CITY OF THE DALLES 2022 STANDARD DRAWINGS

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Effective Date: January 1, 2022 – December 31, 2022



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RISER RING				
DIM.	ADJUSTMENT HEIGHT			ΗΤ
	1½"	2"	2½"	3"
А	1½"	2"	2½"	3"
В	2¼"	2¾"	3¼"	3¾"

Effective Date: January 1, 2022 – December 31, 2022





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RD130

Effective Date: January 1, 2022 - December 31, 2022











NOTES:

TYPICAL BELOW GROUND INSTALLATION

RECOMMENDED ENCLOSURE SIZES	
<u>SERVICE SIZE</u> <u>BOX SIZE</u>	
3/4" TO 1" — 14" X 19"	
1−1/2" TO 2" — 17" X 30"	

The selection and use Standard Drawing, wh in accordance with ge and practices, is the s sibility of the user and be used without consu Registered Profession

RD212

R	D2	1	2
\mathbf{n}		. I	Ζ

		All material and workmanship shall be in accordance with with the current City of The Dalles Standard Specifications					
e of this hile designed enerally g principles sole respon- d should not	CITY OF THE DALLES STANDARD DRAWING						
	DOUBLE CHECK VALVE ASSEMBLY BELOW GROUND 2" AND SMALLER 2022						
sulting a	REVISIONS						
nal Engineer.	DATE	DESCRIPTION					
nai Engineen							

1. CANNOT BE SUBJECTED TO CONTINUANCE FLOODING. 2. ASSEMBLY MUST BE FREEZE PROTECTED 3. TEST COCKS FITTED WITH WATER TIGHT PLUGS

											Tŀ	IRUST	BLOCK	ING	ut Mu
		TA	BLE A							TABI	LE C				
CONCRETE THRUST BLOCKING (HORIZONTAL)				CONCRETE BLOCKING FOR CONVEX VERTICAL BENDS											
			 Thrust (T) at fitting	gs in Pou	nds			DI	MENSION T	ABLE				
		A	B	C		E				6		C 1	<u></u>	C 11	
PIPE DIA.	Table Pressure	Tee & Dead	90 deg Bend	45 deg Bend	22.5 deg Bend	11.25 deg	PIPE DIA. in.	Table Pressure PSI	Bend Angle (deg)	Concrete Volume (cy)	Cube Size (ft)	Stirrup Dia. (in)	Stirrup Embmt. (in)	Stirrup Bar #	
	PSI	Ends				Bend			11.25	0.21	1.8				
4"	250	3035	4320	2315	1215	610	4"	250	22.5	0.43	2.3	- 5% 17	5	TEE	
6"	250	6860	9735	5215	2720	1375			45	0.77	2.8				
8"	250	12185	17310	9265	4835	2430			11.25	0.48	2.4				
10"	250	19045	27045	14480	7560	3800	6"	6" 250	22.5	0.95	3.0 5% 17 5	5			
12"	250	27405	38940	20840	10880	5465			45	1.79	3.6				
14"	250	37320	53010	28370	14815	7445			11.25	0.86	2.9	-			
16"	250	48740	69245	37050	19360	9735	8"	250	22.5	1.65	3.5	5%8	17	5	
		т۸	BLE B						45	3.22	4.4				
		IA	DLE D						11.25	1.39	3.3				
	Soil Typ	e		Soil	Bearing C	apacity	10"	250	22.5	2.62	4.1	- 5%	17	5	│ ा <u>⊞</u> ा∖ , ∖∽⊢⊮───
					(B) in PS	ŀ		-	45	4.97	4.1				
Muck, pe	at, etc.				0		12"		11.25	1.94 3.91	3.7 4.7	- 5%	17	5	
Soft Clay					1000	1	12	250	45	6.89	4.7	7%8	24	7	
									11.25	2.62	4.1	- 78 - 5⁄8	17	5	BEND
Sand			2000			250	22.5	5.26	5.2	78 3⁄4	20	6			
Sand and gravel			3000				45	9.70	6.4	1	27	8			
and and	gravel cen	ontod y		+	4000				11.25	3.44	4.5	5%8	17	5	
	5	ienteu v			4000		16"	250	22.5	6.89	5.7	7⁄8	24	7	
Hard sha	le				10,00	0			45	12.63	7.0	1 1/8	30	9	

> <u>≡</u>∏≣

CROSS



CONVEX **VERTICAL BEND** (See Table C)

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

- 1. Contractor to provide blocking adequate to withstand full test pressure.
- 2. Pour concrete blocking against undisturbed earth.
- 3. All concrete shall be commercial grade concrete.
- 4. Wrap pipe and/or fittings with 2 layers of polyethylene film where in contact with concrete
- 5. Keep concrete clear of all joints and accessories.
- 6. Stirrups shall be deformed galvanized cold rolled steel AASHTO M31 (ASTM A615), Grade 60. Coat with coal tar epoxy after installation.
- 7. See project plans for details not shown.

THRUST BLOCK BEARING AREA EQUATION

NOTE: WHEN THRUST BLOCK BEARING AREA IS NOT SPECIFIED ON THE PLANS OR DETERMINED BY THE ENGINEER, USE THE FOLLOWING PROCEDURE TO DETERMINE REQUIRED BEARING AREA.

1. Determine thrust (T) for type of fitting or joint and size of pipe from Table A.

2. Determine Design (Test) Pressure from Standard Specifications or Special Provisions.

Design (Test) Pressure

- 3. Determine Table Pressure from Table A.
- 4. Determine Soil Bearing Capacity (B) of soil from Table B.
- 5. Determine required bearing area (A) in sq. ft. as follows:

Thrust Block = A = $\left(\frac{T}{B}\right)$ Bearing Area

From Table A, T = 37320Example: Design (Test) Pressure = 150 PSI Pipe = 14" From Table B, B = 2000Fitting = Tee $A = \left(\frac{37320}{2000}\right) \left(\frac{150}{250}\right) = 11.2 \text{ sq.ft.}$ Soil = Sand

20-JUL-2020

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CROSS



STRADDLE



TEE



- Stirrup (Typ.)

WYE

SDR DATE25-JUL-2017			
NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications			
CITY OF THE DALLES STANDARD DRAWINGS			
THRUST BLOCKING			
2022			
DATE REVISION DESCRIPTION			

Effective Date: January 1, 2022 – December 31, 2022



Wrap hydrant barrel with 2 layers of polyethylene film where in contact with concrete

<u>N/A</u>	SDR DATE	<u>25-JUL-2017</u>					
		rial and workmanship shall be in accordance with nt City of The Dalles Standard Specifications					
on and use of this rawing, while de- ccordance with ccepted engineer-	CITY OF THE DALLES STANDARD DRAWINGS						
les and practices, responsibility of ad should not be		2022					
ut consulting a Professional En-	DATE	REVISION DESCRIPTION					



<u>N/A</u>	SDK DAT	E23-J0L-2017					
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications						
on and use of this rawing, while de- ccordance with	CITY OF THE DALLES STANDARD DRAWINGS						
ccepted engineer- les and practices, responsibility of		HYDRANT BOLLARD					
d should not be		2022					
ut consulting a	DATE	REVISION DESCRIPTION					
Professional En-							



20-JUL-2020

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RD258

Finish grade

Ē 4

* See general note 8

CALC. BOOK NO. _ _ <u>N/A</u>_

used without consulting a Registered Professional Engineer.



REVISION DESCRIPTION

DATE



- future removal.

CALC. BOOK NO.

The selection Standard D signed in a generally a ing principl is the sole i the user an used without Registered gineer.

RD262

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Wrap main and fittings in thrust block zone with two layers of polyethylene film to facilitate

2. In lieu of concrete thrust block, restrain pipe or pour concrete straddle block.

3. See project plans for details not shown.

<u>N/A</u>	SDR DATE25-JUL-2017					
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications					
on and use of this Prawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS					
ccordance with ccepted engineer- les and practices, responsibility of nd should not be	TYPICAL MAIN DEAD-END BLOWOFF ASSEMBLY					
ut consulting a	DATE REVISION DESCRIPTION					
Professional En-						

Match existing 2'x2' meter Brass nipple & cap (See general note 4) grade box & cover Δ 4 . . – 6" min. dia. PVC pipe Ξ Burry depth 2 nom Specified minimum depth of water main ∞ PROS2000-581 £0884656. 2008 - Gravel bedding (6" min. depth) Slope ¾" Type K ∠ ¾" curb stop copper pipe Brass pipe & fittings (Тур.) - ¾" corporation stop Pipe saddle Water main — Varies Λ

- 2. Tap top of main.

CALC. BOOK NO.

The selection Standard D signed in a generally a ing principl is the sole i the user an used without Registered gineer.

RD266

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Locate at high point of main.

3. Provide insulation and additional depth when specified for freeze protection.

4. Provide minimum 6" side clearance.

5. See project plans for details not shown.

<u>N/A</u>	SDR DATE	<u>25-JUL-2017</u>				
		naterial and workmanship shall be in accordance with urrent City of The Dalles Standard Specifications				
on and use of this rawing, while de-	CITY OF THE DAILES STANDARD DRAWINGS					
ccordance with ccepted engineer- les and practices, responsibility of	Μ	ANUAL AIR-RELEASE ASSEMBLY (¾")				
d should not be		2022				
ut consulting a Professional En-	DATE	REVISION DESCRIPTION				



- 3. Tap top of main.

CALC. BOOK NO.

The selection Standard Di signed in a generally a ing principl is the sole i the user and used without Registered gineer.

RD270

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Air release/air vacuum valve shall be size specified in Contract. Piping and valves to be same size as combination air release/air vacuum valve.

