OPERATION & MAINTENANCE MANUAL

<u>Filterra</u>

Manual prepared: September 2022

DFI No. D01506



Figure 1: DFI No. D01506, looking North.

1. Identification

Drainage Facility ID (DFI): D01506 Facility Type: Filterra

Construction Drawings: (V-File Numbers) N/A. Developer Project

Location: District: 4

Highway No.: 9

Mile Post: 113.43 to 113.44, L

2. Manual Purpose

The purpose of this manual is to outline inspection needs and summarize maintenance actions for filtered water quality catch basins.

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: Curb and Gutter (bike lane)

Flow direction: North

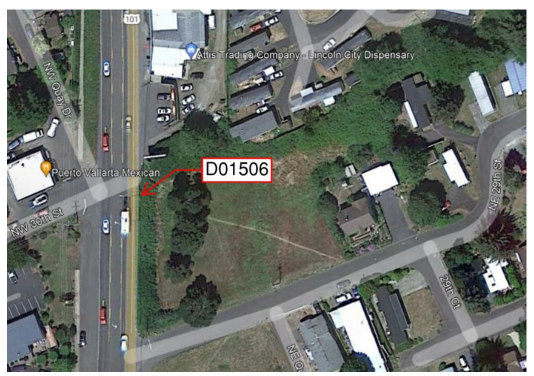


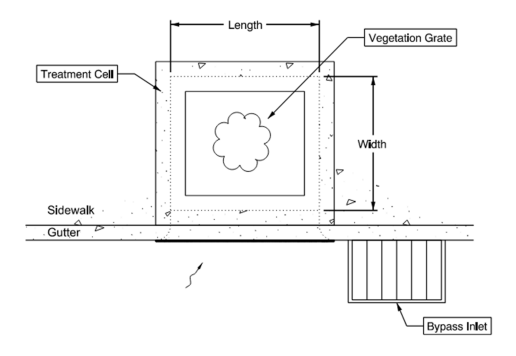
Figure 2: Existing condition showing proposed facility location

4. Facility Summary

The length and width of the WQ Catch Basin is based on the dimensions of the inside of the treatment cell.

The length and width of the WQ Catch Basin is:

| Length (Feet) | Width (Feet) | Designation Number ¹ |
|---------------|--------------|------------------------------------|
| 6 | 4 | FT0604 |



Site Specific Information: Located on the east side of US 101.

¹The Filterra and MWS designation number is associated with the dimensions of this type of proprietary structure. See appendix C of the Standard Operation Manual for Water Quality Catch Basins to view the Configuration Details for additional information.

5. Facility Access

Maintenance access to the facility: Curb and Gutter (bike lane)

□ Lane Closure Needed.

Water quality catch basins do not typically have access roads/access pads, nor are they gated, as they are located in urban areas alongside sidewalks and curbs. Use caution when accessing these facilities as there may be pedestrians or cyclists in the vicinity.

6. Operational Components / Maintenance Items

Classification and Standard Operational (Op) Plan:

This facility is classified as a:

| ⊠ Filterra (Op Plan A) | □ WQ Planter (Op Plan B) | ☐ MWS (Op Plan C) | |
|--|--|--|--|
| A Filterra is a single chamber treatment cell that utilizes filter media, a plant, and a perforated underdrain. | A WQ Planter is a single chamber treatment cell that utilizes plants, filter media, and a perforated underdrain. The auxiliary outlet is located inside of the treatment cell. | A Modular Wetland System is a three chamber treatment cell that utilizes plants, filter media, filter media cartridges, and a perforated underdrain network. | |
| A standard operational plan illustrates the general facility footprint configuration and explains the purpose of each facility component. Operational plans (A and B) are provided in the Standard Operation Manual. | | | |

See Appendix A for the site specific operational plan.

Operational Components

The facility components table (**Table 1**) highlights 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 Catch Basins (implemented April 2018) 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: Catch Basin Components | | ID# |
|---------------------------------|-------------|-----------|
| Facility Inlet | | |
| Inlet Grate | | C1 |
| Curb Inlet | X | C2 |
| Sidewalk Chute | | C3 |
| Bypass Inlet | X | C4 |
| Treatment | | |
| Plantings (Tree or Shrub) | X | C5 |
| Filter Media | \boxtimes | C6 |
| Filter Media Cartridge | | C7 |
| Outfall Type | | |
| | С | |
| Waterbody (Creek/Lake/Ocean) | □L | C8 |
| | □o | |
| Ditch | | C9 |
| Storm Drain System | × | C10 |

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 in the Maintenance Guide for conditions when maintenance is needed.
- c. Keep a record of inspections, maintenance, and repairs.

Maintenance Guide/Maintenance Actions

The ODOT Maintenance Guide lists the standard maintenance actions for water quality facilities under Activity 125.

Standard maintenance tables describe the maintenance component, the potential defect or problem, the condition when maintenance is needed, and the recommended

maintenance to correct the problem. Use the following tables to maintain ODOT Water Quality Catch Basins:

 Table 1 (General Maintenance): Contains general maintenance and inspection guidelines that are applicable to all ODOT water quality facilities

The *Maintenance Guide* can be viewed here:

http://transnet.odot.state.or.us/hwy/MaintOPs/Pages/Maintenance%20Guide.aspx

Proprietary Water Quality Catch Basins have an operation and maintenance manual provided by the manufacturer. See Appendix C of the Standard Operational Manual for Water Quality Catch Basins. These manuals provided guidelines on maintenance procedures for the facilities. A link to the manual is attached to the feature marker in TransGIS. https://gis.odot.state.or.us/TransGIS/

8. Waste Disposal

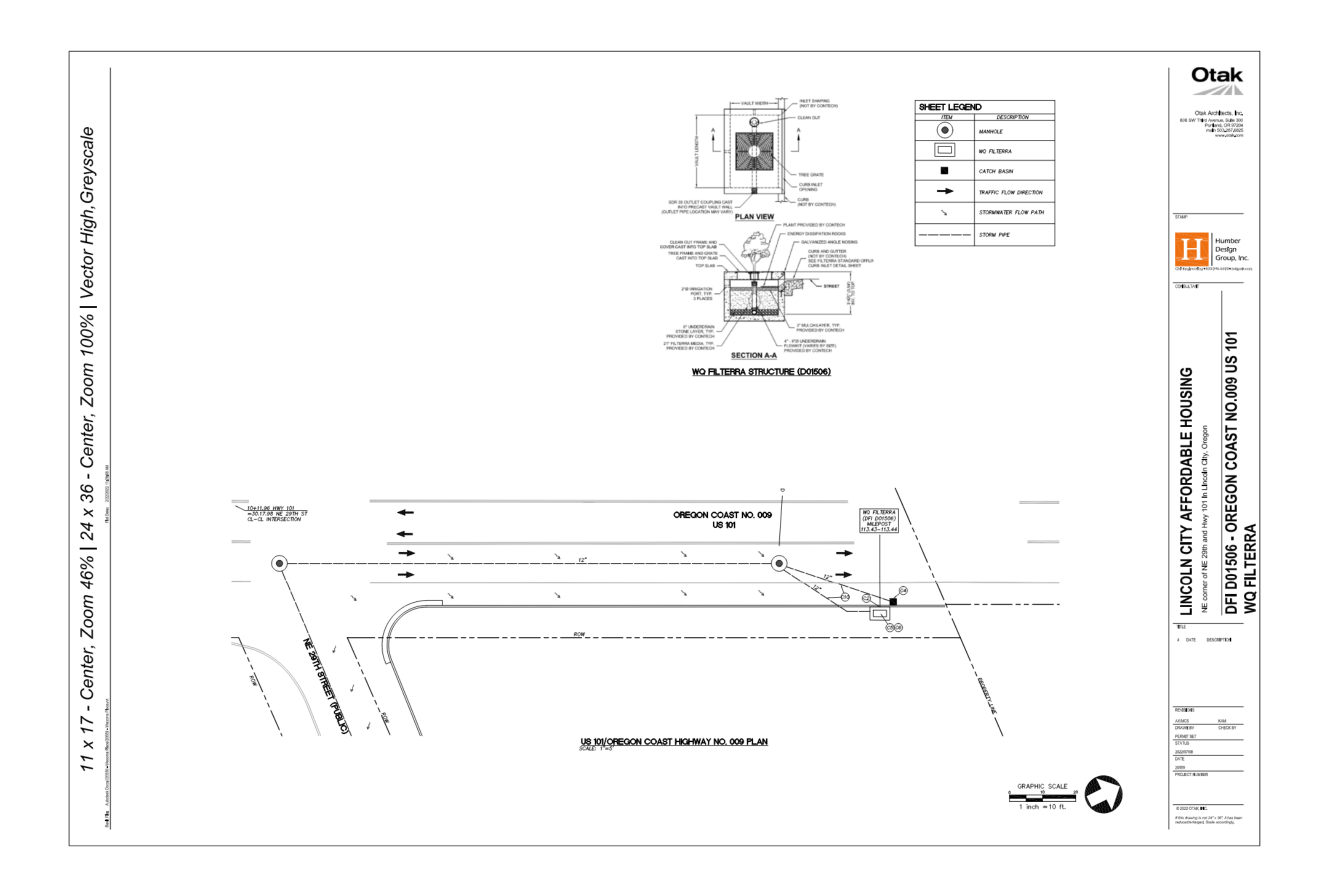
Material removed from the facility is defined as waste by the Department of Environmental Quality (DEQ). Refer to the road waste section of the ODOT Maintenance Yard Environmental Management System (EMS) Policy and Procedures Manual for disposal options:

http://www.oregon.gov/ODOT/Maintenance/Documents/ems manual.pdf

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

| ODOT Materials Management Coordinator | (503) 731-8493 |
|---------------------------------------|----------------|
| 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 |
| | |

| Α | Appendix A – Site Specific Operational Plan |
|-----|---|
| Coi | ntents: |
| Оре | erational Plan: DFI D01506 |
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| В | Appendix B – Project Contract Plans | |
|------|--|--------|
| Cor | ntents: | |
| Site | Specific Subset of Project Contract Plan N/A. Developer Project | |
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| | | |
| | B-1 lity Specific O&M Manual – Filtered Water Quality Catch Basin | D01506 |



PROJECT CONTACTS

<u>ARCHITECH:</u> OTAK ARCHITECTS, INC 808 SW 3RD AVE, SUITES 300 PORTLAND, OR 97204 (503)287-6825

<u>SURVEY:</u> KC DEVELOPMENT 2407 NE 292ND AVE CAMAS, WA 98607 (360)834-2519

SHEET INDEX

<u>SHEET # SHEET TITLE</u>

C5.00 COVER SHEET C5.01 OR 255/ OREGON COAST HIGHWAY NO. 009 PLAN AND PROFILE C5.02 TYPICAL SECTION AND ENLARGED CORNER DETAILS C5.03 ODOT STANDARD DETAILS C5.04 ODOT STANDARD DETAILS

ENGINEER: HUMBER DESIGN GROUP, INC. 110 SE MAIN ST, SUITE 200 PORTLAND, OR 97214

(503)946-5358 CONTACT: KRISTIAN MCCOMBS, PE

CONSULTANT ABLE HOUSING

Otak

Otak Architects, Inc.

