GENERAL NOTES:

ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED UNDER CONTRACT SHALL, EXCEPT AS OTHERWISE STATED IN THIS CONTRACTS SPECIAL PROVISIONS, BE CONSTRUCTED IN ACCORDANCE WITH THE OREGON STATE "OREGON STANDARD SPECIFICATIONS FOR CONSTRUCTION," REVISED 2018

IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CONTACT "UNDERGROUND LOCATE SERVICE" AT 1-800-332- 2344, PRIOR TO THE START OF CONSTRUCTION, TO LOCATE POWER, GAS, CABLE TV, AND TELEPHONE UNDERGROUND FACILITIES. THE ONE CALL CENTER BUSINESS HOURS ARE 8:00 AM TO 5:00 PM. ANY LOCATE REQUESTS PLACED AFTER 5:00 P.M., WILL BE TREATED AS IF THEY WERE SUBMITTED AT 8:00 A.M. THE FOLLOWING BUSINESS MORNING. THE 2 BUSINESS-DAY (48 BUSINESS HOURS) WAITING PERIOD BEGINS AT THAT TIME. THE CONTRACTOR WILL ALSO BE RESPONSIBLE FOR CONTACTING THE APPROPRIATE PUBLIC AGENCY FOR THE LOCATION OF UNDERGROUND FACILITIES.

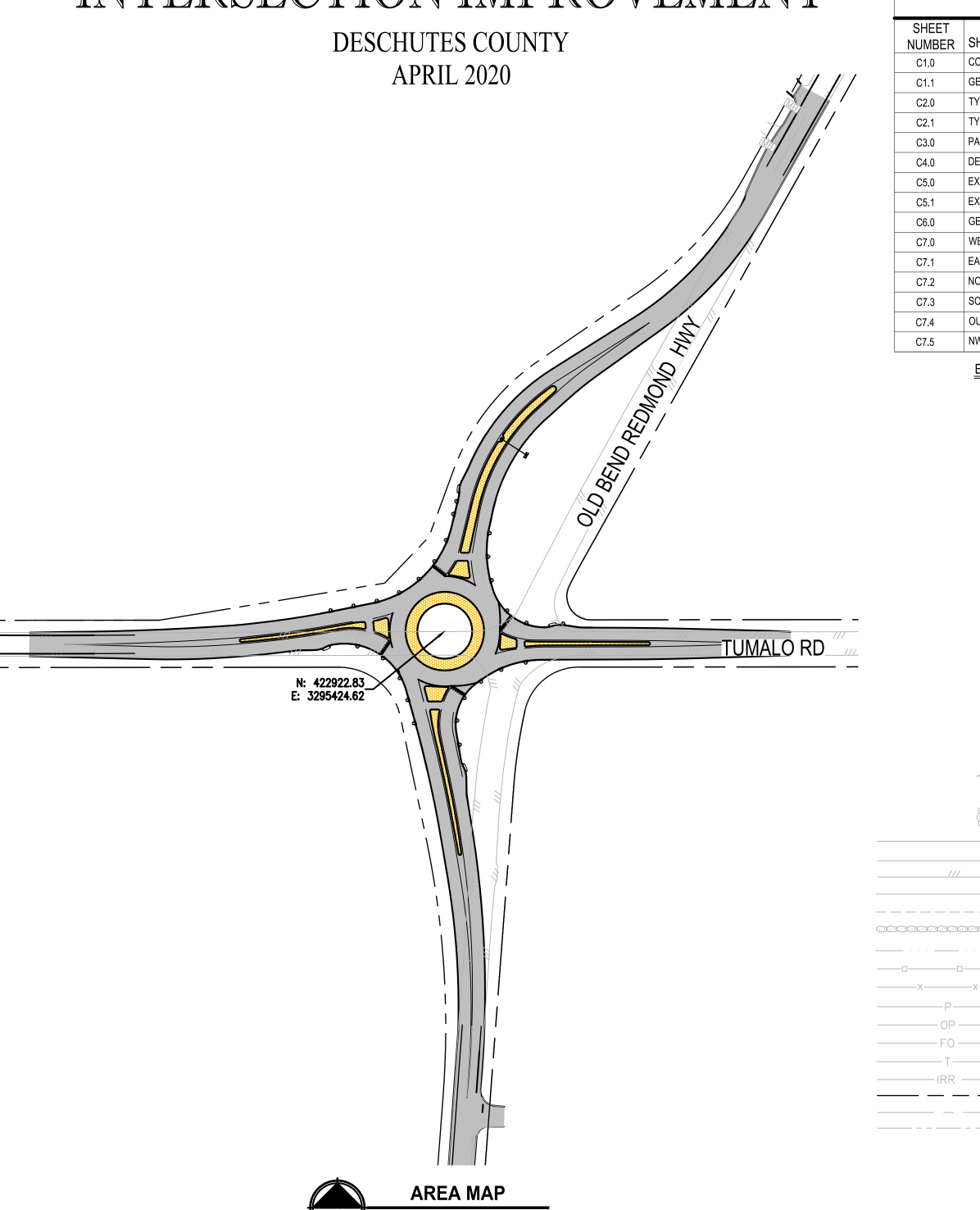
ATTENTION: OREGON LAW REQUIRES THAT YOU FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH IN O.A.R 952-001-0010 THROUGH 952-001-0090. YOU MAY OBTAIN COPIES OF THE RULES BY CALLING THE CENTER AT 503-232-1987

IT IS THE CONTRACTORS RESPONSIBILITY TO RE-ESTABLISH, PER OREGON REVISED STATUES, ALL SURVEY MONUMENTS DISTURBED OR DESTROYED BY THIS WORK. THIS INCLUDES MONUMENTS NOT SHOWN IN THESE PLANS, WHICH ARE DISCOVERED DURING THE COURSE OF CONSTRUCTION. IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ELEVATIONS OF SIDE SHOT MONUMENTS FOR USE AS TEMPORARY BENCH MARKS AND SET TEMPORARY BENCH MARKS OR ADDITIONAL HORIZONTAL CONTROL AS NEEDED.

UPON AWARD OF THE CONTRACT, PARAMETRIX WILL PROVIDE THE CONTRACTOR WITH AN "ASCII" POINT FILE CONTAINING ALL CONTROL POINTS ALONG WITH ALIGNMENT CENTER LINE POINTS AT 50' STATIONS.

DESCHUTES COUNTY ROAD DEPARTMENT OLD BEND-REDMOND HIGHWAY/TUMALO RD

INTERSECTION IMPROVEMENT



OWNER

C7.5 NW FLOWLINE - PLAN & PROFILE

DESCHUTES COUNTY ROAD DEPARTMENT 61150 SE 27TH BEND, OR 97702 CONTACT: CODY SMITH

PHONE: (541) 322-7113 (OFFICE)

SURVEYOR ENGINEER PARAMETRIX

150 NW PACIFIC PARK LANE 150 NW PACIFIC PARK LANE BEND, OREGON 97701 BEND, OR 97701 CONTACT: BARRY JOHNSON, P.E. CONTACT: ANDREW HUSTON EMAIL: bjohnson@parametrix.com EMAIL: ahuston@parametrix.com

SHEET INDEX

SHEET INDEX							
SHEET	CUEET TITI E	SHEET	SHEET TITLE	SHEET	SHEET TITLE		
NUMBER	SHEET TITLE	NUMBER	SHEET TITLE	NUMBER	SHEET HILE		
C1.0	COVER SHEET	C7.6	NE FLOWLINE - PLAN & PROFILE	SS6	CURVE SIGN & POST DATA TABLE		
C1.1	GENERAL NOTES	C7.7	SW FLOWLINE - PLAN & PROFILE	SS7	CURVE SIGN & POST DATA TABLE		
C2.0	TYPICAL SECTIONS	C7.8	SE FLOWLINE - PLAN & PROFILE	SS8	STRIPING PLAN		
C2.1	TYPICAL SECTIONS	C7.9	CONSTRUCTION STAGING-STAGE ONE	SS9	STRIPING PLAN		
C3.0	PAVING INDEX	C7.10	CONSTRUCTION STAGING-STAGE TWO	SS10	SIGNING PLAN		
C4.0	DETAILS	C7.11	CONSTRUCTION STAGING-STAGE THREE	SS11	SIGNING PLAN		
C5.0	EXISTING CONDITIONS/DEMO PLAN	C7.12	CONSTRUCTION STAGING-STAGE FOUR	SS12	CURVE SIGNING PLAN		
C5.1	EXISTING CONDITIONS/DEMO PLAN	C7.13	CONSTRUCTION STAGING-STAGE FIVE	SS13	CURVE SIGNING PLAN		
C6.0	GEOMETRY PLAN	C8.0	EROSION & SEDIMENT CONTROL PLAN	SS14	DETOUR PLAN STAGE 2 & 3		
C7.0	WEST LEG PLAN & PROFILE	L1.0	LANDSCAPING PLAN	SS15	DETOUR PLAN STAGE 4 & 5		
C7.1	EAST LEG PLAN & PROFILE	SS1	SIGNING AND STRIPING LEGEND	IL1	ILLUMINATION LEGEND		
C7.2	NORTH LEG PLAN & PROFILE	SS2	EXISTING SIGN DETAILS	IL2	ILLUMINATION PLAN		
C7.3	SOUTH LEG PLAN & PROFILE	SS3	PROPOSED SIGN DETAILS	IL3	ILLUMINATION PLAN		
C7.4	OUTER CIRCLE - PLAN & PROFILE	SS4	SIGN & POST DATA TABLE				

SIGN & POST DATA TABLE

PROPOSED LEGEND

WILOWEINE	TEMMATINOTIEE	SS5	SIGN & POST DATA TABI
EXISTING L	EGEND:		<u> </u>
•	FOUND MONUMENT (SE	EE CONTROL TABLE)	
	FOUND REBAR, NO CA	Р	
•	FOUND REBAR WITH CA	A P	
	FOUND IRON PIPE		
\triangle	SET CONTROL POINT (SEE CONTROL TABLE)	
TV	CABLE TV RISER		
\(\)	TELEPHONE POLE		
\$\\ \@	POWER POLE WITH DRO	OP LINE	
®	POWER POLE WITH DRO	OP LINE & TRANSFORMER	
ļ	POWER POLE GUY ANC	HOR	
\boxtimes	POWER METER		
Ī	TELEPHONE JUNCTION	вох	
	TELEPHONE RISER		
	WATER METER		
\bowtie	WATER VALVE		
	WATER IRRIGATION VALV	E	
	WATER WELL		
0	SIGN, AS NOTED		
	JUNIPER TREE (TRUNK AND DRIPLINE	DIAMETER NOTED)	
	DECIDUOUS TREE (TRUNK AND DRIPLINE	DIAMETER NOTED)	
	FOG LINE STRIPING		
	DOUBLE YELLOW STRIPI	NG	
	EDGE OF PAVEMENT		
	EDGE OF CONCRETE		
	EDGE OF GRAVEL		
1000 ·	ROCKERY		
	CENTERLINE IRRIGATION	DITCH	
	WOOD FENCE		
×	BARB WIRE FENCE		
	POWER LOCATE MARKIN	G	
	POWER OVERHEAD		
	FIBER OPTIC LOCATE M	ARKING	
	TELEPHONE LOCATE MA		
	IRRIGATION LOCATE MAR	RKING	



STAMPED CONCRETE

APPROVALS:

CENTER LINE RIGHT-OF-WAY

LOT LINE

DESCHUTES COUNTY ROAD DEPARTMENT:

FOR BIDDING REFERENCE ONLY

REVISIONS DATE DRAWN CHECKED APPROVED

ONE INCH AT FULL SCALE. IF NOT, SCALE ACCORDINGLY <u> 3E2509005-C1.0-CS00</u> JOB No. 297-2509-005 DATE 12/2019





OLD BEND-REDMOND HIGHWAY/ TUMALO RD **INTERSECTION IMPROVEMENTS**

COVER SHEET

DRAWING NO. 1 OF 43

C1.0

- 1. DURING THE COURSE OF THE WORK, CONTRACTOR SHALL COORDINATE AND ACCOMMODATE OTHER CONTRACTORS OR OPERATIONS OF THE COUNTY.
- 2. CONTRACTOR SHALL RESTRICT ALL OPERATIONS TO THE AREAS WITHIN THE PROJECT BOUNDARIES. ANY DISRUPTION TO NATIVE LANDSCAPES, OUTSIDE OF THE PROJECT AREA, SHALL BE RESTORED AT NO COST TO THE OWNER.
- 3. CABLE AND GAS UTILITY TRENCHING SHALL BE COMPLETED IN ACCORDANCE WITH PLANS AND SPECIFICATIONS FROM APPLICABLE UTILITY COMPANIES. ALL CABLE AND GAS UTILITIES WILL BE INSTALLED BY THE APPLICABLE UTILITY COMPANY IN CONFORMANCE WITH THEIR JOINT TRENCH DETAIL. CONTRACTOR SHALL COORDINATE TRENCH EXCAVATIONS, BEDDING AND BACKFILL WITH POWER, PHONE, TELEVISION, AND GAS REPRESENTATIVES.
- 4. ALL FINAL CUT SLOPES SHALL NOT EXCEED A GRADE OF 2 HORIZONTAL TO 1 VERTICAL UNLESS OTHERWISE APPROVED. FILL SLOPES SHALL NOT EXCEED A GRADE OF 2 HORIZONTAL TO 1 VERTICAL UNLESS OTHERWISE APPROVED BY THE ENGINEER OR SHOWN ON THESE PLANS.
- 5. THE CONTRACTOR SHALL EMPLOY ALL LABOR, EQUIPMENT, AND METHODS REQUIRED TO PREVENT DUST IN AMOUNTS DAMAGING TO PROPERTY, CULTIVATED VEGETATION AND DOMESTIC ANIMALS OR CAUSING A NUISANCE TO PERSONS OCCUPYING BUILDINGS IN THE VICINITY OF THE JOB SITE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE CAUSED BY DUST RESULTING FROM CONSTRUCTION.
- 6. THE CONTRACTOR SHALL FOLLOW ALL APPLICABLE INDUSTRIAL SAFETY REGULATIONS. DESCHUTES COUNTY AND THEIR OFFICIALS, THE ENGINEER, AND THE OWNER SHALL NOT BE RESPONSIBLE FOR ENFORCING SAFETY REGULATIONS.
- 7. MATERIAL QUANTITIES USED, NOTED, OR PROVIDED IN A SEPARATE ITEMIZED QUANTITY TAKE—OFF ARE AN ENGINEER'S OPINION OF PROBABLE
 MATERIAL REQUIREMENTS, AND IS AN ESTIMATE ONLY. CONTRACTORS HAVE THE SOLE RESPONSIBILITY OF MAKING THEIR OWN QUANTITY TAKE—OFF
 AND COST ESTIMATE.

	FOUND MONUMENTS TABLE						
POINT NO.	NORTHING	EASTING	ELEVATION	DESCRIPTION			
1220	422906.52	3294632.26	3275.26	3 INCH BRASS CAP DOWN 0.8 FEET IN MONUMENT BOX MARKED DESCHUTES COUNTY SURVEYOR'S OFFICE			
1221	420258.71	3294630.02	3295.56	FOUND 3-1/4 INCH ALUMINUM CAP MARKED DESCHUTES COUNTY			
1222	421677.02	3295371.85	3278.14	FOUND 5/8 INCH IRON ROD WITH YELLOW PLASTIC CAP MARKED AST JR PLS 1988 UP 0.1			
1223	422693.80	3295448.39	3272.99	FOUND 5/8 INCH IRON ROD WITH YELLOW PLASTIC CAP MARKED AST JR PLS 1988 DOWN 0.1			
1224	422936.61	3295030.99	3273.00	FOUND 1/2 INCH IRON ROD DOWN 0.15			
1225	422878.16	3294632.37	3274.24	FOUND 1/2 INCH SMOTTH IRON ROD DOWN 0.35			
1226	423597.44	3295858.42	3284.40	FOUND SCREW AND WASHER AT TOP OF FENCE COLUMN			
1227	424021.55	3296096.69	3294.95	FOUND 1/4 INCH IRON ROD			
1228	424230.63	3296213.59	3310.83	FOUND 1/4 INCH IRON ROD BENT TIE POE			
1229	422956.27	3295580.86	3274.48	FOUND 3-1/2 INCH BRASS CAP IN CONCRETE MARKED USGS			
1240	421442.95	3295414.36	3277.79	FOUND 1/2 INCH IRON ROD BENT N60°E 0.9 TIED POE UP 0.5			
1241	421891.69	3295448.31	3274.86	FOUND 1/2 INCH IRON ROD FLUSH			
1242	422279.92	3295477.47	3272.75	FOUND 5/8 INCH IRON ROD FLUSH			
1243	422689.31	3295507.93	3273.44	FOUND 1/2 INCH IRON ROD BENT N75°W 0.6 TIE POE FLUSH			
1244	422877.25	3295731.56	3275.69	FOUND 1/2 INCH IRON ROD DOWN 0.3			
1245	422877.70	3296336.60	3278.46	FOUND 1/2 INCH IRON ROD UP 0.1			
1246	422877.86	3296816.21	3289.94	FOUND 1/2 INCH IRON ROD DOWN 0.3			
1247	422877.68	3296931.17	3298.40	FOUND 1/2 INCH IRON ROD WITH ALUMINIM CAP NOT LEGIBLE DOWN 0.7			

	PARAMETRIX CONTROL TABLE							
POINT # NORTHING EASTING ELEVATION DESCRIPTION								
1010	422931.40	3295085.52	3272.28	5/8 INCH IRON ROD WITH 1-1/2 INCH ALUMINUM CAP MARKED PARAMETRIX 1010				
1011	424054.02	3296175.80	3304.63	5/8 INCH IRON ROD WITH 1-1/2 INCH ALUMINUM CAP MARKED PARAMETRIX 1011				
1012	423528.34	3295826.96	3278.83	5/8 INCH IRON ROD WITH 1-1/2 INCH ALUMINUM CAP MARKED PARAMETRIX 1012				
1013	422409.34	3295433.02	3273.25	5/8 INCH IRON ROD WITH 1-1/2 INCH ALUMINUM CAP MARKED PARAMETRIX 1013				
1014	422926.56	3296050.24	3277.04	5/8 INCH IRON ROD WITH 1-1/2 INCH ALUMINUM CAP MARKED PARAMETRIX 1014				
1016	422984.43	3295533.86	3275.30	5/8 INCH IRON ROD WITH RED PLASTIC CAP MARKED PMX CONTROL				
1017	422880.28	3295563.18	3274.16	5/8 INCH IRON ROD WITH RED PLASTIC CAP MARKED PMX CONTROL				