2. Locate at high point of main.

4. Provide insulation and additional depth when specified for freeze protection.

5. See project plans for details not shown.

<u>N/A</u>	SDR DATE25-JUL-2017					
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications					
on and use of this rawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS					
ccordance with ccepted engineer- les and practices, responsibility of od should not be	COMBINATION AIR RELEASE AIR VACUUM VALVE ASSEMBLY (2" AND SMALLER) 2022					
ut consulting a Professional En-	DATE REVISION DESCRIPTION					

Effective Date: January 1, 2022 - December 31, 2022





1" AND SMALLER METERS: 12"X20"X24" AMORCAST METER BOX (P6000485X24 W/O MOUSEHOLES), AMORCAST COVER (A6000484DQ) WITH INSERT (SP-AA6000487 MAGNET 5X7 OPENING)



NOTES:

- 1. METER TO BE CENTERED AND SET PLUM
- 2. MANUFACTURED METER SETTER SHALL
- 3. SET CURB STOP BOX 4" MINIMUM BEHIN
- 4. METER BOXES SET IN DRIVEWAYS SHALL
- 5. METER SHALL BE A BADGER M25 FOR
- 6. METER SHALL BE EQUIPPED WITH ITRON FEET OF CABLE INCLUDING ITRON INLINE
- 7. METERS SHALL COMPLY WITH "EPA'S LE
- 8. METERS SHALL BE EQUIPPED WITH REG OF A GALLON
- 9. SERVICE LINE AND FITTINGS SHALL BE 1 OTHERWISE APPROVED.
- 10. SEE PROJECT PLANS FOR DETAILS NO

The selection and u Standard Drawing, in accordance with accepted engineerir and practices, is the sibility of the user a be used without con Registered Professi

MB INSIDE METER BOX.
BE USED FOR 3/4" TO 1" SERVICES.
ND CURB OR SIDEWALK.
L HAVE TRAFFIC RATED LIDS AND BOXES.
$\frac{3}{4}$ " and BADGER M55 for 1".
100W ERT AND BE WIRED WITH A MINIMUM OF 5 CONNECTOR.
EAD REDUCTION ACT" (LEAD FREE)
SISTERS WITH A RESOLUTION THAT READS IN $1/10$
" MIN. FROM MAIN TO SETTER, UNLESS
DT SHOWN.

	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications				
on and use of this	CITY C	OF THE DALLES STANDARD I	DRAWING		
rawing, while designed nce with generally ngineering principles es, is the sole respon- e user and should not	3/4" - 1" WATER SERVICE CONNECTION				
		2022			
thout consulting a		REVISIONS			
Professional Engineer.	DATE	DESCRIPTION			
releasional Engineer.					
Effective Date: January 1, 2022 - December 31, 2022 RD27					



Effective Date: January 1, 2022 - December 31, 2022

2022 REVISIONS DESCRIPTION Registered Professional Engineer. RD275

1 1/2" - 2" WATER SERVICE CONNECTION

NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications

CITY OF THE DALLES STANDARD DRAWING

METER SHALL BE BADGER M120 FOR 1 $\frac{1}{2}$ ", BADGER M170 FOR 2", AND GALLON



8. METER SHALL BE EQUIPPED WITH REGISTERS THAT ARE COMPATIBLE WITH THE "ITRON MOBILE COLLECTION SYSTEM" AND BE WIRED WITH A MINIMUM OF 5 FEET OF CABLE INCLUDING ITRON INLINE CONNECTOR.

Effective Date: January 1, 2022 - December 31, 2022

9. METERS SHALL COMPLY WITH "EPA'S LEAD REDUCTION ACT" (LEAD FREE) $10.$ METER SHALL BE EQUIPPED WITH REGISTERS WITH A RESOLUTION THAT READS IN γ_0 OF A GALLON.	The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole respon-
L BE EQUIPPE	sibility of the user and should not be used without consulting a Registered Professional Engineer.
SHAL	
METER	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
9. 10.	CITY OF THE DALLES STANDARD DRAWING
	WATER METER PLAN VIEW 3", 4" & 6" METER DETAILS
	2022
	REVISIONS DATE DESCRIPTION
	1 0000 December of 0000 RD276



PLUMB INSIDE METER SHALL HAVE TRAFFIC KE ACCEPTABLE TO T REGISTERS THAT ARE M" AND BE WIRED WI ON INLINE CONNECTOR A'S LEAD REDUCTION	RATED LI THE CITY COMPATI TH A MIN ACT" (LE,	AND GALLON READ. BLE WITH THE IMUM OF AD FREE)
T AS METER.		
		The selection and use of this
Downstream	n	Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole respon- sibility of the user and should not be used without consulting a Registered Professional Engineer.
	the curre	ial and workmanship shall be in accordance with nt City of The Dalles Standard Specifications E DALLES STANDARD DRAWING
		COMPOUND WATER METER 2022
	DATE	REVISIONS DESCRIPTION
Effective Date: January 1	. 2022 - De	cember 31, 2022 RD278



- CALC. BOOK NO.

The selection Standard D signed in a generally a ing principl is the sole i the user an used without Registered gineer.

RD282

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

- 1. Provide insulation and additional depth when specified for freeze protection.
- 2. Sampling Station shall be a Kupferle Eclipse #88 —SS or approved equal.
- 2. See project plans for details not shown.

<u>N/A</u>	SDR DATE25-JUL-2017
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this Drawing, while de- Accordance with	CITY OF THE DALLES STANDARD DRAWINGS
ccepted engineer- les and practices, responsibility of	WATER SAMPLING STATION
nd should not be	2022
ut consulting a	DATE REVISION DESCRIPTION
Professional En-	

- 5' Root barrier 10' long x 4' high x 10 GA, galv. steel or HDPE Curb ۲ Water pipe ō PLAN — 10' or less -Curb -Water pipe Root barrier 10' long x 4' high x 10 GA, galv. steel or HDPE SECTION

CALC. BOOK NO.

The selection Standard D signed in a generally a ing principl is the sole i the user an used without Registered gineer.

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Where existing parkway trees have been root pruned, install continuous, lineal root barrier adjacent to the pipe.

2. Root sealer shall be applied to all cut root areas which are larger that 2" in diameter. The sealer shall be applied as soon as practical after the cuts have been made. Root sealer shall be approved by the engineer at least 48 hours in advance of the pruning operation.

3. Root barriers shall be fabricated from a high density, high impact plastic or hot dipped galvanized steel.

4. See project plans for details not shown.

<u>N/A</u>	SDR DATE	25-JUL-2017
		material and workmanship shall be in accordance with current City of The Dalles Standard Specifications
on and use of this rawing, while de- ccordance with	CITY OF T	HE DALLES STANDARD DRAWINGS
ccepted engineer- les and practices, responsibility of		ROOT BARRIER
d should not be	2022	
ut consulting a	DATE	REVISION DESCRIPTION
Professional En-		

	ТАВ	LE A	
"A" (in)	"B" (in)	"C" (in)	"D" (in)
4	10	4	8
6	10	4	8
8	10	6	10
10	10	6	10
12	12	6	10
15	12	6	10
18	16	6	12
21	16	6	12
24	18	6	12
30	18	6	12
36	24	6	14
42	24	6	14
48	24	6	14
54	24	6	14
60	24	6	14
66	24	6	14
72	24	6	14

For pipes over 72" diameter, see general note 3.



DIAN Up 48"

- diameter.

- CALC. BOOK NO.

The selection Standard Di signed in a generally a ing principl is the sole i the user and used without Registered gineer.

MULTIPLE INSTALLATIONS		
METER	MIN. SPACE BETWEEN PIPES	
to 48" 24"		
to 72"	One half ($\frac{1}{2}$) dia. of pipe	

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Surfacing of paved areas shall comply with street cut Std. Dwg. RD302.

2. For pipe installation in embankment areas where the trench method will not be used and the pipe is \geq 36" diameter, increase dimension "B" to nominal pipe

3. Pipes over 72" diameter are structures, and are not applicable to this drawing.

4. See Std. Dwg. RD336 for tracer wire details (When required).

<u>N/A</u>	SDR DATE <u>14-JUL-2014</u>
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS
accordance with accepted engineer- les and practices, responsibility of	TRENCH BACKFILL, BEDDING, PIPE ZONE AND MULTIPLE INSTALLATIONS
nd should not be	2022
out consulting a Professional En-	DATE REVISION DESCRIPTION

20-JUL-2020 rd302.dgn



- details.

CALC. BOOK NO.

The selection Standard Di signed in a generally a ing principl is the sole i the user and used without Registered gineer.

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. All existing AC or PCC pavement shall be sawcut prior to repaving.

2. Concrete pavement shall be replaced with concrete to a minimum thickness of 8" or to the thickness of removed pavement, whichever is greater.

3. For joining new concrete to existing concrete, see contract plans for sepecific

4. Place AC mix minimum thkn. of 6" or the thkn. of the removed pavement, whichever is greater. Compact as specified.

<u>N/A</u>	SDR DAT	re <u>20-JUL-2020</u>
		All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this rawing, while de- ccordance with	CITY	OF THE DALLES STANDARD DRAWINGS
ccepted engineer- les and practices, responsibility of		STREET CUT
d should not be	2022	
ut consulting a	DATE	REVISION DESCRIPTION
Professional En-		



-2020 - 111-02 dgn rd306.

RD306

<u>N/A</u>	SDR DATE14-JUL-2014
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de- accordance with	CITY OF THE DALLES STANDARD DRAWINGS
accepted engineer- les and practices, responsibility of	CONCRETE ENCASEMENT, CRADLE, AND CAP DETAILS
nd should not be	2022
out consulting a Professional En-	DATE REVISION DESCRIPTION

Effective Date: January 1, 2022 - December 31, 2022



- 5. Strap pressure treated wood or manufactured skids to pipe, 3 skids per pipe section. Skids to support full length of pipe except bell.
- 6. See Std. Dwg. RD336 for tracer wire details (When required).

Effective Date: January 1, 2022 - December 31, 2022

gineer.