808 SW Third Avenue, Suite 300 Portland, OR 97204 main 503.287.6825 www.otak.com

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TITLE

DATE DESCRIPTION

REVISIONS AX/MCS KAM DRAWN BY CHECK BY PERMIT SET STATUS 2022/07/08 DATE

20559 PROJECT NUMBER

© 2022 OTAK, INC. If this drawing is not 24" x 36", it has been

reduced/enlarged. Scale accordingly.

CONSTRUCTION NOTES

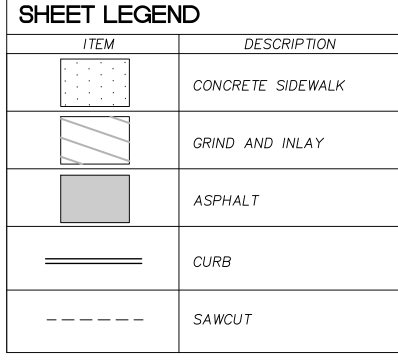
- 1) SAWCUT 7.0' FROM NEW CURB LOCATION PER ODOT DETAIL STD. DWG. NO. RD610, SHEET C5.02 REMOVE EXISTING AC PAVEMENT TO CUT LINE. SEE TYPICAL SECTION, DETAIL 1,
- (2) 4" GRIND AND INLAY FROM THE BIKE PATH STRIPE TO THE MEDIAN STRIP TO COVER THE FULL DEPTH SAWCUTS FOR TRENCH CUTS. CONSTRUCT A.C PAVEMENT OVER 8" AGGREGATE BASE OR MATCH EXISTING, WHICHEVER IS GREATER. COMPACT WMAC TO 91% MAMD MIN. PER ODOT STD DWG. NO. RD610 AND RD302.
- (3) CONSTRUCT MONOLITHIC CONCRETE CURB AND SIDEWALK PER ODOT STD. DWG. NO. RD700, SHEET C5.02, AND TYPICAL SECTION. DETAIL 1. SHEET C5.02.
- (4) CONSTRUCT A.C. PAVEMENT PER TYPICAL SECTION, DETAIL 1, SHEET C5.02.
- (5) PROTECT EXISTING PAVEMENT.

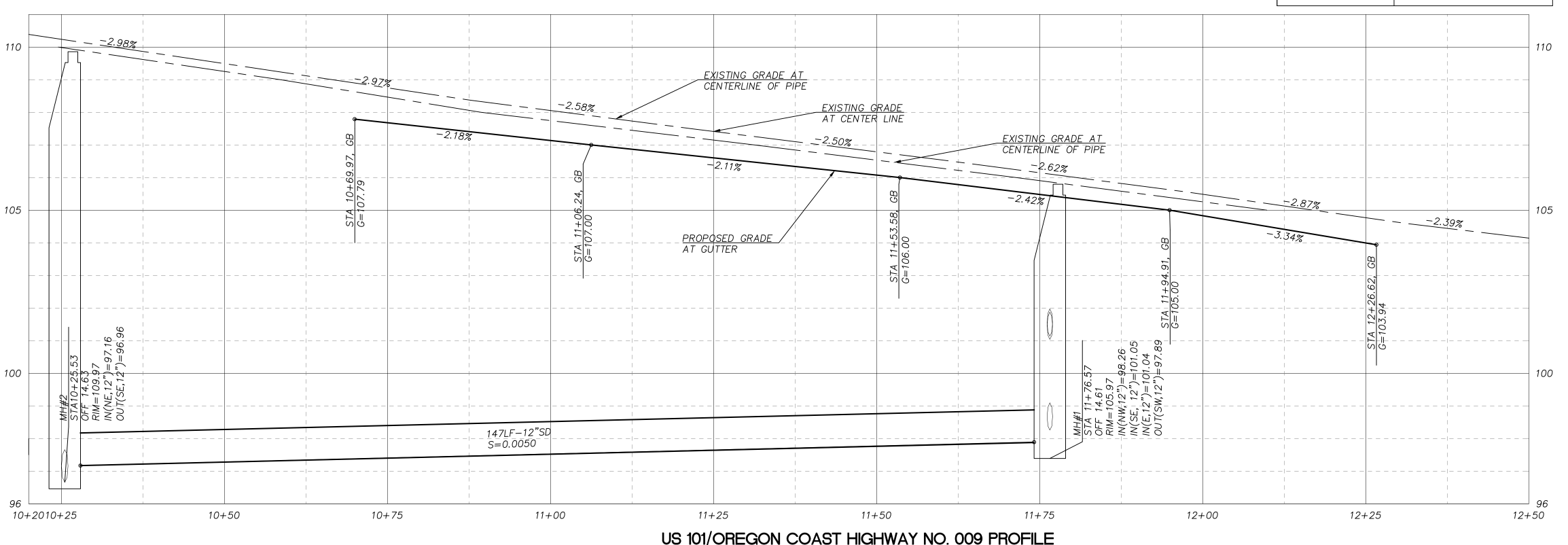
IE=101.70

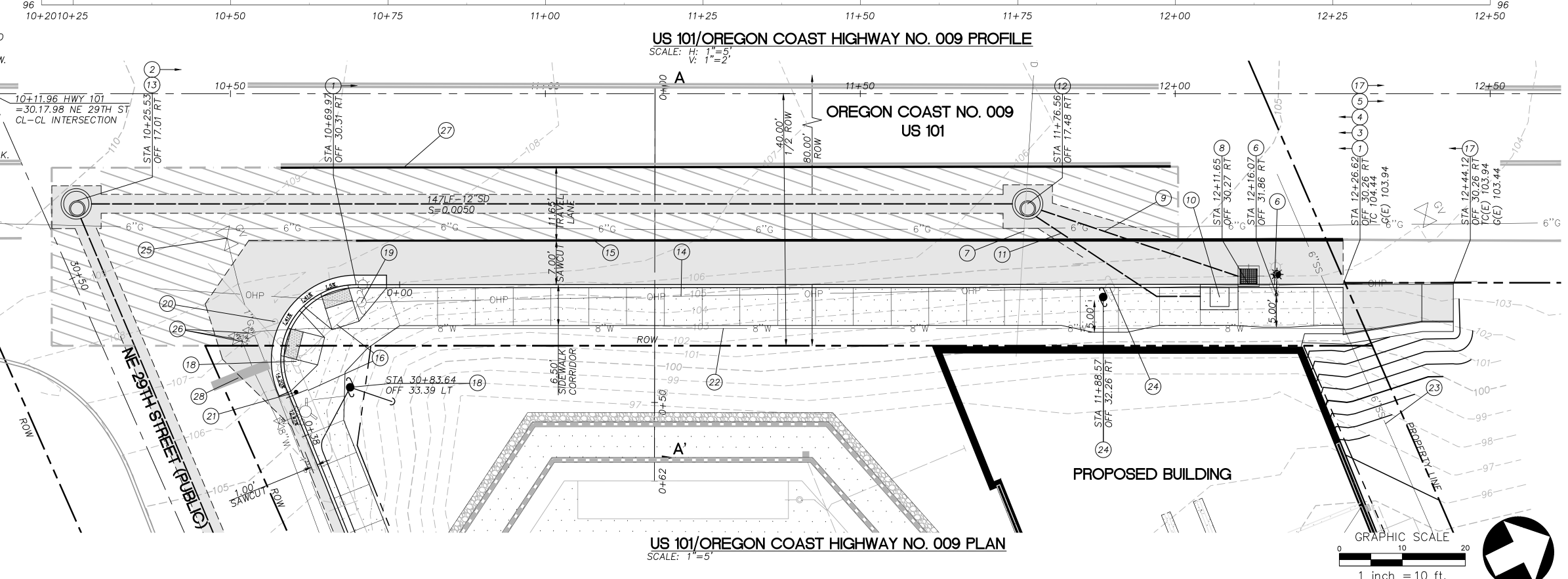
S=0.0200

IE=101.70

- 6 RELOCATE EXISTING WOOD UTILITY POLE WITH STREET LIGHT ALONG HWY 101 BEHIND NEW CURB LINE.
- (7) CAP AND ABANDON EXISTING STORM SEWER LATERAL.
- (8) CONSTRUCT NEW CAST IN PLACE CG-2 INLET PER ODOT STD. DWG. NO. RD366. RIM = 105.22
- (9) INSTALL NEW 35LF-12" SRD35 PLASTIC STORM LINE. IE IN(NE)=101.75 IE OUT(SW) = 101.05
- (10) INSTALL NEW WATER QUALITY FILTERRA SYSTEM PER DETAIL, SHEET 4. ODOT DFI #XXX. RIM=105.22
- (11) INSTALL NEW 33LF-12" SRD35 PLASTIC STORM LATERAL IE IN(NE)=101.70 IE OUT(SW)=101.04
- S=0.0200(12) INSTALL NEW PUBLIC STORM MAIN MANHOLE #1 PER ODOT STD. DWG. NO. RD335, SHEET C5.03.
 - RIM=105.97 $IE\ IN(NW) = 98.26$
 - IE IN(SE, 8")=101.05 $IE\ IN(E, 8")=101.04$
- IE OUT(SW, 12")=97.89 (13) INSTALL NEW PUBLIC STORM MAIN MANHOLE #2 PER ODOT STD. DWG. NO. RD335, SHEET C5.03. RIM=109.97
 - IE IN(NE, 12")=97.16 IE OUT(SE, 12")=96.96
- (14) PROTECT EXISTING OVERHEAD POWER.
- 15 REPAIR (W) 4" WHITE STRIPING WHERE DAMAGED BY CONSTRUCTION, PER ODOT DETAIL STD. DWG. NO. (W) ON SHEET TM500. LONGITUDINAL LINE WORK SHALL BE METHOD A (EXTRUDED) THERMOPLASTIC (TYPE B-HS, PREFORMED, FUSED, HIGH SKID FILM) SURFACE, PROFILED ON ODOT ROW.
- (16) EXISTING OVERHEAD POWER ON NE 29TH TO BE UNDERGROUNDED.
- (17) CONSTRUCT ASPHALT TRANSITION RAMP TO EXISTING PAVEMENT WITH GUARD RAIL PER ODOT STD. DWG. NO.
- (18) RELOCATE EXISTING POWER POLE #110904 BEHIND SIDEWALK.
- (19) PROTECT EXISTING UTILITY POLE WITH STREET LIGHT.
- (20) REMOVE STOP/STREET NAME SIGNS AND POST.
- (21) REINSTALL STOP/STREET NAME SIGNS ON NEW PIPE POST SIGN MOUNT WITH BREAKWAY SIGN SUPPORT.
- (22) PROTECT EXISTING 8" WATER MAIN.
- (23) PROTECT EXISTING 6" PRESSURE SANITARY MAIN LINE.
- (24) RELOCATE EXISTING WOOD UTILITY POLE ALONG HWY 101 BEHIND NEW CURB LINE.
- (25) PROTECT EXISTING GAS VALVE.
- (26) PROTECT EXISTING WATER VALVES.
- (27) REPAIR (Y) 4" YELLOW STRIPING WHERE DAMAGED BY CONSTRUCTION, PER ODOT DETAIL STD. DWG. NO. (Y) ON SHEET TM500. LONGITUDINAL LINE WORK SHALL BE METHOD A (EXTRUDED) THERMOPLASTIC (TYPE B-HS, PREFORMED, FUSED, HIGH SKID FILM) SURFACE, PROFILED ON ODOT ROW.
- (28) REPLACE/REPAINT EXISTING STOP BAR DAMAGED DURING CONSTRUCTION.