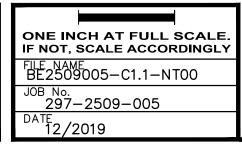
CONTROL POINTS & MONUMENTS

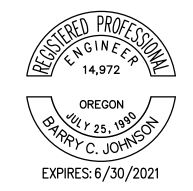
N.T.S



ODOT STD DWG INDEX					
RD 100	MAILBOX SUPPORT				
RD 317	CULVERT EMBANKMENT PROTECTION AND RIPRAP PADS				
RD 364	CONCRETE INLETS				
RD 1040	SEDIMENT FENCE				
TM 200	SIGN INSTALLATION DETAILS				
TM 201	MISCELLANEOUS SIGN PLACEMENT DETAILS				
TM 223	CONVENTIONAL ROADS DIRECTIONAL SIGN LAYOUT STREET NAME SIGNS				
TM 500	PAVEMENT MARKING STANDARD DETAIL BLOCKS				
TM 503	PAVEMENT MARKING STANDARD DETAIL BLOCKS				
TM 530	INTERSECTION PAVEMENT MARKINGS (CROSSWALK, STOP BAR & BIKE LANE STENCIL)				
TM 539	MEDIAN AND LEFT TURN CHANNELIZATION DETAILS				
TM 560	ALIGNMENT LAYOUT: GENERAL				
TM 561	ALIGNMENT LAYOUT: LEFT TURN LANE, CENTERLINE, & MEDIANS				
TM 635	BREAKAWAY SIGN & LUMINAIRE SUPPORTS—SUPPORT LOCATION GUIDELINES				
TM 671	3 SECOND GUST WIND SPEED MAP				
TM 675	EXTRUDED ALUMINUM PANELS				
TM 676	SIGN ATTACHMENTS				
TM 678	SECONDARY SIGN MOUNTING DETAILS				
TM 681	PERFORATED STEEL SQUARE TUBE (PSST) SIGN SUPPORT INSTALLATION				
TM 688	PERFORATED STEEL SQUARE TUBE (PSST) SLIP BASE FOUNDATION				
TM 800	TABLES, ABRUPT EDGE AND PCMS DETAILS				
TM 810	TEMPORARY PAVEMENT MARKERS				
TM 820	TEMPORARY BARRICADES				
TM 821	TEMPORARY SIGN SUPPORTS				
TM 822	TEMPORARY SIGN SUPPORTS				
TM 840	CLOSURE DETAILS				
TM 841	INTERSECTION WORK ZONE DETAILS				
TM 850	2-LANE, 2-WAY ROADWAYS				

GENER/	\triangle	REVISIONS	DATE	BY	DESIGNED
GEN					DRAWN
C1.1					CHECKED
UT:					OTEGRES
LAYO					APPROVED







FOR BIDDING REFERENCE ONLY

OLD BEND-REDMOND HIGHWAY/ TUMALO RD

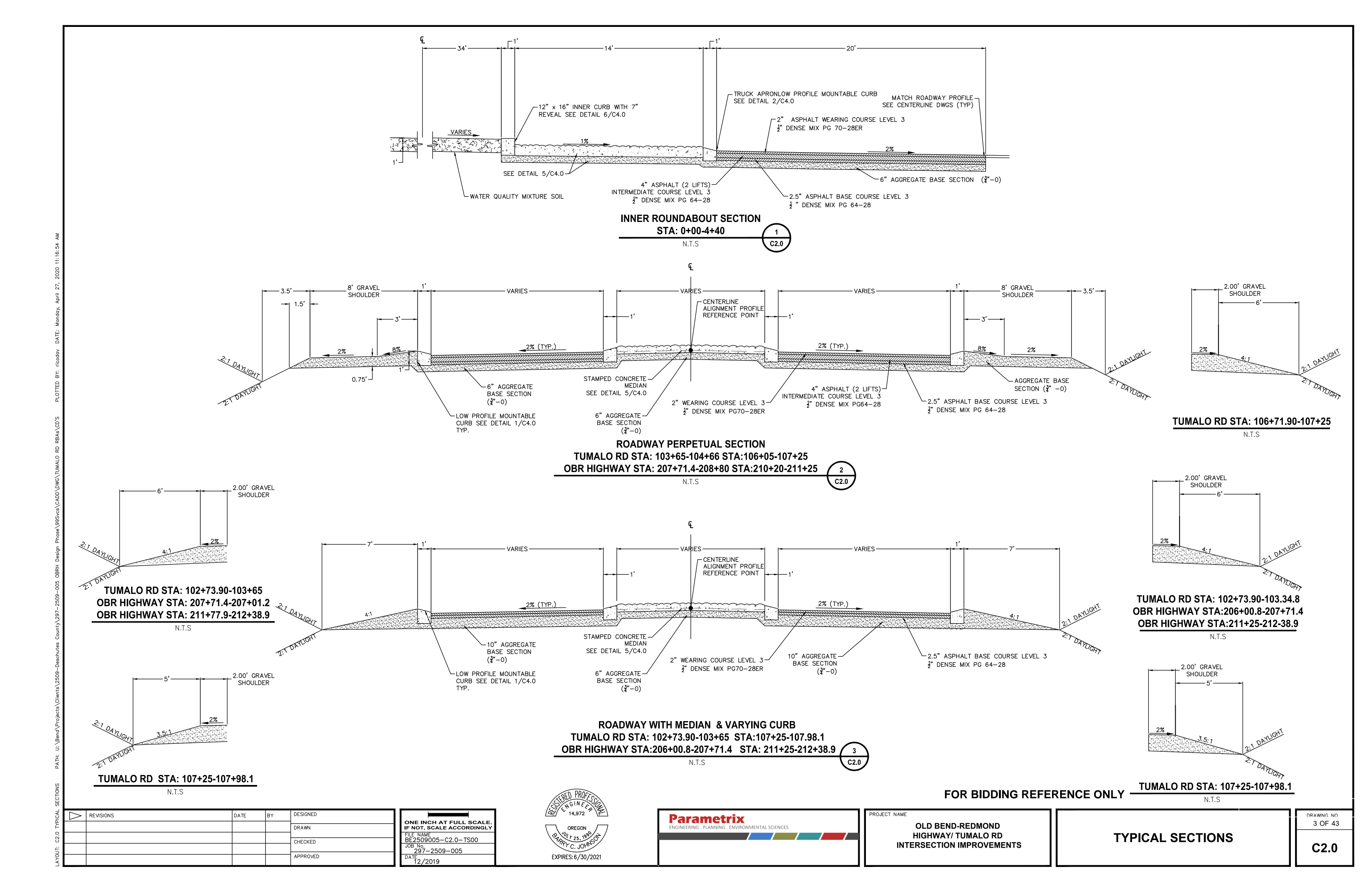
INTERSECTION IMPROVEMENTS

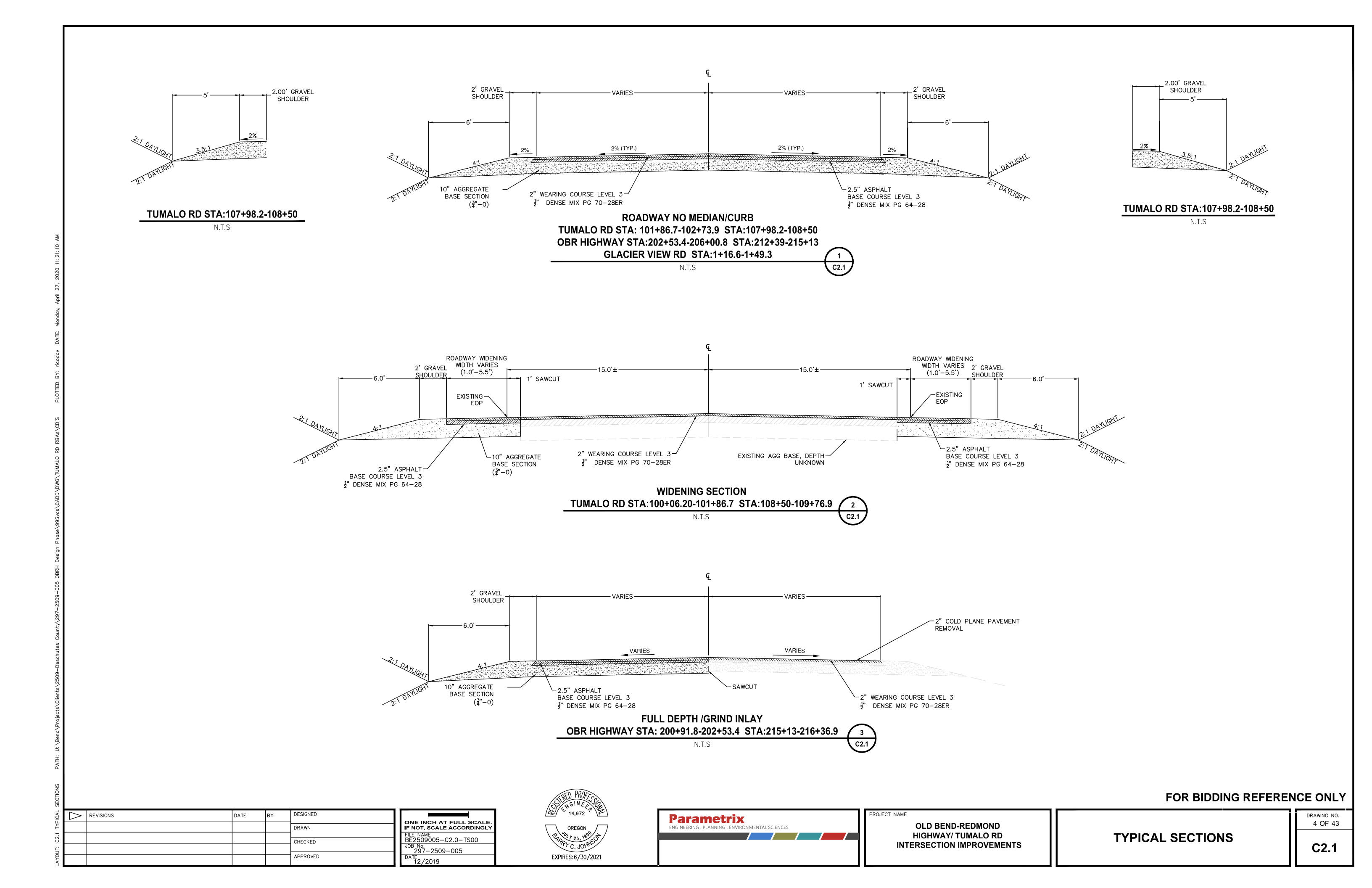
GENERAL NOTES

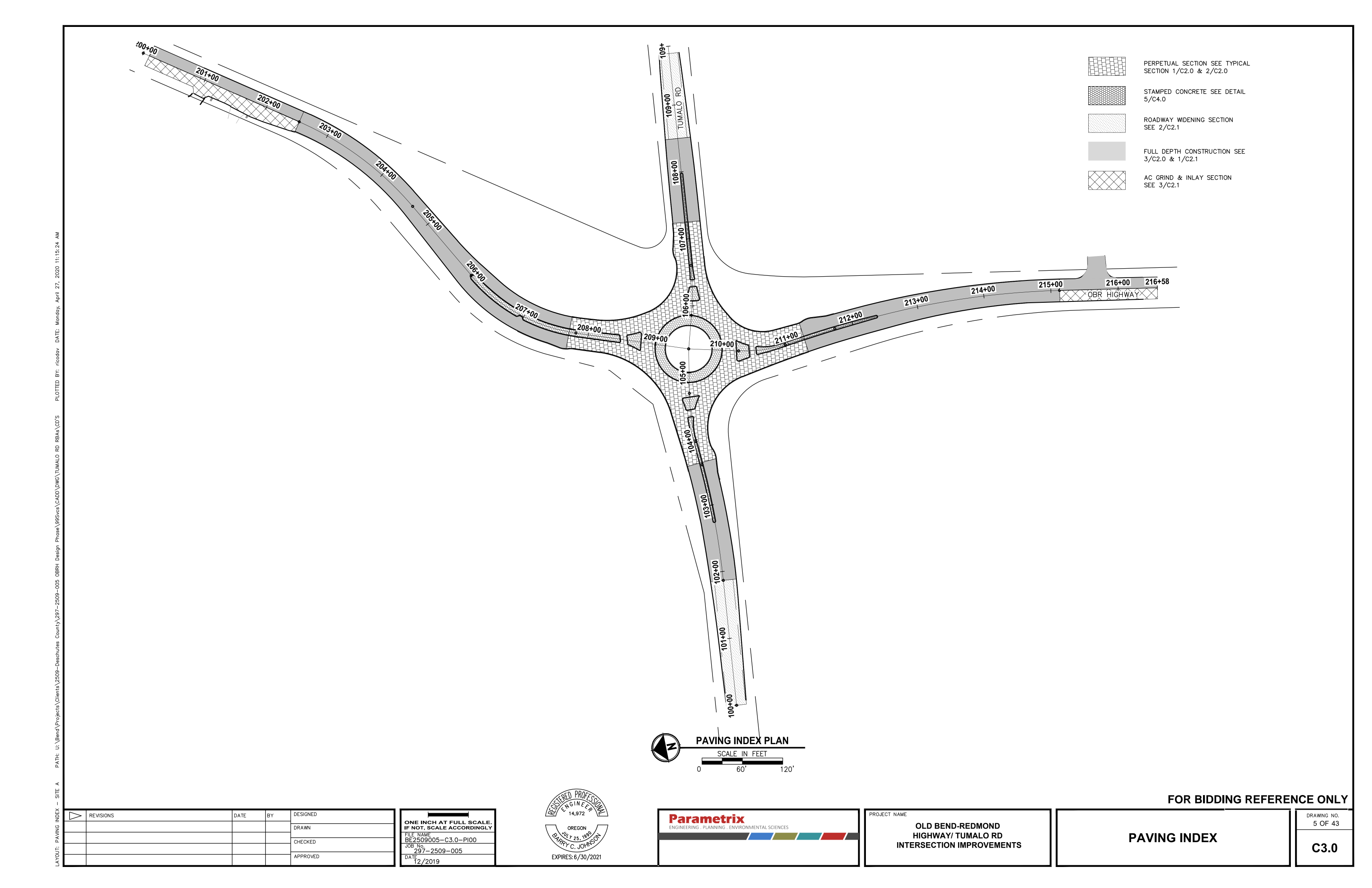
DRAWING NO.
2 OF 43

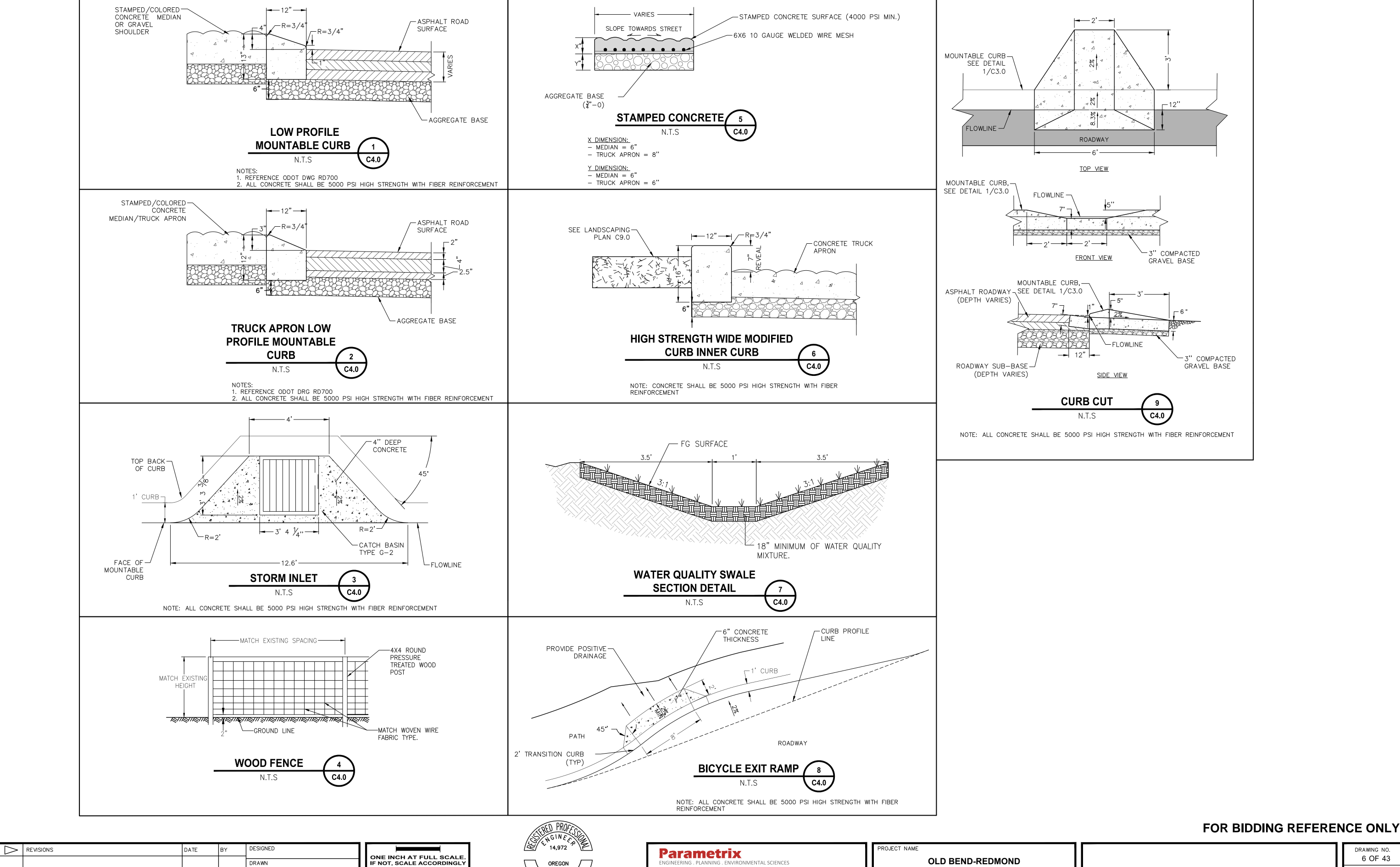
C1.1

AYOUT: C1.1 GENERAL NOTES P









EXPIRES: 6/30/2021

BE2509005-C4.0-DT00

JOB No. 297-2509-005 DATE 12/2019

CHECKED

APPROVED

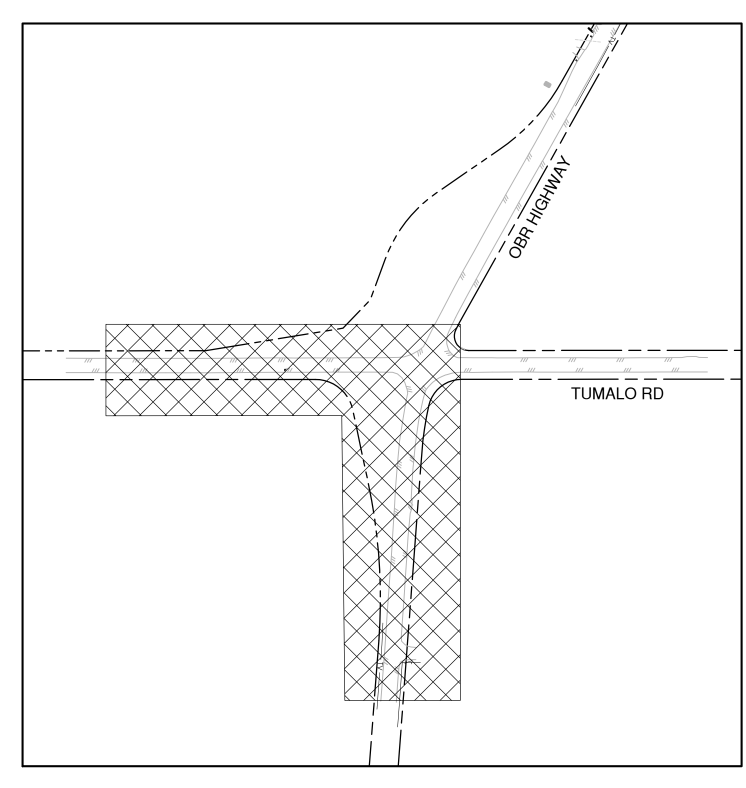
DRAWING NO. 6 OF 43

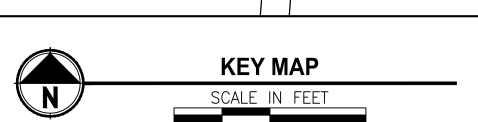
DETAILS

HIGHWAY/ TUMALO RD

INTERSECTION IMPROVEMENTS

C4.0





DEMO NOTES:

- 4 EXISTING POWER POLE, PROTECT IN PLACE

- 7 EXISTING POWER POLE TO BE REMOVED (BY OTHERS)
- 9 EXISTING TELEPHONE PEDESTAL, TO BE RELOCATED (BY OTHERS)

DEMO LEGEND:

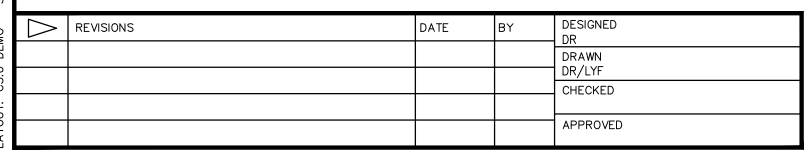


REMOVE AC SURFACING AND BASE ROCK TO SUB GRADE



REMOVE EXISTING TREE (LOCATED TREES ARE 6" DBH AND LARGER. SMALLER TREES NOT SHOWN MAY REQUIRE REMOVAL)

----- REMOVE EXISTING FENCE



	ONE INCH AT FULL SCALE IF NOT, SCALE ACCORDINGLY
-	FILE NAME BE2509005-C5.0-DE
4	JOB No. 297-2509-005
	DATE 05/2020





EXISTING CONDITIONS/DEMO

PLAN

3275



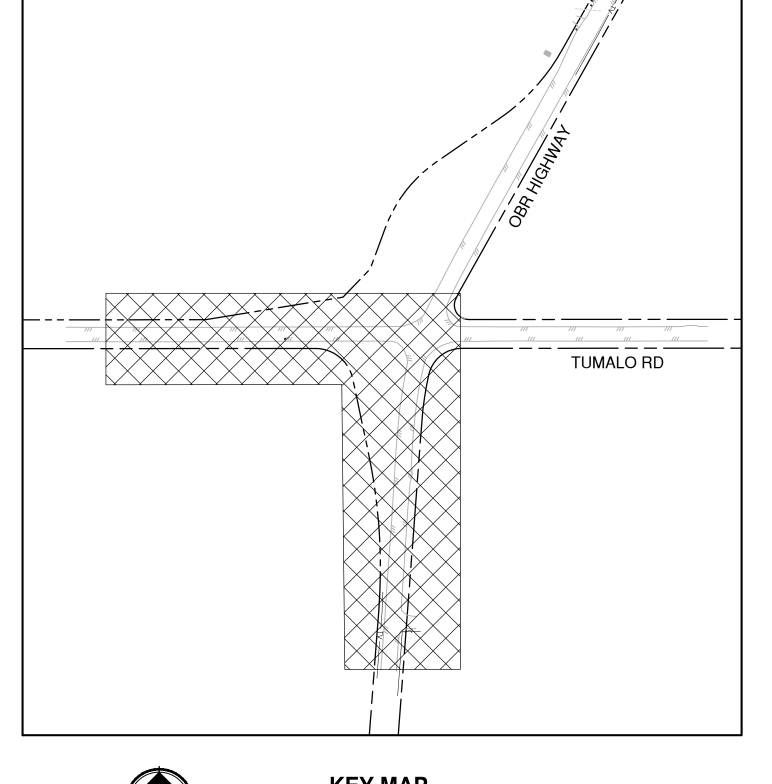
EXISTING CONDITIONS-DEMO PLAN

7 OF 39

FOR BIDDING REFERENCE ONLY

C5.0

DRAWING NO.



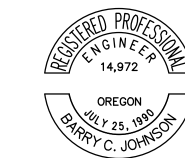
1) SAWCUT EXISTING ASPHALT 2 EXISTING CMP PIPE, PROTECT IN PLACE

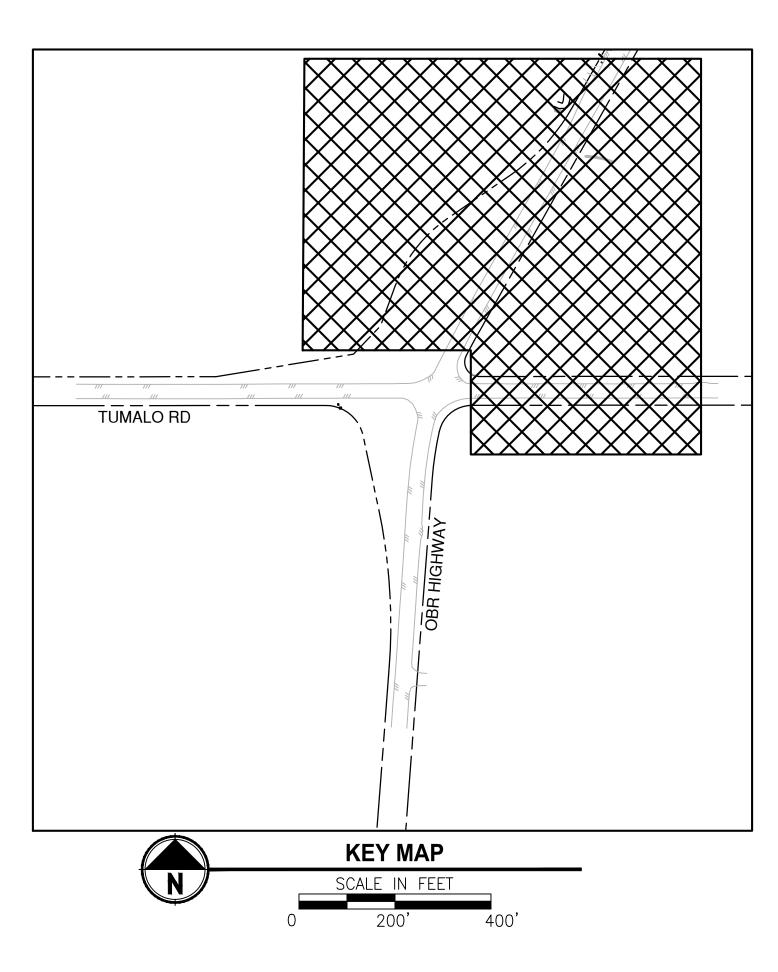
3 STA 104+33 TO STA 214+94 REMOVE FENCE - APPROX. 610 LF

5 EXISTING TRANSFORMER, PROTECT IN PLACE

6 EXISTING TELEPHONE PEDESTAL, PROTECT IN PLACE

8 REMOVE AND DISPOSE OF EXISTING FLASHING BEACON





DEMO NOTES:

- 1) SAWCUT EXISTING ASPHALT
- 2 EXISTING BOLLARDS, PROTECT IN PLACE
- 3 EXISTING POWER POLE, PROTECT IN PLACE
- 4 EXISTING UNDERGROUND TELEPHONE LINE, PROTECT IN PLACE
- 5 EXISTING UNDERGROUND FIBER OPTIC LINE, PROTECT IN PLACE
- 6 EXISTING TELEPHONE PEDESTAL, PROTECT IN PLACE
- 7 EXISTING POWER TRANSFORMER, PROTECT IN PLACE
- 8 EXISTING PUMP HOUSE AND CONTROL PANEL, PROTECT IN PLACE
- 9 EXISTING MAILBOX, PROTECT IN PLACE
- 10 REMOVE FENCE (AS NEEDED)
- 11) REMOVE AND DISPOSE OF EXISTING 4" IRRIGATION PIPE. SALVAGE PIPE FITTINGS AND VALVES.

DEMO LEGEND:



REMOVE AC SURFACING AND BASE ROCK TO SUB GRADE

 \times

REMOVE EXISTING TREE (LOCATED TREES ARE 6" DBH AND LARGER. SMALLER TREES NOT SHOWN MAY REQUIRE REMOVAL)

----- REMOVE EXISTING FENCE

REVISIONS

DATE
BY
DESIGNED
DR
DR
DRAWN
DR/LYF
CHECKED
APPROVED

FILE NAME
BE2509005-C5.0-DE

JOB No.
297-2509-005

DATE
05/2020





EXISTING IRRIGATION

EXISTING 4" PVC -IRRIGATION, TO BE RELOCATED BY OTHERS

TUMALO RD / TUMALO PL
INTERSECTION IMPROVEMENTS

EXISTING CONDITIONS-DEMO PLAN

DRAWING NO.

8 OF 39

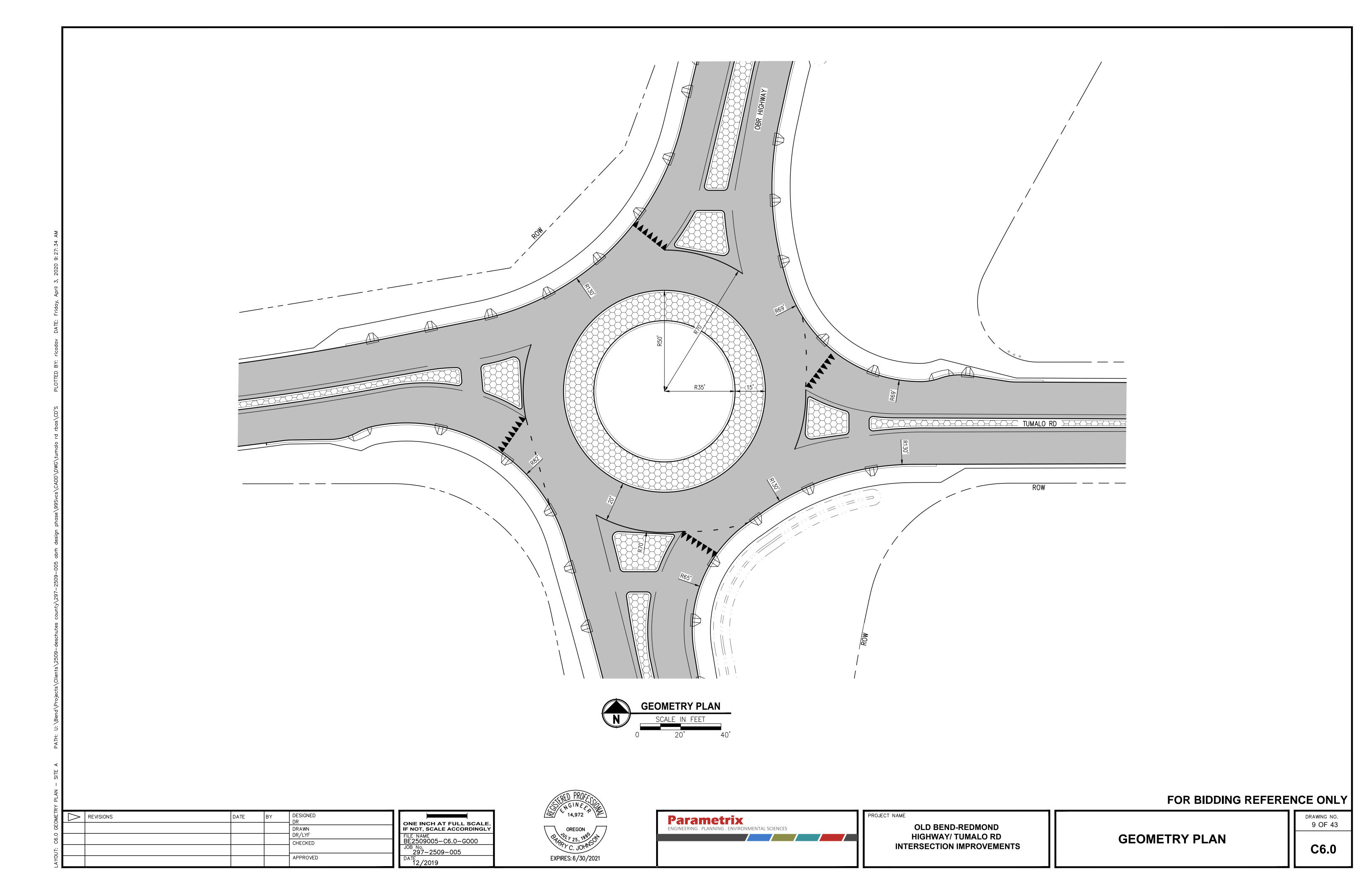
C5.1

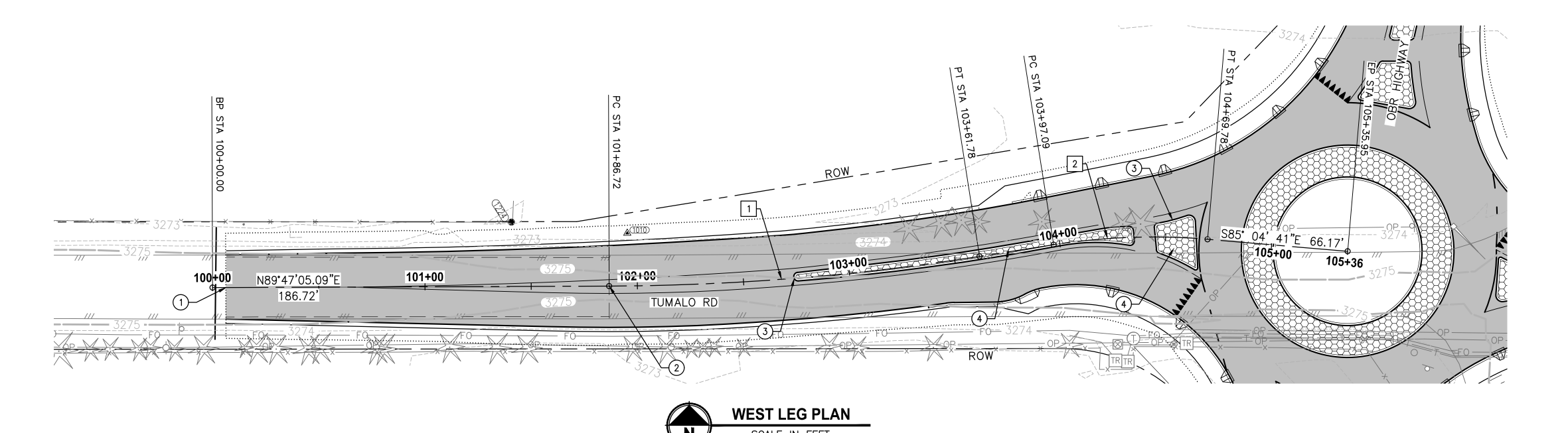
FOR BIDDING REFERENCE ONLY

EXISTING CONDITIONS PLAN

ROFISCO VECTO 172 GON 1990

PROJECT NAME

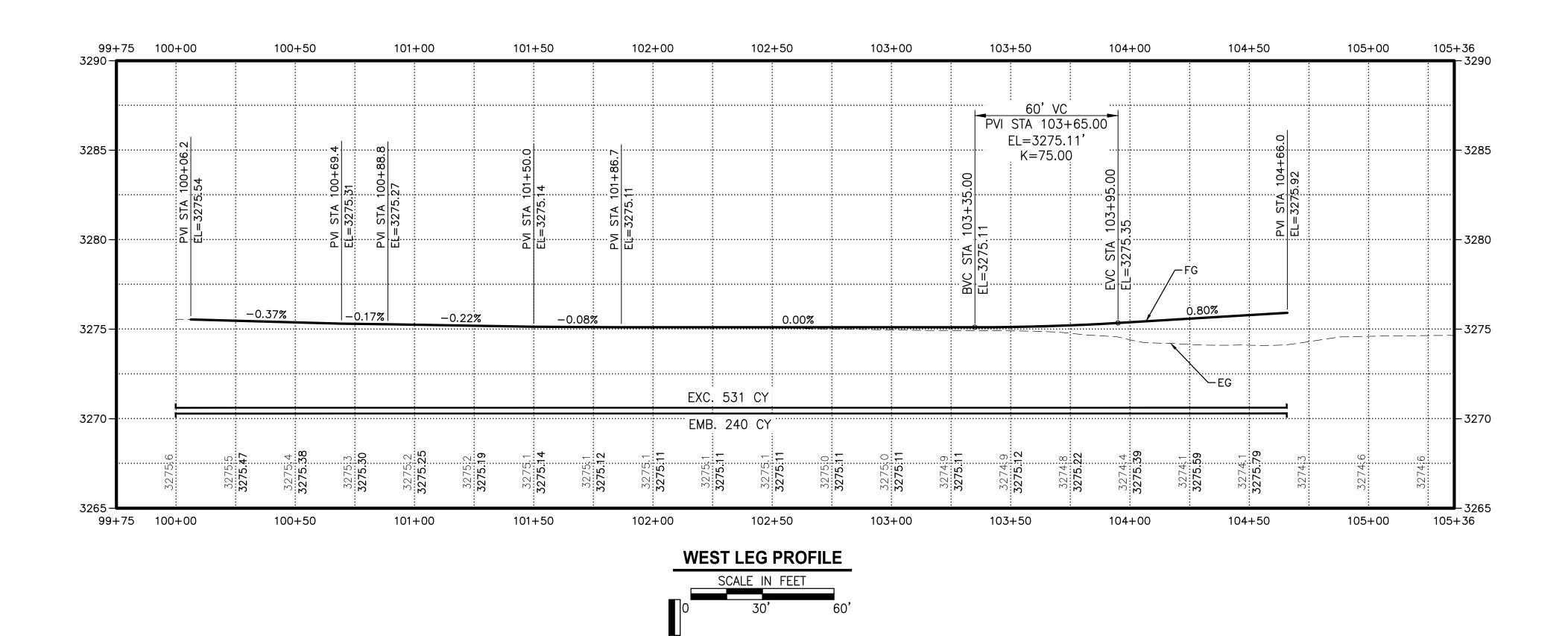




|--|

- 1) BEGIN ROAD CONSTRUCTION STA: 100+06.2
- (2) BEGIN FULL DEPTH CONSTRUCTION STA: 101+88.7
- 3 CONSTRUCT HIGH STRENGTH LOW PROFILE MOUNTABLE CURB SEE DETAIL 1/C4.0 AND 1/C7.5
- (4) CONSTRUCT STAMPED COLORED CONCRETE MEDIAN SEE DETAIL 5/C4.0

CURVE TABLE								
CURVE ID	LENGTH	LENGTH RADIUS						
1	175.05	1147.00	8°44'39"					
2	72.68'	300.00'	13°52'53"					