<u>N/A</u>	SDR DATE21-JUL-2015			
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications			
on and use of this rawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS			
ccordance with ccepted engineer-	SHALLOW/DEEP TRENCH SERVICE			
les and practices, responsibility of I should not be	CONNECTION, BLOCKING AND MARKERS			
	2022			
ut consulting a	DATE REVISION DESCRIPTION			
Professional En-				

travel | ď ditch depth vorten subsurface Drain Outlet" Var. 10' norm. Var. 15' norm. Outlet Type W-1 protection delineator block P.C.C. slab 2' 🛏 6" nom. Type W-1 delineator Drain pipe SI. varies (Non-perforated) Outside panel (As required) Drain pipe Variable (Non-perforated) Outlet (As required) protection (As required) block **ELEVATION** Drain pipe (Perforated) Pay item inch drain pipe variable (As required) SUBSURFACE DRAIN OUTLET Trench, drain matl. & drainage geotextile to be continuous. Drain Pipe Type W-1 (Non-perforated) Outlet delineator 21/2 protection Square piece of mesh block ($\frac{1}{4}$ " openings). Size to be 2" 21/2" larger than pipe diameter. (See general note 2) $\hat{a}_{\mathcal{O}}$ Drain pipe Pipe (Non-perforated) dia (As required) ā PLAN **SECTION A-A**



PIPE DIA. (in)	L NOM. (in)	W NOM. (in)
3	24	12
4	24	12
6	33	14
8	42	16



PLAN

OUTLET PROTECTION BLOCK

TYPE 1 SUBSURFACE DRAIN INSTALLATION

ing principles and practices, is the sole responsibility of the user and should not be used without consulting a Registered Professional Engineer.



2022 REVISION DESCRIPTION DATE

Effective Date: January 1, 2022 - December 31, 2022





PLAN Metal pipe requires polymeric coating when using slope anchors made with concrete.



ELEVATION

- - SLOPE 20-34% 35-50% 50+%
- engineer.

CALC. BOOK NO.

The selection Standard D signed in a generally a ing principl is the sole i the user and used without Registered gineer.

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Concrete pipe anchors shall be constructed using forms when sewers, storm drains and other pipelines are constructed with slopes 20% or greater. Remove forms prior to backfilling trench.

2.All concrete shall be commercial grade concrete.

3. Center to center max. spacing of concrete pipe anchors shall be:

SPACING (on slope) 35' 25'

15' or concrete encasement

4. Dimensions for embedment for pipes larger than 12" shall be approved by the

5. See Std. Dwgs. RD300 & RD304 for pipe installation details.

6. See Std. Dwg. RD336 for tracer wire details (When required).

<u>N/A</u>	SDR DA	re12-JAN-2015
		All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this rawing, while de- ccordance with ccepted engineer- les and practices, responsibility of d should not be		OF THE DALLES STANDARD DRAWINGS
		2022
ut consulting a	DATE	REVISION DESCRIPTION
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2020 Ξ 20 don -d334

RD334

AMERICAN PUBLIC WORKS ASSOCIATION UNIFORM COLOR CODE

Electric power lines, cables or conduits, and lighting cables.

Gas, oil, steam, petroleum or other hazardous liquid or gaseous materials.

Communications, cable TV, alarm or signal lines, cables, or conduits.

Water, irrigation, and slurry lines.

Sewers, storm sewer facilities, or other drain lines.

Reclaimed water, irrigation and slurry lines.

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. As directed the locator post shall be located on the straight side of manhole cone.

2. Steel posts shall be set in commercial grade concrete.

3. Posts located in areas subject to traffic shall be flexible, durable plastic.

4. Flexible, durable plastic marker shall be a PEXCO Flexi Guide FG 542 with a FG 95 Plastic Anchor, or approved equal.

5. Posts shall be painted color as directed

<u>N/A</u>	SDR D	ATE16-JUL-2018
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this rawing, while de-	CITY C	OF THE DALLES STANDARD DRAWINGS
cordance with cepted engineer- es and practices, esponsibility of		LOCATOR POST
d should not be		2022
ut consulting a	DATE	REVISION DESCRIPTION
Professional En-		



<u>N/A</u>	SDR DAT	<u>21–JUN–2019</u>
		I material and workmanship shall be in accordance with current City of The Dalles Standard Specifications
on and use of this Prawing, while de-	CITY OF	THE DALLES STANDARD DRAWINGS
ccordance with ccepted engineer- les and practices, responsibility of	S	STANDARD TORM SEWER MANHOLE
nd should not be		2022
ut consulting a	DATE	REVISION DESCRIPTION
Professional En-		





<u>N/A</u>	SDR DATE21-JUN-2019
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS
accordance with accepted engineer- oles and practices, responsibility of	STANDARD SANITARY SEWER MANHOLE
nd should not be	2022
out consulting a I Professional En-	DATE REVISION DESCRIPTION

Effective Date: January 1, 2022 - December 31, 2022



2021 19-111 dan rd339.

Effective Date: January 1, 2022 - December 31, 2022


- 6. Adjust 24" max.

CALC. BOOK NO.

The selection Standard D signed in a generally a ing principl is the sole i the user an used without Registered gineer.

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. All precast products shall conform to requirements of ASTM C478.

2. Standard precast manhole section diameter shall be 72".

3. See Std. Dwg. RD345 for pipe to manhole connections.

4. See Std. Dwg. RD344 for manhole base section, for details not shown.

5. See Std. Dwg. RD336 for manhole steps details, and flat slab top orientation.

7. See Std. Dwg. RD336 for tracer wire details.

8. See Std. Dwg. RD336 for manhole steps.

9. Max. pipe diameter varies with pipe material.

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

<u>N/A</u>	SDR DATE16-JAN-2019
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this rawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS
ccordance with ccepted engineer– les and practices, responsibility of	STORM SEWER POLLUTION CONTROL MANHOLE
d should not be	2022
ut consulting a Professional En-	DATE REVISION DESCRIPTION



LEGEND (See general note 3)	
Cast-in-Place concrete	<u>^</u>
Precast concrete	
1: 2 cement mortar	
Sewer pipe	

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Minimum length if laterals or connections are inserted: outside diameter of pipe + 17".

2. Use Section B-B when length of riser becomes less than minimum shown.

3. Base may be precast or cast-in-place.

4. All precast products shall conform to the requirements of ASTM C478.

5. See Std. Dwg. RD336 for details not shown.

6. See Std. Dwg. RD344 for manhole base section.

7. See Std. Dwg. RD345 for pipe to manhole connections.

8. See Std. Dwg. RD356 for manhole covers and frames.

9. All concrete shall be commercial grade concrete.

10. Max. pipe diameter varies with pipe material.

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

<u>N/A</u>	SDR DATE <u>2</u> 1-JUL-2015
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this rawing, while de- ccordance with	CITY OF THE DALLES STANDARD DRAWINGS
ccepted engineer- les and practices, responsibility of	SHALLOW MANHOLES
d should not be	2022
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-2020 20-111 dqn rd344

RD344

<u>N/A</u>	SDR DA	TE <u>14-JUL-2014</u>
		All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de-	CITY OI	THE DALLES STANDARD DRAWINGS
accordance with accepted engineer- oles and practices, responsibility of nd should not be		STANDARD MANHOLE BASE SECTION
		2022
out consulting a I Professional En-	DATE	REVISION DESCRIPTION

Effective Date: January 1, 2022 – December 31, 2022



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RD345

Effective Date: January 1, 2022 - December 31, 2022



-2020 20-111

Base X _O	Base	Base X _I when D _I < D _O		
$X_1 = X_0$ when	D _I =(D _O -6") (Feet)	D =(D _O -12") (Feet)	D। =(D _O -18") (Feet)	
2.42	2.63	2.75	2.89	
2.75	2.97	3.15	3.29	
2.75	2.97	3.15	3.29	
3.02	3.27	3.48	3.66	
3.02	3.27	3.48	3.66	
3.25	3.54	3.78	3.99	
3.25	3.54	3.78	3.99	
3.48	3.79	4.06	4.29	
3.48	3.79	4.06	4.29	
3.69	4.03	4.32	4.57	
3.69	4.03	4.32	4.57	
3.79	4.15	4.45	4.71	
	X1 = X _O when D1 = DO (Feet) 2.42 2.75 2.75 3.02 3.02 3.02 3.25 3.48 3.48 3.48 3.69 3.69	$\begin{array}{c c} X_{l} = X_{0} & W_{0} \\ X_{l} = X_{0} & W_{0} \\ D_{l} = DO \\ (Feet) \end{array} \begin{array}{c} D_{l} = (D_{0} - 6") \\ (Feet) \end{array} \\ \hline \\ 2.42 & 2.63 \\ 2.75 & 2.97 \\ 2.75 & 2.97 \\ 3.02 & 3.27 \\ 3.02 & 3.27 \\ 3.02 & 3.27 \\ 3.02 & 3.27 \\ 3.25 & 3.54 \\ 3.25 & 3.54 \\ 3.48 & 3.79 \\ 3.48 & 3.79 \\ 3.48 & 3.79 \\ 3.69 & 4.03 \\ 3.69 & 4.03 \\ \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

Size	4	5	6	
coated	16"	20"	24"	



-2020 20-111 -d352



20-JUL-2020





CAST IRON COVER



CLEANOUT

SOLLEDOF

20000 Bb

and the second

10000 Ba

Mechanical plug

Bedding

FRAMES AND COVERS

4" SERVICE CLEANOUT: OLYMPIC FOUNDRY 041814 FRAME, or approved equal OLYMPIC FOUNDRY 18-5122 COVER, or approved equal

8" OR LARGER CLEANOUT: OLYMPIC FOUNDRY M1018DT FRAME AND COVER, or approved equal

20-JUL-2020

rd362.dgn

CALC. BOOK NO.

The selection Standard D signed in a generally a ing principl is the sole the user an used without Registered gineer.

<u>N/A</u>	SDR DATE	<u>14-JUL-2014</u>
		terial and workmanship shall be in accordance with rrent City of The Dalles Standard Specifications
on and use of this rawing, while de- ccordance with ccepted engineer- les and practices, responsibility of		E DALLES STANDARD DRAWINGS
nd should not be		2022
ut consulting a Professional En-	DATE	REVISION DESCRIPTION
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1. Provide $1\frac{1}{2}$ " local depression at points A & B.

Match normal pvmt. grade at points C, D, E & F.
 Vary transition section slopes to match above points.



20-JUL-2020 rd363.dgn

RD363

- Normal gutter flow line

Cay limit for concrete inlet (See general note 5)
Pay limit for curb & gutter

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. For inlet details, see appropriate inlet standard drawing(s).

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

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

4. All concrete shall be commercial grade concrete.

5. Pay limit for inlet is expanded when curb and gutter are monolithic.

<u>N/A</u>	SDR DATE21-JUL-2015
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this rawing, while de- ccordance with ccepted engineer-	CITY OF THE DALLES STANDARD DRAWINGS
les and practices, responsibility of d should not be	GUTTER TRANSITION AT INLET
	2022
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RD364

Effective Date: January 1, 2022 - December 31, 2022





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RD366



Effective Date: January 1, 2022 - December 31, 2022



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Conc. apron = O.D. of

pipe bell + 24'

PLAN

as pipe bell depth.