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TITLE

808 SW Third Avenue, Suite 300

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REVISIONS

DATE DESCRIPTION

AX/MCS DRAWN BY CHECK BY PERMIT SET STATUS 2022/07/08 DATE

PROJECT NUMBER

20559

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| (| GUTTER ELEVATION TABLE | | | | |
|----------|------------------------|------------------|--|--|--|
| | | | | | |
| LOCATION | STATION | GUTTER ELEVATION | | | |
| 1 | 19+99.37 | 106.55 | | | |
| 2 | 20+05.39 | 107.39 | | | |
| 3 | 20+09.93 | 107.59 | | | |
| 4 | 20+13.27 | 107.64 | | | |
| 5 | 20+14.28 | 107.66 | | | |
| 6 | 20+17.63 | 107.70 | | | |
| 7 | 20+22.14 | 107.77 | | | |
| 8 | 20+28.28 | 107.69 | | | |
| 25 | 19+91.95 | 105.62 | | | |
| 26 | 19+84.85 | 104.28 | | | |
| · | • | | | | |

| | BACK OF CURB ELEVATION TABLE | | | | |
|----------|------------------------------|--------------|---------------------------|--|--|
| LOCATION | STATION | OFFSET (RT) | BACK OF CURB ELEVATION | | |
| LOCATION | STATION | OTTSET (IXT) | ELEVATION | | |
| 9 | 19+99.37 | 0.50 | 106.65 | | |
| 10 | 20+05.39 | 0.50 | 107.39 | | |
| 11 | 20+09.93 | 0.50 | 107.59 | | |
| 12 | 20+13.27 | 0.50 | 107.89 | | |
| 13 | 20+14.28 | 0.50 | 107.91 | | |
| 14 | 20+17.63 | 0.50 | 107.70 | | |
| 15 | 20+22.14 | 0.50 | 107.77 | | |
| 16 | 20+28.28 | 0.50 | 108.19 | | |
| 27 | 19+91.95 | 0.50 | 106.16 | | |
| 28 | 19+84.85 | 0.50 | 105.06 | | |
| | | | | | |

20+24.93

20+30.39

20+03.82

20+11.58

20+16.07

20+23.63

19+91.95

19+84.85

23

| RA | MP VALUES TABLE | | |
|----------|----------------------|--------------|--------------|
| FEATURE | ITEM | RAMP 1 | RAMP |
| | RUNNING SLOPE | 5.0% | 2.0% |
| | CROSS SLOPE | 0.1% | 1.6% |
| RAMP | GUTTER FLOW SLOPE | 4.5% | 1.5% |
| | COUNTER SLOPE | 0.4% | 7.8% |
| | FLARE SLOPE | 9.2% 9.5% | 6.8% 6.2% |
| | RAMP LENGTH | 5.0 | 5.0 |
| | WIDTH | 4.5 | 4.5 |
| LANDING | LENGTH | 4.5 | 4.37 |
| LAINDING | SLOPE X | 1.7% | 1.2% |
| | SLOPE Y | 1.3% | 1.6% |
| | | <u> </u> | |

CURVE TABLE

23.48 | 12.00 | 112°07'02"

CURVE | LENGTH | RADIUS |

DELTA

| 10 | 20+05.39 | 0.50 | 107.39 | |
|---------|---------------|---------------|--------------|---|
| 11 | 20+09.93 | 0.50 | 107.59 | |
| 12 | 20+13.27 | 0.50 | 107.89 | |
| 13 | 20+14.28 | 0.50 | 107.91 | |
| 14 | 20+17.63 | 0.50 | 107.70 | _ |
| 15 | 20+22.14 | 0.50 | 107.77 | |
| 16 | 20+28.28 | 0.50 | 108.19 | |
| 27 | 19+91.95 | 0.50 | 106.16 | |
| 28 | 19+84.85 | 0.50 | 105.06 | |
| | | | | , |
| | TOP OF PAVEME | ENT ELEVATION | N TABLE | |
| OCATION | STATION | OFFSET (RT) | TP ELEVATION | |
| 17 | 19+99.47 | 8.95' | 107.84 | |
| 18 | 20+11.38 | 9.49' | 107.86 | |

9.00'

6.49'

4.89'

4.81'

4.85'

4.84'

6.44'

6.44'

107.92

108.24

107.77

107.81

107.80

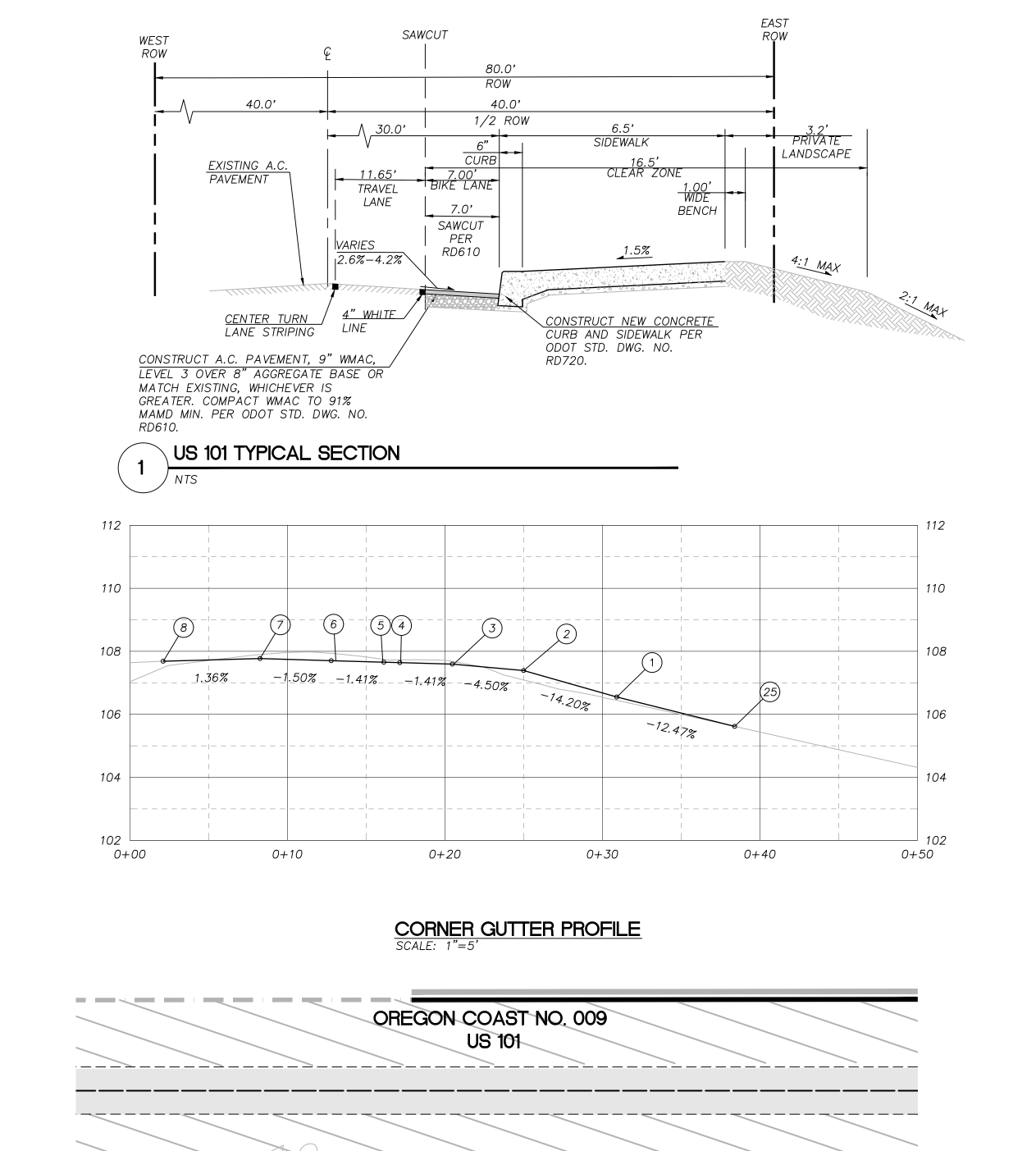
107.87

106.40

105.16

| RAI | MP VALUES TABLE | | |
|---------|----------------------|--------------|--------------|
| FEATURE | ITEM | RAMP 1 | RAMP 2 |
| | RUNNING SLOPE | 5.0% | 2.0% |
| | CROSS SLOPE | 0.1% | 1.6% |
| RAMP | GUTTER FLOW SLOPE | 4.5% | 1.5% |
| | COUNTER SLOPE | 0.4% | 7.8% |
| | FLARE SLOPE | 9.2% 9.5% | 6.8% 6.2% |
| | RAMP LENGTH | 5.0 | 5.0 |
| | WIDTH | 4.5 | 4.5 |
| LANDING | LENGTH | 4.5 | 4.37 |
| LANDING | SLOPE X | 1.7% | 1.2% |
| | SLOPE Y | 1.3% | 1.6% |

| CENTERLINE | | ROW | |
|----------------|-------------------|--|------------|
| | EXISTING GRADE | PROPOSED TOP OF CURB BACK OF SIDEWALK | |
| | | SIDEWALK 4: 1 MAX SLOPE | |
| 05 | | 2:1 MAX SLOPE | 105 |
| | | | |
| | | TOP OF WALL | |
| | | | |
| | | | 100 |
| | | | |
| | | | |
| 95 | | BOTTOM OF WALL | 95 |
| | | TOP OF WALL | |
| | | | |
| | | BOTTOM OF WALL | |
| 90 I | 1 | 3: 1 | 90 |
| 88 0+00 | 0+25 | 0+50 | 88 1+00 |



