Finish grade Surfacing-match existing material Topsoil or Ξ Top of subgrade as directed 0 12" Base materia .0 0 Class D, pit or bar-run material (3" max.) (As directed) Class B, 1"–0 or ¾"–0 crushed rock 0 Class A Excavated native material Class E CLSM a Class C clean sand (¼" max.) backfill Jch STRATE STRATES 3<u>8089</u>262 3<u>8089</u>2223c ◄ "D" Table / Tracer wire (See general note 4) Nom. "B" "B" Pipe diameter "A" Ū "C" Pipe bedding, see Table A Trench foundation stabilization, as required 24" min.

TABLE A

20-JUL-2020

rd300.dgn

"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

Up 48"

- diameter.
- CALC. BOOK NO.

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

MULTIPLE INSTALLATIONS		
DIAMETER	MIN. SPACE BETWEEN PIPES	
Up to 48"	24"	
48" to 72"	One half $\binom{1}{2}$ 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

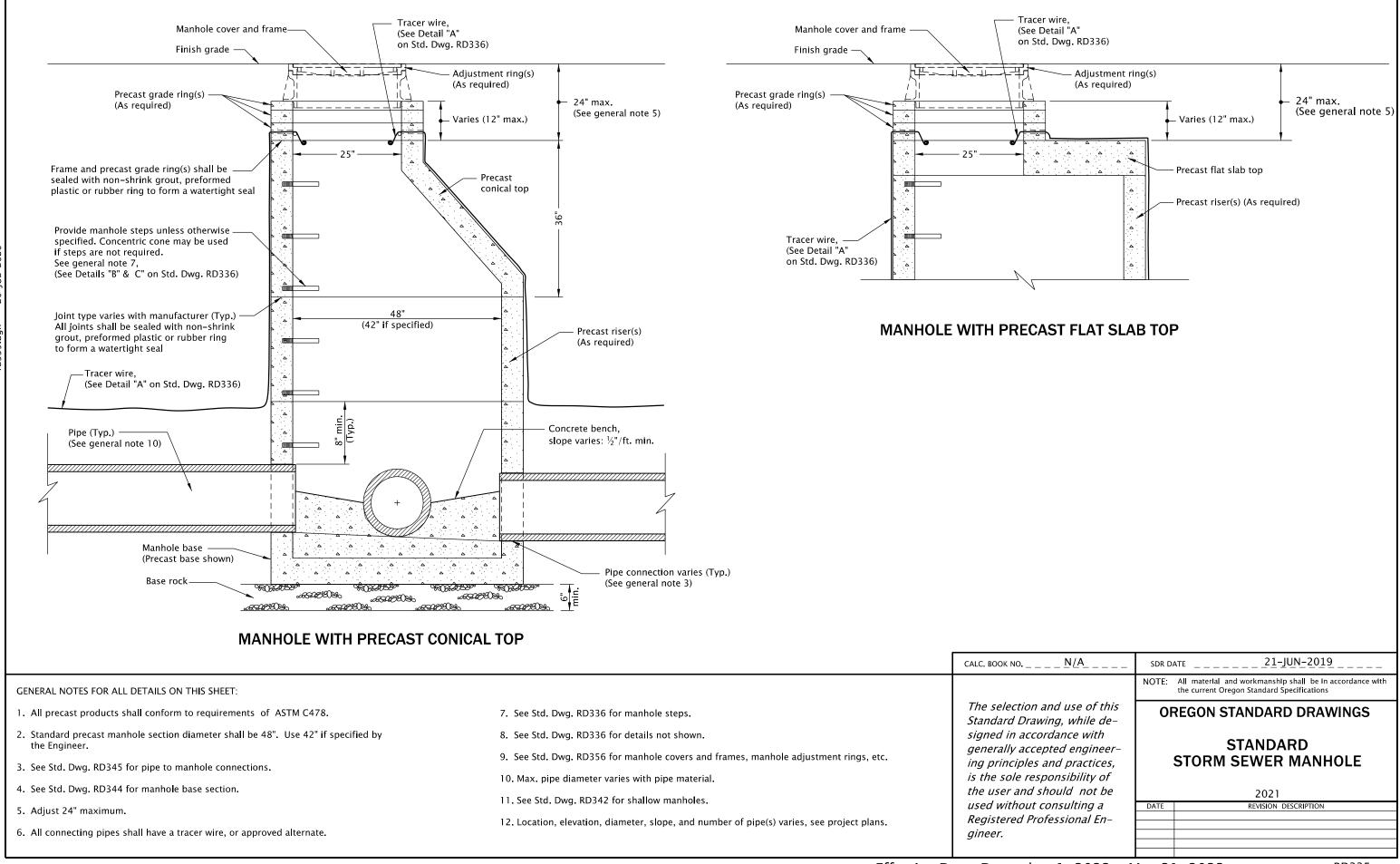
3. Pipes over 72" diameter are structures, and are not applicable to this drawing.

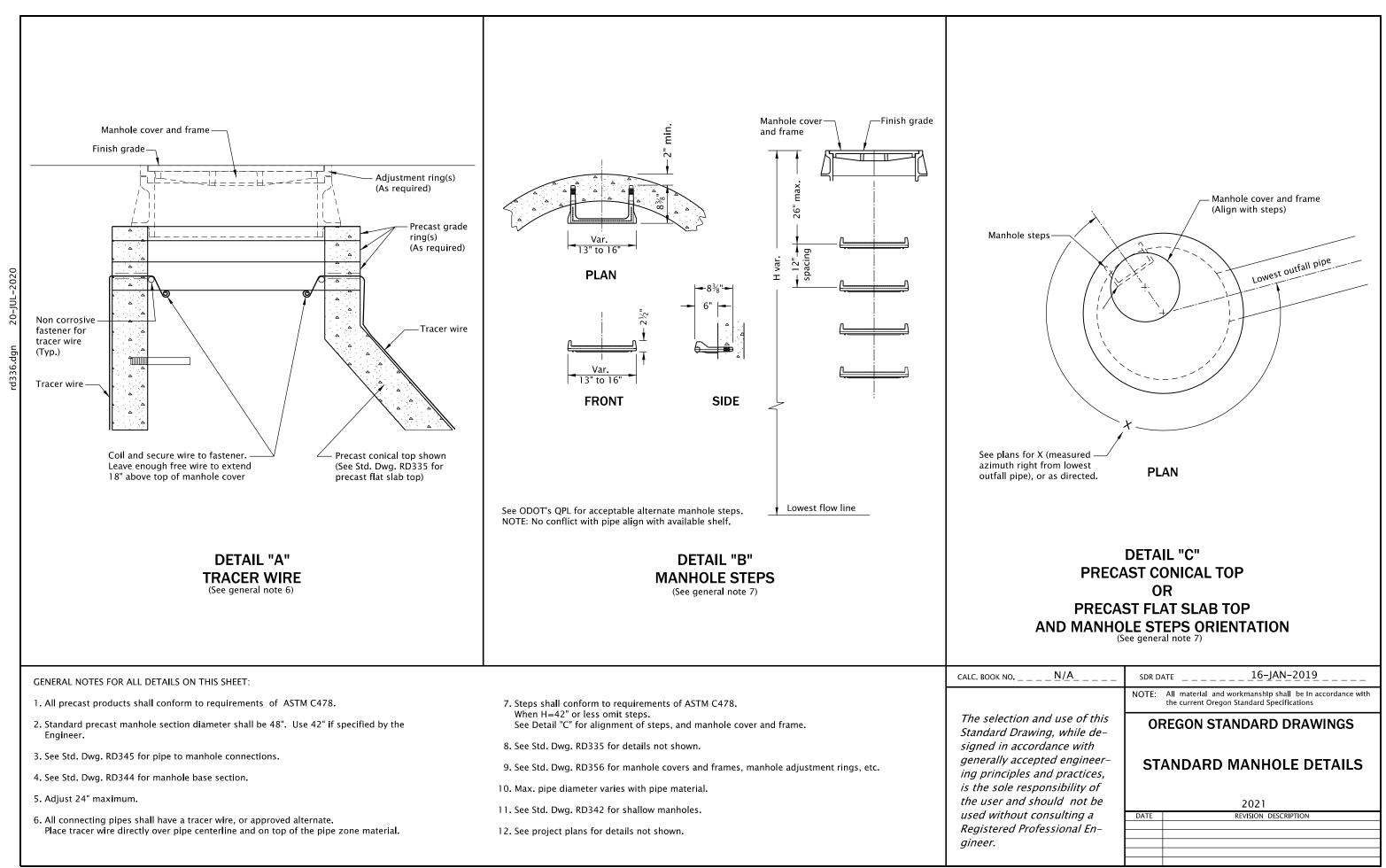
4. See Std. Dwg. RD336 for tracer wire details (When required).