Hot-dip galvanize after fabrication

CALC. BOOK NO.

20-JUL-2020

d374.dgn

Effective Date: January 1, 2022 - December 31, 2022

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Grates shall be bicycle-safe.

2. Precast concrete inlets may be used when specified or approved. All precast inlets shall conform to requirements of ASTM C913.

3. Anchor vertical leg of inlet pipe if not a glued joint.

4. See Std. Dwg. RD336 for tracer wire details.

5. All reinforcement shall be 2" clear of nearest face of conc., unless otherwise shown.

6. Max. connecting pipe diameter varies with pipe material.

7. All concrete shall be commercial grade concrete.

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

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

<u>N/A</u>	SDR DATE14-JUL-2014
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this Trawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS
ccordance with ccepted engineer- les and practices, responsibility of	AREA DRAINAGE BASIN OR FIELD INLET
nd should not be	2022
ut consulting a	DATE REVISION DESCRIPTION
Professional En-	



Effective Date: January 1, 2022 - December 31, 2022



20-JUL-2020

ngb.

rd701.

RD701

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. For PCC drainage curbs, construct curb expansion joints at 200' maximum spacing, and at

2. For PCC drainage curbs, construct curb contraction joints at 15' maximum spacing.

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

4. When bonding to dense graded ACP, apply epoxy cement between surfaces.

5. When drainage curb is required, curb alignment shall be the same as face of guardrail, as shown above. When a run of drainage curb, or any part thereof, is placed under guardrail, curb height shall be 4".

6. For other curb types, see Std. Dwg. RD700.

7. For guardrail details not shown, see Std. Dwg. RD400.

<u>N/A</u>	SDR DAT	e
		II material and workmanship shall be in accordance with te current City of The Dalles Standard Specifications
ion and use of this Drawing, while de-	CITY O	THE DALLES STANDARD DRAWINGS
recordance with accepted engineer- les and practices, responsibility of		DRAINAGE CURBS
nd should not be		2022
out consulting a Professional En-	DATE	REVISION DESCRIPTION
2022 - Decemb	or 31	2022 RD701



2020 0-111 dqn 1705

RD705

Effective Date: January 1, 2022 - December 31, 2022





20-JUL-2020 npb. rd707

RD707

Effective Date: January 1, 2022 - December 31, 2022





Effective Date: January 1, 2022 - December 31, 2022

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Accessible route islands are based on applicable ODOT Standards.

- 2. Place detectable warning surface at the back of curb for a minimum depth of 2' at curb ramp that is adjacent to traffic. For details not shown, see Std. Dwgs, RD902 through RD908. 3. The min. area of islands that contain signal poles, pedestals, etc., shall be 75 sq. ft.
- Square feet to be measured to outer perimeter of entire island.
- 4. For cut through islands dowel each island segment to the pvmt. with a min. of 2, 3#4" dia. dowels. Dowel the nose section of the raised median island with a minimum of 2, 3#4" dia. dowels. Place dowels as directed. See Std. Dwg RD705.
- 5. Align curb ramps for lowered or partially lowered island and cut through island with the

6. Detectable warning surfaces shall be separated by a 2.0 ft minimum length of walkway without detectable warnings. Where no curb, the detectable warning surface shall be placed at the edge

- 7. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.
- 8. Curb type and island width as shown on plans or as directed.
- Type A or Type CA islands are acceptable alternates, see Std. Dwg. RD705.
- 9. See project plans for details not shown.
- See Std. Dwg. RD707 for island nose treatment.
- See Std. Dwg. RD705 for expansion and contraction joint spacing.
- See Std. Dwgs. RD700, RD701, RD705, RD706 & RD755 for additional details.
- See TM Standard Drawings for signal pole, pedestrian pedestal, crosswalk markings, and related details.
- 0. Details intended for pedestrian route only. For multi-use path, see project plans
- 11. When crossing surface grade is :,;; 5%, a level area is not required.
- 12. Curb and gutter is required at curb ramps.
- 13. Raised islands in crossings shall have accessible ramps at both sides or be cut through with

Marked or intended crossing location

- Level area (Turning space/landing)
- Unobstructed 4.5' x 4.5'
- With obstruction4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing).
- For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.
- Detectable warning surface
- Cross slope 1.5% max. (Max. 2.0% finished surface slope)
- Running slope 7.5% max. (Max. 8.3% finished surface slope)
- Zero curb exposure

<u> </u>	SDR D	ATE 19-JUL-2021
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de- accordance with	СІТҮ С	OF THE DALLES STANDARD DRAWINGS
accepted engineer- oles and practices, responsibility of		ACCESSIBLE ROUTE CHANNELIZED ISLANDS
nd should not be		2022
out consulting a	DATE	REVISION DESCRIPTION
Professional En-	07-2020	DRAWING CREATED
FIDIESSIDIIAI LII-	07-2021	REVISED NOTES







NON-PLANTED SOFTSCAPE CROSS SECTION

: softscape materials allowed by jurisdiction. roved softscape materials: bose, durable round rock 2"-4"in diameter ava rock 2"-4"diameter bood chips/bark mulch and crushed aggregate or pea gravel allowed. all softscape material flush with the top of sidewalk.			
Sidewalk pay limit. Driveway pay limit, vari (See general note 8). Cross slope 1.5% max. (Max. 2.0% finished s (Normal sidewalk cro	urface slope)		
<u>N/A</u>	SDR DATE20-JUL-2020		
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications		
on and use of this rawing, while de- ccordance with ccepted engineer- les and practices, responsibility of ed should not be	CITY OF THE DALLES STANDARD DRAWINGS SEPARATED SIDEWALKS		
ut consulting a	DATE REVISION DESCRIPTION		
Professional En-			





Zone to match extg. driveway				
Length varies (See general note 6)				
Landing area (See ger	noral nota 2)			
Landing area (See ger		-		
		1.2% may change		
		12% max. change — in slope @ 10'		
1 50/		intervals (SAG)		
1.5% max. 2.0% finished surface slo	pe)	+14% max.		
		-6% max.		
	8% max. change —— in slope @ 10'			
		intervals (CREST)		
★ Option I allo	ows this grade break to	o occur within sidewalk area.		
See general	note 5.			
N A-A				
N A-A				
e, sidewalk width, buffer	strip width, curb expo	sure, driveway		
······································				
nished surface slope) is required behind driveway apron.				
much landing area as required for satisfactory connection with new work.				
top the back of sidewalk	at driveway.			
sign mitigation.				
way.				
nto the sidewalk.				
<u>N/A</u>	SDR DATE	<u>20-JUL-2020</u>		
	NOTE: All material an the current City of	d workmanship shall be in accordance with f The Dalles Standard Specifications		
on and use of this	CITY OF THE DALLES STANDARD DRAWINGS			
rawing, while de-				
ccordance with ccepted engineer-	SEPARATED SIDEWALK			
les and practices,	DRIVEWAYS OR ALLEYS (OPTIONS			
responsibility of	H, I & J)			
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Zone to match a	oxta driveway			
Zone to match extg. driveway				
(See general note 6)				
Landing area (See ger	Landing area (See general note 3)			
vay, n,		12% max. change — in slope @ 10' intervals (SAG)		
1.5% max. 2.0% finished surface slope) +14% max.				
		-6% max.		
2		8% max. change in slope @ 10' intervals (CREST)		
SECTION A-A				
iveway slope, sidewalk w n. Max. 2.0% finished surfac ruct only as much landin oes not overtop the back approved design mitigati n driveway. g of gravel onto the sidew accommodate driveway u	ce slope) is required be g area as required for of sidewalk at drivewa on. valk.	chind driveway apron. satisfactory connection ay.		
<u>N/A</u>	SDR DATE	19-JUL-2021		
		d workmanship shall be in accordance with of The Dalles Standard Specifications		
on and use of this rawing, while de- ccordance with ccepted engineer- les and practices, responsibility of d should not be ut consulting a Professional En-	CURB L DRIVEW	LES STANDARD DRAWINGS INE SIDEWALK AYS OR ALLEYS IONS K & L) 2022 REVISION DESCRIPTION		







20-JUL-2020 dgn rd771

RD771

STEEL PIPE POST & RAIL MEMBERS			ROUND SPLICE BAR	
NOM. DIA.	SCH.	0.D.	I.D.	0.D.
1¼"	40	1.660"	1.380"	1¼"
1½"	10	1.900"	1.682"	1%"
	40	1.900"	1.610"	1 /2

MATERIAL TABLES

QUARE STRUCTUR POST & RAIL	SQUARE SPLICE BAR	
side Dimensions	Wall Thickness	Outside Dimensions
1½"x1½"	½"	1"x1 "
	³ /16"	³ ⁄4"x ³ ⁄4"

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

- 1. Handrail details are based on applicable ODOT Standards.
- 2. Select materials from tables. Posts and rails shall be identical material. Structural steel tubing shall conform to ASTM specification A500, grade B.
- 3. Posts shall be vertical. The top rail shall be continuous over a minimum of two posts.
- 4. On structure, the railing shall conform to the vertical alignment of the structure. Rails shall have a splice in the post space occurring at expansion joints.
- 5. On grade, rails shall have splices at intervals not to exceed 100'.
- 6. Hot-dip galvanize all metal parts after fabrication.
- 7. See Std Dwg. RD770 for details not shown.
- 8. See Std Dwg. RD120 for concrete stairway.
- 9. See project plans for details not shown.