ENLARGED CORNER PLAN
SCALE: 1"=5'



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REVISIONS AX/MCS DRAWN BY PERMIT SET STATUS 2022/07/08 DATE 20559

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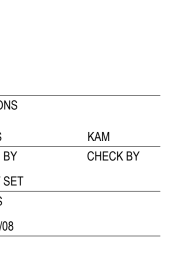
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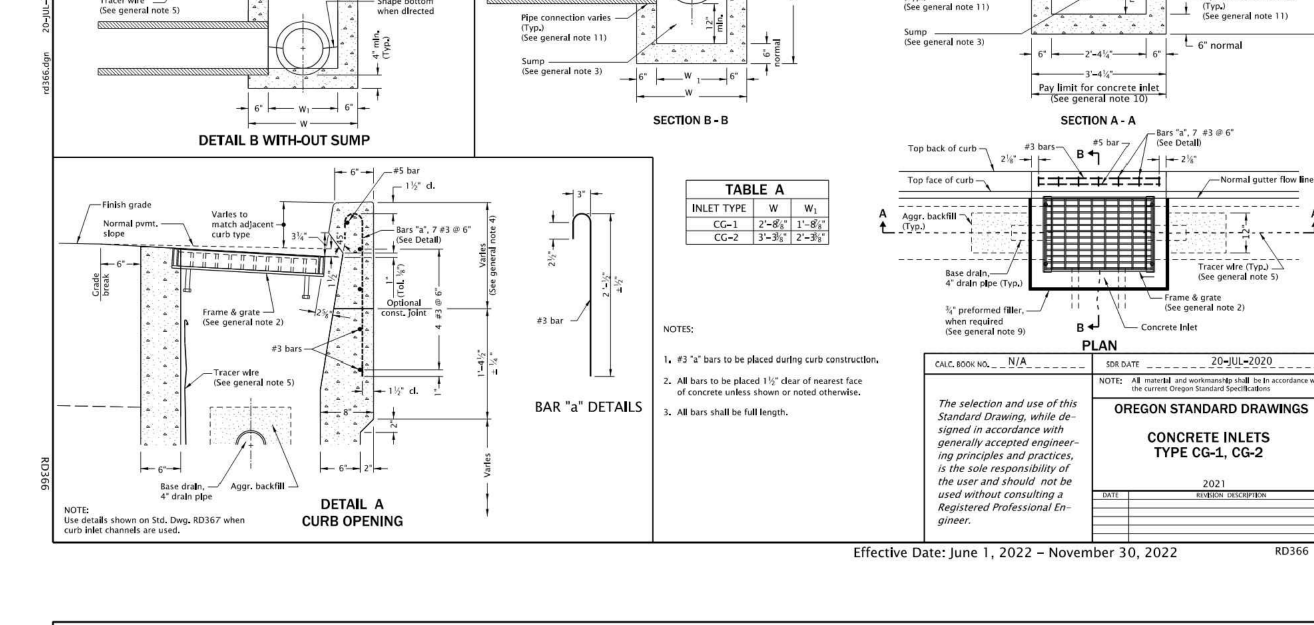
DATE DESCRIPTION

REVISIONS AX/MCS DRAWN BY

PERMIT SET STATUS 2022/07/08

DATE 20559

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Asph. conc. pvmt. (ACP)-

Grade of roadway -

__Batter 6:1

5. Tops of all curbs shall slope toward the roadway at 1.5% max. (Max. 2.0% finished

6. Dimensions are nominal, vary to conform with curb machine approved by the engineer.

7. Dimensions adjacent to radii are measured to the point of intersection of curb surfaces.

8. For sidewalk details, and monolithic curb & sidewalk, see Std. Dwgs. RD720 & RD721.

surface slope), unless otherwise shown, or as directed.

For drainage curbs, see Std. Dwg. RD701.

10. For curb ramp details, see Std. Dwgs. RD900 series.

11. On or along state highways, curb and gutter is required at curb ramp.

3" PVC plpe.

(Where reg'd.)

WEEP HOLE DETAIL

(Where shown on plans, and allowed by Jurisdiction)

(Slope var.)

- Batter 6:1

curb and gutter

2" -- Var. -- --

MODIFICATION FOR KEYWAY

(Where shown on plans)

Slope varies,

MOUNTABLE CURB AND GUTTER

MOUNTABLE CURB

Inlet top and face

(See general note 2)

Curb Opening

Finish grade -

Subgrade -

34" preformed filler,

when required

(See general note 9)

(See general note 5)

to match curb (Type var.) (See general note 4)

when regulred

Pipe connection varies.

Normal curb

Face of curb

- Gutter line

(Slope var.)

Finish grade -

(Slope var.)

Batter

-Bottom of curb

Top of curb

** 0" at curb ramp

see gutter pan notes

12" 18" norm, ---

LOW PROFILE MOUNTABLE CURB AND GUTTER

(Where shown on plans)

VALLEY GUTTER

OREGON STANDARD DRAWINGS

CURBS

1/4" (Max.) —

joint filler (Full depth)

CURB ENDING DETAIL

CALC. BOOK NO. _ _ _ N/A

The selection and use of this

Standard Drawing, while de-

generally accepted engineer-

ing principles and practices,

is the sole responsibility of

used without consulting a

Registered Professional En-

Effective Date: June 1, 2022 - November 30, 2022

the user and should not be

signed in accordance with

___ To be removed ___

GUTTER PAN NOTES:

Slope 5.0% normal.

Slope 4.0% max. at curb ramps.

Vary slope as reqd. for drainage.

Vary where shown on plans, and

allowed by Jurisdiction.

curb and gutte

weep hole

Top of curb —

Base drain, ____

Subgrade —

Tracer wire (Typ.) -

- Base drain

(See general note 5)

Pipe connection varies,

Aggr. backfill -

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

4. For curb details, see Std. Dwgs. RD700 & RD701.

6. Max. pipe diameter varies with pipe material.

Tracer wire .

8. All concrete shall be commercial grade concrete.

. Where precast inlets are used as an alternate to cast-in-place inlets, a 4"

All precast Inlets shall conform to regulrements of ASTM C913.

See Std. Dwg. RD336 for tracer wire details, or approved alternate.

(Pay limit for inlet is expanded when curb and gutter are monolithic)

1. See Std. Dwg. RD339 for pipe to structure connections.

For frame and grate details, see Std. Dwg. RD365.

compacted leveling bed of sand or 1/4"-0 crushed aggregate shall be provided.

. Graphics show CG-1 inlet with Type 2 grate. See Table A for inlet dimensions.

Type 1 grate allowed only in locations not subject to bicycle or pedestrian use.

7. Location, elevation, diameter, slope, and number of pipe(s) varies, see project plans.

10. See Std. Dwg. RD363 for gutter transition section, when curb and gutter are required.

Provide sump only where shown on plans, and allowed by jurisdiction. See Detail B for Inlet

9. $\,\%$ " preformed filler (in concrete pavement or gutter only) to extend through thickness of concrete

- Finish grade

- Batter 6:1

CURB AND GUTTER

(Slope var.)

as shown on plans

• Curb exposure "E" = 6" to 9", as measured vertically from flowline to highest point on

("E" is the total vertical dimension of those curb surfaces having a slope of 1:1 or steeper). Minimum desirable transition length shall be 20'

Transitions shall be used to connect curbs of different exposures "E".

2. Const. curb expansion joints at 200' maximum spacing, and at points of tangency, and at

3. Const, curb contraction joints at 15' maximum spacing, and at ends of each inlet and curb ramp.

* 0" for Truck Apron

LOW PROFILE

MOUNTABLE CURB

(See general note 11

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

Finish grade -

thkn. (4" min.)

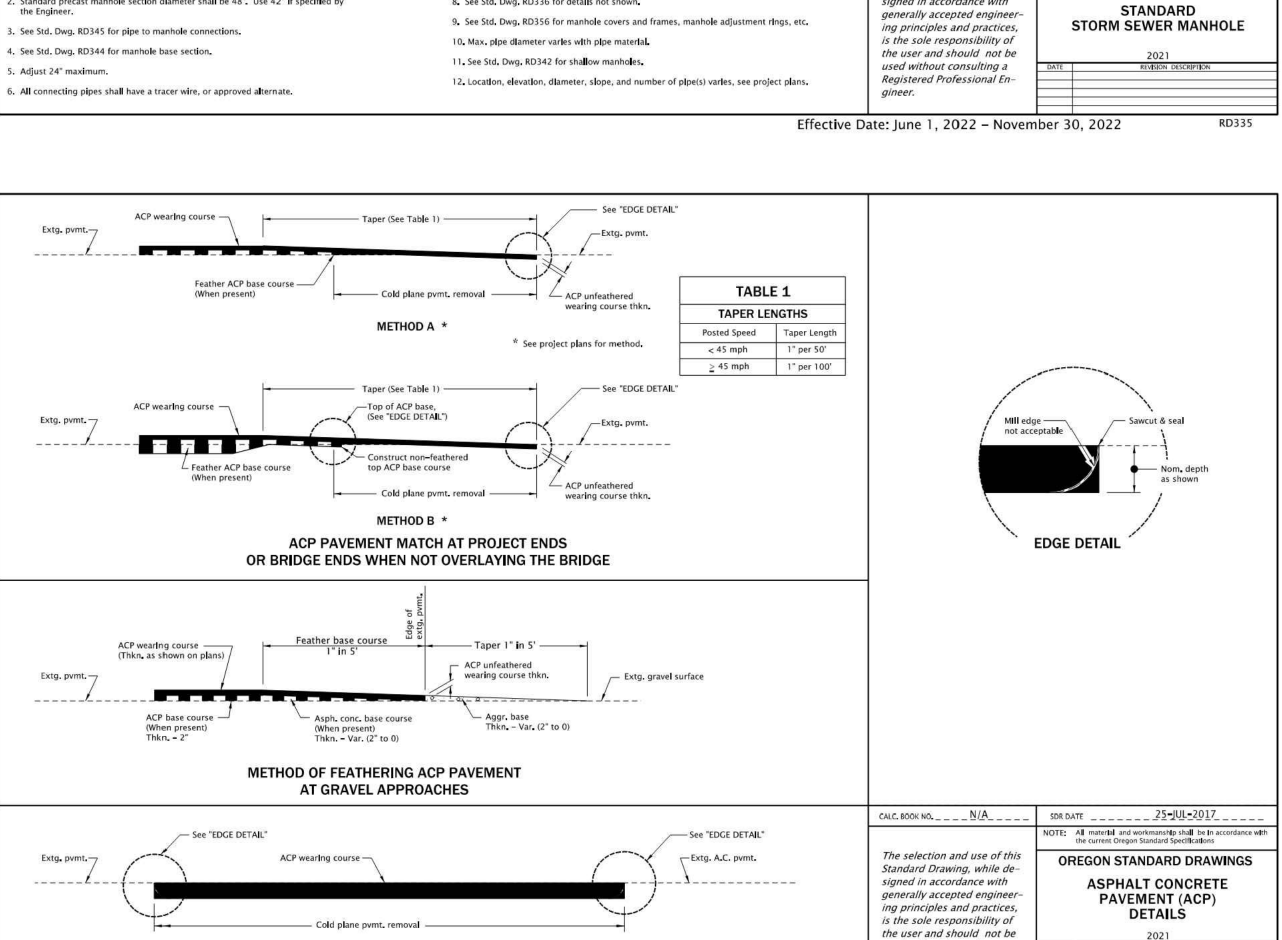
Form shelf Into curb when -

curb and sidewalk will not be poured at the same time

(Slope var.)