FOR BIDDING REFERENCE ONLY

REVISIONS

DATE
BY
DESIGNED
DR

DRAWN
DR/LYF
CHECKED

APPROVED

ONE INCH AT FULL SCALE.
IF NOT, SCALE ACCORDINGLY

FILE NAME
BE2509005-C7.0-PP00

JOB No.
297-2509-005

DATE
12/2019



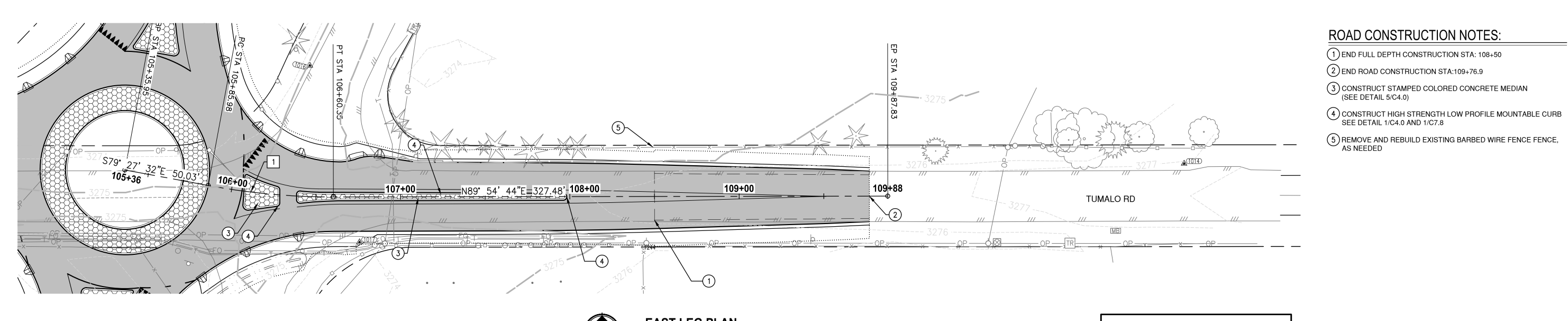


OLD BEND-REDMOND HIGHWAY/ TUMALO RD INTERSECTION IMPROVEMENTS

WEST LEG - PLAN & PROFILE

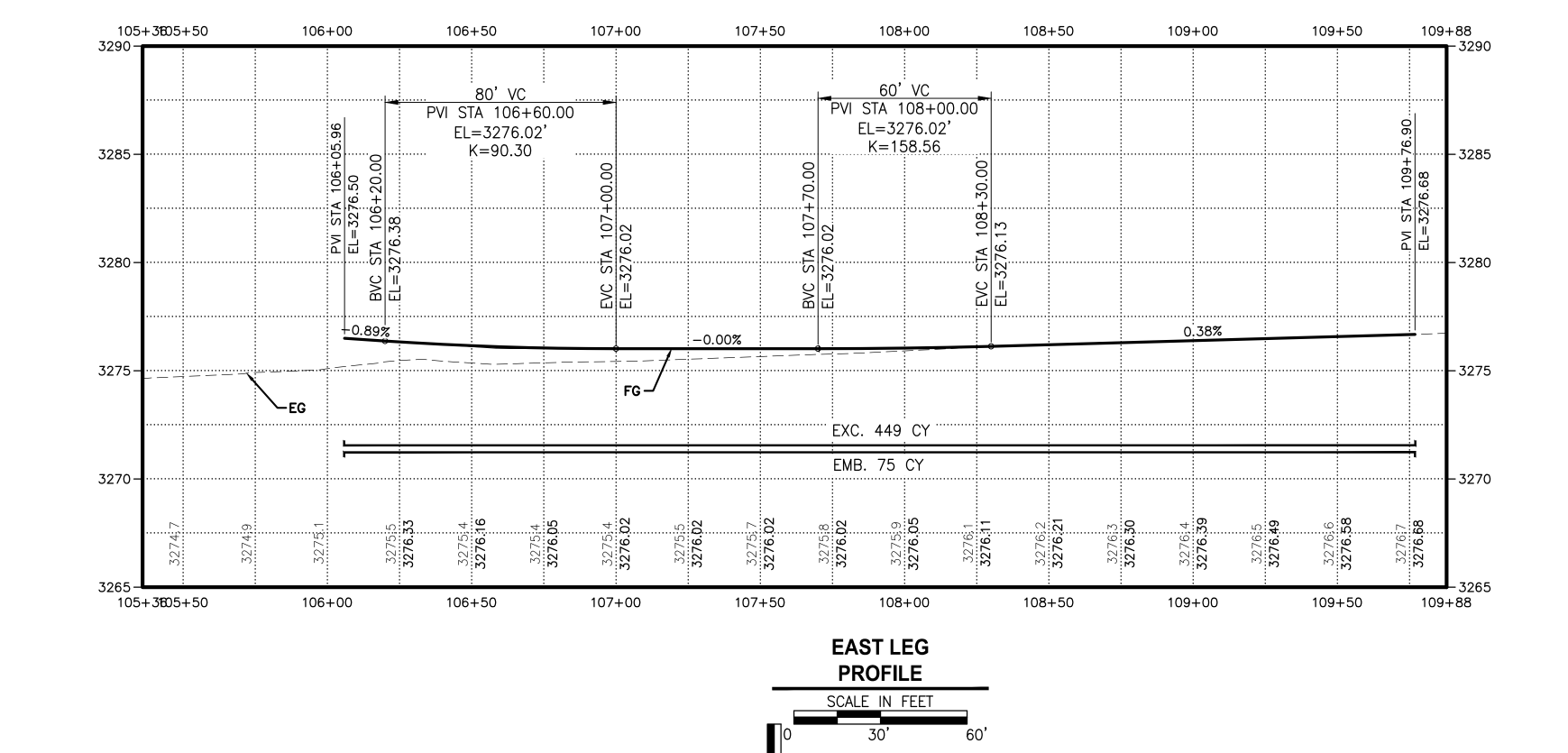
DRAWING NO.
10 OF 43

C7.0



	EAST LEG I					
N	SCALE IN FEET					
	0	30'	60'			

CURVE TABLE							
CURVE ID LENGTH RADIUS DELTA							
1	74.36'	400.86	10°37'44"				