<u>N/A</u>	SDR DATE20-JUL-2020		
	NOTE: All material and workmanship shall be in accord the current City of The Dalles Standard Specification		
on and use of this rawing, while de- ccordance with	CITY OF THE DALLES STANDARD DRAV	VINGS	
ccepted engineer- les and practices, responsibility of	METAL HANDRAIL DETAILS		
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ut consulting a	DATE REVISION DESCRIPTION		
Professional En-			

Effective Date: January 1, 2022 - December 31, 2022



19-JUL-2021

rd780.dgn



Effective Date: January 1, 2022 - December 31, 2022

	GENE	RAL NO	TES FOR ALL DETAILS ON THIS SHEET:
1. Se		e Std. Dv	wgs. RD780 & RD782 for details not shown.
	2. St	ructure v	/aries, see project plans.
	3. Al	l concret	te shall be commercial grade concrete.
	4. Se	e project	t plans for details not shown.
=9			
-15¼			
¹ / ₈ "			
- ∎%			
N/A		SDR DA	19-JUL-2021
<u>_</u>		NOTE:	All material and workmanship shall be in accordance with
on and use of th	his		the current City of The Dalles Standard Specifications
rawing, while de- ccordance with ccepted engineer-		CITY	OF THE DALLES STANDARD DRAWINGS
		ALUMINUM PEDESTRIAN FENCE	
es and practices,			UNIT DETAILS
responsibility of d should not be			2022
ut consulting a Professional En		DATE 07-2020	REVISION DESCRIPTION
Professional En	-	07-2021	REVISED DETAILS AND NOTES



rd782.dgn 19–JUL–2021

Effective Date: January 1, 2022- December 31, 2022


		(:)		nominai				
minmax.	min. avg.	(in)						
3" to 4"	3"	[‡] 3"x3"	Tee Channel ⓐ or U-bar	1.33 lb	ASTM A-702			
3½"	41	4"x4"	Tubular	θ	1½" +/- O.D.			
to 5½" 4"	4	4 X4	(a) Angle	3.19 lb	2"x2"x¼"			
4" to 7"	5"	[‡] 5"x5"	Tubular	b	2¾" O.D.			
	5	' 3 X 3	(a) Angle	4.1 lb	2½"x2½"x¼"			

<u>N/A</u>	SDR DATE	<u>13-JAN-2020</u>			
		d workmanship shall be in accordance with the s Standard Specifications.			
ion and use of this Drawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS				
accordance with accepted engineer- oles and practices, responsibility of	BARBED AND WOVEN WIRE FENCES				
nd should not be		2022			
out consulting a I Professional En-	DATE	REVISION DESCRIPTION			
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GATE COMPONENTS								GATE POSTS (1) (2)					
	GATE COMPONENTS									WOOD STEEL			
GATE OPENING (ft)		SCHEDULE STEEL PIP		SCHEDULE 40 GALV. STEEL PIPE BRACE TRUS		TRUSS	* ROUND			SQUARE	SCHEDULE STEEL		
		NOM. DIA.	MIN. WT.		NOM. DIA.	MIN. WT.	RODS	DIA. C	OF SMALL E	ND (in)	NOM. SIZE	NOM. DIA.	MIN. W
SINGLE GATE	DOUBLE GATE	(in)	(lb/ft)	NUMBER	NUMBER (in)	(lb/ft)		Min.	Max.	Min. Avg.	(in)	(in)	(lb/ft)
UP thru 6	UP thru 12	1	1.68	-	-	-	-	5	7	6	6x6	21/2	5.79
7 thru 11	13 thru 22	11/4	2.27	1	1	1.68	1	5	7	6	6x6	31/2	9.11
12 thru 16	23 thru 32	1½	2.72	2	11/4	2.27	2	7	9	8	8x8	6	18.97
17 thru 20	33 thru 40	2	3.65	2	11/4	2.27	2	9	11	10	10x10	6	18.97

(1) Gate posts on each side of a gate opening to be the same size. At a double gate installation with unequal width gates, size of both posts to be as indicated for single gate installation of the wider gate width.

(2) For length, setting and bracing details see end posts, Std. Dwg. RD810.

* Max. taper 1" in 4'



RD820



SDR DATE	<u>13-JAN-2020</u>				
NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications					
CITY OF THE DALLES STANDARD DRAWINGS					
FENCE GATES					
2022					
DATE	REVISION DESCRIPTION				
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Effective Date: January 1, 2022 - December 31, 2022

CURB RAMP INDEX

STD. DWG. NO.	STD. DWG. TITLE
RD900	Curb Ramp Components And Legend
RD901	Curb Ramp Legend And Corner Identification
RD902	Detectable Warning Surface Details
RD904	Detectable Warning Surface Placement For Curb Ramps
RD905	Detectable Warning Surface Placement For Directional Curbs
RD906	Detectable Warning Surface Placement For Accessible Route Island
RD908	Detectable Warning Surface Placement
RD910, RD912	Perpendicular Curb Ramp
RD913	Perpendicular Curb Ramp With Closure
RD916	Perpendicular Curb Ramp Single Ramp
RD920	Parallel Curb Ramp
RD922	Parallel Curb Ramp Single Ramp
RD930, RD932 & RD936	Combination Curb Ramp
RD938	Combination Curb Ramp Single Ramp
RD940	Blended Transition Curb Ramp Single Ramp
RD950 & RD952	End Of Walk Curb Ramp
RD960	Unique Curb Ramp







Sidewalk or other traversable surface

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Detectable warning surface (DWS)
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Level area (Turning space/landing)

- Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
- Running slope 4.0% max. ~~~ (Max. 4.9% finished surface slope)
- 1 Running slope 7.5% max. (Max. 8.3% finished surface slope)
- Counter slope 4.0% max. ascending or descending (Max. 5.0% finished surface slope) \Leftrightarrow Slope as required for drainage
- \triangleleft Flare slope (Max. 10.0% finished surface slope)



RR1 Ramp Run Position 1 CALC. BOOK NO.

The selection Standard D signed in a generally a ing principl is the sole i the user an used without Registered gineer.

TYPICAL CURB RAMP SYSTEM COMPONENTS

(PERPENDICULAR TYPE SHOWN)

<u>N/A</u>	SDR DA	TE19-JUL-2021				
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications				
ion and use of this Drawing, while de-	CITY O	CITY OF THE DALLES STANDARD DRAWINGS				
accordance with accepted engineer- oles and practices, responsibility of red should not be	CURB RAMP COMPONENTS AND LEGEND					
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l Professional En-	07–2020	DRAWING CREATED				
	07-2021	REVISED DETAILS AND NOTES				

Effective Date: January 1, 2022 - December 31, 2022

Corner Position is based on traveling in the increasing mile point direction, beginning with the first corner on the right and proceeding counter-clockwise around the intersection, numbering consecutive 1 through the end of corners. An "A" is added to the number for an island. For example an island between corner positions 1 and 2 and is closer to corner 2 has a corner position number of 2A (See corner position and curb ramp position diagram).

Curb Ramp Position is a number given to each curb ramp beginning with Corner Position 1. The first curb ramp encountered in the increasing mile point direction is number ramp 1. Then proceeds counter-clockwise around the corner, numbering in consecutive order. Proceed following the pedestrian route and in Corner Position Number order (see corner position and curb ramp position diagram).

STANDARD ABBREVIATION FOR CURB RAMP DETAILS

- Finish Grade (Elevation ft.) i.e. FG XXX.XX' FG =
- TFC = Top Face of Curb (Elevation ft.)
- Top Back of Curb (Elevation ft.) TBC =
- Bottom Face of Curb (Elevation ft.) BFC =
- Gutter (Elevation ft.) gtr. =
- GS Gutter Slope (%), i.e. X.X% =
- Е = Curb Exposure (Inch), i.e. X"
- CS Counter Slope on gutter pan (%) =
- Ramp Run Number, i.e. RRX RRN =
- cl.sp. = Clear Space
- ΤS Turning Space =
- XS Cross Slope =
- LA Level Area =
- DWS = Detectable Warning Surface
- Pedestrian Access Route PAR =

INTERSECTION CONDITION TYPES

- Midblock MB =
- Signalized or Uncontrolled SU =
- SY = Stop or Yield

used without consulting a Registered Professional Engineer.





07-2020 DRAWING CREATED

09-2021 REVISED NOTES



Effective Date: January 1, 2022- December 31, 2022

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Detectable warning surface details & locations are based on applicable ODOT Standards.

2. See project plans for details not shown. See Std. Dwgs. RD700 & RD701 for curbs.

3. The detectable warning surface shall extend the full width of the curb ramp opening, shared use path, blended transition, turning space, or other roadway entrance as applicable. A gap of up to 2 inches on each side of the detectable warning surface is permitted (measured at the leading edge of the detectable warning surface panel as shown in Detail "A").

4. Detectable warning surface shall be placed at the back of curb for a minimum depth of 2 ft. in the direction of pedestrian travel at curb ramps that are adjacent to traffic. Detectable warning surface may be radial or rectangular, but must comply with the truncated dome size and spacing standards. Detectable warning surface may be cut to meet necessary shape as shown in plans. Detectable warning surface across a grade break is prohibited. Place abutting panels within $\frac{1}{4}$ inch of each other and install anchors, as specified by manufacturers, along cut edge.

5. Color to be safety yellow if no color specified in construction note. Alternative colors require a design exception on or along state highways.

6. Detectable warning surface shall be used in the following locations: a) Curb ramps at street crossings. b) Crossing islands (Accessible Route Islands).

7. Where public transportation stations (rail, bus, etc.) use platform boarding, detectable warning surface shall be placed along the full edge length of the station, when not protected by platform screens or guards, (see Std. Dwg. RD908).

8. Detectable warning surface shall not be used on the following locations: a) End of sidewalk transitions that are not at a crosswalk, (see Std. Dwgs. RD950, RD952 and

b) Driveways, unless constructed with curb return or are signalized. c) Parking lots, access aisles and passenger loading zones where curb ramp does not lead

9. Where no curb is present, the detectable warning surface shall be placed at the edge of the

10. Curb and gutter is required at curb ramps.

Detectable warning surface

Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)

Running slope 7.5% max. (Max. 8.3% finished surface slope)

<u>N/A</u>	SDR DA	NTE19-JUL-2021		
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications		
on and use of this rawing, while de-	CITY	OF THE DALLES STANDARD DRAWINGS		
ccordance with ccepted engineer- les and practices,	DETECTABLE WARNING SURFACE DETAILS			
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20-JUL-2020

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RD904

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Detectable warning surface details & locations are based on applicable ODOT Standards.

See project plans for details not shown.
 See Std. Dwgs. RD700 & RD701 for curbs.
 See Std. Dwg. RD902 for detectable warning surface installation details.