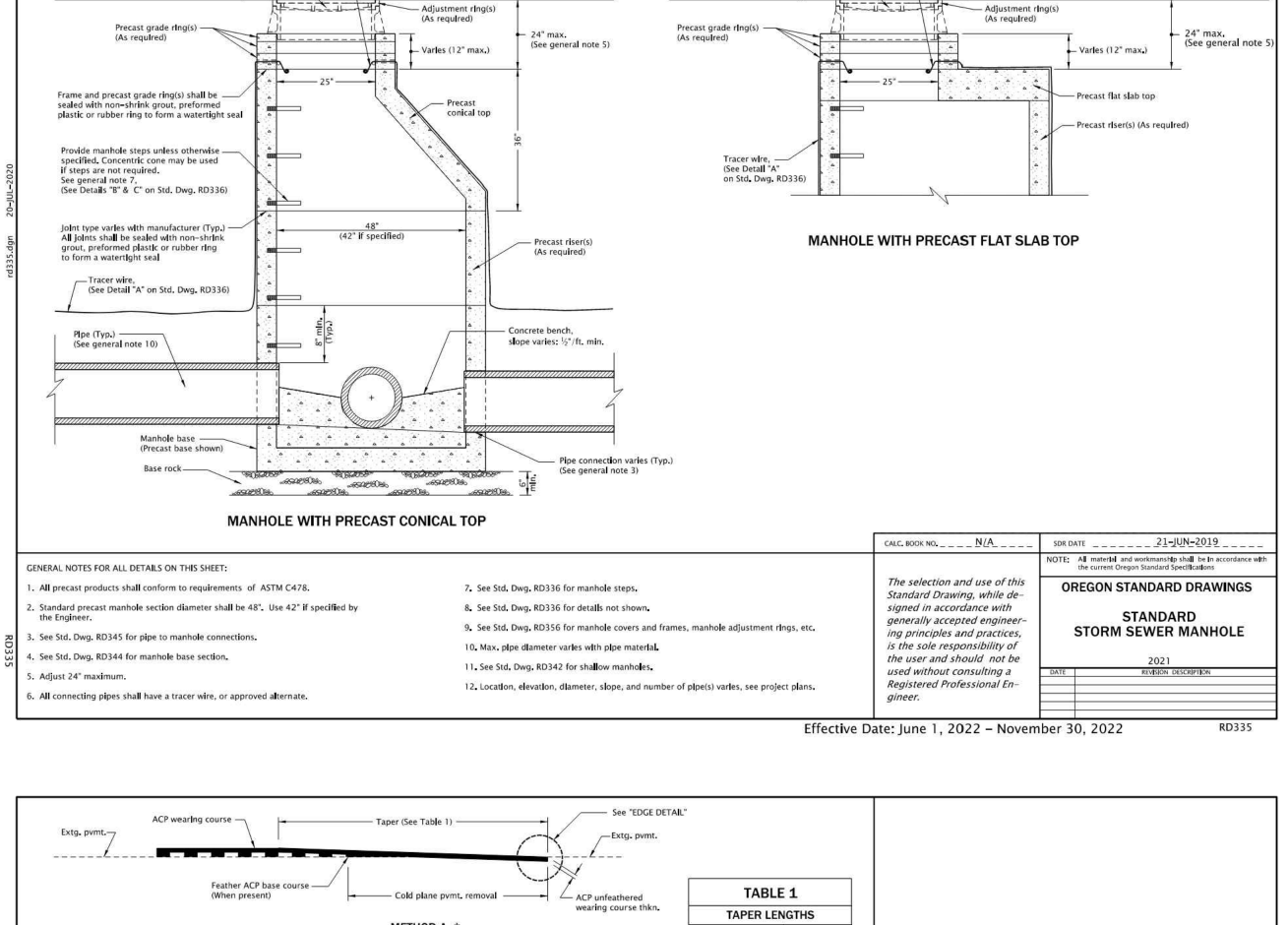
O.D.O.T. & City of Portland Standard "H"=16"

STANDARD CURB



METHOD OF MATCHING EXTG. ACP INLAY SURFACING

(Inlay to extg. asphalt conc. pvmt.)



Manhole cover and frame-

Finish grade -

(See Detall "A"

on Std. Dwg. RD336)

- Tracer wire,

used without consulting a

Registered Professional En-

Effective Date: June 1, 2022 - November 30, 2022

(See Detall "A" on Std. Dwg. RD336)

Manhole cover and frame -

Finish grade -

VAULT WIDTH TT.

SDR 35 OUTLET COUPLING CASTINTO PRECAST VAULT WALL (OUTLET PIPE LOCATION MAY VARY)

PLAN VIEW

CLEAN OUT FRAME AND COVER CAST INTO TOP SLAB

PROVIDED BY CONTECH

PROVIDED BY CONTECH

21" FILTERRA MEDIA, TYP.

FT078045

CAST INTO TOP SLAB

TOP SLAB -

- TREE GRATE

CURB INLET

(NOT BY CONTECH)

- PLANT PROVIDED BY CONTECH - ENERGY DISSIPATION ROCKS

- GALVANIZED ANGLE NOSING

PROVIDED BY CONTECH

4" - 6"Ø UNDERDRAIN FLOWKIT (VARIES BY SIZE)

PROVIDED BY CONTECH

SECTION A-A

FT LONG SIDE INLET CONFIGURATION

DESIGNATION AVAILABILITY MEDIA BAY SIZE VAULT SIZE OUTLET GRATE GRATE (L x W) DIA QTY & SIZE

DE, MD, NJ, PA, 7.83 x 4.5 7.83 x 4.5 4" SDR 35 (1) 3' x 3'

DE, MD, NJ, PA, VA, WV ONLY

N/A DE, MD, NJ, PA, VA, WV

ALL

8 x 6

8 x 6

4" SDR 35

(1) 3' x 3'

ALL

8 x 6

8 x 6

4" SDR 35

(1) 4' x 4'

ALL

10 x 6

10 x 6

6" SDR 35

(1) 4' x 4'

ALL

12 x 6

12 x 6

6" SDR 35

(2) 4' x 4'

ALL

13 x 7

13 x 7

6" SDR 35

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(NOT BY CONTECH)
SEE FILTERRA STANDARD OFFLIN
CURB INLET DETAIL SHEET

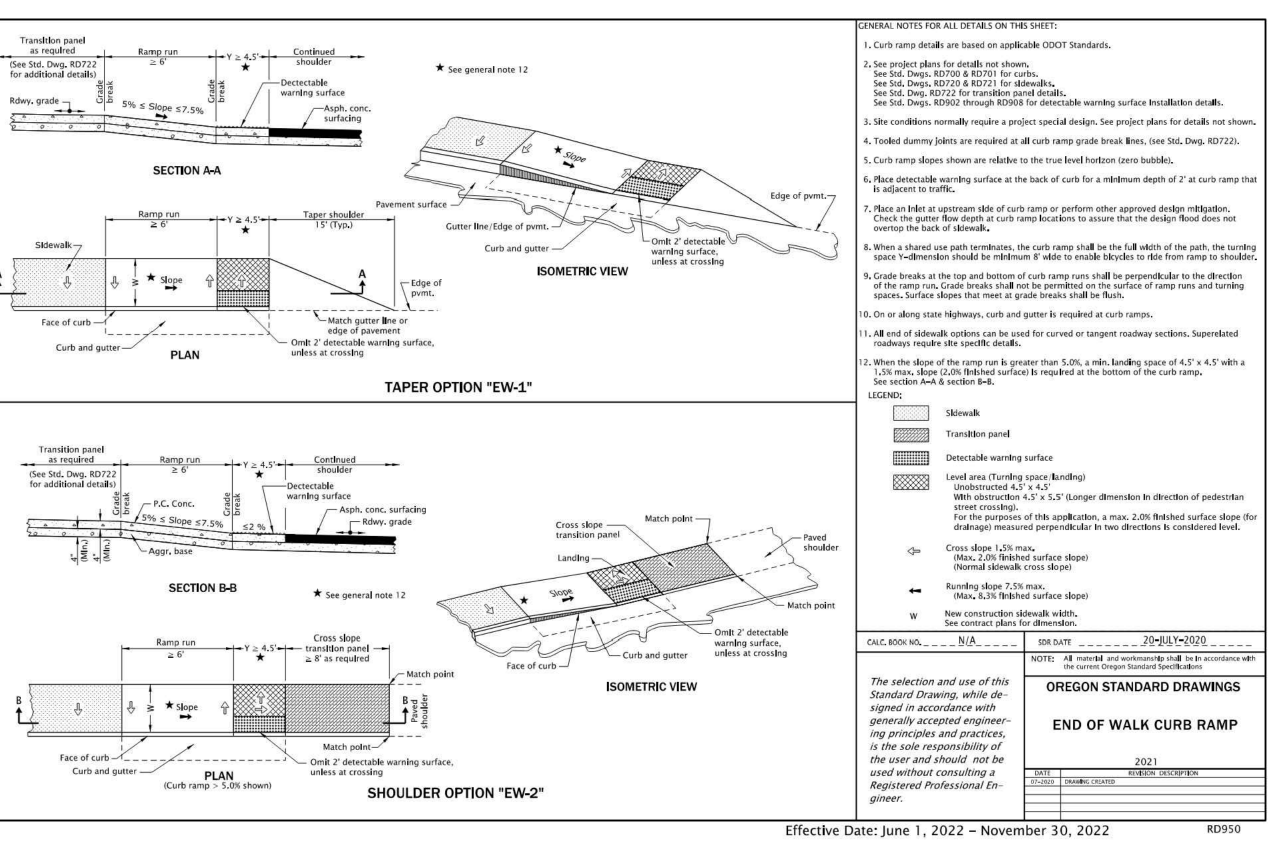
PLAN VIEW

SECTION C-C

FILTERRA OFFLINE (FT)

