | |
|--|--------------------------|
| OREGON DEPARTMENT OF TRANSPORTATION | |
| URS CORPORATION HIGHWAYS AND BRIDGES SECTION | |
| I-84: CASCADE LOCKS - 2ND ST(HOOD RIVER) BUNDLE 208 COLUMBIA RIVER HIGHWAY HOOD RIVER COUNTY | |
| Project Leader - Bob Post Designed By - Dale Cerney Drafted By - Serge Valverde | |
| DETAILS | SHEET NO. 2B-2 |


Sec. 7, T. 2 N., R. 8 E., W.M.

41V-41

① Sta. "I-84" 1958+56.00 To Sta. "I-84" 1959+47.09
 Install 12" Storm Pipe 0'-5' Depth - 97'
 Const. Loose Riprap (Class 50) Outfall Protection
 2.68 C.Y. - Thkn.=2.3'
 (See Drg. Nos. RD300, RD316, RD326, RD380,
 RD384 & RD386)
 (For Details, See Sht. 2B)

② Sta. "I-84" 1959+47.09
 Const. Type "G-2" Inlet With Sump - 2
 Grate El. = 215.00, Fl. El. = 211.05

③ Sta. "I-84" 1959+47.09 To
 Sta. "I-84" 1960+53.67, 54' Lt.
 Const. Asphalt Drainage Curb - 106.5'
 (See Drg. No. RD700)

LEGEND:
 No work area boundary

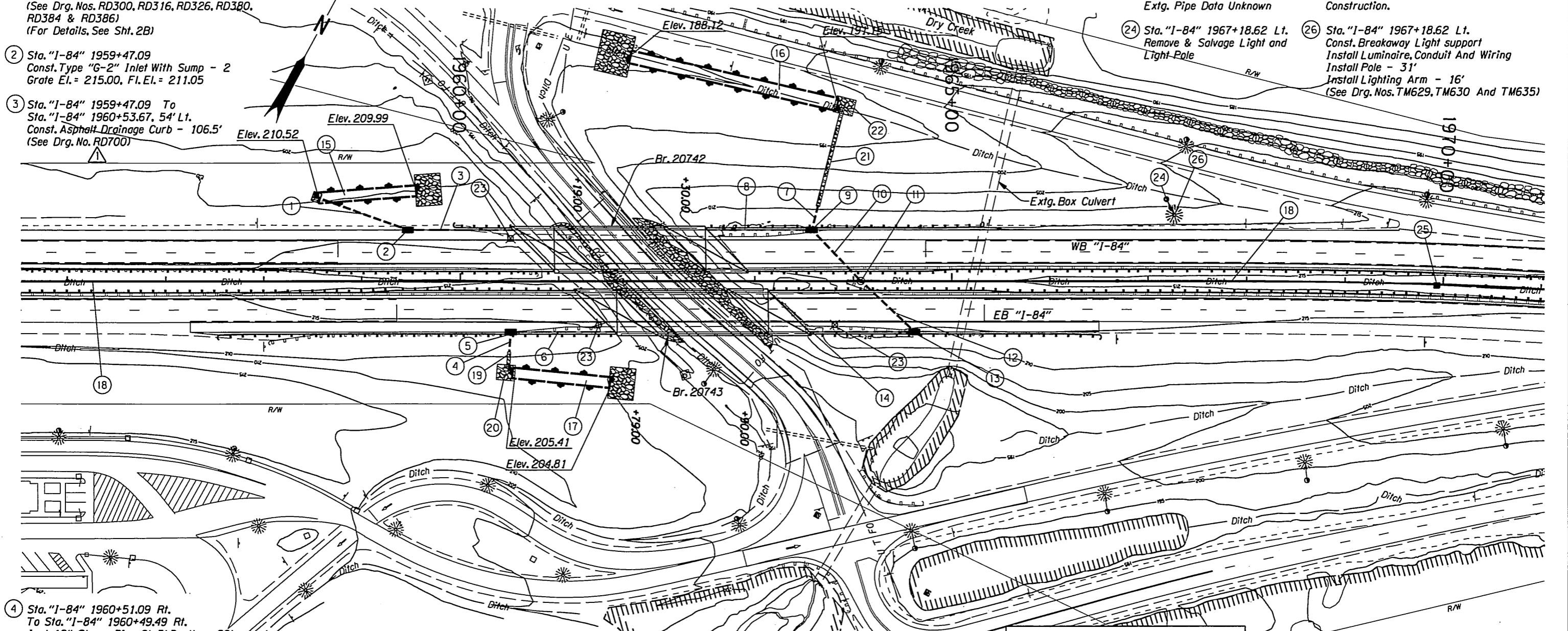
②② Const. Loose Riprap (Class 50) - 18.88 C.Y.
 Thkn. = 2.3'
 (For Details, See Sht. 2B)

②③ Sta. "I-84" 1960+50.92 Lt.
 Sta. "I-84" 1961+40.85 Rt.
 Sta. "I-84" 1963+81.11 Rt.
 Remove Extg. Inlet & Pipes
 Extg. Pipe Data Unknown

②⑤ Sta. "I-84" 1969+93.89 Rt.
 Remove & Const. Type "G-2M" Inlet With Sump
 Connect To Extg. Storm Sewer
 Contractor To Protect Inlet During Detour
 Construction.