3. Curb and gutter is required at curb ramps.

4. Detectable warning surface placement for perpendicular ramps vary as shown.

Marked or intended crossing location

Sidewalk

Detectable warning surface

Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)

Running slope 7.5% max. (Max. 8.3% finished surface slope)

<u>N/A</u>	SDR DATE20-JULY-2020
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
on and use of this rawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS
ccordance with ccepted engineer- les and practices, responsibility of	DETECTABLE WARNING SURFACE PLACEMENT FOR CURB RAMPS
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GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Detectable warning surface details & locations are based on applicable ODOT Standards.

- See project plans for details not shown.
 See Std. Dwgs. RD700 & RD701 for curbs.
 See Std. Dwg. RD902 for detectable warning surface installation details.
- 3. Curb and gutter is required at curb ramps.
- 4. Detectable warning surface placement for perpendicular ramps vary as shown.
- 5. Detectable warning surface placement across the grade break is prohibited.
 - Marked or intended crossing location
 - Sidewalk
 - Detectable warning surface
 - Running slope 7.5% max. (Max. 8.3% finished surface slope)
 - Flare slope (Max. 10.0% finished surface slope)

<u>N/A</u>	SDR DA	ATE	<u>20-JULY-2020</u>
			l workmanship shall be in accordance f The Dalles Standard Specifications
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20-JUL-2020

RD906

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

• Detectable warning surface details & locations are based on applicable ODOT Standards.

• See project plans for details not shown. See Std. Dwgs. RD700 & RD701 for curbs. See Std. Dwgs. RD710 & RD711 for accessible route island. See Std. Dwg. RD902 for detectable warning surface installation details.

Detectable warning surfaces shall be separated by a 2.0 ft minimum length of walkway without detectable warnings. Where the island has no curb, the detectable warning surface shall be placed at the edge of roadway.

Curb and gutter is required at curb ramps.

. Details intended for pedestrian route only. For protected bike lanes on multi-use paths, see project plans for specific details.

Detectable warning surface

<u>N/A</u>	SDR DAT	^E <u>20-JULY-2020</u>		
		II material and workmanship shall be in accordance with he current City of the Dalles Standard Specifications		
ion and use of this Drawing, while de-	CITY OI	F THE DALLES STANDARD DRAWINGS		
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2022 – December 31, 2022 RD906				



Effective Date: January 1, 2022 - December 31, 2022

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Detectable warning surface details & locations are based on applicable ODOT Standards.

2. See project plans for details not shown. See Std. Dwg. RD902 for detectable warning surface installation details.

3. Place detectable warning surface along the full length of the rail station, when not protected by screens or guards on raised platforms, sidewalk, and street level boarding areas.

4. Place detectable warning surface along the full length of the transit station, when not protected by screens or guards on raised platforms and sidewalk boarding areas.

Detectable warning surface

Cross slope 1.5% max. (Max. 2.0% finished surface slope)

<u>N/A</u>	SDR D	ate <u>20=JULY-2020</u>
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
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GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

- 2. See Std. Dwgs. RD700 & RD701 for curbs.
- See Std. Dwgs. RD720 & RD721 for sidewalks.
- See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.
- See Std. Dwgs. RD912 through RD916 for curb ramp placement options.

3. Site conditions normally require a project specific design. See project plans for details not shown.

4. Tooled dummy joints are required at all curb ramp grade break lines, (see Std. Dwg. RD722).

5. Curb ramp slopes shown are relative to the true level horizon (zero bubble).

6. Place detectable warning surface at the back of curb for a minimum depth of 2' in the direction of pedestrian travel full width of curb ramp opening that is adjacent to traffic.

7. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

 Return curb may be provided in lieu of flared slope only if protected from traverse travel by landscaping, see Std. Dwg. RD721. Return curb shall not reduce width of approaching sidewalk.

9. Curb ramps for shared use paths intersecting a roadway shall be full width of path, excluding flares. When a curb ramp is used to provide bicycle access from a roadway to a sidewalk, the curb ramp opening will be \geq 8' wide.

10. Place an inlet at upstream side of curb ramp or perform other approved design mitigation. Check the gutter flow depth at curb ramp locations to assure that the design flood does not overtop the back of sidewalk.

1. Curb and gutter is required at curb ramps.

- Sidewalk
- Detectable warning surface

Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.

Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)

Running slope 7.5% max. (Max. 8.3% finished surface slope)

Counter slope 4.0% max. ascending or descending, (Max. 5.0% finished surface slope) Slope as required for drainage

Flare slope

(Max. 10% finished surface slope)

<u>N/A</u>	SDR DA	ATE20-JULY-2020				
	NOTE:	All material and workmanship shall be in accordance with the current Oregon Standard Specifications				
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Effective Date: January 1, 2022 - December 31, 2022

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

- 2. See project plans for details not shown.
- See Std. Dwgs. RD700 & RD701 for curbs.
- See Std. Dwgs. RD720 & RD721 for sidewalks. See Std. Dwg. RD910 for perpendicular curb ramp details.
- See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.
- 3. Tooled dummy joints are required at all curb ramp grade break lines, (see Std. Dwg. RD722).
- Curb ramp slopes shown are relative to the true level horizon (zero bubble).
- 5. When 2 curb ramps are immediately adjacent, the curb exposure (E) between the adjacent side flares may range between 3" and full design exposure.

6. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

7. Curb and gutter is required at curb ramps.

- Marked or intended crossing location
- Sidewalk
- Detectable warning surface
- Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.
- Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
- Running slope 7.5% max. (Max. 8.3% finished surface slope)
- Flare slope (Max. 10% finished surface slope)
- Zero curb exposure
- 4' x 4' clear space
- Pedestrian Access Route

<u>N/A</u>	SDR DA	ATE19-JUL-2021
	NOTE:	All material and workmanship shall be in accordance with the current City ofThe Dalles Standard Specifications
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Effective Date: January 1, 2022 - December 31, 2022

RD913

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

l. Curb ramp details are based on applicable ODOT Standards.

2. See project plans for details not shown. See Std. Dwgs. RD700 & RD701 for curbs. See Std. Dwgs. RD720 & RD721 for sidewalks. See Std. Dwg. RD910 for perpendicular curb ramp details. See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details. See Std. Dwg. TM240 for crosswalk closure detail.

3. Tooled dummy joints are required at all curb ramp grade break lines, (see Std. Dwg. RD722).

4. Curb ramp slopes shown are relative to the true level horizon (zero bubble).

5. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

6. Curb and gutter is required at curb ramps.

Marked or intended crossing location

Sidewalk

- Detectable warning surface
- Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.
- Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
- Running slope 7.5% max. (Max. 8.3% finished surface slope)
- Flare slope (Max. 10% finished surface slope)
- Zero curb exposure
- 4' x 4' clear space
- Pedestrian Access Route

<u>N/A</u>	SDR DATE20-JULY-2020				
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications				
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GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

2. See project plans for details not shown. See Std. Dwgs. RD700 & RD701 for curbs. See Std. Dwgs. RD720 & RD721 for sidewalks. See Std. Dwg. RD910 for perpendicular curb ramp details. See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.

3. Tooled dummy joints are required at all curb ramp slope break lines, (see Std. Dwg. RD722).

4. Curb ramp slopes shown are relative to the true level horizon (zero bubble).

5. Only use curb ramp options approved by City.

6. Curb and gutter is required at curb ramps.

- Marked or intended crossing location
- Sidewalk
- Detectable warning surface

Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.

- Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
- Running slope 7.5% max. (Max. 8.3% finished surface slope)
- Flare slope (Max. 10% finished surface slope)
- 4'x4' clear space
- Pedestrian Access Route
- Zero curb exposure

<u>N/A</u>	SDR D/	NTE 20-JULY-2020
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
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GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

- 2. See Std. Dwgs. RD700 & RD701 for curbs.
- See Std. Dwgs. RD720 & RD721 for sidewalks.
- See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details. See Std. Dwg. TM240 for crosswalk closure detail.

3. Site conditions normally require a project specific design. See project plans for details not

4. Tooled dummy joints are required at all curb ramp grade break lines, (see Std. Dwg. RD722).

5. Curb ramp slopes shown are relative to the true level horizon (zero bubble).

6. Place detectable warning surface at the back of curb for a minimum depth of 2' in the direction of pedestrian travel full width of curb ramp opening that is adjacent to traffic.

7. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

8. When 2 ramp runs are immediately adjacent, the curb exposure (E) between the adjacent side may range between 3" and full design exposure.

9. Curb ramps for shared use paths intersecting a roadway shall be full width of path, excluding flares. When a curb ramp is used to provide bicycle access from a roadway to a sidewalk, the curb ramp opening will be $\geq 8'$ wide.

10. Place an inlet at upstream side of curb ramp or perform other approved design mitigation. Check the gutter flow depth at curb ramp locations to assure that the design flood does not overtop the back of sidewalk.

11. Curb and gutter is required at curb ramps.

- Sidewalk
- Detectable warning surface

Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.

Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)

Running slope 7.5% max. (Max. 8.3% finished surface slope)

Counter slope 4.0% max. ascending or descending, (Max. 5.0% finished surface slope) Slope as required for drainage

4'x4' clear space

<u>N/A</u>	SDR DATE 19-JUL-2021
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de- accordance with accepted engineer- oles and practices, presponsibility of	CITY OF THE DALLES STANDARD DRAWINGS
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RD922

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

- 2. See project plans for details not shown.
- See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.
- See Std. Dwg. RD920 for parallel curb ramp details.

3. Tooled dummy joints are required at all curb ramp slope break lines, (see Std. Dwg. RD722).

4. Curb ramp slopes shown are relative to the true level horizon (zero bubble).

5. Place an inlet at upstream side of curb ramp or perform other approved design mitigation. Check the gutter flow depth at curb ramp locations to assure that the design flood does not overtop the back of sidewalk.

6. Curb and gutter is required at curb ramps.

7. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

8. Only use curb ramp options approved by City

- Marked or intended crossing location
- Sidewalk
- Detectable warning surface
- Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.
- Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
- Running slope 7.5% max. (Max. 8.3% finished surface slope)

4'x4' clear space

<u>N/A</u>	SDR D/	NTE		
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications		
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GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

2. See project plans for details not shown.

See Std. Dwgs. RD700 & RD701 for curbs.