N/A	SDR DATE14-JUL-2014
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
on and use of this rawing, while de-	OREGON STANDARD DRAWINGS
ccordance with ccepted engineer– les and practices, responsibility of d should not be	TRENCH BACKFILL, BEDDING, PIPE ZONE AND MULTIPLE INSTALLATIONS 2021
ut consulting a Professional En-	DATE REVISION DESCRIPTION

Effective Date: December 1, 2022 - May 31, 2023

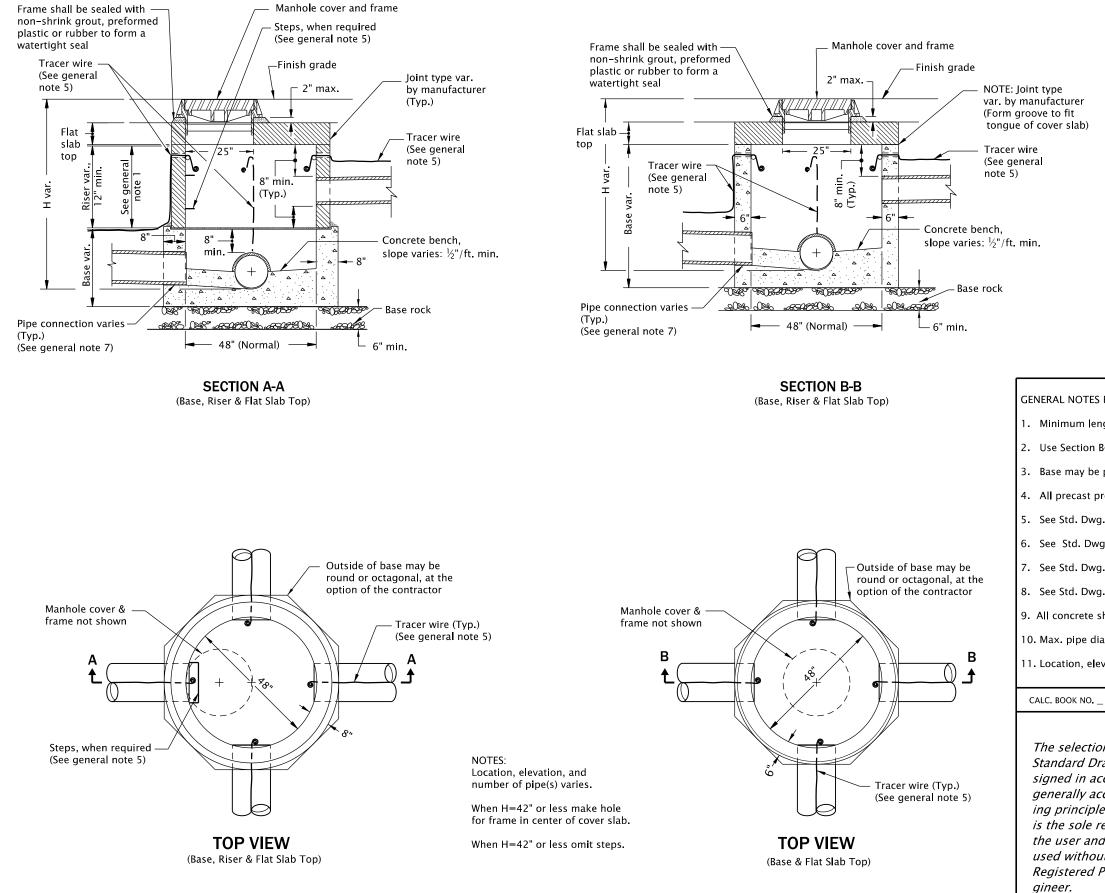
RD300





Effective Date: December 1, 2022 - May 31, 2023

RD336



LEGEND (See general note 3)	
Cast-in-Place concrete	
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.