CONFIGURATION DETAIL

| Or Thru Traffic Side | LEGEND L — Lane line dimensions are shown on the striping plans | Registered Professional Engineer. | 07/2020 Changed Min. widths for CH, TM, TM-40, and TS |
|----------------------|--|---|---|
| | | Effective Date: June 01, 2022 - November | 30, 2022 TM500 |
| Extg. pvmt. | Min. width—Roller width plus 2° Formula Portion replacement, with tack material and sand (AC patch only) Tack coat cut edges (AC only) Undisturbed base (Extg.) Compacted aggregate base, CLSM or full depth asphalt concrete as specified Compacted trench backfill as specified | 3. For Joining new concrete to existing details. 4. Place AC mix minimum thkn, of 6" whichever is greater, Compact as specific and the second secon | all be sawcut prior to repaving. d with concrete to a minimum thickness of 8" ment, whichever is greater. concrete, see contract plans for sepecific or the thkn. of the removed pavement, |
| | | The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user and should not be used without consulting a Registered Professional Engineer. | OREGON STANDARD DRAWINGS STREET CUT 2021 DATE REVISION DESCRIPTION |



VAULT LENGTH -

PLAN VIEW

SECTION B-B

FT SHORT SIDE INLET CONFIGURATION

DESIGNATION AVAILABILITY MEDIA SIZE W x L) OUTLET GRATE QTY & SIZE

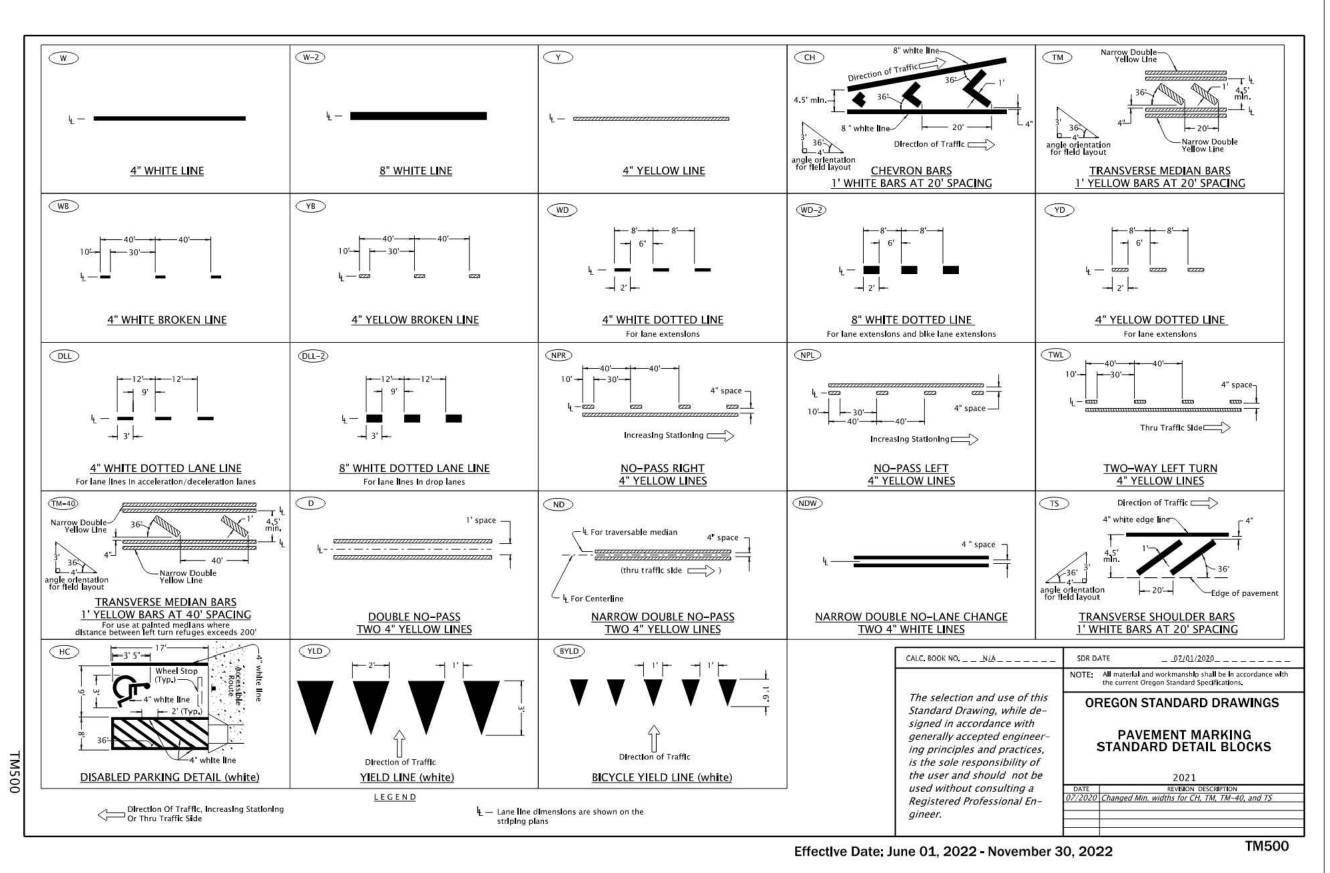
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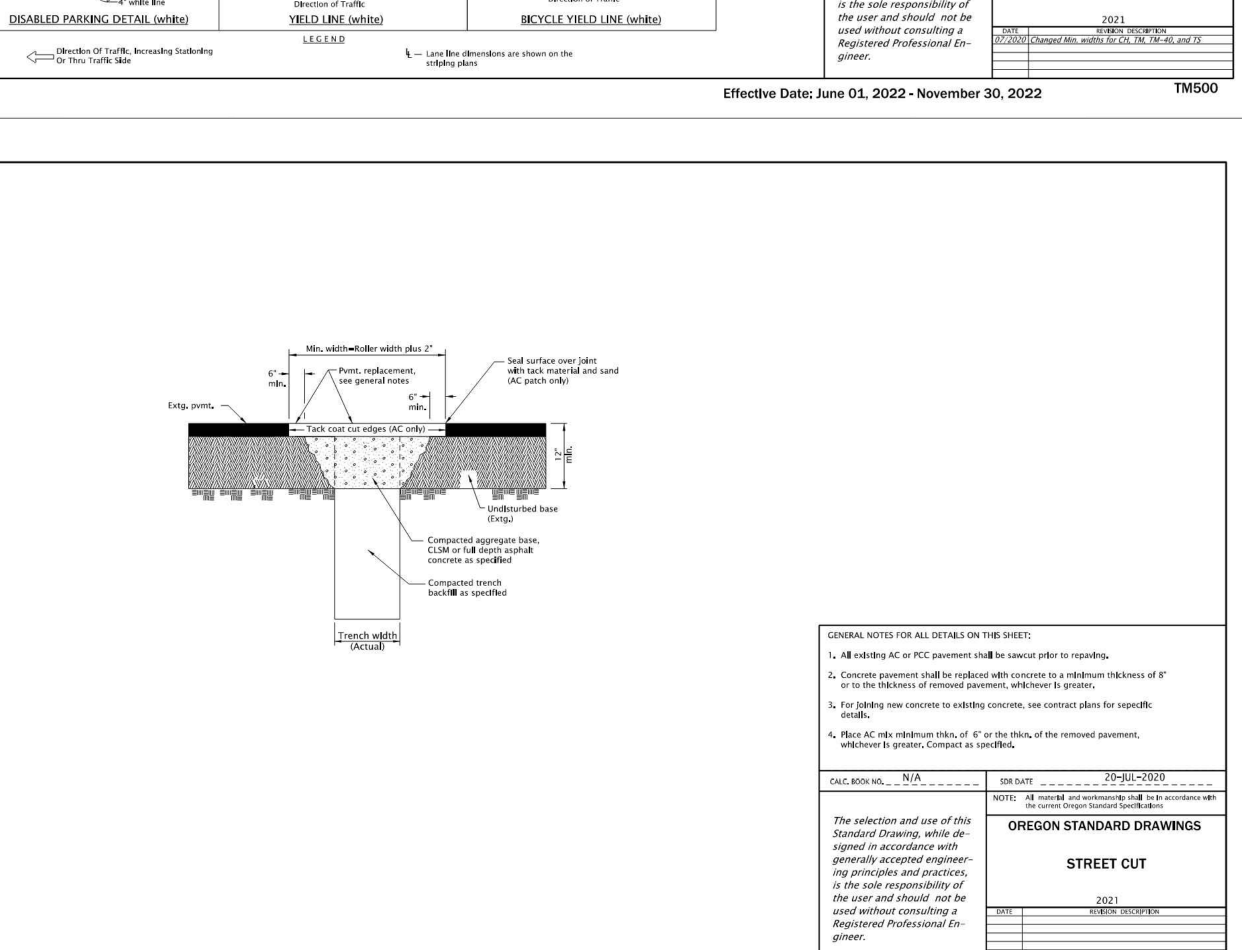
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CUNTECH'
ENGINEERED SOLUTIONS LLC

www.ContechES.com 025 Centre Pointe Dr., Suite 400, West Chester, OH 4506





Effective Date: June 1, 2022 - November 30, 2022

HOUSIN ABLE **AFFORD** CIT **LINCOLN**

AN

Otak Architects, Inc.

Portland, OR 97204 main 503.287.6825

| Humber

Civil Engineering • 503.946.6690 • hdqpdx.com

Group, Inc.

808 SW Third Avenue, Suite 300

STAMP

CONSULTANT

0 0

TITLE # DATE DESCRIPTION

REVISIONS AX/MCS KAM DRAWN BY CHECK BY PERMIT SET STATUS 2022/07/08 DATE

© 2022 OTAK, INC.

If this drawing is not 24" x 36", it has been reduced/enlarged. Scale accordingly.