See Std. Dwgs. RD720 & RD721 for sidewalks.

See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.

3. Site conditions normally require a project specific design. See project plans for details not

Tooled dummy joints are required at all curb ramp slope break lines, (see Std. Dwg. RD722).
 Curb ramp slopes shown are relative to the true level horizon (zero bubble).

6. Place detectable warning surface at the back of curb for a minimum depth of 2' in the direction of pedestrian travel full width of curb ramp opening that is adjacent to traffic.

7. Place an inlet at upstream side of curb ramp or perform other approved design mitigation. Check the gutter flow depth at curb ramp locations to assure that the design flood does not overtop the back of sidewalk.

8. Return curb may be provided in lieu of flared slope only if protected from traverse travel by landscaping, see Std. Dwg. RD721. Return curb shall not reduce width of approaching sidewalk.
9. Curb ramps for shared use paths intersecting a roadway shall be full width of path, excluding flares. When a curb ramp is used to provide bicycle access from a roadway to a sidewalk, the curb ramp opening will be ≥ 8' wide.

10. Curb and gutter is required at curb ramps.

11. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

Marked or intended crossing location

Sidewalk

Detectable warning surface

Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.

Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)

Running slope 7.5% max. (Max. 8.3% finished surface slope)

Counter slope 4.0% max. ascending or descending, (Max. 5.0% finished surface slope) Slope as required for drainage

Flare slope (Max. 10% finished surface slope)

<u>N/A</u>	SDR D	ATE 19-JUL-2021	
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications	
on and use of this rawing, while de- ccordance with	CITY	OF THE DALLES STANDARD DRAWINGS	
ccepted engineer- les and practices, responsibility of	COMBINATION CURB RAMP		
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ut consulting a	DATE	REVISION DESCRIPTION	
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nonessionai En	07-2021	REVISED DETAILS AND NOTES	



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GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

2. See project plans for details not shown. See Std. Dwgs. RD700 & RD701 for curbs. See Std. Dwgs. RD720 & RD721 for sidewalks. See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details. See Std. Dwg. RD930 for combination curb ramp details. See Std. Dwg. TM240 for crosswalk closure detail. 3. Site conditions normally require a project specific design. See project plans for details not

4. Tooled dummy joints are required at all curb ramp slope break lines, (see Std. Dwg. RD722).

5. Curb ramp slopes shown are relative to the true level horizon (zero bubble).

6. When 2 curb ramps are immediately adjacent, the curb exposure (E) between the adjacent side flares may range between 3" and full design exposure.

7. Curb and gutter is required at curb ramps.

8. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

Marked or intended crossing location

Sidewalk

Detectable warning surface

Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.

- Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
- Running slope 7.5% max. (Max. 8.3% finished surface slope)
- Flare slope (Max. 10% finished surface slope)

4'x4' clear space

<u>N/A</u>	SDR D	ATE		
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications		
on and use of this rawing, while de- ccordance with	CITY	OF THE DALLES STANDARD DRAWINGS		
ccepted engineer- les and practices, responsibility of	COMBINATION CURB RAMP			
d should not be		2022		
ut consulting a	DATE	REVISION DESCRIPTION		
Professional En-	07-2020	DRAWING CREATED		



GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

- 2. See project plans for details not shown.
- See Std. Dwgs. RD700 & RD701 for curbs.
- See Std. Dwgs. RD720 & RD721 for sidewalks.
- See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details. See Std. Dwg. RD930 for combination curb ramp details.
- 3. Tooled dummy joints are required at all curb ramp grade break lines, (see Std. Dwg. RD722).
- 4. Curb ramp slopes shown are relative to the true level horizon (zero bubble).
- 5. Return curb may be provided in lieu of flared slope only if protected from traverse travel by landscaping, see Std. Dwg. RD721. Return curb shall not reduce width of approaching
- 6. When 2 curb ramps are immediately adjacent, the curb exposure (E) between the adjacent side flares may range between 3" and full design exposure.
- 7. Curb and gutter is required at curb ramps.
- 8. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.
 - Marked or intended crossing location
 - Sidewalk
 - Detectable warning surface
 - Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.
 - Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
 - Running slope 7.5% max. (Max. 8.3% finished surface slope)
 - Flare slope (Max. 10% finished surface slope)
 - Curb height
 - 4' x 4' clear space
 - Pedestrian Access Route

<u>N/A</u>	SDR DA	ITE 19-JUL-2021		
		All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications		
on and use of this rawing, while de- ccordance with	CITY 0	F THE DALLES STANDARD DRAWINGS		
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Professional En-	07-2021	DRAWING CREATED		

Effective Date: January 1, 2022 - December 31, 2022



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GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1.Curb ramp details are based on applicable ODOT Standards.

2. See project plans for details not shown.

See Std. Dwgs. RD700 & RD701 for curbs.

See Std. Dwgs. RD720 & RD721 for sidewalks.

See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.

3. Site conditions normally require a project specific design. See project plans for details not

Tooled dummy joints are required at all curb ramp slope break lines, (see Std. Dwg. RD722).
 Curb ramp slopes shown are relative to the true level horizon (zero bubble).

6. Place detectable warning surface at the back of curb for a minimum depth of 2' in the direction of pedestrian travel full width of curb ramp opening that is adjacent to traffic.

7. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

8. Return curb may be provided in lieu of flared slope only if protected from traverse by landscaping. Return curb shall not reduce width of approaching sidewalk.

9. Curb ramps for shared use paths intersecting a roadway shall be full width of path, excluding flares. When a curb ramp is used to provide bicycle access from a roadway to a sidewalk, the curb ramp opening will be $\geq 8'$ wide.

0. Place an inlet at upstream side of curb ramp or perform other approved design mitigation. Check the gutter flow depth at curb ramp locations to assure that the design flood does not overtop the back of sidewalk.

11. Curb and gutter is required at curb ramps.

12. Only use curb ramp options approved by the City.

Marked or intended crossing location

Sidewalk

Detectable warning surface

Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.

Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)

Counter slope 4.0% max. ascending or descending (Max. 5.0% finished surface slope) Slope as required for drainage

Running slope 4.0% max. (Max. 4.9% finished surface slope)

Flare slope (Max. 10% finished surface slope)

4'x4' clear space

<u>N/A</u>	SDR DATE 19-JUL-2021				
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications				
ion and use of this Drawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS				
accordance with accepted engineer- ples and practices, responsibility of	BLENDED TRANSITION CURB RAMP SINGLE RAMP				
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l Professional En-	07-2020 DRAWING CREATED				
	07-2021 REVISED NOTES				



GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

2. See project plans for details not shown. See Std. Dwgs. RD700 & RD701 for curbs.

See Std. Dwgs. RD720 & RD721 for sidewalks.

See Std. Dwg. RD722 for transition panel details.

See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.

3. Site conditions normally require a project special design. See project plans for details not shown.

4. Tooled dummy joints are required at all curb ramp grade break lines, (see Std. Dwg. RD722).

5. Curb ramp slopes shown are relative to the true level horizon (zero bubble).

6. Place detectable warning surface at the back of curb for a minimum depth of 2' at curb ramp that

7. Place an inlet at upstream side of curb ramp or perform other approved design mitigation. Check the gutter flow depth at curb ramp locations to assure that the design flood does not overtop the

8. When a shared use path terminates, the curb ramp shall be the full width of the path, the turning space Y-dimension should be minimum 8' wide to enable bicycles to ride from ramp to shoulder.

9. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

Curb and gutter is required at curb ramps.

1. All end of sidewalk options can be used for curved or tangent roadway sections. Superelated roadways require site specific details.

2. When the slope of the ramp run is greater than 5.0%, a min. landing space of 4.5' x 4.5' with a 1.5% max. slope (2.0% finished surface) is required at the bottom of the curb ramp.

- Sidewalk
- Transition panel
- Detectable warning surface
- Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction $4.5' \times 5.5'$ (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.
 - Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)

Running slope 7.5% max. (Max. 8.3% finished surface slope)

New construction sidewalk width. See contract plans for dimension.

<u>N/A</u>	SDR D	ATE20-JULY-2020		
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications		
on and use of this rawing, while de- ccordance with	CITY Ο	F THE DALLES STANDARD DRAWINGS		
ccepted engineer- les and practices, responsibility of	END OF WALK CURB RAMP			
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GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT Standards.

2. See project plans for details not shown. See Std. Dwgs. RD700 & RD701 for curbs. See Std. Dwgs. RD720 & RD721 for sidewalks. See Std. Dwg. RD722 for transition panel details. See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.

3. Site conditions normally require a project special design. See project plans for details not shown.

4. Tooled dummy joints are required at all curb ramp grade break lines, (see Std. Dwg. RD722).

5. Curb ramp slopes shown are relative to the true level horizon (zero bubble).

6. Place detectable warning surface at the back of curb for a minimum depth of 2' at curb ramp that is adjacent to traffic. When there is no curb, the detectable warning surface shall be placed at the

7. Place an inlet at upstream side of curb ramp or perform other approved design mitigation. Check the gutter flow depth at curb ramp locations to assure that the design flood does not overtop the back of sidewalk.

8. When a shared use path terminates, the curb ramp shall be the full width of the path, the turning space Y-dimension should be minimum 8' wide to enable bicycles to ride from ramp to shoulder.

9. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.

0. All end of sidewalk options can be used for curved or tangent roadway sections. Superelated roadways require site specific details.

- Sidewalk
- Transition panel
- Detectable warning surface
 - Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
 - Running slope 4.0% max. (Max. 4.9% finished surface slope)

New construction sidewalk width. See contract plans for dimension.