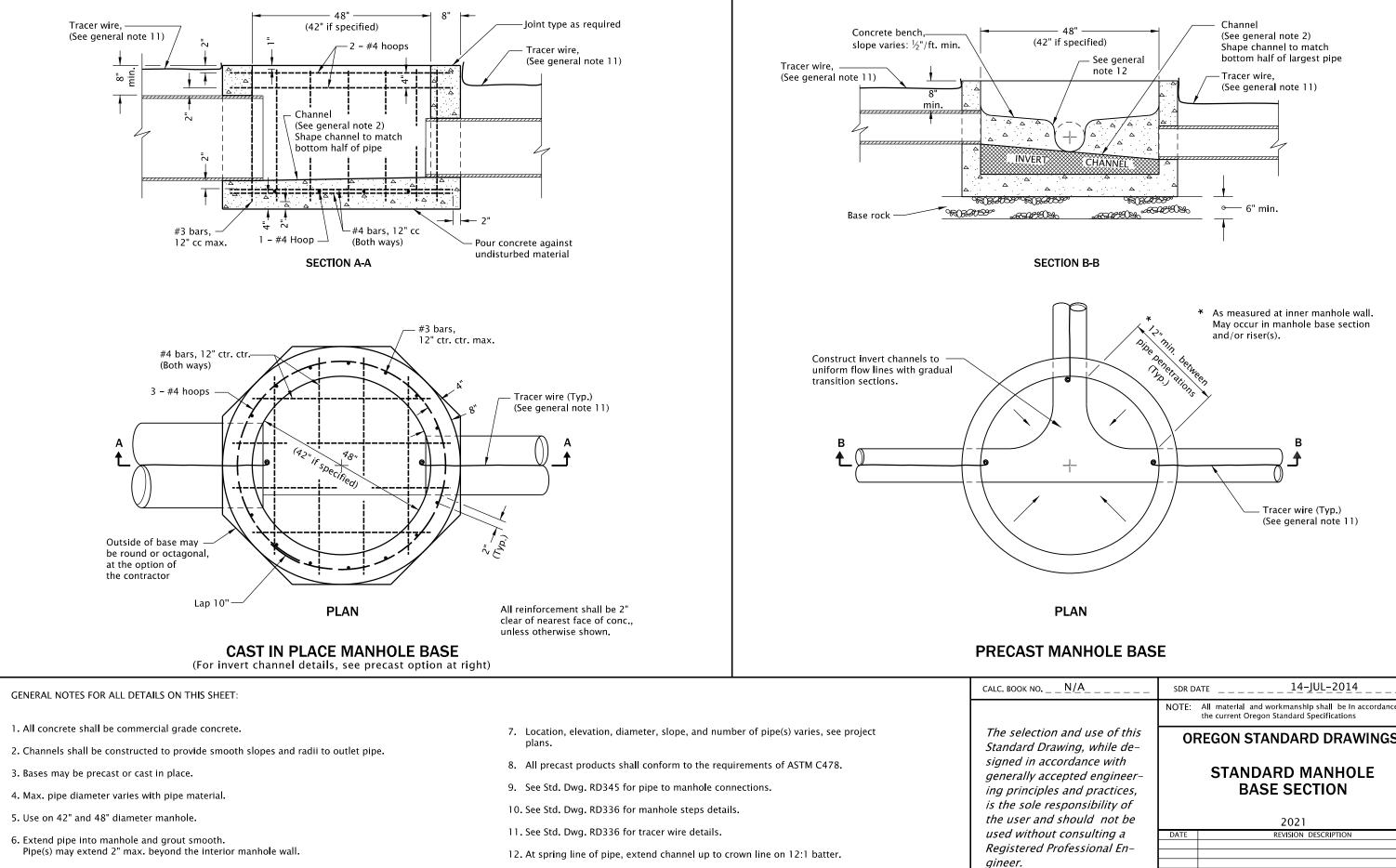
8. See Std. Dwg. RD356 for manhole covers and frames.

9. All concrete shall be commercial grade concrete.

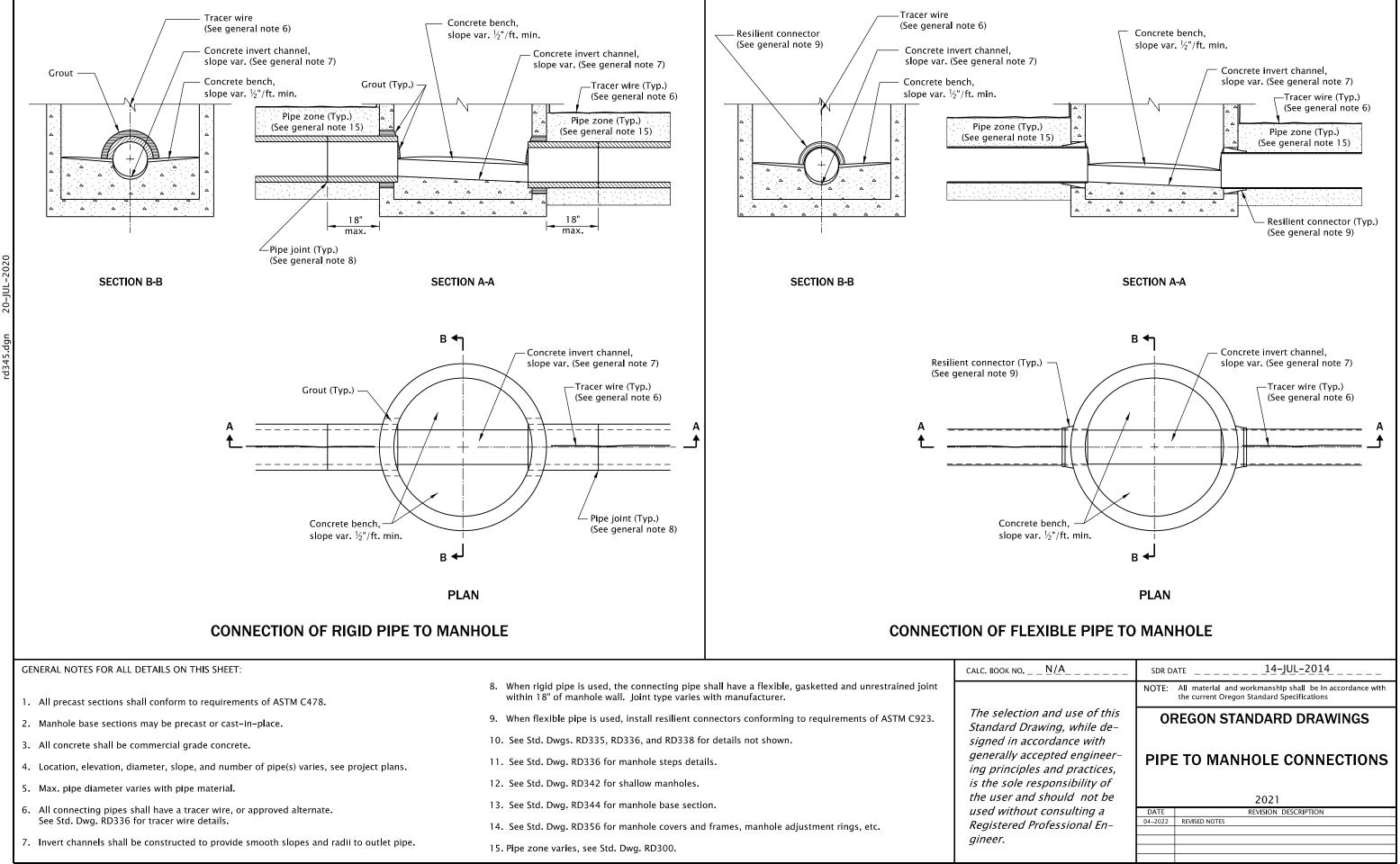
10. Max. pipe diameter varies with pipe material.