FOR BIDDING REFERENCE ONLY

REVISIONS DESIGNED DR DATE DRAWN CHECKED APPROVED

ONE INCH AT FULL SCALE. IF NOT, SCALE ACCORDINGLY BE2509005-C7.1-PP00 JOB No. 297-2509-005 DATE 05/2020



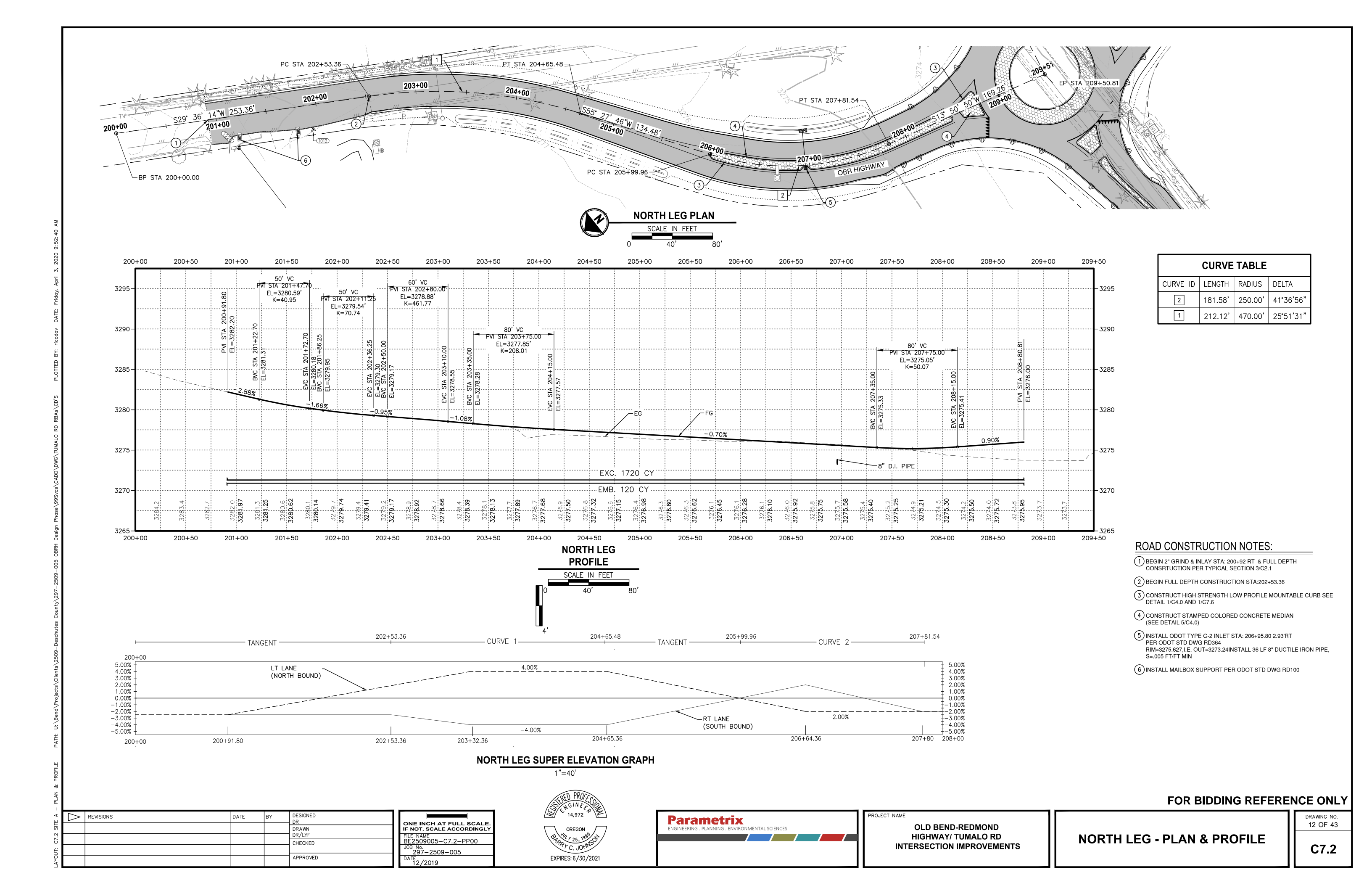


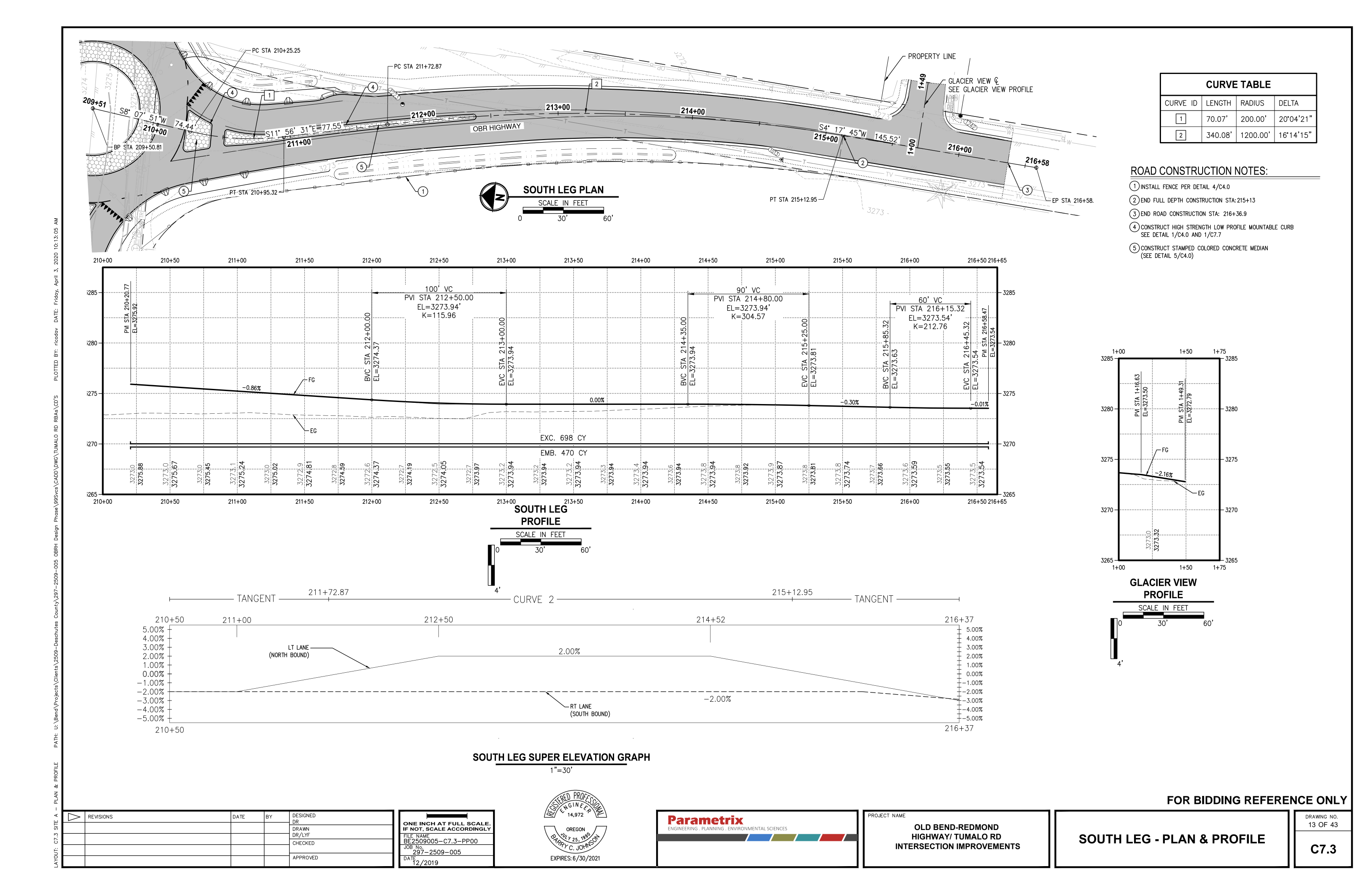
TUMALO RD / TUMALO PL INTERSECTION IMPROVEMENTS

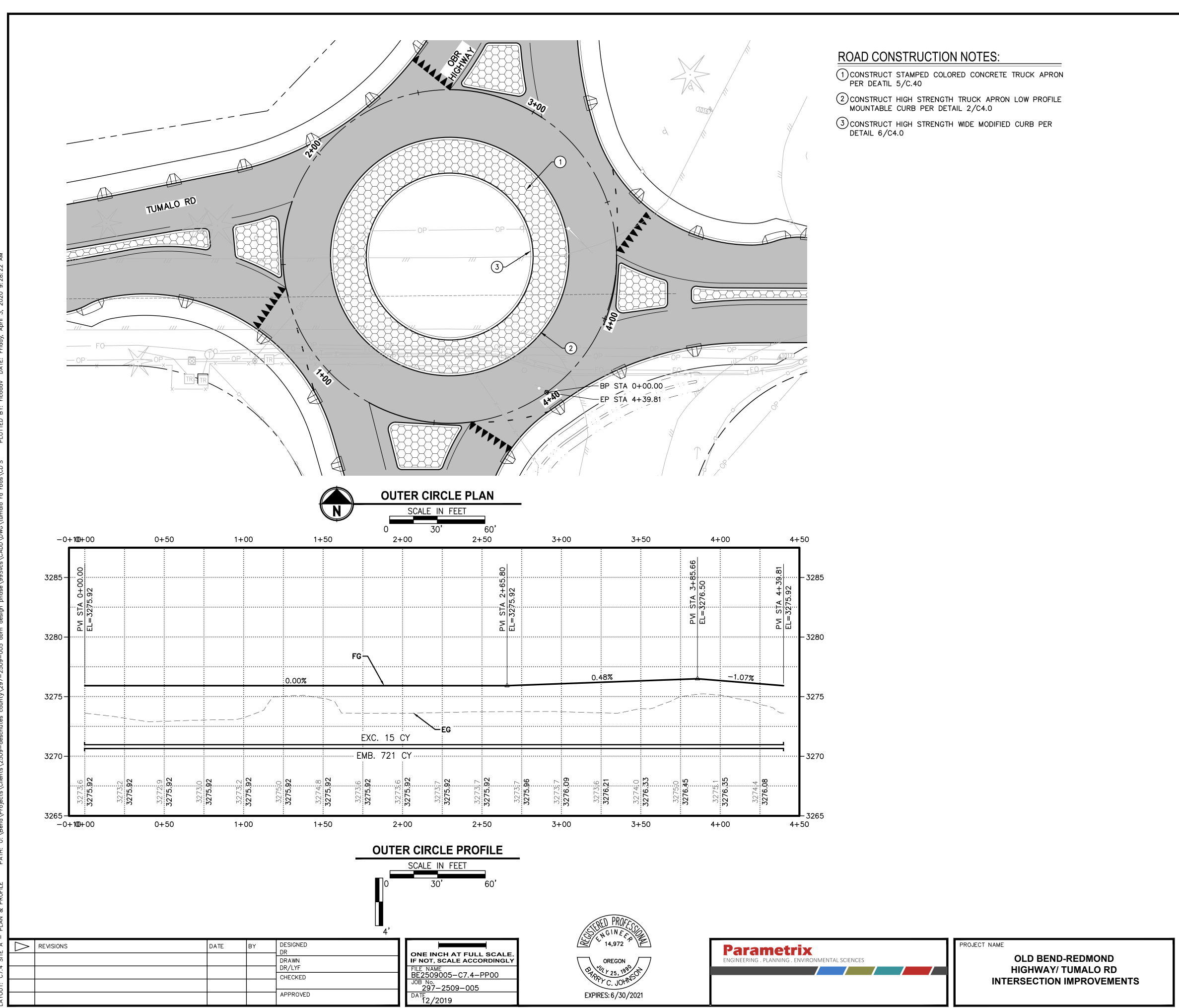
EAST LEG - PLAN & PROFILE

DRAWING NO. 11 OF 39

C7.1







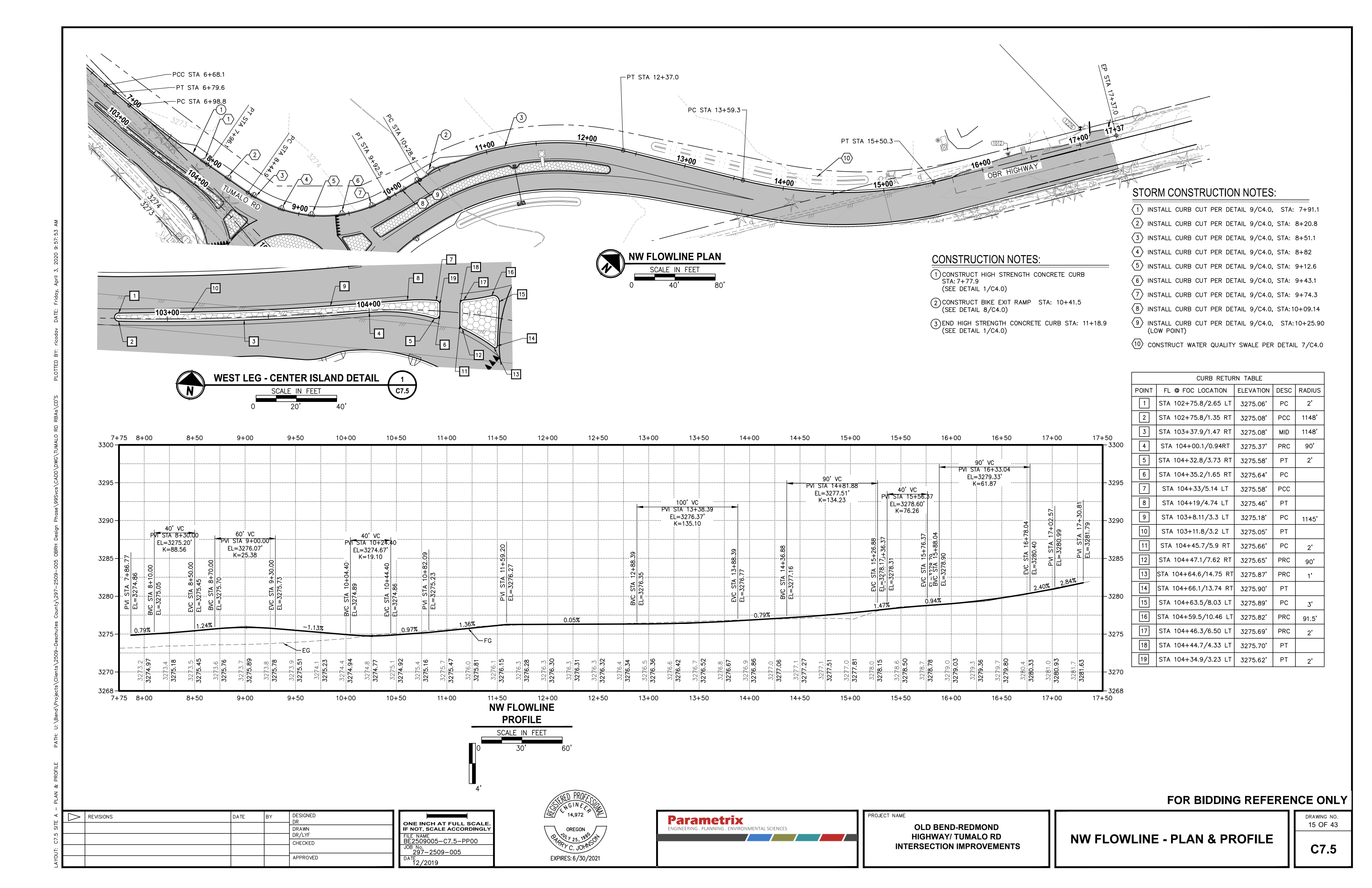
FOR BIDDING REFERENCE ONLY

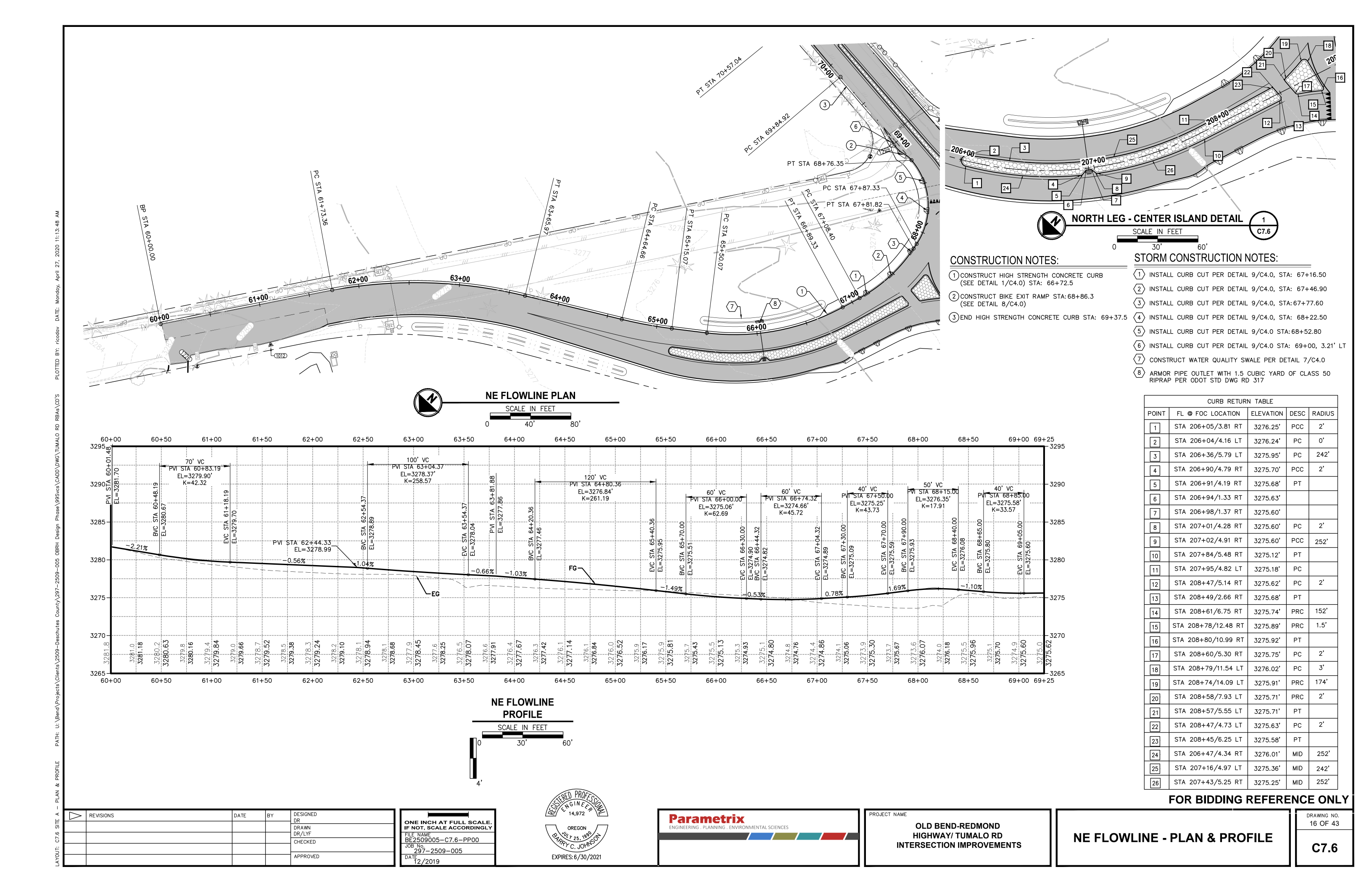
OUTER CIRCLE - PLAN & PROFILE

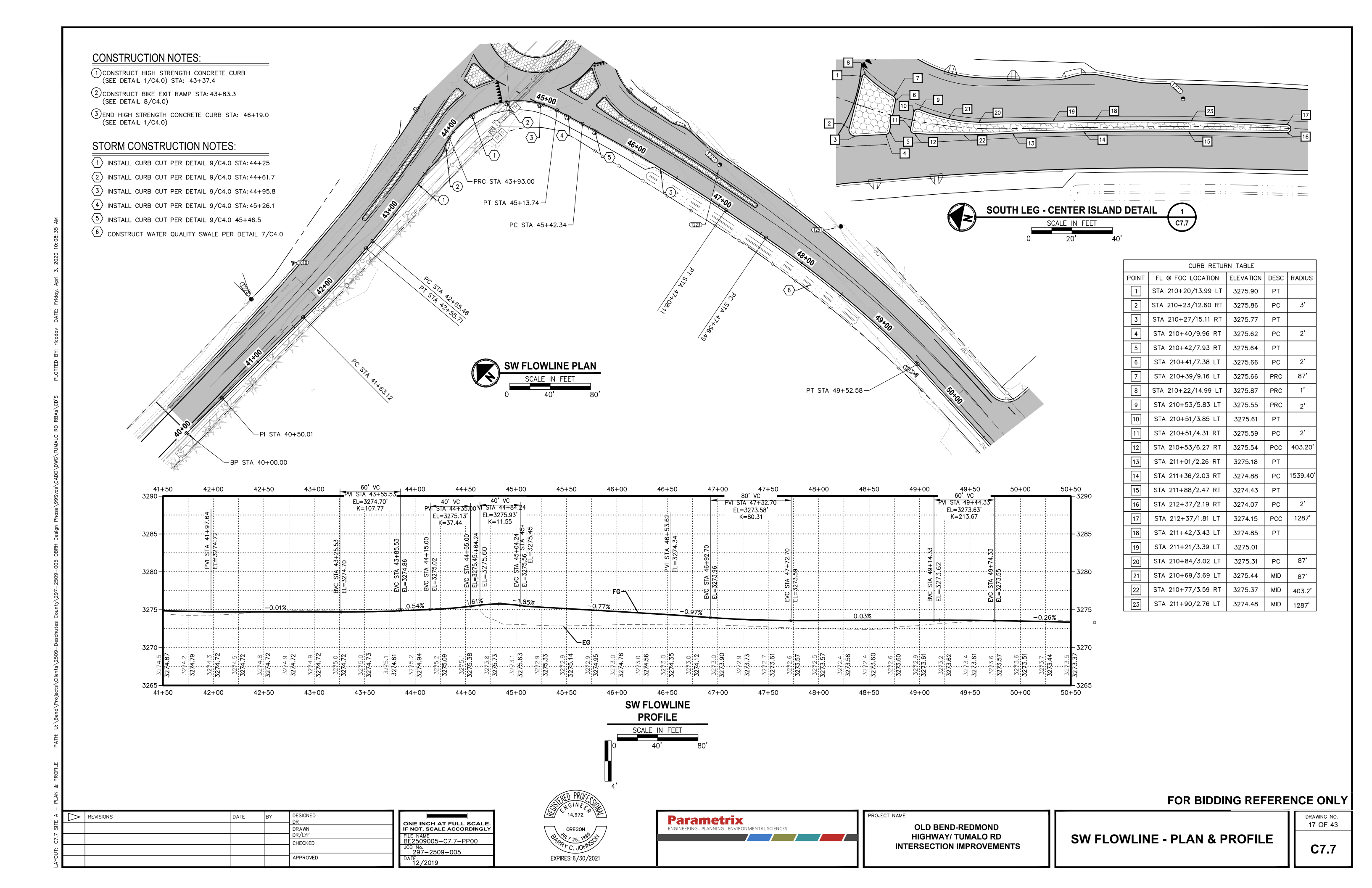
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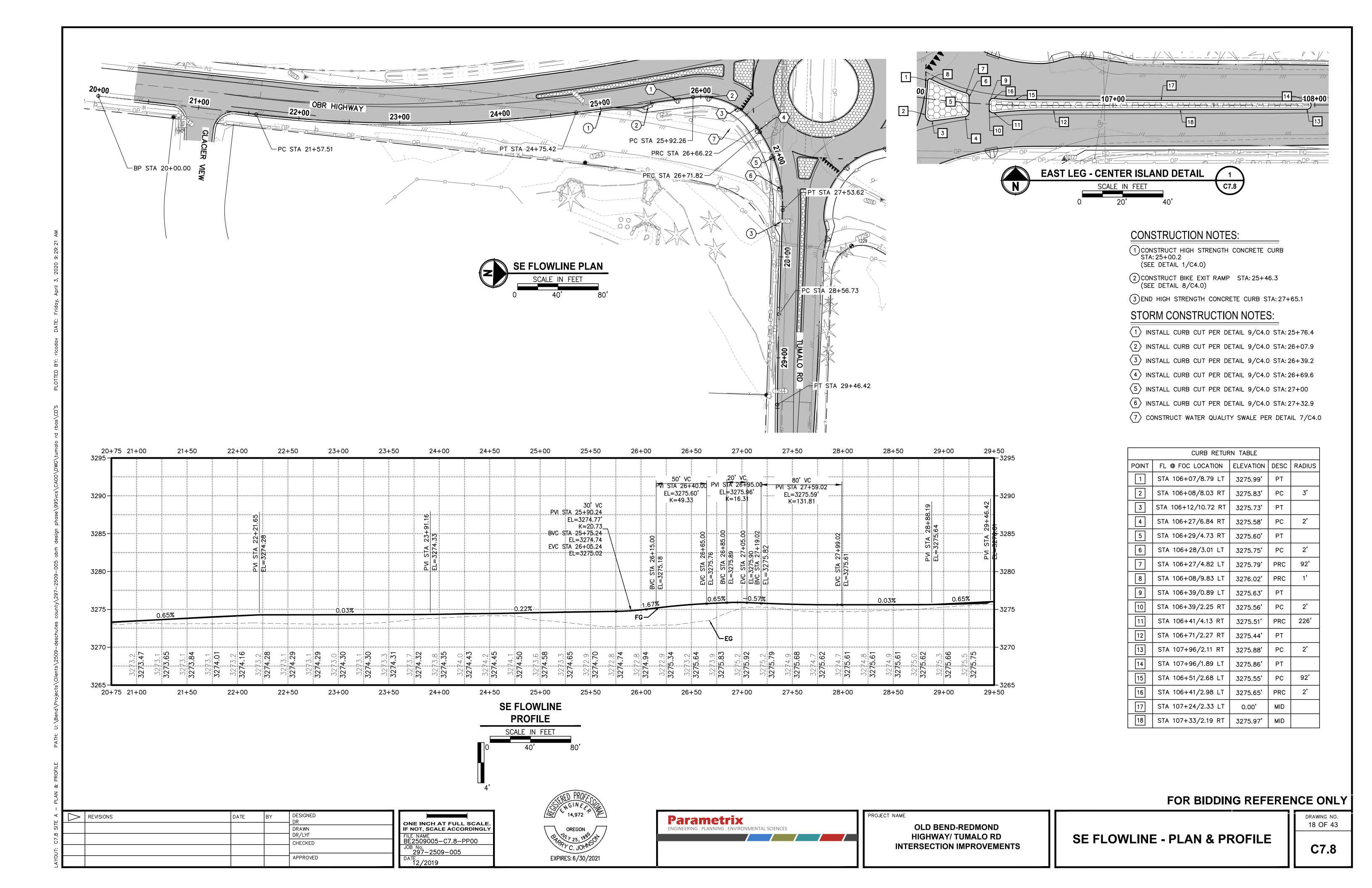
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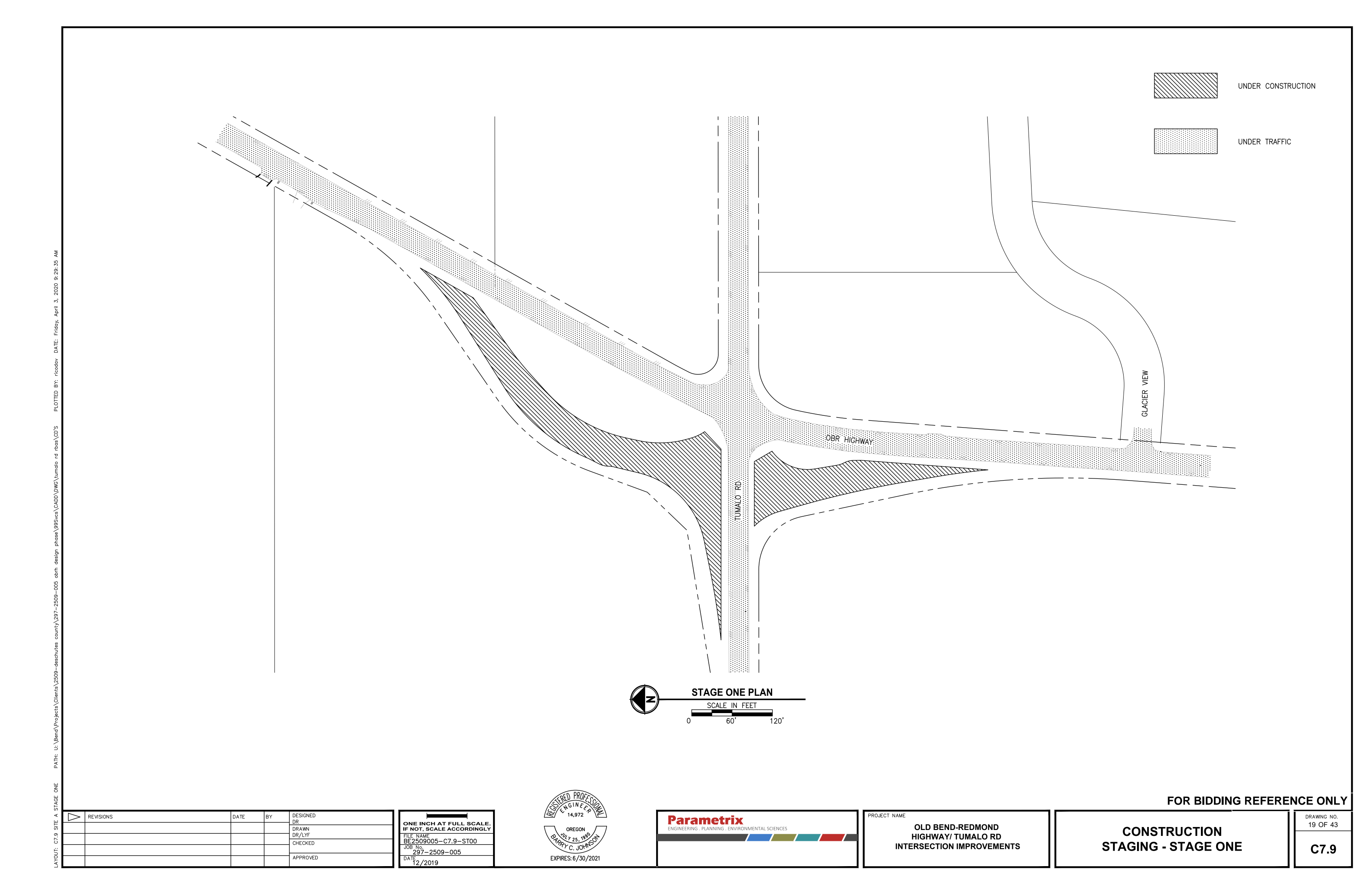
C7.4