②④ Sta. "I-84" 1967+18.62 Lt.
 Remove & Salvage Light and
 Light Pole

②⑥ Sta. "I-84" 1967+18.62 Lt.
 Const. Breakaway Light support
 Install Luminaire, Conduit And Wiring
 Install Pole - 31'
 Install Lighting Arm - 16'
 (See Drg. Nos. TM629, TM630 And TM635)



④ Sta. "I-84" 1960+51.09 Rt.
 To Sta. "I-84" 1960+49.49 Rt.
 Inst. 12" Storm Pipe 0'-5' Depth - 20'

⑤ Sta. "I-84" 1960+51.09 Rt.
 Const. Type "G-2" Inlet With Sump - 2
 Grate El. = 215.36, Fl. El. = 211.41

⑥ Sta. "I-84" 1960+51.09 To
 Sta. "I-84" 1961+57.67, 54' Rt.
 Const. Asp. Drainage Curb - 106.5'

⑦ Sta. "I-84" 1963+57.90 Lt. To
 Sta. "I-84" 1963+63.92 Lt.
 Inst. 12" Storm Pipe 0'-5' Depth - 27'

⑧ Sta. "I-84" 1962+51.32 To
 Sta. "I-84" 1963+57.90, 54' Lt.
 Const. Asp. Drainage Curb - 106.5'

⑨ Sta. "I-84" 1963+57.90 Lt
 Const. Type "G-2" Inlet With Sump - 2
 Grate El. = 215.70, Fl. El. = 208.67

⑩ Sta. "I-84" 1963+57.90 Lt. To
 Sta. "I-84" 1964+07.37 Rt.
 Inst. 12" Storm Pipe 0'-5' Depth - 72'

⑪ Sta. "I-84" 1964+07.37 Rt.
 Const. Standard Storm Sewer Manhole
 Grate El. = 215.26, Fl. El. = 209.67
 (See Drg. No. RD336)

⑫ Sta. "I-84" 1964+07.37 Lt.
 To Sta. "I-84" 1964+61.90 Rt.
 Inst. 12" Storm Pipe 0'-5' Depth - 75'

⑬ Sta. "I-84" 1964+61.90 Rt.
 Const. Type "G-2" Inlet With Sump - 2
 Grate El. = 215.61, Fl. El. = 211.62

⑭ Sta. "I-84" 1963+55.32 Rt. To
 Sta. "I-84" 1964+61.90 Rt.
 Const. Asp. Drainage Curb - 106.5'

⑮ Sta. "I-84" 1958+56.00, 84.40' Lt.
 To Sta. "I-84" 1959+55.74, 91.55' Lt.
 Const. Stormwater Bioswale #1
 L=100', B=6', S=5, X=2.5'

⑯ Const. Loose Riprap (Class 50) - 27.74 C.Y., Thkn=1'
 (For Details, See Shts. 2B & 2B-2)

⑰ Sta. "I-84" 1963+83.50, 178.82' Lt. To
 Sta. "I-84" 1961+72.97, 227.12' Lt.
 Const. Stormwater Bioswale #2
 L=216', B=8', S=5, X=2.5'

⑱ Const. Loose Riprap (Class 50) - 48.81 C.Y., Thkn=1'
 (For Details, See Shts. 2B & 2B-2)

⑲ Sta. "I-84" 1960+52.83, 93.66' Rt. To
 Sta. "I-84" 1961+52.36, 103.38' Rt.
 Const. Stormwater Bioswale #3
 L=100', B=6', S=5, X=2.5'

⑳ Const. Loose Riprap (Class 50) - 27.74 C.Y.
 Thkn=1'
 (For Details, See Shts. 2B & 2B-2)

⑱ See Sht. 3A, Note 2

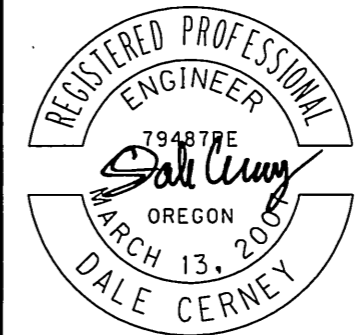
⑲ Sta. "I-84" 1960+49.49 Rt. To
 Sta. "I-84" 1960+48.28 Rt.
 Const. Outfall Channel
 Loose Riprap (Class 50) - 2.22 C.Y.
 L=15.5', B=2.75', S=2, X=0.25', Thkn=1'
 (For Details, See Sht. 2B)

⑲ Const. Loose Riprap (Class 50) - 16.21 C.Y.
 Thkn. = 2.3'
 (For Details, See Sht. 2B)

⑲ Sta. "I-84" 1963+63.92 Lt. To
 Sta. "I-84" 1963+88.13 Lt.
 Const. Outfall Channel
 Loose Riprap (Class 50) - 15.10 C.Y.
 L=99', B=3', S=2, X=0.25', Thkn=1'
 (For Details, See Sht. 2B)