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

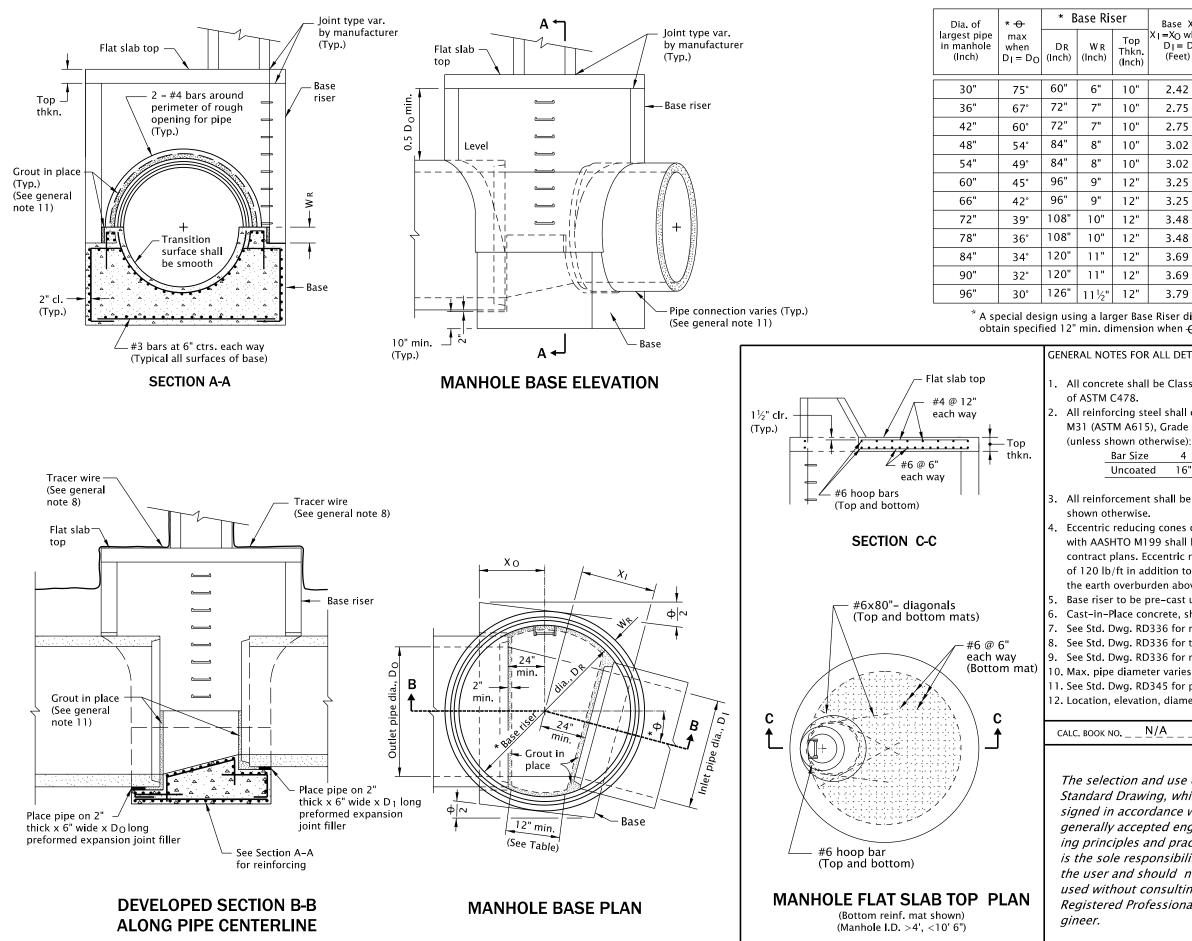
<u>N/A</u>	SDR DATE21-JUL-2015
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
on and use of this rawing, while de- ccordance with	OREGON STANDARD DRAWINGS
ccepted engineer- les and practices, responsibility of	SHALLOW MANHOLES
d should not be	2021
ut consulting a Professional En-	DATE REVISION DESCRIPTION



<u>N/A</u>	SDR DATE14-JUL-2014
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
ion and use of this Drawing, while de-	OREGON STANDARD DRAWINGS
accordance with accepted engineer– oles and practices, responsibility of nd should not be	STANDARD MANHOLE BASE SECTION
out consulting a I Professional En-	DATE REVISION DESCRIPTION



Effective Date: December 1, 2022 - May 31, 2023



2020 0-1111 d346.

r	Base X _O	Base	X ₁ when D ₁ <	· Do
Top ⁻ hkn. Inch)	X =X _O when D = D _O (Feet)	D _I =(DO-6") (Feet)	D _I =(D _O -12") (Feet)	DI =(D _O -18") (Feet)
10"	2.42	2.63	2.75	2.89
10"	2.75	2.97	3.15	3.29
10"	2.75	2.97	3.15	3.29
10"	3.02	3.27	3.48	3.66
10"	3.02	3.27	3.48	3.66
12"	3.25	3.54	3.78	3.99
12"	3.25	3.54	3.78	3.99
12"	3.48	3.79	4.06	4.29
12"	3.48	3.79	4.06	4.29
12"	3.69	4.03	4.32	4.57
12"	3.69	4.03	4.32	4.57
12"	3.79	4.15	4.45	4.71

* A special design using a larger Base Riser diameter D_R may be required to obtain specified 12" min. dimension when \oplus angle exceeds \oplus max.

GENERAL NOTES FOR ALL DETAILS ON TIS SHEET:

1. All concrete shall be Class 4000. All precast products shall conform to requirements

All reinforcing steel shall conform to ASTM Specification A706 or AASHTO M31 (ASTM A615), Grade 60. The following splice lengths shall be used

		-	-	
coated	16"	20"	24"	

3. All reinforcement shall be placed 2" clear of the nearest face of the concrete unless

Eccentric reducing cones or eccentric reducing flat slabs designed in accordance with AASHTO M199 shall be placed on top of the base riser as required by the contract plans. Eccentric reducing flat slabs shall be designed to support a load of 120 lb/ft in addition to the dead load of the slab, the risers above the slab, and the earth overburden above the slab.

Base riser to be pre-cast unless otherwise shown on the plans.

Cast-in-Place concrete, shown thus:

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

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

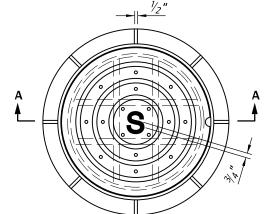
9. See Std. Dwg. RD336 for manhole steps.