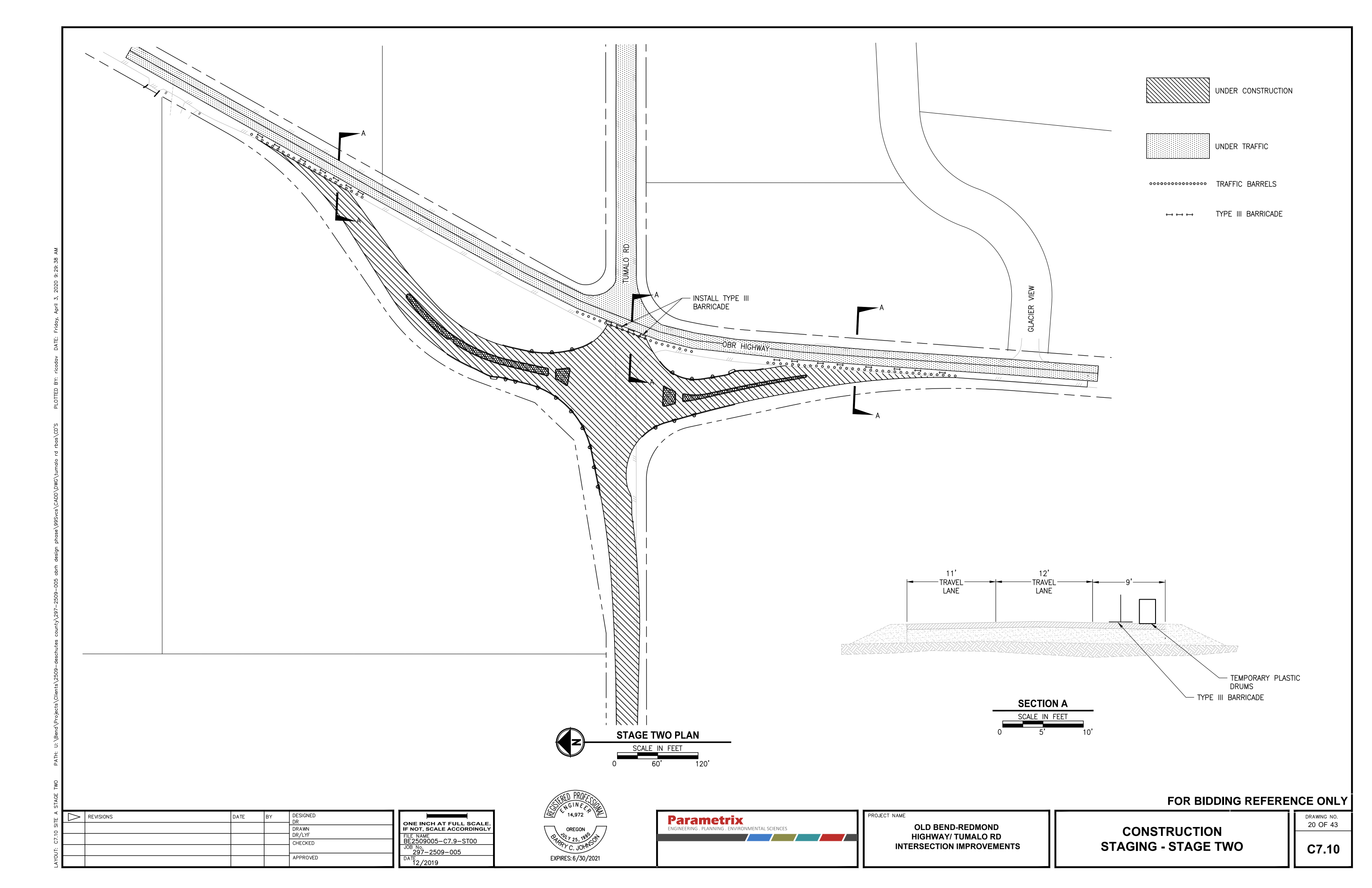


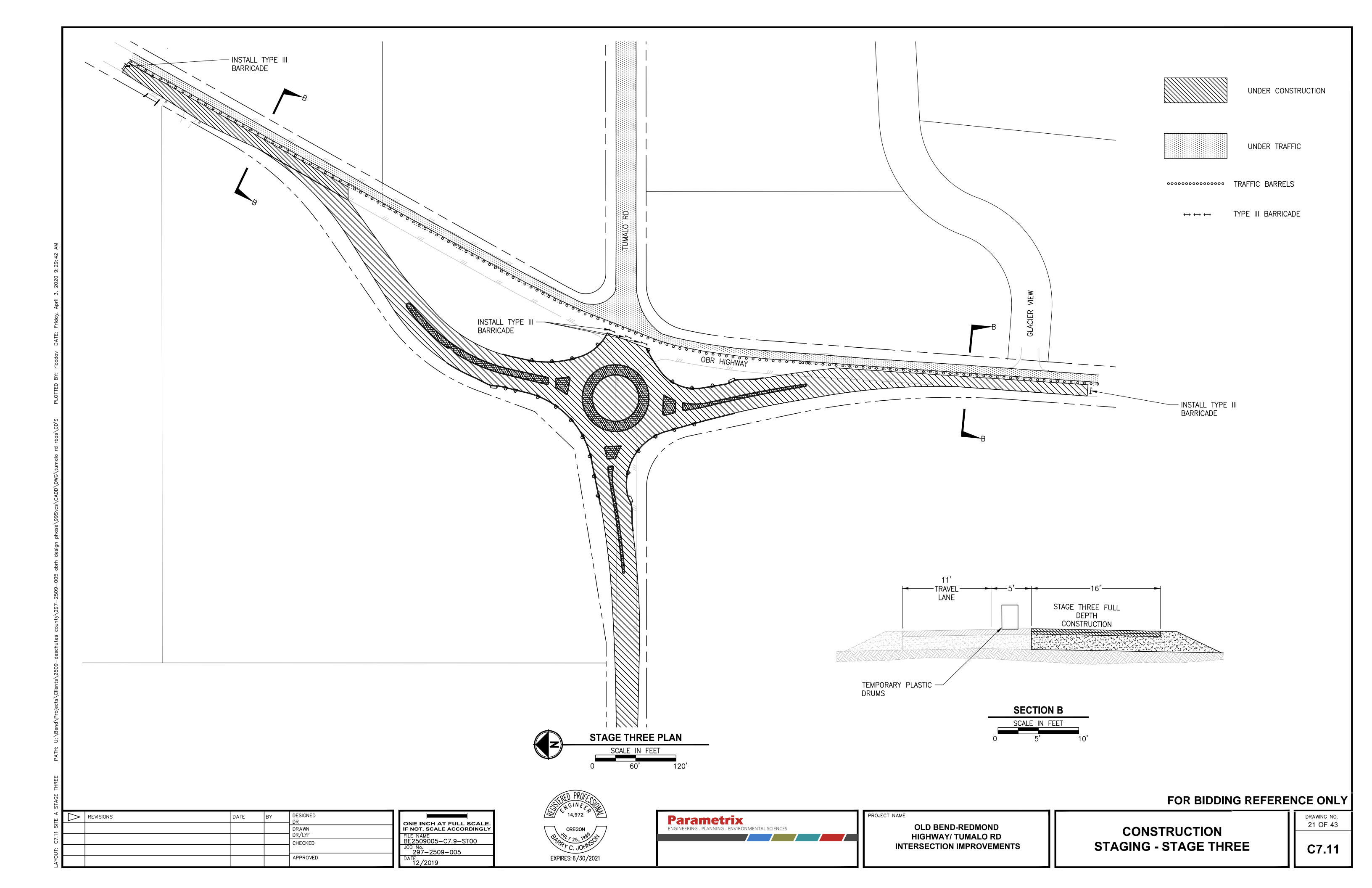


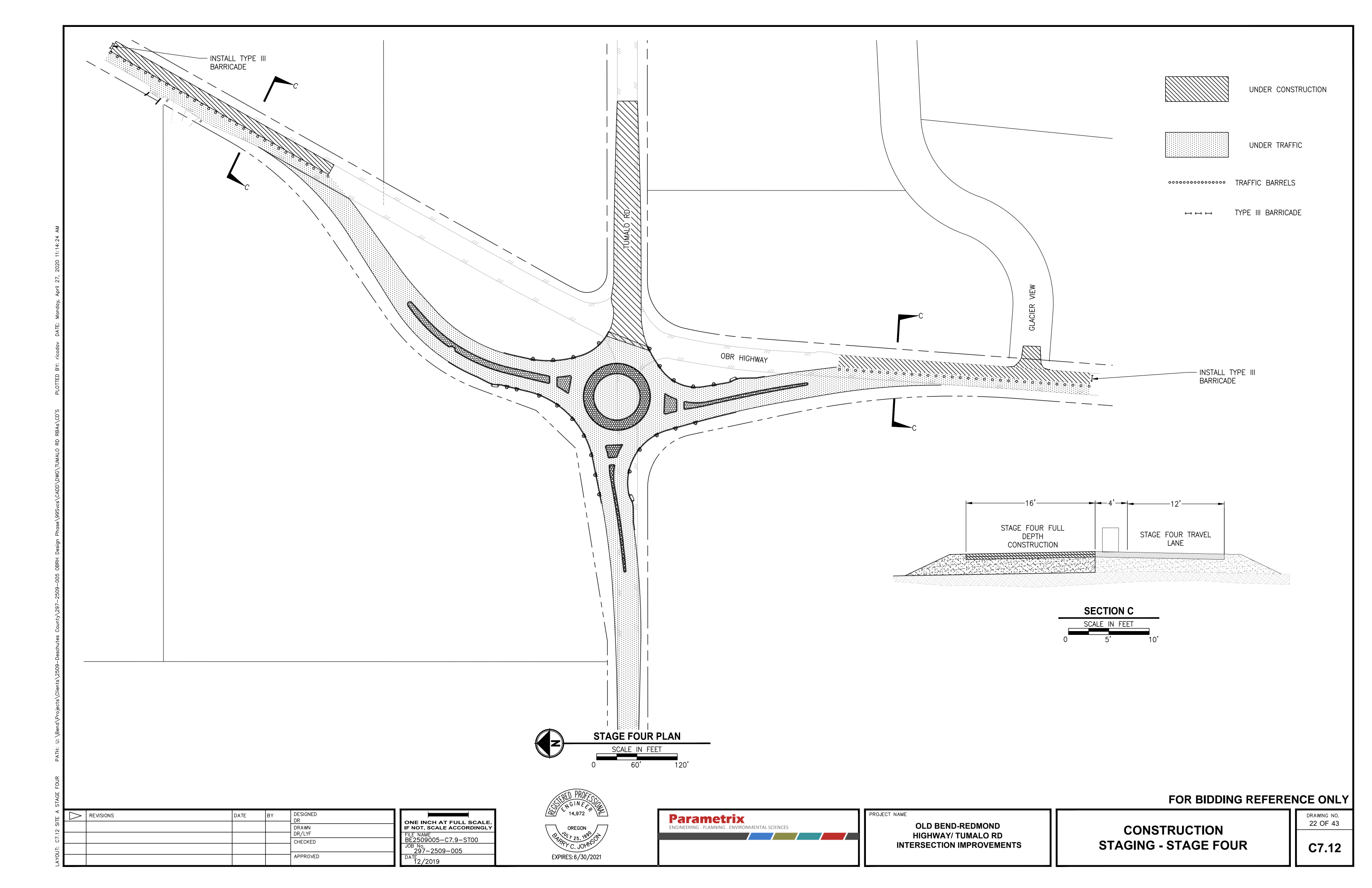


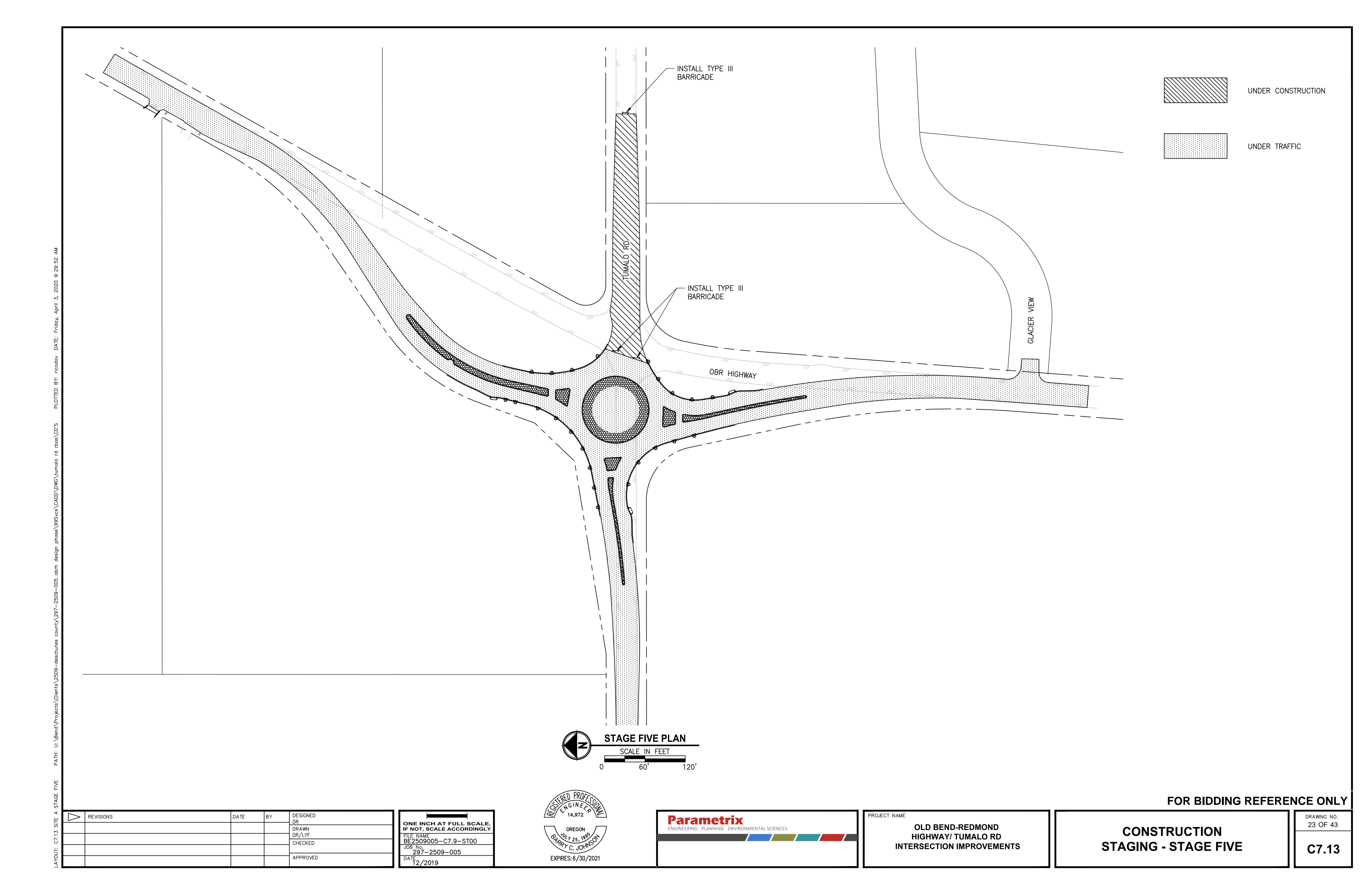


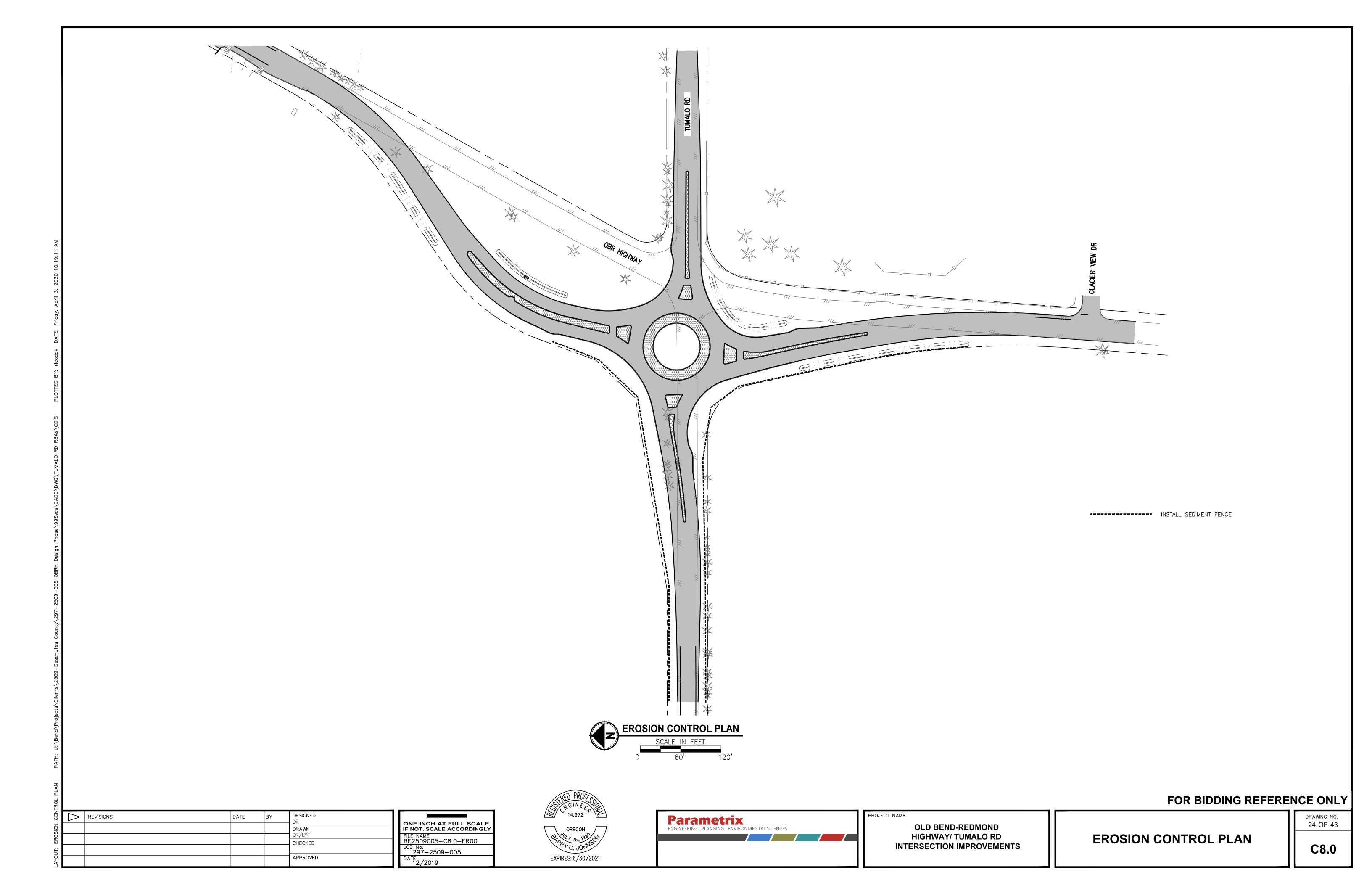


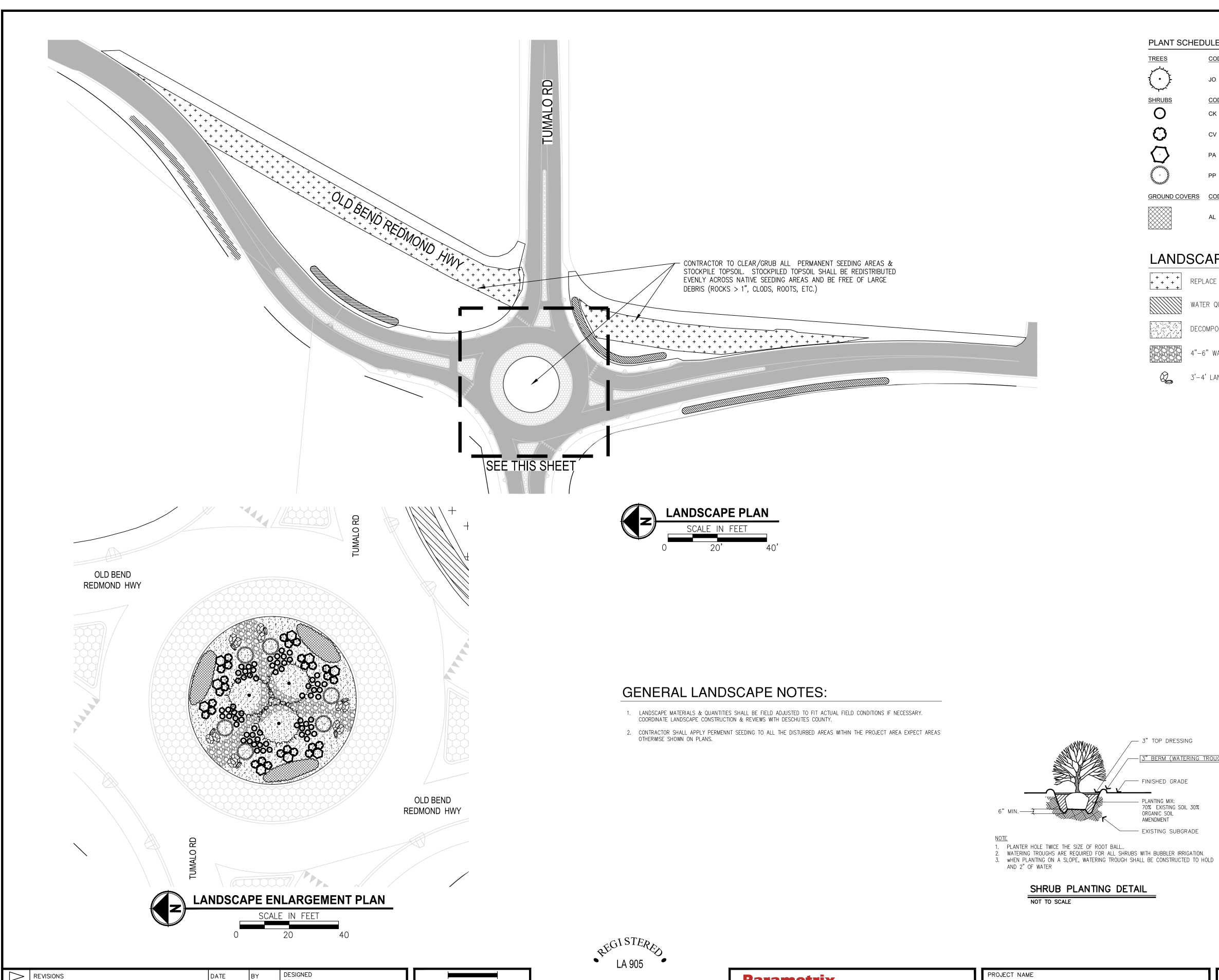












PLANT SCHEDULE CODE QTY BOTANICAL / COMMON NAME CAL. JO 3 JUNIPERUS OCCIDENTALIS / WESTER JUNIPER 6` HT / B&B CONT CODE QTY BOTANICAL / COMMON NAME 64 CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER' / FEATHER REED GRASS #1 CONT 27 CHRYSOTHAMNUS VISCIDIFLORUS / YELLOW RABBITBRUSH #1 CONT PA 9 PEROVSKIA ATRIPLICIFOLIA / RUSSIAN SAGE #2 CONT 6 PINUS MUGO `PUMILIO` / MUGO PINE #5 CONT GROUND COVERS CODE QTY BOTANICAL / COMMON NAME <u>SPACING</u> AL 105 ARTEMISIA ARBUSCULA / LITTLE SAGEBRUSH