REVISIONS

| | |
|---|-------------------------------------|
| △ | Revised 03-24-2008 Adjusted Note |
|---|-------------------------------------|



RENEWAL DATE: 12-31-2009

BRIDGE NO. 20742 AND 20743



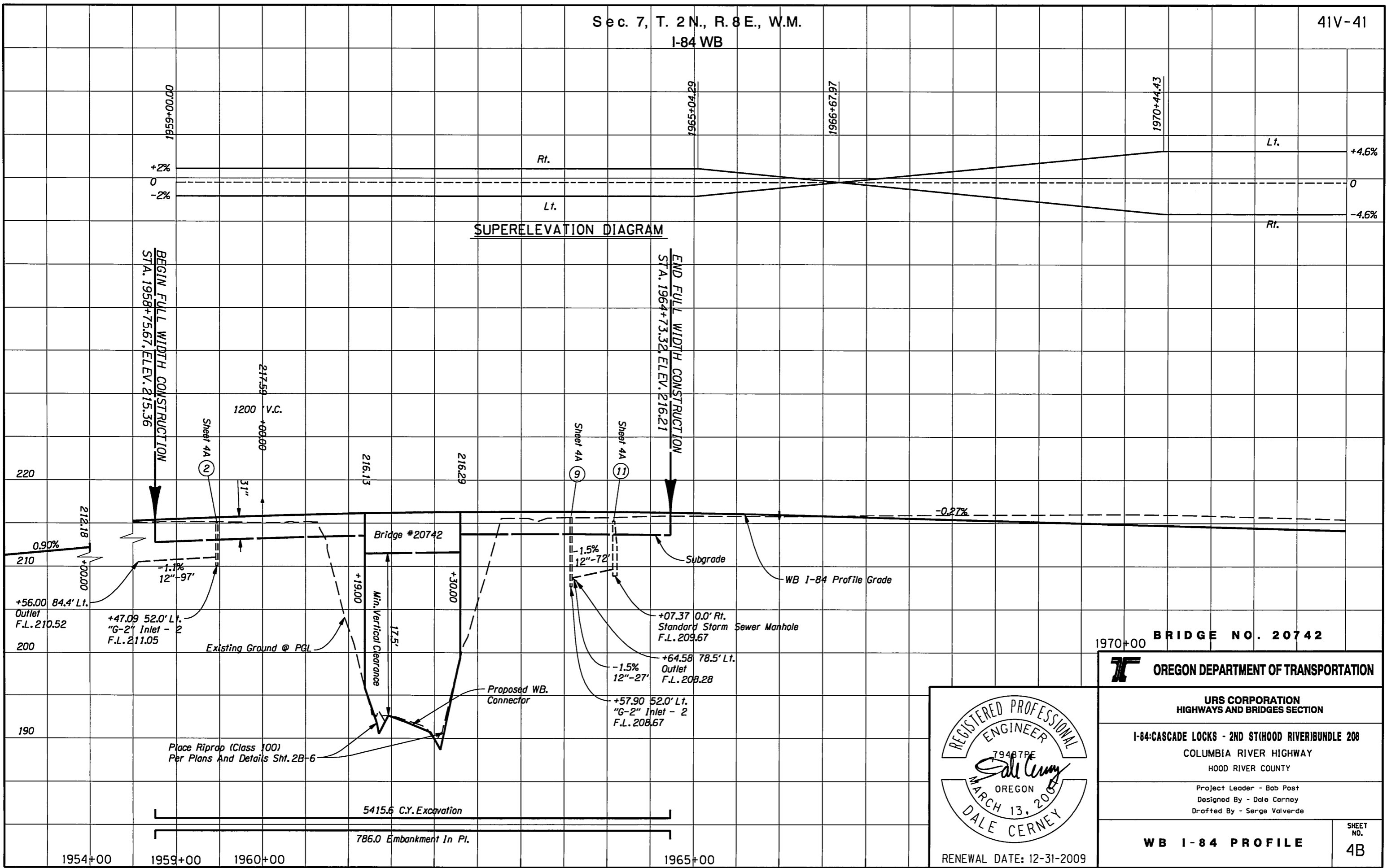
URS CORPORATION
 HIGHWAYS AND BRIDGES SECTION

I-84: CASCADE LOCKS - 2ND ST (HOOD RIVER) BUNDLE 208
 COLUMBIA RIVER HIGHWAY
 HOOD RIVER COUNTY

Project Leader - Bob Post
 Designed By - Dale Cerney
 Drafted By - Sarge Valverde

DRAINAGE & UTILITIES

SHEET NO.
 4A



1970+00 BRIDGE NO. 20742

OREGON DEPARTMENT OF TRANSPORTATION

URS CORPORATION
HIGHWAYS AND BRIDGES SECTION

I-84 CASCADE LOCKS - 2ND ST (HOOD RIVER) BUNDLE 208
COLUMBIA RIVER HIGHWAY
HOOD RIVER COUNTY

Project Leader - Bob Post
Designed By - Dale Cerney
Drafted By - Serge Valverde

WB I-84 PROFILE