20559

PROJECT NUMBER

| Con | itents: | | | | | |
|-----|---------------|--------------|-------------|---------|--|--|
| Man | ufacturer pro | ovided Filte | rra Owner's | Manual. | | |
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Filterra Owner's Manual













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Introduction

Thank you for your purchase of the Filterra® Bioretention System. Filterra is a specially engineered stormwater treatment system incorporating high performance biofiltration media to remove pollutants from stormwater runoff. The system's biota (vegetation and soil microorganisms) then further breakdown and absorb captured pollutants. All components of the system work together to provide a sustainable long-term solution for treating stormwater runoff.

The Filterra system has been delivered to you with protection in place to resist intrusion of construction related sediment which can contaminate the biofiltration media and result in inadequate system performance. These protection devices are intended as a best practice and cannot fully prevent contamination. It is the purchaser's responsibility to provide adequate measures to prevent construction related runoff from entering the Filterra system.

Included with your purchase is Activation of the Filterra system by the manufacturer as well as a 1-year warranty from delivery of the system and 1-year of routine maintenance (mulch replacement, debris removal, and pruning of vegetation) up to twice during the first year after activation.

Design and Installation

Each project presents different scopes for the use of Filterra systems. Information and help may be provided to the design engineer during the planning process. Correct Filterra box sizing (by rainfall region) is essential to predict pollutant removal rates for a given area. The engineer shall submit calculations for approval by the local jurisdiction. The contractor is responsible for the correct installation of Filterra units as shown in approved plans. A comprehensive installation manual is available at www.ContechES.com.

Activation Overview

Activation of the Filterra system is a procedure completed by the manufacturer to place the system into working condition. This involves the following items:

- Removal of construction runoff protection devices
- Planting of the system's vegetation
- Placement of pretreatment mulch layer using mulch certified for use in Filterra systems.

Activation MUST be provided by the manufacturer to ensure proper site conditions are met for Activation, proper installation of the vegetation, and use of pretreatment mulch certified for use in Filterra systems.



Minimum Requirements

The minimum requirements for Filterra Activation are as follows:

1. The site landscaping must be fully stabilized, i.e. full landscaping installed and some grass cover (not just straw and seed) is required to reduce sediment transport. Construction debris and materials should be removed from surrounding area.



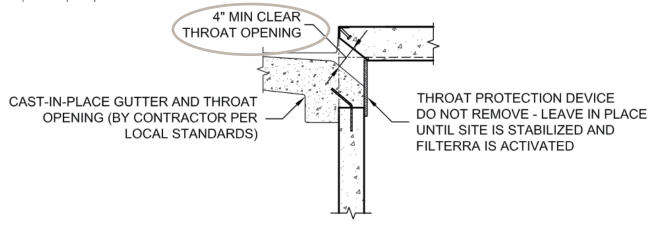


2. Final paving must be completed. Final paving ensures that paving materials will not enter and contaminate the Filterra system during the paving process, and that the plant will receive runoff from the drainage area, assisting with plant survival for the Filterra system.





3. Where curb inlets are included as part of the Filterra system, Filterra throat opening should be at least 4" in order to ensure adequate capacity for inflow and debris.



An Activation Checklist is included on page 12 to ensure proper conditions are met for Contech to perform the Activation services. A charge of \$500.00 will be invoiced for each Activation visit requested by Customer where Contech determines that the site does not meet the conditions required for Activation.

Filterra Plant Selection Overview

A Plant List is available on the Contech website highlighting recommended plants for Filterra systems in your area. Keep in mind that plants are subject to availability due to seasonality and required minimum size for the Filterra system. Plants installed in the Filterra system are container plants (max 15 gallon) from nursery stock and will be immature in height and spread at Activation.

It is the responsibility of the owner to provide adequate irrigation when necessary to the plant of the Filterra system.

The "Planting Requirements for Filterra Systems" document is included as an appendix and discusses proper selection and care of the plants within Filterra systems.

Warranty Overview

Refer to the Contech Engineered Solutions LLC Stormwater Treatment System LIMITED WARRANTY for further information. The following conditions may void the Filterra system's warranty and waive the manufacturer provided Activation and Maintenance services:

- · Unauthorized activation or performance of any of the items listed in the activation overview
- Any tampering, modifications or damage to the Filterra system or runoff protection devices
- Removal of any Filterra system components
- Failure to prevent construction related runoff from entering the Filterra system
- Failure to properly store and protect any Filterra components (including media and underdrain stone) that may be shipped separately from the vault

Routine Maintenance Guidelines

With proper routine maintenance, the biofiltration media within the Filterra system should last as long as traditional bioretention media. Routine maintenance is included by the manufacturer on all Filterra systems for the first year after activation. This includes a maximum of 2 visits to remove debris, replace pretreatment mulch, and prune the vegetation. More information is provided in the Operations and Maintenance Guidelines. Some Filterra systems also contain pretreatment or outlet bays. Depending on site pollutant loading, these bays may require periodic removal of debris, however this is not included in the first year of maintenance, and would likely not be required within the first year of operation.

These services, as well as routine maintenance outside of the included first year, can be provided by certified maintenance providers listed on the Contech website. Training can also be provided to other stormwater maintenance or landscape providers.



Why Maintain?

All stormwater treatment systems require maintenance for effective operation. This necessity is often incorporated in your property's permitting process as a legally binding BMP maintenance agreement. Other reasons to maintain are:

- Avoiding legal challenges from your jurisdiction's maintenance enforcement program.
- Prolonging the expected lifespan of your Filterra media.
- Avoiding more costly media replacement.
- Helping reduce pollutant loads leaving your property.

Simple maintenance of the Filterra is required to continue effective pollutant removal from stormwater runoff before discharge into downstream waters. This procedure will also extend the longevity of the living biofilter system. The unit will recycle and accumulate pollutants within the biomass, but is also subjected to other materials entering the inlet. This may include trash, silt and leaves etc. which will be contained above the mulch layer. Too much silt may inhibit the Filterra's flow rate, which is the reason for site stabilization before activation. Regular replacement of the mulch stops accumulation of such sediment.

When to Maintain?

Contech includes a 1-year maintenance plan with each system purchase. Annual included maintenance consists of a maximum of two (2) scheduled visits. Additional maintenance may be necessary depending on sediment and trash loading (by Owner or at additional cost). The start of the maintenance plan begins when the system is activated.

Maintenance visits are typically scheduled seasonally; the spring visit aims to clean up after winter loads including salts and sands while the fall visit helps the system by removing excessive leaf litter.

It has been found that in regions which receive between 30-50 inches of annual rainfall, (2) two visits are generally required; regions with less rainfall often only require (1) one visit per annum. Varying land uses can affect maintenance frequency; e.g. some fast food restaurants require more frequent trash removal. Contributing drainage areas which are subject to new development wherein the recommended erosion and sediment control measures have not been implemented may require additional maintenance visits.

Some sites may be subjected to extreme sediment or trash loads, requiring more frequent maintenance visits. This is the reason for detailed notes of maintenance actions per unit, helping the Supplier and Owner predict future maintenance frequencies, reflecting individual site conditions.

Owners must promptly notify the maintenance provider of any damage to the plant(s), which constitute(s) an integral part of the bioretention technology. Owners should also advise other landscape or maintenance contractors to leave all maintenance to the Supplier (i.e. no pruning or fertilizing) during the first year.



Exclusion of Services

Clean up due to major contamination such as oils, chemicals, toxic spills, etc. will result in additional costs and are not covered under the Supplier maintenance contract. Should a major contamination event occur the Owner must block off the outlet pipe of the Filterra (where the cleaned runoff drains to, such as drop inlet) and block off the throat of the Filterra. The Supplier should be informed immediately.

Maintenance Visit Summary

Each maintenance visit consists of the following simple tasks (detailed instructions below).

- 1. Inspection of Filterra and surrounding area
- 2. Removal of tree grate (where applicable) and erosion control stones
- 3. Removal of debris, trash and mulch
- 4. Mulch replacement
- 5. Plant health evaluation and pruning or replacement as necessary
- 6. Clean area around Filterra
- 7. Complete paperwork

Maintenance Tools, Safety Equipment and Supplies

Ideal tools include: camera, bucket, shovel, broom, pruners, hoe/rake, and tape measure. Appropriate Personal Protective Equipment (PPE) should be used in accordance with local or company procedures. This may include impervious gloves where the type of trash is unknown, high visibility clothing and barricades when working in close proximity to traffic and also safety hats and shoes. A T-Bar or crowbar should be used for moving the tree grates, where applicable (up to 170 lbs each). If tree grate opening expansion is necessary, safety glasses/goggles and a 3lb or greater mini sledgehammer are required. Most visits require minor trash removal and a full replacement of mulch. See below for actual number of bagged mulch that is required in each media bay size. Mulch should be a double shredded, hardwood variety. Some visits may require additional Filterra engineered soil media available from the Supplier.

| Media Bay Length | Media Bay Width | Filter Surface Area (ft²) | Volume at 3" (ft³) | # of 2 ft³ Mulch Bags |
|---------------------|--------------------|------------------------------|--------------------|--------------------------|
| 4 | 4 | 16 | 4 | 2 |
| 6 | 4 | 24 | 6 | 3 |
| 8 | 4 | 32 | 8 | 4 |
| 6 | 6 | 36 | 9 | 5 |
| 8 | 6 | 48 | 12 | 6 |
| 10 | 6 | 60 | 15 | 8 |
| 12 | 6 | 72 | 18 | 9 |
| 13 | 7 | 91 | 23 | 12 |

Other sizes not listed - 1 bag per 8 ft² of media.

Maintenance Visit Procedure

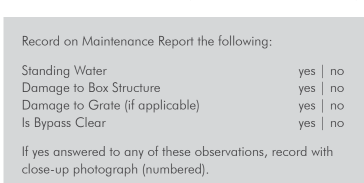
Keep sufficient documentation of maintenance actions to predict location specific maintenance frequencies and needs. An example Maintenance Report is included in this manual.



1. Inspection of Filterra and surrounding area

• Record individual unit before maintenance with photograph (numbered).

Record on Maintenance Report (see example in this document) the following:





2. Removal of tree grate (if applicable) and erosion control stones

- Remove cast iron grates for access into Filterra box (if applicable).
- Dig out silt (if any) and mulch and remove trash & foreign items.
- 3. Removal of debris, trash and mulch





After removal of mulch and debris, measure distance from the top of the
Filterra engineered media soil to the top of the top slab. Compare the
measured distance to the distance shown on the approved Contract Drawings
for the system. Add Filterra media (not top soil or other) to bring media up as
needed to distance indicated on drawings.

| Record on Maintenance Report the following: | |
|---|--|
| Distance to Top of Top Slab (inches) Inches of Media Added | |
| | |



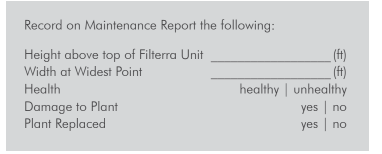
4. Mulch replacement

- Add double shredded mulch evenly across the entire unit to a depth of 3".
- Refer to Filterra Mulch Specifications for information on acceptable sources.
- Ensure correct repositioning of erosion control stones by the Filterra inlet to allow for entry of trash during a storm event.
- Replace Filterra grates (if applicable) correctly using appropriate lifting or moving tools, taking care not to damage the plant.
- Where applicable, if 6" tree grate opening is too close to plant trunk, the grate opening may be expanded to 12" using a mini sledgehammer. Refer to instructions in Appendix 3.