LANDSCAPE MATERIALS LEGEND:

+ + + + + REPLACE SITE TOPSOIL/NATIVE SEEDING

WATER QUALITY SWALE HYDROSEEDING, SEE DETAIL 7/C4.0

DECOMPOSED GRANITE AT 2" DEPTH

4"-6" WASHED RIVER ROCK COBBLES AT 3" DEPTH

— 3" TOP DRESSING

- FINISHED GRADE

- PLANTING MIX:

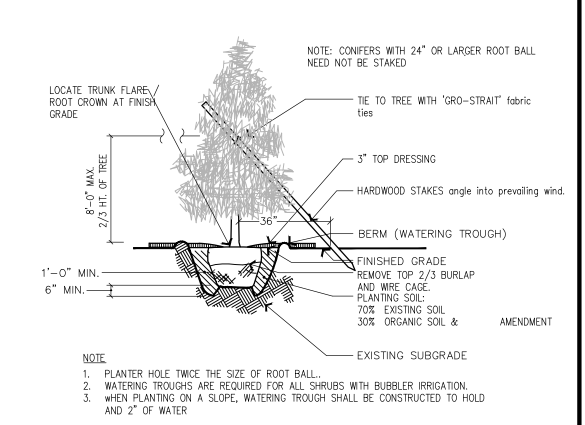
ORGANIC SOIL AMENDMENT

70% EXISTING SOIL 30%

- EXISTING SUBGRADE

3" BERM (WATERING TROUGH)

3'-4' LANDSCAPE BOULDERS



CONIFER TREE PLANTING DETAIL NOT TO SCALE

—CONTINUOUS OUTER ROW OF PLANTS SPACED "X" ON CENTER AND SET BACK FROM THE AREA FOR SPACING -ADJUSTMENT PLANTING BED EDGE 2/3 "X" __EDGE OF PLANTING BED TRIANGULAR SPACING WITHIN \(\frac{1}{2}/3 \) "X" PLANTING BED SPECIFIED PLANT SPACING="X"

INDIVIDUAL PLANTS REPRESENTED AS: +

PLANT SPACING DETAIL NO SCALE

FOR BIDDING REFERENCE ONLY

LANDSCAPE PLAN

DRAWING NO. 25 OF 43

L1.0

\triangle	REVISIONS	DATE	BY	DESIGNED DR	<u> </u>
				DRAWN	ONE INCH AT FULL IF NOT, SCALE ACCO
				DR/LYF CHECKED	FILE NAME BE2509005-L1.0-P
					JOB No. 297-2509-005
				APPROVED	DATE 12/2019

Darren C. Sandeno ORDINGLY



OLD BEND-REDMOND HIGHWAY/ TUMALO RD INTERSECTION IMPROVEMENTS

SIGNING AND STRIPING LEGEND OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

SIGNING LEGEND

 $\left\langle\begin{array}{c}N\\M\end{array}\right\rangle$

Install new sign (N) on new (M) sign support.



Install new sign (N)



Maintain and protect existing sign (N) and (M) sign support.



Remove existing sign (N) and (M) sign support.



Remove and save existing sign (N) and remove (M) sign support.



Reintall existing sign (N) on new (M) sign support.



Remove existing sign (N).

<u>ABBREVIATIONS</u>

N = Sign Number

M = Material

Material options:

W = Wood Post

ST = Perforated Steel Square Tube Sign Support

<u>STRIPING LEGEND</u>

Y Inst. 4" yellow line

W-2 Inst. 8" white line

WD-2 Inst. 8" white dotted line

S Inst. 1' white stop bar

ND Inst. narrow double no-pass two 4" yellow lines

YLD Inst. yield line (white)

<u>GENERAL NOTES</u>

- 1. All signage and pavement marking shall conform to the requirements and specifications of the Manual on Uniform Traffic Control Devices (M.U.T.C.D.) latest edition, the Oregon supplement to the M.U.T.C.D., the Oregon Standard Specifications for Construction, and the project special provisions.
- 2. All pre-markings for pavement markings and striping, as well as signs locations shall be approved by the Engineer prior to final placement.
- 3. All longitudinal pavement markings shall be "Method AB: Thermoplastic, Extruded or Sprayed, Surface, Non-Profiled".
- 4. All transverse bars and legends shall be type "AB Thermoplastic".
- 5. All signs and sign supports removed from the project shall be salvaged to Deschutes County.
- 6. Preserve and protect all existing striping outside of the project limits.

REVISIONS

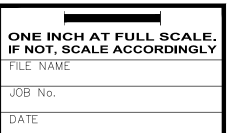
DATE
BY

DESIGNED
LTN

DRAWN
LTN

CHECKED
HJS

APPROVED
SGB







PROJECT NAME

OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

DESCHUTES COUNTY

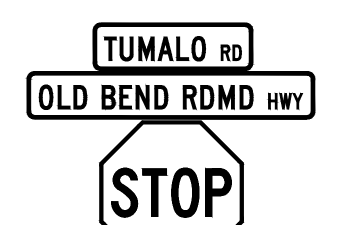
FOR BIDDING REFERENCE ONLY

26 OF 43

SS1

SIGNING AND STRIPING LEGEND

EXISTING SIGN DETAILS OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

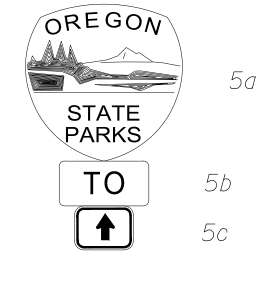






Sign 3

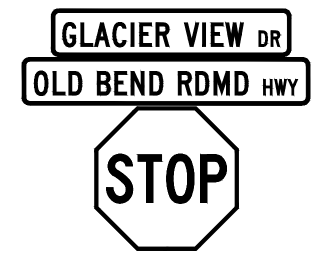
Sign 4



Sign 5



Sign 6



Sign 8



ADOPT – A – ROAD

Sign 1

Sign 9



Sign 10



Sign 11



Sign 12



Sign 13





EXISTING SIGN DETAILS

FOR BIDDING REFERENCE ONLY

27 OF 43 SS2

REVISIONS	DATE	BY	DESIGNED LTN	I	
			DRAWN	ı	IF
			LTN CHECKED	I	F
			HJS	I	J
			APPROVED	ı	D

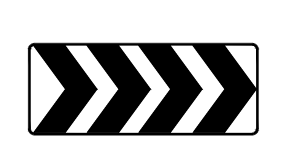
ONE INCH AT FULL SCALE. IF NOT, SCALE ACCORDINGLY
FILE NAME
JOB No.
DATE

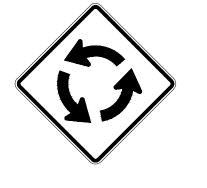
OLD BEND-REDMOND HIGHWAY/TUMALO RD DESCHUTES COUNTY

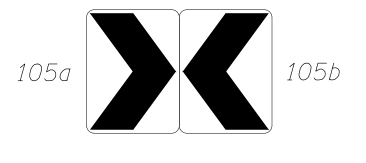
PROPOSED SIGN DETAILS OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS





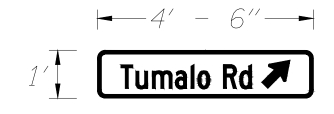












Sign 101

Sign 102

Sign 103

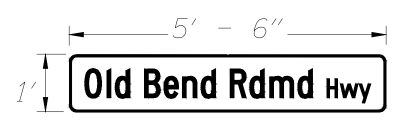
Sign 104

Sign 105

Sign 106

Sign 107

Sign 108



Sign 109



Sign 110



Sign 111



Sign 112



Sign 113

REVISIONS	DATE	BY	DESIGNED LTN
			DRAWN
			LTN CHECKED
			HJS
			APPROVED SGB

ONE INCH AT FULL SCALE. IF NOT, SCALE ACCORDINGLY JOB No.





OLD BEND-REDMOND HIGHWAY/TUMALO RD **INTERSECTION IMPROVEMENTS DESCHUTES COUNTY**

FOR BIDDING REFERENCE ONLY

28 OF 43

PROPOSED SIGN DETAILS

SS3

SIGN & POST DATA TABLE OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

						(COLOR 1	<u>1</u> /								<u>.</u>			TYPE OI	SUPPO	RT	1.							POST	<u>.</u>	FOO	TING	REMARKS
SIGN NO.	SIGN LOCATION 4/		IGN NSIONS	SUE STRA		CKGROUN	ID	LEGEN	ID	LEGEN	11) 1	O. <u>2</u> /	1671,	VAY		SC)							RICADE					NDARY SIGN 76 & TM678)	SIZE	LENGTH	LOCATION 3	MIN. DEPTH <u>5</u> /	
	(TM200-TM201, TM635)	WIDTH		PLYWOOD SHEET ALUMINUM	EXTRUDED ALUM. (TM675) ASTM TYPE III OR	TYPE IV ASTM TYPE IX	ASTM TYPE III OR	ASTM TYPE IX	NON-REFLECTIVE	PERMANENT REMOVABLE	(TM230-TM233)	WOOD POST	돌 i ii 돌	TRIANGULAR BASE BREAKAV (TM602) H-FRAME	MULTI-POST BREAKAWAY (TM220, TM600-TM601)	ESS	SIGNAL POLE MOUNT (TM680)	MAST ARM SIGN MOUNT (TM679) RRIDGE STRUCTURE MOUNT	(TM677) CANTILEVER / BUTTERFLY		SIGN	ROUTE MARKER FRAME (TM678) MILEPOST MARKER POST	(TM221-TM222) CROSSWALK CLOSURE BARF	(TM490) VERTICAL SIGN MOUNTS	N EXISTING STRU	CUSTOM VARIABLE SUPPOR	C 4X7.25	LENGTH	(BASED ON ESTIMATED LENGTH)	(MUST BE FIELD VERIFIED)			
1	103+04.58											1	X																2" - 12 ga.	11'	24.9 'LT	3' - 3 1/2"	Existing sign reinstalled on new sign support; Slip Base
5a	107+03.80	1		$H \rightarrow H$			-		+			5a	- V			+				+ -						-	+		2 1/2" - 12 ga.	11'	25.7' LT	3' - 3 1/2"	Existing sign reinstalled on new sign support; Slip Base
5b	107+03.80	1							+ +			5b	X			+ +			4	+ +							+		2 1/2 - 12 ga.	11	23.7 L1	3 - 3 1/2	Below 5a
5c	107+03.80	+							+ +			5c	X										_									+	Below 5b
	101 100.00								1																						†	1	20.011 02
13	101+00.08											13	Х																2" - 12 ga.	10'	21.4' LT	3' - 3 1/2"	Existing sign reinstalled on new sign support
101	104+55.41	36"	36"	X	SV	w l	R		+ +	Х	-	101	X							1			_				+		2" - 12 ga.	10'	40.2' RT	3' - 3 1/2"	Slip Base
101	106+18.26	36"	36"	X	SV		R			X		101	X										_						2" - 12 ga.	10'	35.6' LT	3' - 3 1/2"	Slip Base
101	208+74.37	36"	36"	X	SV		R			X		101	X																2" - 12 ga.	10'	38.1' RT	3' - 3 1/2"	Slip Base
101	210+28.37	36"	36"	Х	SV		R			X		101	X																2" - 12 ga.	10'	40.0' RT	3' - 3 1/2"	Slip Base
102	215+42.99	30"	30"	Х	R	₹	SW			Х		102	Х																2 1/4" & 2 1/2" - 12 ga.	11'	29.6' LT	3' - 3 1/2"	Same post as 109 and 110 (below); Slip Base
103	105+10.07	60"	24"		SV	10/	_		BK			103	X											_					2 1/2" - 12 ga.	11'	19.5' RT	3' - 3 1/2"	Slip Base
103	105+10.07	60"	24"	\ \frac{\chi}{\chi}	SV				BK	X		103	X							-			_						2 1/2" - 12 ga. 2 1/2" - 12 ga.	11'	27.8' LT	3' - 3 1/2"	Slip Base
103	105+52.84	60"	24"	X	SV	1111				X		103	X			+ +	+											 	2 1/2" - 12 ga.	11'	27.0' RT	3' - 3 1/2"	Slip Base
103	105+64.73	60"	24"	X	SV	1111	_		BK	X		103	X			+ +	+			+ +	+		\dashv		-	+	+	+	2 1/2" - 12 ga.	11'	14.2' LT	3' - 3 1/2"	Slip Base
							 				- -					+ +				+ +			\dashv			-	\dashv	 			1		
104	101+55.17	30"	30"	X	Y	/	\neg		BK	X		104	X			† †				1 1								 	2" - 12 ga.	9'	23.9' RT	3' - 3 1/2"	Slip Base
104	109+05.00	30"	30"	X	Y	/			BK	X		104	X			1 1				1 1									2" - 12 ga.	9'	22.2' LT	3' - 3 1/2"	Slip Base
104	204+50.00	30"	30"	X	Y	1			BK	Х		104	Х																2" - 12 ga.	9'	21.0' RT	3' - 3 1/2"	Slip Base
104	213+40.00	30"	30"	Х	Y	1			BK	Х		104	Х																2" - 12 ga.	9'	23.2' LT	3' - 3 1/2"	Slip Base
105a	202+60.99	18"	24"	X	Y	1	+			Х		105a	X			+ +				+ +			_			-	+	+ +	2" - 12 ga.	9'	21.8' LT	3' - 3 1/2"	Slip Base
105a	203+02.53	18"	24"	X	Y	1			BK	X	1	105a	Х														\dashv	†	2" - 12 ga.	9'	22.0' LT	3' - 3 1/2"	Slip Base
105a	203+45.34	18"	24"	X	Y	/				Х		105a	X																2" - 12 ga.	9'	22.0' LT	3' - 3 1/2"	Slip Base
105a	203+88.77	18"	24"	X	Y	<u> </u>			BK	X		105a	X																2" - 12 ga.	9'	22.2' LT	3' - 3 1/2"	Slip Base
105b	205+27.60	18"	24"	X	Y	1				Х		105b	X																2" - 12 ga.	9'	23.9" RT	3' - 3 1/2"	Slip Base
105b	205+94.55	18"	24"	X	Y	/			BK	X	1	105b	X																2" - 12 ga.	9'	26.7' RT	3' - 3 1/2"	Slip Base
105b	206+74.19	18"	24"	X	Y	/			BK	X	1	105b	Х																2" - 12 ga.	9'	25.6' RT	3' - 3 1/2"	Slip Base
		1							↓							1 1				1							\perp	<u> </u>		1	_		

1/

BK= BLACK
BL= BLUE
BR= BROWN
FY= FLUORESCENT YELLOW
G= GREEN
O= ORANGE
R= RED
RB= RED-BLUE

W= WHITE
Y= YELLOW
YG= YELLOW-GREEN

SW= SILVER-WHITE

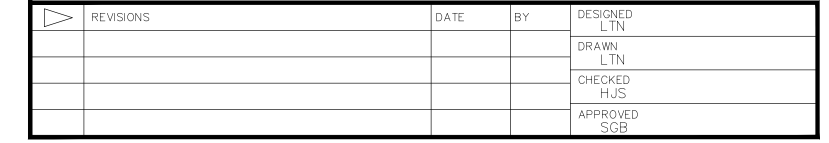
2/ NOTE: L, C, R ARE LOCATIONS OF POSTS
FACING THE SIGN.
L=LEFT POST
C=CENTER POST

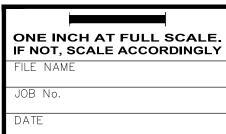
3/ DISTANCE FROM PROJECT CENTERLINE. FOR ADDITIONAL INFORMATION SEE STANDARD DRAWINGS TM601, TM602, AND TM635.

R-RIGHT POST

4/ NOTE: THE LOCATIONS SHOWN ARE APPROXIMATE EXCEPT FOR SPEED ZONES, SCHOOL ZONES, OBJECT MARKERS AND MILEPOST MARKERS. EXACT LOCATIONS ARE TO BE DETERMINED BY THE ENGINEER.

5/ MINIMUM DEPTH OF FOOTING FOR TRIANGULAR BASE BREAKAWAY AND MULTI-POST BREAKAWAY INSTALLATIONS IS FOR A 1' DIAMETER FOOTING. FOR ADDITIONAL INFORMATION SEE STANDARD DRAWINGS TM601 AND TM602.