10. Max. pipe diameter varies with pipe material.

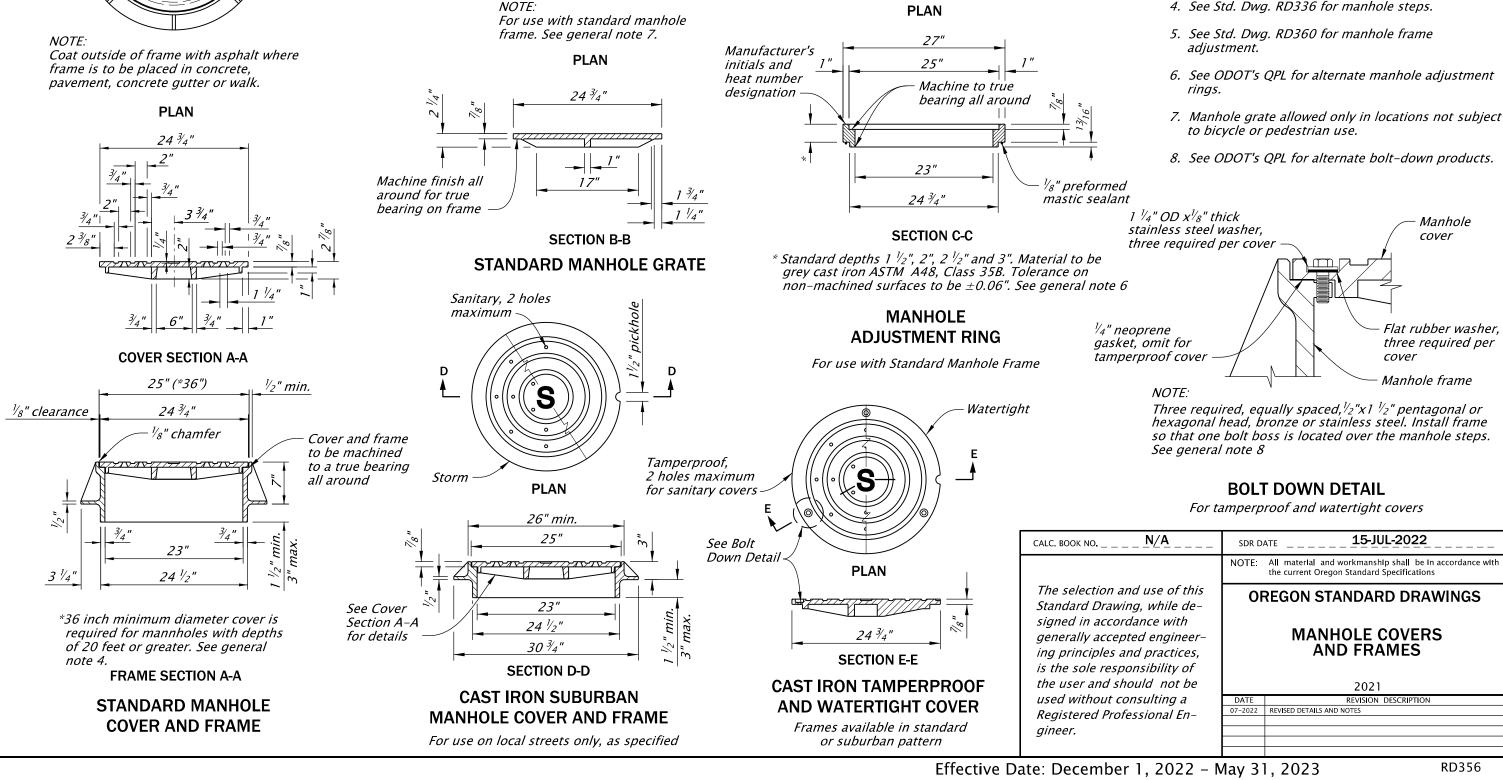
11. See Std. Dwg. RD345 for pipe to manhole connections.

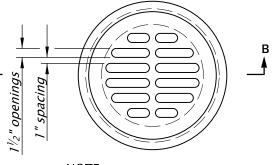
12. Location, elevation, diameter, slope, and number of pipe(s) varies, see project plans.

<u>N/A</u>	SDR DATE 25-JUL-2017
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
on and use of this rawing, while de- ccordance with	OREGON STANDARD DRAWINGS
ccepted engineer- les and practices, responsibility of	LARGE PRECAST MANHOLE
d should not be	2021
ut consulting a Professional En-	DATE REVISION DESCRIPTION