5. Plant health evaluation and pruning or replacement as necessary

- Examine the plant's health and replace if necessary.
- Prune as necessary to encourage growth in the correct directions





6. Clean area around Filterra

• Clean area around unit and remove all refuse to be disposed of appropriately.



7. Complete paperwork

- Deliver Maintenance Report and photographs to appropriate location (normally Contech during maintenance contract period).
- Some jurisdictions may require submission of maintenance reports in accordance with approvals. It is the responsibility of the Owner to comply with local regulations.

Maintenance Checklist

| Drainage System Failure | Problem | Conditions to Check | Condition that Should Exist | Actions | | | | |
|---|--|---|--|--|--|--|--|--|
| Excessive Inlet sediment or trash accumulation. | | Accumulated sediments or trash impair free flow of water into Filterra. | Inlet should be free of obstructions allowing free distributed flow of water into Filterra. | Sediments and/or trash should be removed. | | | | |
| Mulch Cover | Trash and floatable debris accumulation. | Excessive trash and/or debris accumulation. | Minimal trash or other debris on mulch cover. | Trash and debris should be removed and mulch cover raked level. Ensure bark nugget mulch is not used. | | | | |
| Mulch Cover | "Ponding" of water on mulch cover. | "Ponding" in unit could be indicative of clogging due to excessive fine sediment accumulation or spill of petroleum oils. | Stormwater should drain freely and evenly through mulch cover. | Recommend contact manufacturer and replace mulch as a minimum. | | | | |
| Vegetation | Plants not growing or in poor condition. | Soil/mulch too wet, evidence of spill. Incorrect plant selection. Pest infestation. Vandalism to plants. | Plants should be healthy and pest free. | Contact manufacturer for advice. | | | | |
| Vegetation | Plant growth excessive. | Plants should be appropriate to the species and location of Filterra. | | Trim/prune plants in accordance with typical landscaping and safety needs. | | | | |
| Structure | Structure has visible cracks. | Cracks wider than 1/2 inch or evidence of soil particles entering the structure through the cracks. | | Vault should be repaired. | | | | |
| Maintenance is ideally | Maintenance is ideally to be performed twice annually. | | | | | | | |

Filterra Inspection & Maintenance Log

Filterra System Size/Model: ______Location: ______

| Date | Mulch & Debris Removed | Depth of Mulch Added | Mulch Brand | Height of Vegetation Above Top of Vault | Vegetation Species | Issues with System | Comments |
|--------|------------------------------|----------------------------|----------------------------------|---|-----------------------|--|--|
| 1/1/17 | 5 – 5 gal Buckets | 3″ | Lowe's Premium Brown Mulch | 4' | Galaxy Magnolia | - Standing water in downstream structure | - Removed blockage in downstream structure |
| | | | | | | | |
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Appendix 1 - Filterra® Activation Checklist



| Site Contact Name: | | | | | | | | | |
|---------------------------|-------------------------------|-----------|--------------------------------------|--|--|----------------------------|--|--|--|
| Site Owner/End User Na | me: | Si | | | | | | | |
| Preferred Activation Date | : | | (pro | vide 2 weeks ı | minimum from date thi | s form is submitted | | | |
| Site Designation | Final Pa / Top C Comple | coat / Gi | dscaping nplete rass erging | Construction materials / Piles / Deb Removed | Opening | Plant Species Requested | | | |
| | | | □ Yes | □ Yes | □ Yes □ No □ N/A | | | | |
| | | | ☐ Yes ☐ No | □ Yes | □ Yes □ No □ N/A | | | | |
| | | | □ Yes | □ Yes | □ Yes □ No □ N/A | | | | |
| | | | □ Yes □ No | □ Yes | □ Yes □ No □ N/A | | | | |
| | | | □ Yes | □ Yes | □ Yes □ No □ N/A | | | | |
| | | | □ Yes | □ Yes | ☐ Yes☐ No☐ N/A | | | | |
| | | | ☐ Yes☐ No | □ Yes | □ Yes □ No □ N/A | | | | |
| | | | □ Yes □ No | □ Yes | □ Yes □ No □ N/A | | | | |
| | | | ☐ Yes☐ No | □ Yes □ No | ☐ Yes ☐ No ☐ N/A | | | | |

Signature

Maintenance.

Date

Appendix 2 - Planting Requirements for Filterra® Systems

Plant Material Selection

- Select plant(s) as specified in the engineering plans and specifications.
- Select plant(s) with full root development but not to the point where root bound.
- Use local nursery container plants only. Ball and burlapped plants are not permitted.
- For precast Filterra systems with a tree grate, plant(s) must not have scaffold limbs at least 14 inches from the crown due to spacing between the top of the mulch and the tree grate. Lower branches can be pruned away provided there are sufficient scaffold branches for tree or shrub development.
- For precast Filterra systems with a tree grate, at the time of installation, it is required that plant(s) must be at least 6" above the tree grate opening at installation for all Filterra configurations. This DOES NOT apply to Full Grate Cover designs.



- For standard 21" media depth, a 7 15 gallon container size shall be used. Media less than 21" (Filterra boxes only) may require smaller container plants.
- For precast Filterra systems, plant(s) should have a single trunk at installation, and pruning may be necessary at activation and maintenance for some with a tree grate of the faster growing species, or species known to produce basal sprouts.

Plant Installation

- During transport protect the plant foliage from wind and excessive jostling.
- Prior to removing the plant(s) from the container, ensure the soil moisture is sufficient to maintain the integrity of the root ball. If needed, pre-wet the container plant.
- Cut away any roots which are growing out of the container drain holes. Plants with excessive root growth from the drain holes should be rejected.
- Plant(s) should be carefully removed from the pot by gently pounding on the sides of the container with the fist to loosen root ball. Then carefully slide out. Do not lift plant(s) by trunk as this can break roots and cause soil to fall off. Extract the root ball in a horizontal position and support it to prevent it from breaking apart. Alternatively the pot can be cut away to minimize root ball disturbance.
- Remove any excess soil from above the root flare after removing plant(s) from container.
- Excavate a hole with a diameter 4" greater than the root ball, gently place the plant(s).
- If plant(s) have any circling roots from being pot bound, gently tease them loose without breaking them.
- If root ball has a root mat on the bottom, it should be shaved off with a knife just above the mat line.
- Plant the tree/shrub/grass with the top of the root ball 1" above surrounding media to allow for settling.
- All plants should have the main stem centered in the tree grate (where applicable) upon completion of installation.
- With all trees/shrubs, remove dead, diseased, crossed/rubbing, sharply crotched branches or branches growing excessively long or in wrong direction compared to majority of branches.
- To prevent transplant shock (especially if planting takes place in the hot season), it may be necessary to prune some of the foliage to compensate for reduced root uptake capacity. This is accomplished by pruning away some of the smaller secondary branches or a main scaffold branch if there are too many. Too much foliage relative to the root ball can dehydrate and damage the plant.
- Plant staking may be required.

Mulch Installation

- Only mulch that meets Contech Engineered Solutions' mulch specifications can be used in the Filterra system.
- Mulch must be applied to a depth of 3" evenly over the surface of the media.

Irrigation Requirements

- Each Filterra system must receive adequate irrigation to ensure survival of the living system during periods of drier weather.
- Irrigation sources include rainfall runoff from downspouts and/or gutter flow, applied water through the top/tree grate or in some cases from an irrigation system with emitters installed during construction.
- At Activation: Apply about one (cool climates) to two (warm climates) gallons of water per inch of trunk diameter over the root ball.
- During Establishment: In common with all plants, each Filterra plant will require more frequent watering during the establishment period. One inch of applied water per week for the first three months is recommended for cooler climates (2 to 3 inches for warmer climates). If the system is receiving rainfall runoff from the drainage area, then irrigation may not be needed. Inspection of the soil moisture content can be evaluated by gently brushing aside the mulch layer and feeling the soil. Be sure to replace the mulch when the assessment is complete. Irrigate as needed**.
- Established Plants: Established plants have fully developed root systems and can access the entire water column in the media. Therefore irrigation is less frequent but requires more applied water when performed. For a mature system assume 3.5 inches of available water within the media matrix. Irrigation demand can be estimated as 1" of irrigation demand per week. Therefore if dry periods exceed 3 weeks, irrigation may be required. It is also important to recognize that plants which are exposed to windy areas and reflected heat from paved surfaces may need more frequent irrigation. Long term care should develop a history which is more site specific.

** Five gallons per square yard approximates 1 inch of water Therefore for a 6' by 6' Filterra approximately 20-60 gallons of water is needed. To ensure even distribution of water it needs to be evenly sprinkled over the entire surface of the filter bed, with special attention to make sure the root ball is completely wetted. NOTE: if needed, measure the time it takes to fill a five gallon bucket to estimate the applied water flow rate then calculate the time needed to irrigate the Filterra. For example, if the flow rate of the sprinkler is 5 gallons/minute then it would take 12 minutes to irrigate a 6' by 6' filter.



Appendix 3 - Filterra® Tree Grate Opening Expansion Procedure

The standard grates used on all Filterra configurations that employ Tree Grates are fabricated with a 6" opening that is designed with a breakaway section that can be removed, allowing the grate opening to be expanded to 12" as the tree matures and the trunk widens.

The following tools are required to expand the opening:

- Mini sledgehammer (3 lb. or greater)
- Safety Glasses / Goggles

The following guidelines should be followed to properly expand the tree opening from 6" to 12":



1. Remove the grate from the Filterra frame, place it flat on a hard surface, and support the grate by stepping on the edge or using other weighted items such as a few mulch bags if this is being done during a Filterra maintenance event. Put on safety glasses/goggles. Align the mini sledgehammer as shown in the figure to the left. The head of the sledgehammer should be aimed just inside the wide cast iron bar between the larger grate section and the breakaway section.



2. Repeatedly hit the grate at this spot with the mini sledgehammer.



3. After several hits, the breakaway section should snap cleanly off of the larger grate section. Reinstall the grate into the Filterra grate frame. Recycle or dispose of the breakaway section per local guidelines.





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