<u>N/A</u>	SDR D	ATE19-JUL-2021			
		All material and workmanship shall be in accordance with he current Clty of the Dalles Standard Specifications			
on and use of this rawing, while de-	CITY OF THE DALLES STANDARD DRAWING				
rawing, while de- ccordance with ccepted engineer- les and practices, responsibility of d should not be	END OF WALK CURB RAMP				
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Effective Date: January 1, 2022 - December 31, 2022

GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

1. Curb ramp details are based on applicable ODOT applicable Standards.

- 2. See project plans for details not shown.
- See Std. Dwgs. RD700 & RD701 for curbs.
- See Std. Dwgs. RD720 & RD721 for sidewalks. See Std. Dwg. RD722 for transition panel details.
- See Std. Dwgs. RD902 through RD908 for detectable warning surface installation details.
- See Std. Dwg. RD920 for parallel curb ramp details.
- 3. Site conditions normally require a project special design. See project plans for details not shown.
- 4. Tooled dummy joints are required at all curb ramp grade break lines, (see Std. Dwg. RD722).
- 5. Curb ramp slopes shown are relative to the true level horizon (zero bubble).
- 6. Place detectable warning surface at the back of curb for a minimum depth of 2' in the direction of pedestrian travel full width of curb ramp opening that is adjacent to traffic.
- 7. Place an inlet at upstream side of curb ramp or perform other approved design mitigation. Check the gutter flow depth at curb ramp locations to assure that the design flood does not
- 8. When a shared use path terminates, the curb ramp shall be the full width of the path, the turning space Y-dimension should be minimum 8' wide to enable bicycles to ride from ramp to shoulder.
- 9. Grade breaks at the top and bottom of curb ramp runs shall be perpendicular to the direction of the ramp run. Grade breaks shall not be permitted on the surface of ramp runs and turning spaces. Surface slopes that meet at grade breaks shall be flush.
- 10. Curb and gutter is required at curb ramps.
- 1. Unique curb ramp option can be used for curved or tangent roadway sections. Superelevated roadways require a site specific detail.
 - Sidewalk
 - Transition panel
 - Detectable warning surface
 - Level area (Turning space/landing) Unobstructed 4.5' x 4.5' With obstruction 4.5' x 5.5' (Longer dimension in direction of pedestrian street crossing). For the purposes of this application, a max. 2.0% finished surface slope (for drainage) measured perpendicular in two directions is considered level.
 - Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
 - Running slope 7.5% max. (Max. 8.3% finished surface slope)
 - Counter slope 4.0% max. ascending or descending, (Max. 5.0% finished surface slope) Slope as required for drainage
 - New construction sidewalk width. See contract plans for dimension

<u>N/A</u>	SDR DA	ATE 19-JUL-2021	
	NOTE:	All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications	
ion and use of this Drawing, while de-	СІТҮ С	OF THE DALLES STANDARD DRAWINGS	
accordance with accepted engineer- ples and practices, responsibility of	UNIQUE CURB RAMP		
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Effective Date: January 1, 2022 - December 31, 2022



Effective Date: January 1 2022 - December 31, 2022



Effective Date: January 1, 2022 - December 31, 2022



Effective Date: January 1, 2022 - Decemeber 31, 2022









2. Omit stakes when bags are placed on pavement surface.





BIOFILTER BAGS - TYPE 4 NOT TO SCALE

If struck by a cyclist, falls with injury could result. On active roadways alternative inlet protection should be considered.



The selection Standard Di signed in ad generally a ing principl is the sole i the user and used without Registered gineer.

NOTES:

3. Overlap all bag joints 6".

Flow

Effective Date: January 1, 2022 - December 31, 2022

Stake biofilter bags with 2"x2"x36" wood stakes, and use a minimum 2 stakes per bag. Drive stakes a minimum of 6" into the ground and flush with the top of the bags.

4. Biofilter bags used on active roadways are easily displaced and made ineffective if struck by vehicles.

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PLAN CATCH BASIN

<u>N/A</u>	SDR DATE
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS
accordance with accepted engineer- les and practices, responsibility of	INLET PROTECTION TYPE 4
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PLAN



SECTION A-A

BIOFILTER BAG / SAND BAG BARRIER - TYPE 2 AND 4 NOT TO SCALE

NOTES:

- 1. For Type 2 barrier, drive stakes flush with top of bag and into undisturbed ground a min. of 12". Omit stakes if bags are placed on paved surface.
- 2. For Type 2 and Type 4 barriers, space bags (L) so that the elevation of point "A" is less than or equal to the elevation of point "B".
- Type 2 Biofilter bags Type 3 – Wattles Type 4 – Sand bags

BARRIER SPACING		
INSTALL PARALLEL ALONG CONTOURS AS FOLLOWS		
% SLOPE	% SLOPE	MAXIMUM SPACING ON SLOPE
10% Flatter	1:10 or Flatter	300'
10 > % <u>></u> 15	10 > X <u>></u> 7.5	150'
15 > % <u>></u> 20	7.5 > X ≥ 5	100'
20 > % <u>></u> 30	5 > X <u>></u> 3	50'
Steeper than 30%	Steeper than 1:3	25'

Stagger joints 1 Flow Α





BRUSH BARRIER - TYPE 5 NOT TO SCALE

NOTES:

- 1. Direct diverted flows from the outlet side of the rock filter berm/dams onto a stabilized area, such as vegetation and or rock, or into a sediment trapping facility.
- 2. Embed barrier a min. of 4" into the existing ground/embankments.
- *3. Use 1:3 or flatter side slope. Within the safety clear zone, use 1:6 or flatter side slopes.*

4. Use 4"-1" clean aggregate.



The selection Standard D signed in a generally a ing principl is the sole i the user and used without Registered gineer.

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AGGREGATE BARRIER - TYPE 6 NOT TO SCALE

<u>N/A</u>	SDR DATE
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de- accordance with	CITY OF THE DALLES STANDARD DRAWINGS
accepted engineer- oles and practices, responsibility of	SEDIMENT BARRIER TYPE 5 AND 6
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Professional En-	Jan 2021 Removed Calc book numbers

Effective Date: January 1, 2022 - December 31, 2022



Effective Date: January 1, 2022 - December 31, 2022



COMPOST FILTER BERM DIMENSIONS				
	AND SPACING BASED ON SLOPE			
SI OPF	OPE BERM SPACING		BERM DIMENSIC	ONS
SLOPE	DERM SPACING	HEIGHT	BOTTOM WIDTH	TOP WIDTH
> 50:1	250 ft	1 ft	2 ft (min.)	1 ft
50:1 - 10:1	125 ft	1 ft	2 ft (min.)	1 ft
10:1 - 5:1	100 ft	1 ft	2 ft (min.)	l ft
3:1 - 2:1	50 ft	1.3 ft	2.6 ft (min.)	1 ft
> 2:1		1.5 ft	3 ft (min.)	1 ft

COMPOST FILTER BERM - TYPE 9 NOT TO SCALE



NOTES:

- 1. Compost filter berm's are sediment control devices for areas where runoff occurs as sheet flow. See Section 00280, City of The Dalles Standard Specifications.
- 2. The maximum drainage area for a continuous berm shall be 1/4 acre per 100 linear feet of filter berm.
- 3. Where possible, berm's should be placed away from the toe of slopes a minimum of 5 feet (10 feet preferred) to allow for energy dissipation and sediment storage.
- 4. Direct the outlet side of filter berm, located at base of slope, onto a stabilized area, such as vegetation and/or aggregate.
- 5. Place filter berm's along or on the ground contour with the ends of the filter berm turned up slope. Adequate area shall be provided behind berm for ponding.
- 6. Compost filter berm's may be vegetated with temporary or permanent seeding after placement.
- 1. If placed in area with existing ground vegetation, cut vegetation to 2-4 inches above grade at berm footprint. Do not remove existing vegetation or cut back outside berm footprint unless directed by Agency.
- 8. If soils are exposed apply compost blanket per details and specifications.

<u>N/A</u>	SDR D	ATE Janua	<u>iry, 2021</u>
	NOTE:	All material and workmanshi the current City of The Dalle	
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Effective Date: January 1, 2022 - December 31, 2022



FENCE SPACING FOR GENERAL APPLICATION TABLE

INSTALL PARALLEL ALONG CONTOURS AS FOLLOWS

GRADE	MAXIMUM SPACING ON GRADE
Grade < 1 <i>0%</i>	300'
1 <i>0% ≤ Grade < 15%</i>	150'
<i>15% ≤ Grade < 20%</i>	100'
<i>20% ≤ Grade < 30%</i>	50'
<i>30% ≤ Grade</i>	25'

6' Sediment Fence with Geotextile elongation less than 50% 4' Sediment Fence with Geotextile elongation 50% or more

<u>N/A</u>	SDR DATE January, 2021
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de- accordance with	CITY OF THE DALLES STANDARD DRAWINGS
accepted engineer- ples and practices, responsibility of	SEDIMENT FENCE
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Professional En-	Jan 2021 Removed Calc book numbers

Effective Date: January 1, 2022 - December 31, 2022



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RD1045







NOTES: 1. All dimensions not indicated will

2. Install level spreader, sediment

barrier(s), check dam(s) or other appropriate BMP(s) to address

volume, velocity and turbidity of discharge water.

be as directed.

SECTION A-A

TEMPORARY SCOUR BASIN / ENERGY DISSIPATOR

CALC. BOOK NO.

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· <u>N/A</u>	SDR DATE January, 2021
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS
accordance with accepted engineer- oles and practices, responsibility of	TEMPORARY SCOUR BASIN / ENERGY DISSIPATOR
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Professional En-	Jan 2021 Removed Calc book numbers

Effective Date: January 1, 2022 - December 31, 2022



Effective Date: January 1, 2022 - December 31, 2022









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TIRE WASH - TYPE 2

NOT TO SCALE

<u>N/A</u>	SDR DATE
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications
ion and use of this Drawing, while de-	CITY OF THE DALLES STANDARD DRAWINGS
accordance with accepted engineer- oles and practices, responsibility of	TIRE WASH FACILITY TYPE 1 AND 2
nd should not be	2022
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Professional En-	Jan 2021 Removed Calc book numbers

Effective Date: January 1, 2022 - December 31, 2022



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RD1065

Effective Date: January 1, 2022 - December 31, 2022



RD1 070





CALC. BOOK NO <u>N/A</u>	SDR DATE January, 2021	
	NOTE: All material and workmanship shall be in accordance with the current City of The Dalles Standard Specifications	
The selection and use of this Standard Drawing, while de- signed in accordance with generally accepted engineer-	CITY OF THE DALLES STANDARD DRAWINGS CONCRETE TRUCK WASH OUT 2022	
ing principles and practices, is the sole responsibility of the user and should not be		
used without consulting a	DATE REVISION DESCRIPTION	
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Effective Date: January 1, 2022- December 31, 2022