000

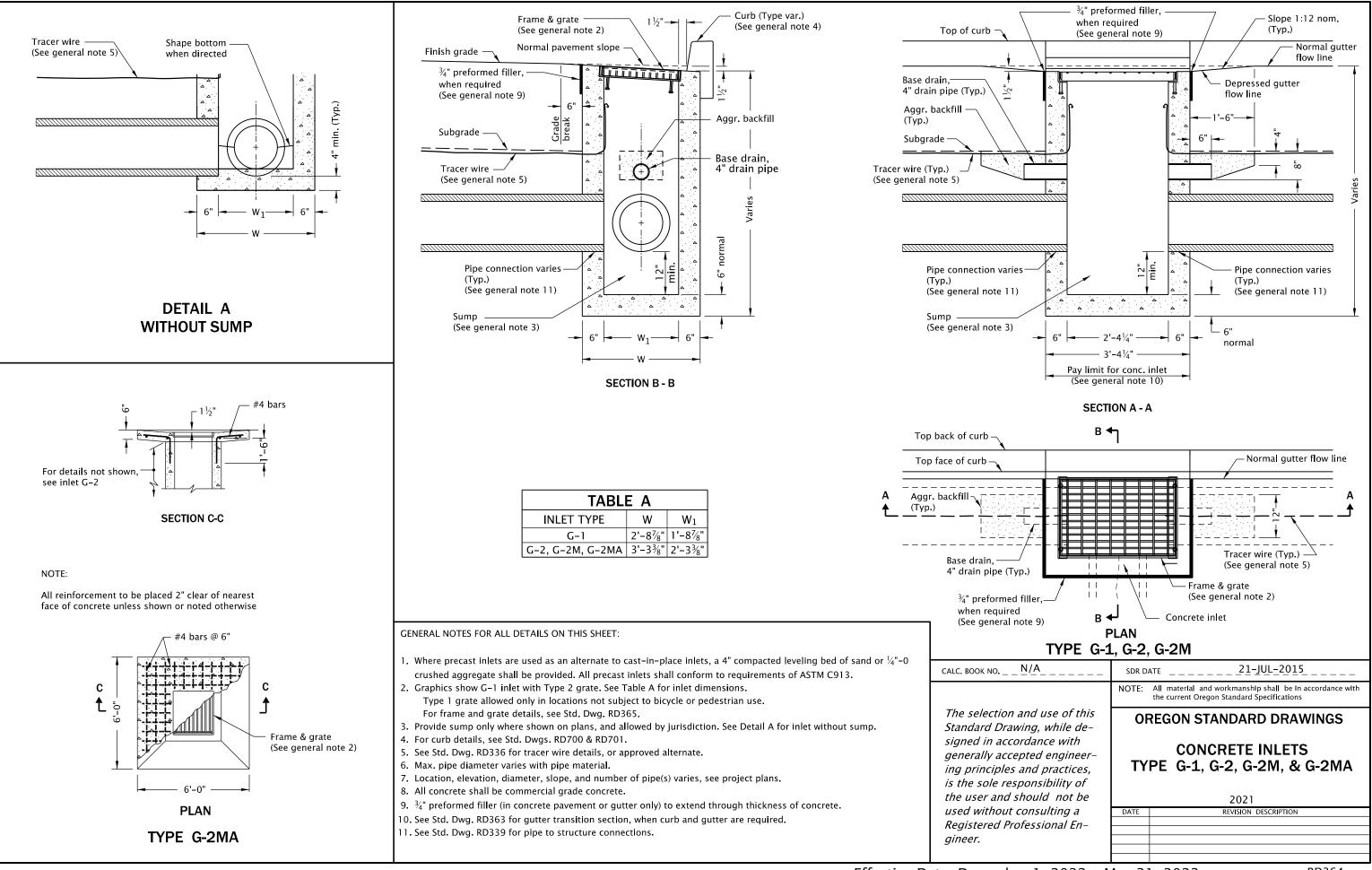




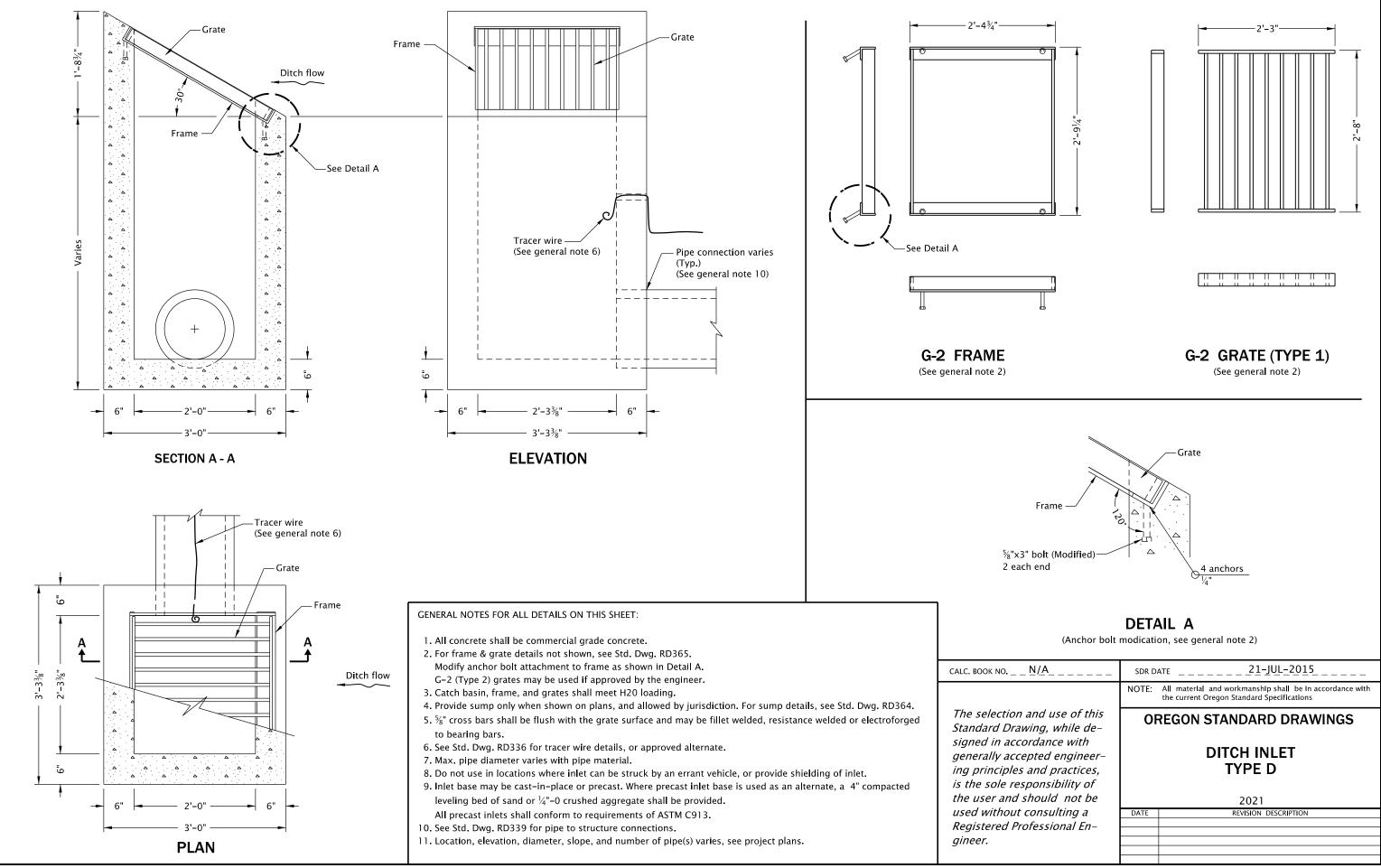
GENERAL NOTES FOR ALL DETAILS ON THIS SHEET:

- 1. Tamperproof covers required on sanitary or storm drain manhole where located in pedestrian ways or easement areas. Covers for sanitary manholes shall have two holes maximum.
- 2. Watertight covers required if located where cover may be submerged (no holes).
- 3. Covers and frames shall be stamped with manufacturer's initials, heat number and point of origin.
- 4. See Std. Dwg. RD336 for manhole steps.

<u>N/A</u>	SDR DATE 15-JUL-2022
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
ion and use of this Drawing, while de-	OREGON STANDARD DRAWINGS
accordance with accepted engineer- oles and practices, responsibility of	MANHOLE COVERS AND FRAMES
nd should not be	2021
out consulting a	DATE REVISION DESCRIPTION 07-2022 REVISED DETAILS AND NOTES
l Professional En-	

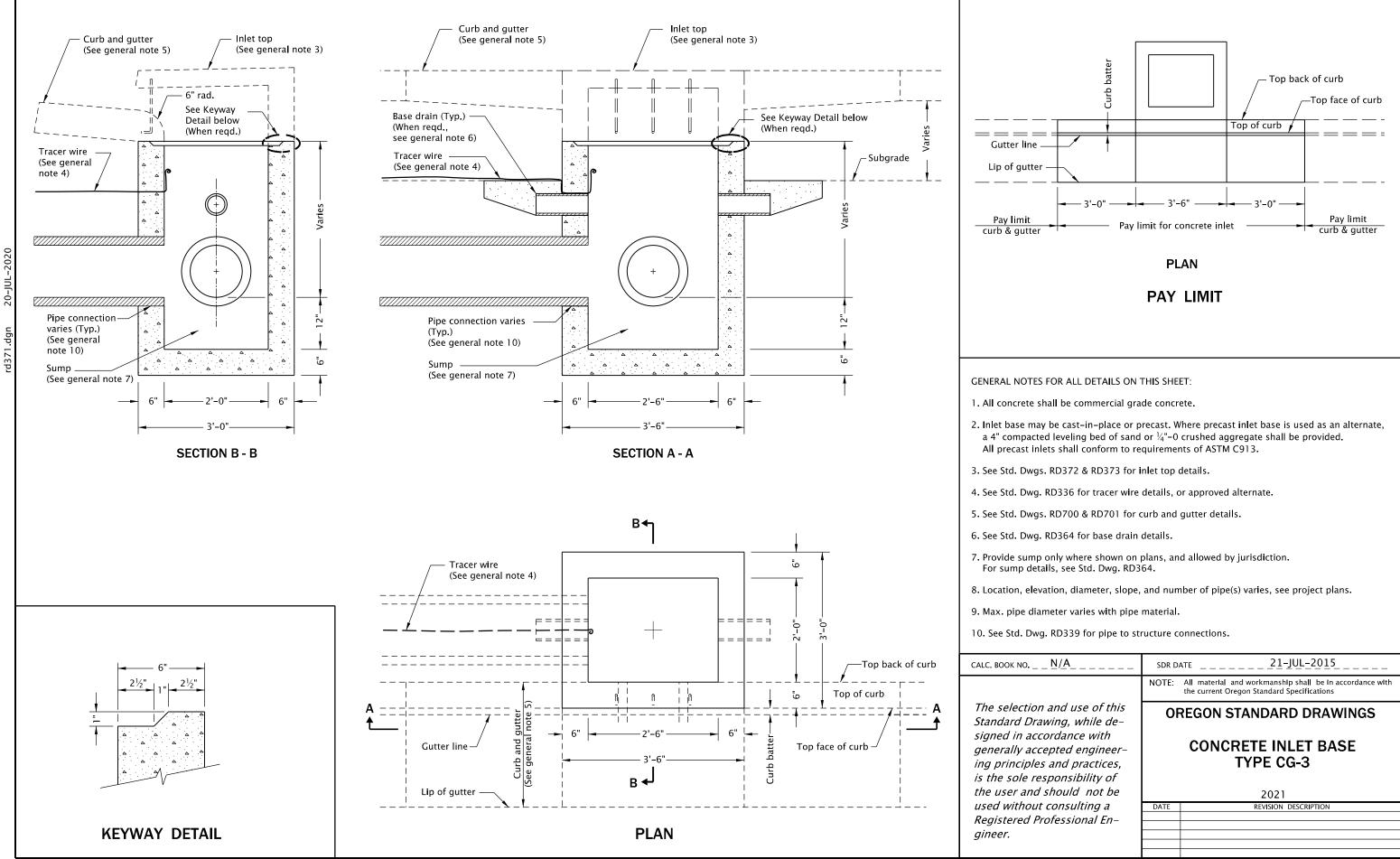


Effective Date: December 1, 2022 - May 31, 2023

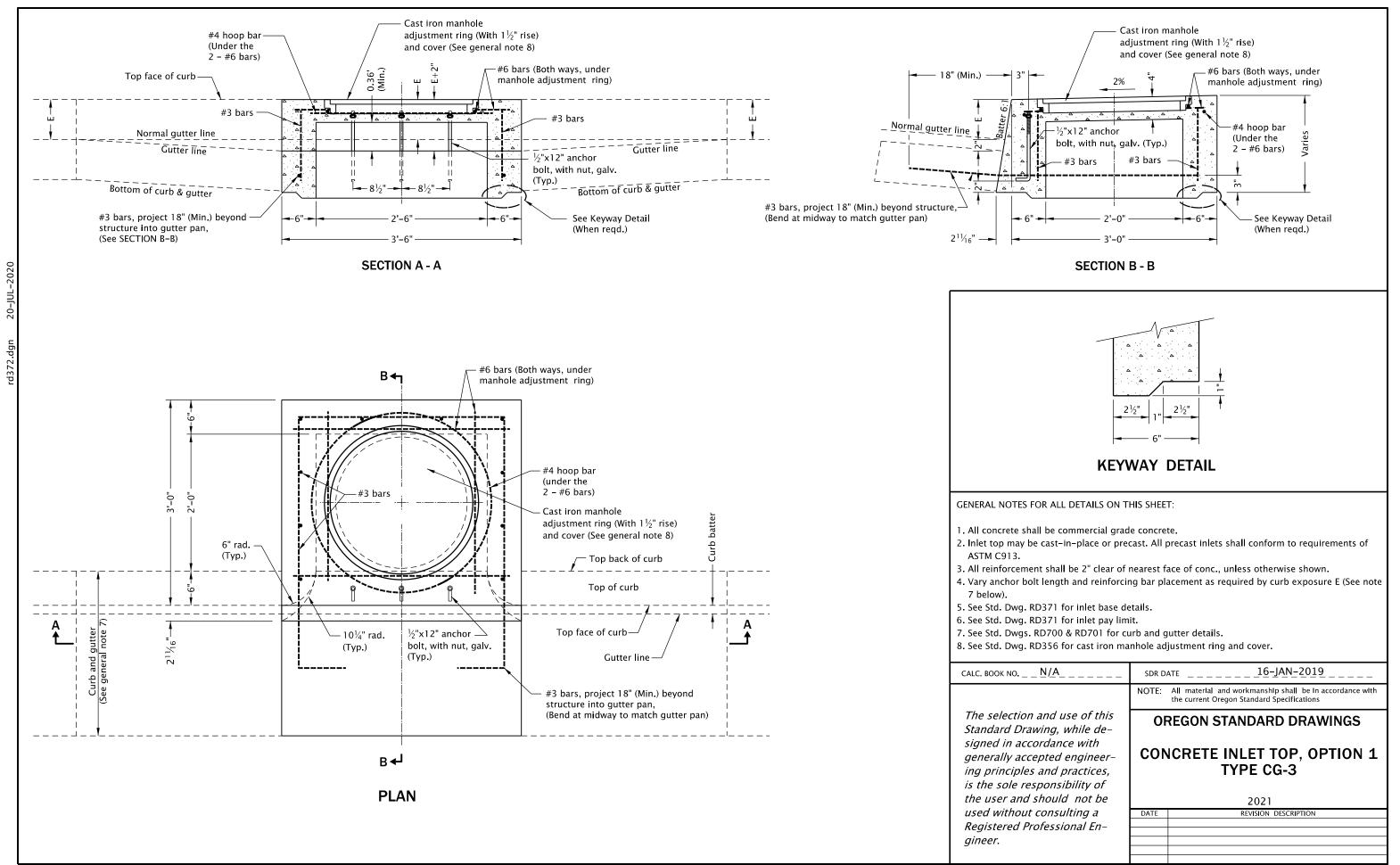


0202 0-1111 d370.dan

Effective Date: December 1, 2022 - May 31, 2023



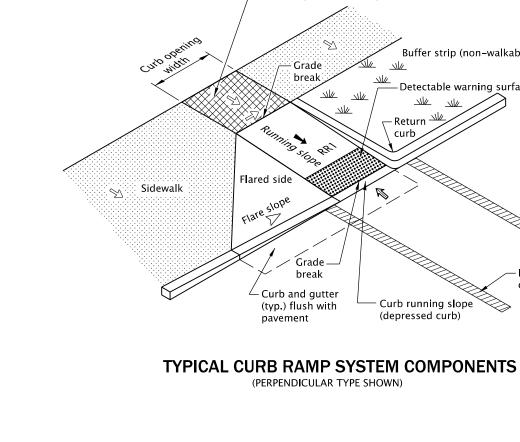
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
on and use of this rawing, while de-	OREGON STANDARD DRAWINGS
ccordance with ccepted engineer- les and practices, responsibility of	CONCRETE INLET BASE TYPE CG-3
d should not be	2021
ut consulting a	DATE REVISION DESCRIPTION
Professional En-	



Effective Date: December 1, 2022 - May 31, 2023

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
RD909	Detectable Guide Strip Placement At Bike Ramps
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

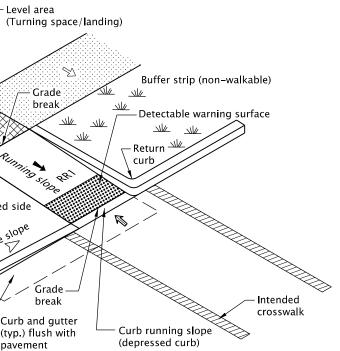




The selection Standard Di signed in ad generally a ing principl is the sole l the user an used withou Registered gineer.

LEGEND:

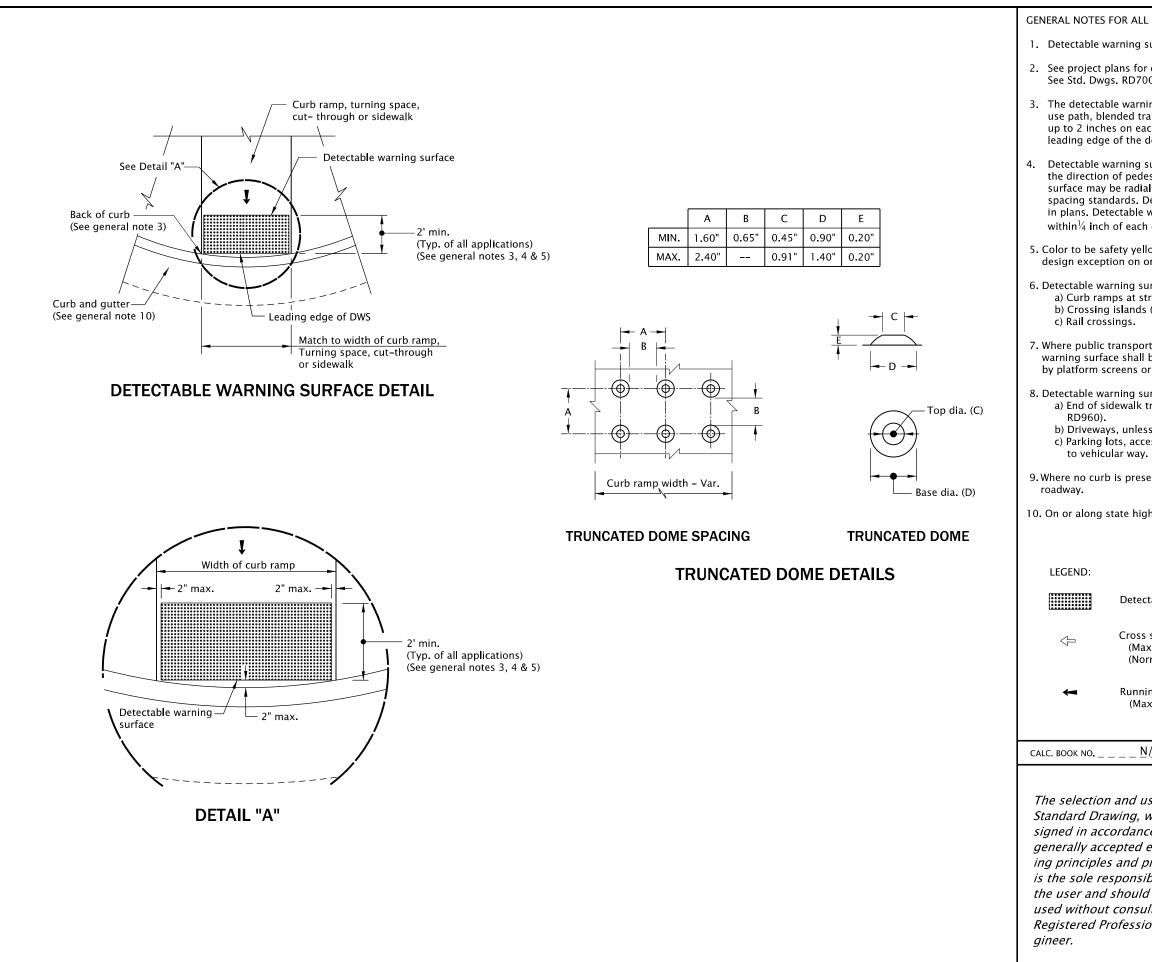
*////////	Marked or intended crossing location
	Sidewalk or other traversable surface
	Detectable warning surface (DWS)
	Level area (Turning space/landing)
Ŷ	Cross slope 1.5% max. (Max. 2.0% finished surface slope) (Normal sidewalk cross slope)
***	Running slope 4.0% max. (Max. 4.9% finished surface slope)
4	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
\triangleleft	Flare slope (Max. 10.0% finished surface slope)
┌─ ┐ ╎│	4'x4' clear space
RR1	Ramp Run Position 1



N/A	SDR DA	ATE14-JAN-2022	
	NOTE:	All material and workmanship shall be in accordance with the current Oregon Standard Specifications	
ion and use of this Drawing, while de-	OF	REGON STANDARD DRAWINGS	
accordance with accepted engineer- oles and practices, responsibility of	CURB RAMP COMPONENTS AND LEGEND		
nd should not be		2021	
out consulting a	DATE	REVISION DESCRIPTION	
l Professional En-	07-2020	DRAWING CREATED	
, , oressional En	07-2021	REVISED DETAILS AND NOTES	
	01-2022	REVISED LEGEND	

Effective Date: December 1, 2022 – May 31, 2023

RD900



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 warnin 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. On or along state highways, 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 DATE19-JULY-2021
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
on and use of this rawing, while de-	OREGON STANDARD DRAWINGS
ccordance with ccepted engineer– les and practices, responsibility of	DETECTABLE WARNING SURFACE DETAILS
d should not be	2021
ut consulting a	DATE REVISION DESCRIPTION
Professional En-	07–2020 DRAWING CREATED
rioressional En	07–2021 REVISED DETAIL AND NOTES