PROJECT NAME

OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

DESCHUTES COUNTY

FOR BIDDING REFERENCE ONLY

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SIGN & POST DATA TABLE

SS4

SIGN & POST DATA TABLE OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

				T		,	COLO	DR <u>1</u> /						<u>. </u>			TYP	E OF S	UPPORT	<u> </u>	·	· · · · · · · · · · · · · · · · · · ·			POST		FOO	TING	REMARKS
SIGN NO.	SIGN LOCATION 4/		GN ISIONS	SUB- STRAT	_	CKGROL	UND	LEGE	END	LEG		SIGN NO. <u>2</u> /	1671, VAY		SC)						L	licabe		SECONDARY SIGN (TM676 & TM678)	SIZE	LENGTH	LOCATION 3	MIN. DEPTH	5/
	(TM200-TM201, TM635)	WIDTH	HEIGHT	PLYWOOD SHEET ALUMINUM	EXTRUDED ALUM. (TM675) ASTM TYPE III OR	≥	ASTM TYPE IX	TYPE IV ASTM TYPE III OK	NON-REFLEC	PERMANENT	REMOVABLE (TM230-TM233)		WOOD POST (TM670-TM671, TM676) SQ. TUBE SIGN SUPPORT (TN TM676, TM681, TM687-TM689) TRIANGULAR BASE BREAKAV (TM602)	H-FRAME MULTI-POST BREAKAWAY (TM220, TM600-TM601)	ESS STEE	(TM680) MAST ARM SIGN MOUNT	BRIDGE STRUCTURE MOUNT (TM677)	щĘΙ	SIGN BRIDGE (TM606-TM612, TM614-TM620) EXIT NUMBER SIGN MOUNT (TM220, TM225)	ROUTE MARKER FRAME (TM678)	(TM221-TM222)	CROSSWALK CLOSURE BARR (TM490) VERTICAL SIGN MOUNTS ON EXISTING STRUCTURE	USTOM VARIAE	C 4X5.4 C 4X7.25 H H H	(BASED ON ESTIMATED L	(MUST BE FIELD VERIFIED)			
106	102+77.46	12"	36"	X	Y				BK	X		106	X												2" - 12 ga.	7'	CL	3' - 3 1/2'	Slip Base
106	107+9416	12"	36"	X	Y	<u> </u>			BK	X		106	X												2" - 12 ga.	7'	CL	3' - 3 1/2'	Slip Base
106	206+05.74	12"	36"	X	Y	′			BK	Х		106	X												2" - 12 ga.	7'	CL	3' - 3 1/2'	Slip Base
106	212+34.98	12"	36"	X	Y	1			BK	Х		106	X												2" - 12 ga.	7'	CL	3' - 3 1/2'	· ·
																													· ·
107	208+74.37	7' - 6"	1' - 0"		X G	;	5	SW		Х		107	X												2 1/2" - 12 ga.	8'	6.6' LT	3' - 3 1/2'	Slip Base
107	210+27.65	7' - 6"	1' - 0"		X G	;		SW		Х		107	X												2 1/2" - 12 ga.	8'	7.6' RT	3' - 3 1/2'	
																													· ·
108	104+58.65	4' - 6"	1' - 0"	X	G	;		SW		Х		108	X												2" - 12 ga.	8'	4.8' RT	3' - 3 1/2'	Slip Base
108	106+12.81	4' - 6"	1' - 0"	X	G	;	9	SW		Х		108	X												2" - 12 ga.	8'	4.4' RT	3' - 3 1/2'	
3000 215.04.04			100	775-480	parent.					MAN - V 1970			10.00												Ŭ	1000	9005 15 00 00 00		·
109	215+42.99	5' - 6"	1' - 0"	X	G	6		SW		X		109	X							+ +									Same post as 102 and 111 (above)
110	215+42.99	4' - 6"	1' - 0"	X	G	;		sw		Х		110	X																Same post as 102 (above) and 110 (below)
110	215+42.99		1' - 0"		G	;	5	SW		Х		110	X																Back to back with 110
111	202+56.19	30"	30"	X	Y				BK	Х		111	X												2" - 12 ga.	11'	23.8' RT	3' - 3 1/2'	Slip Base
110	102+73.77	0' 0"	21 61	+++	V 0			CVA/		- V		110	V					-					1		2.4/2" 42.55	10!	23.6' RT	21 2 4/21	Tive Destey Clip Dese
112	102+73.77		2' - 6" 2' - 6"		X G		- 3	SW SW		X		112 112	X			_				+			+		2 1/2" - 12 ga.	10' 10'	23.8' LT	3' - 3 1/2' 3' - 3 1/2'	
112	100+04.09	0-0	2 - 0		^	,	,	377		 ^	 	112	^					+					+ +		2 1/2" - 12 ga.	10	23.0 L1	3 - 3 1/2	Two Posts; Slip Base
113	207+29.36	6' - 0"	2' - 6"		X G	<u> </u>		sw		Х	+ +	113	X										+ +		2 1/2" - 12 ga.	10'	29.3' RT	3' - 3 1/2'	Two Posts; Slip Base
113	212+39.09		2' - 6"		X G			SW		X		113	X							+					2 1/2" - 12 ga.	10'	23.8' LT	3' - 3 1/2'	
110	212:33.03	0 - 0	2 - 0		^ -			000		 ^		110	, A							+					2 1/2 - 12 ga.	10	20.0 L1	3 - 3 1/2	TWO F CStS, Onp Base
										1										+ +									
				 		_	-+				 					+	+ +	+	- 	+ +			+ +	++	1				
				 	-		-+			1	 					+	+ +	+		+ +			+	++	1		1		<u> </u>
							-+			1	 					+		+		+ +	_		+ +	++	1	+	1		
—			-	 	-	_	-+			1	 					+	+ +	+		+ +			+ +		1		1		
-				 	-		-+			 	 					+	+ +	+		+ +			+ +				1		
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			-	 			- 	- 		+	+ +					-			+	+ +			+ +						
 				 	+	- -	- 	- -		+	 					+	+++	+		+ +			+						
				 	-	- -	- 			+	 					+	++++	+		+ +			+ +						
 			 	 						1	 							+		+ +			+				1		
			<u> </u>							1															1		I		

1/ BK= BLACK BL= BLUE

BR= BROWN

FY= FLUORESCENT YELLOW

G= GREEN

O= ORANGE

R= RED

RB= RED-BLUE SW= SILVER-WHITE

W= WHITE Y= YELLOW

YG= YELLOW-GREEN

2/ NOTE: L, C, R ARE LOCATIONS OF POSTS

FACING THE SIGN. L=LEFT POST C=CENTER POST R-RIGHT POST

3/ DISTANCE FROM PROJECT CENTERLINE. FOR ADDITIONAL INFORMATION SEE STANDARD DRAWINGS TM601, TM602, AND TM635. 4/ NOTE: THE LOCATIONS SHOWN ARE
APPROXIMATE EXCEPT FOR SPEED ZONES,
SCHOOL ZONES, OBJECT MARKERS AND
MILEPOST MARKERS. EXACT LOCATIONS ARE
TO BE DETERMINED BY THE ENGINEER.

5/ MINIMUM DEPTH OF FOOTING FOR TRIANGULAR BASE BREAKAWAY AND MULTI-POST BREAKAWAY INSTALLATIONS IS FOR A 1' DIAMETER FOOTING. FOR ADDITIONAL INFORMATION SEE STANDARD DRAWINGS TM601 AND TM602.

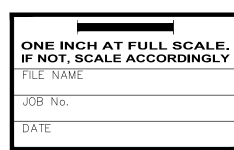
REVISIONS

DATE
BY
DESIGNED
LTN

DRAWN
LTN

CHECKED
HJS

APPROVED
SGB







PROJECT NAME

OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

DESCHUTES COUNTY

FOR BIDDING REFERENCE ONLY

SIGN & POST DATA TABLE

30 OF 43

CURVE SIGN & POST DATA TABLE OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

							COLOR	R <u>1</u> /							_	,			T	PE OF	SUPPOR	eT .							POST		FOOTI	NG	REMARKS
SIGN NO.	SIGN LOCATION 4/	_	IGN NSIONS	SUB		ACKGROU	UND	LEGEN	ID .	LEG	END	SIGN NO. <u>2</u> /	1,	>			()							ADE				NDARY SIGN	SIZE	LENG TH	LOCATION 3/	MIN. DEPTH 5	
	/TM200 TM204		1		_		_			ļ			IM67	N A			SS		-		=			SRIC		T.	(TIVIO	70 & 1W070)				DEFIN S	4
40	(TM200-TM201, TM635)	WIDTH	HEIGHT	PLYWOOD SHEET ALUMINUM	EXTRUDED ALUM. (TM675)	TYPE IV	ASTM TYPE	ASTM	NON-REFLECTIVE		REMOVABLE (TM230-TM233)		WOOD POST (TM670-TM671, TM676) SQ. TUBE SIGN SUPPORT (T	TRIANGULAR BASE BREAKAWAY (TM602)	H-FRAME	MULTI-POST BREAKAWAY (TM220, TM600-TM601)	STAINLESS STEEL CLAMP (: (TM677)	SIGNAL POLE MOUNT (TM680) MAST ARM SIGN MOUNT	BRIDGE STRUCTURE MOUNT	CANTILEVER / BUTTERFLY (TM622-TM627)	SIGN BRIDGE (TM606-TM612, TM614-TM620) EXIT NUMBER SIGN MOUNT	TM225	(TM678) MILEPOST MARKER POST	(TM221-TM222) CROSSWALK CLOSURE BAR	(TM490) VERTICAL SIGN MOUNTS	ON EXISTING STRUCTURE CUSTOM VARIABLE SUPPORT	C 4X5.4 C 4X7.25	LENGTH	(BASED ON ESTIMATED LENGTH)	(MUST BE FIELD VERIFIED)	00.00		
12	TO 258+00.00	36"	36"	X	-	YG	G BK		+	X		12	>	•	+	-								-	-	+	\vdash	-	2 1/2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	
105a	TO 206+56.78	18"	24"	X	-+	Y	_		BK	Х		105a			+-	-				+	+	_	_	-	+	-	\vdash	+	2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 200+30.78	18"	24"	X	_	Y	_		BK	X		105a	3	_	+-	+						_	_	+	_	_	\vdash	_	2 - 12 ga. 2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 208+83.54	18"	24"	X	_	Y	_	_	BK	X	_	105a	3	_	+-	_					+ +	_	_	+	-	+	\vdash	+	2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 200+97.61	18"	24"	X		Y	_	_	BK	X	_	105a)		+	+							_	_	_	+	\vdash		2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 231+76.67	18"	24"	X		Y			BK	X		105a)		1	1								-	-				2" - 12 ga. 2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 232+91.80	18"	24"	X		Y			BK	X		105a)	_	+	 								_	+	+		+	2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 234+06.89	18"	24"	X		Y	_		BK	X	_	105a)		1							_		_	_				2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 235+22.32	18"	24"	X	_	Y			BK	X		105a)		+	_								-	_	_			2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 240+96.30	18"	24"	X	_	Y			BK	X		105a)	_	+	†								_	_				2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 242.09+35	18"	24"	X		Y			BK	X		105a	>		1														2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 243+22.40	18"	24"	X		Y			BK	X		105a)		1	1										1			2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 244+36.48	18"	24"	X		Υ			BK	X		105a	>		1														2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 258+95.91	18"	24"	X		Υ			BK	X		105a)	1	1														2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 260+09.51	18"	24"	X		Y			BK	X		105a)																2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 261+22.11	18"	24"	X		Y			BK	X		105a)																2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 262+34.23	18"	24"	X		Y			BK	X		105a	>	1															2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 263+47.10	18"	24"	X		Y			BK	X		105a)																2" - 12 ga.	8'	26.0' RT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 265+05.15	18"	24"	X		Y			BK	X		105a	>																2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 266+20.85	18"	24"	X		Υ			BK	X		105a	>																2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing NB Traffic, Slip Base
105a	TO 343+11.88	18"	24"	X	_	Y			BK	X		105a	>	_															2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 343+81.65	18"	24"	X		Y			BK	X		105a	>	_													\sqcup		2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 344+51.46	18"	24"	X		Y			BK	X		105a)														$\sqcup \sqcup$		2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105a	TO 345+21.26	18"	24"	X	-	Υ			BK	X		105a	>												-				2" - 12 ga.	8'	26.0' LT	3' - 3 1/2"	Facing SB Traffic, Slip Base
105b	TO 206+56.78	18"	24"	X	-	Y	_		BK	Х	+	105b	>	.	+					+	+ +	-+		+	\vdash	+	 			1		1	Same post as 105a, Facing NB traffic
105b	TO 207+70.82	18"	24"	X		Y			BK	X		105b)		+	 				1				-	-	+		1	1	1			Same post as 105a, Facing NB traffic
105b	TO 208+83.54	18"	24"	X		Y			BK	X		105b)	_	+	†								_	-	_				1			Same post as 105a, Facing NB traffic
105b	TO 209+97.61	18"	24"	X	_	Y			BK	X		105b)	_	T	\vdash				+		-		+	\top			1				1	Same post as 105a, Facing NB traffic
105b	TO 231+76.67	18"	24"	X		Y			BK	X		105b)																				Same post as 105a, Facing SB traffic
105b	TO 232+91.80	18"	24"	X		Y			BK	X		105b	>																				Same post as 105a, Facing SB traffic
105b	TO 234+06.89	18"	24"	X	_	Υ			BK	X	- 1	105b	>		1					1					_								Same post as 105a, Facing SB traffic
105b	TO 235+22.32	18"	24"	X		Y			BK	X		105b	>		1																		Same post as 105a, Facing SB traffic
105b	TO 240+96.30	18"	24"	X	\neg †	Y			BK	X		105b	>	1																			Same post as 105a, Facing NB traffic
105b	TO 242.09+35	18"	24"	X		Y			BK	X		105b)		1																		Same post as 105a, Facing NB traffic

BK= BLACK BL= BLUE

FY= FLUORESCENT YELLOW

G= GREEN
O= ORANGE
R= RED
RB= RED-BLUE
SW= SILVER-WHITE

W= WHITE

Y= YELLOW

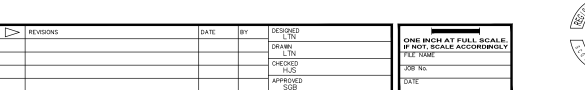
YG= YELLOW-GREEN

2/ NOTE: L, C, R ARE LOCATIONS OF POSTS FACING THE SIGN.

L=LEFT POST C=CENTER POST R-RIGHT POST

3/ DISTANCE FROM PROJECT CENTERLINE. FOR ADDITIONAL INFORMATION SEE STANDARD DRAWINGS TM601, TM602, AND TM635. 4 NOTE: THE LOCATIONS SHOWN ARE APPROXIMATE EXCEPT FOR SPEED ZONES, SCHOOL ZONES, OBJECT MARKERS AND MILEPOST MARKERS. EXACT LOCATIONS ARE TO BE DETERMINED BY THE ENGINEER.

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FOR BIDDING REFERENCE ONLY

OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS DESCHUTES COUNTY

CURVE SIGN &	POST	DATA	IABLE

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3	1 OF 43

CURVE SIGN & POST DATA TABLE OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

SIGN	OLON LOCATION	01		0115		cc	DLOR 1	<u>I</u> /				OLON								TYPE OF	SUPPO	ORT						POST		FOOT	TING	REMARKS
SIGN NO.	SIGN LOCATION <u>4</u> /		GN ISIONS	SUE STRA		GROUND		LEGEN	ND	LEGEN		SIGN NO. <u>2</u> /		I671, VAY			()SC)							ICADE			RY SIGN TM678)	SIZE	LENGTH	LOCATION 3/	MIN. DEPTH <u>5</u> /	
	(TM200-TM201, TM635)	WIDTH	HEIGHT	PLYWOOD SHEET ALUMINUM	EXTRUDED ALUM. (TM675) ASTM TYPE III OR TYPE IV	ASTM TYPE IX	ASTM TYPE III OR FYPE IV	ASTM TYPE IX	NON-REFLECTIVE	PERMANENT REMOVABLE	(TM230-TM233)		37 371, TM676)	SQ. TUBE SIGN SUPPORT (TM671, TM676, TM681, TM687-TM689) TRIANGULAR BASE BREAKAWAY			STAINLESS STEEL CLAMP (SS (TM677)	(TM680) MAST ARM SIGN MOUNT	(TM679) BRIDGE STRUCTURE MOUNT	VER / BUTTERFL M627)	SIGN BRIDGE (TM606-TM612, TM614-TM620)	SIGN R FR	MILEPOST MARKER POST (TM221-TM222)	K CL	VERTICAL SIGN MOUNTS ON EXISTING STRUCTURE CUSTOM VARIABLE SUPPORT	C 4X5.4	.ENGTH	BASED ON ESTIMATED LENGTH)	(MUST BE FIELD VERIFIED)			
105b	TO 243+22.40	18"	24"	X	-	 `	╫╌	+ *	BK	X		105b	/) 	X	` 	-	0,000	<u> </u>	<u> </u>		0, 0		<u> </u>	<u> </u>		+					1	Same post as 105a, Facing NB traffic
105b	TO 244+36.48	18"	24"	$\frac{1}{X}$	Y	1	+	+		X		105b	+	X	_	+	+ +	\dashv	-				+			++			+			Same post as 105a, Facing NB traffic
105b	TO 258+95.91	18"	24"	$\frac{1}{X}$	Y	1	1	+	BK	X		105b	+	$\frac{x}{x}$	_	+	+ +	-		 			+			+	+		+		1	Same post as 105a, Facing NB traffic
105b	TO 260+09.51	18"	24"	$\frac{\lambda}{X}$	Y	1		+	BK	X		105b		X	 		+ +	\dashv	\dashv							+	+				1	Same post as 105a, Facing SB Traffic
105b	TO 261+22.11	18"	24"	X	Y	1		1	ВК	Х		105b		Х												1 1						Same post as 105a, Facing SB Traffic
105b	TO 262+34.23	18"	24"	X	Y				ВК	Х		105b		Х																		Same post as 105a, Facing SB Traffic
105b	TO 263+47.10	18"	24"	X	Y				ВК	Х		105b		Х																		Same post as 105a, Facing SB Traffic
105b	TO 265+05.15	18"	24"	X	Y				BK	Х		105b		Х																		Same post as 105a, Facing SB Traffic
105b	TO 266+20.85	18"	24"	X	Y				BK	Х		105b		X																		Same post as 105a, Facing SB Traffic
105b	TO 343+11.88	18"	24"	X	Y				BK	Х		105b		Х																		Same post as 105a, Facing NB Traffic
105b	TO 343+81.65	18"	24"	X	Y				BK	Х		105b		Х																		Same post as 105a, Facing NB Traffic
105b	TO 344+51.46	18"	24"	X	Y				BK	Х		105b		Х																		Same post as 105a, Facing NB Traffic
105b	TO 345+21.26	18"	24"	X	Y				BK	Х		105b		Х																		Same post as 105a, Facing NB Traffic
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					<u> </u>												1 1												1	<u> </u>	<u> </u>	1

1/ BK= BLACK **BL= BLUE BR= BROWN** FY= FLUORESCENT YELLOW

> G= GREEN O= ORANGE

R= RED

RB= RED-BLUE

SW= SILVER-WHITE

W= WHITE

Y= YELLOW YG= YELLOW-GREEN 2/ NOTE: L, C, R ARE LOCATIONS OF POSTS FACING THE SIGN.

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FOR BIDDING REFERENCE ONLY

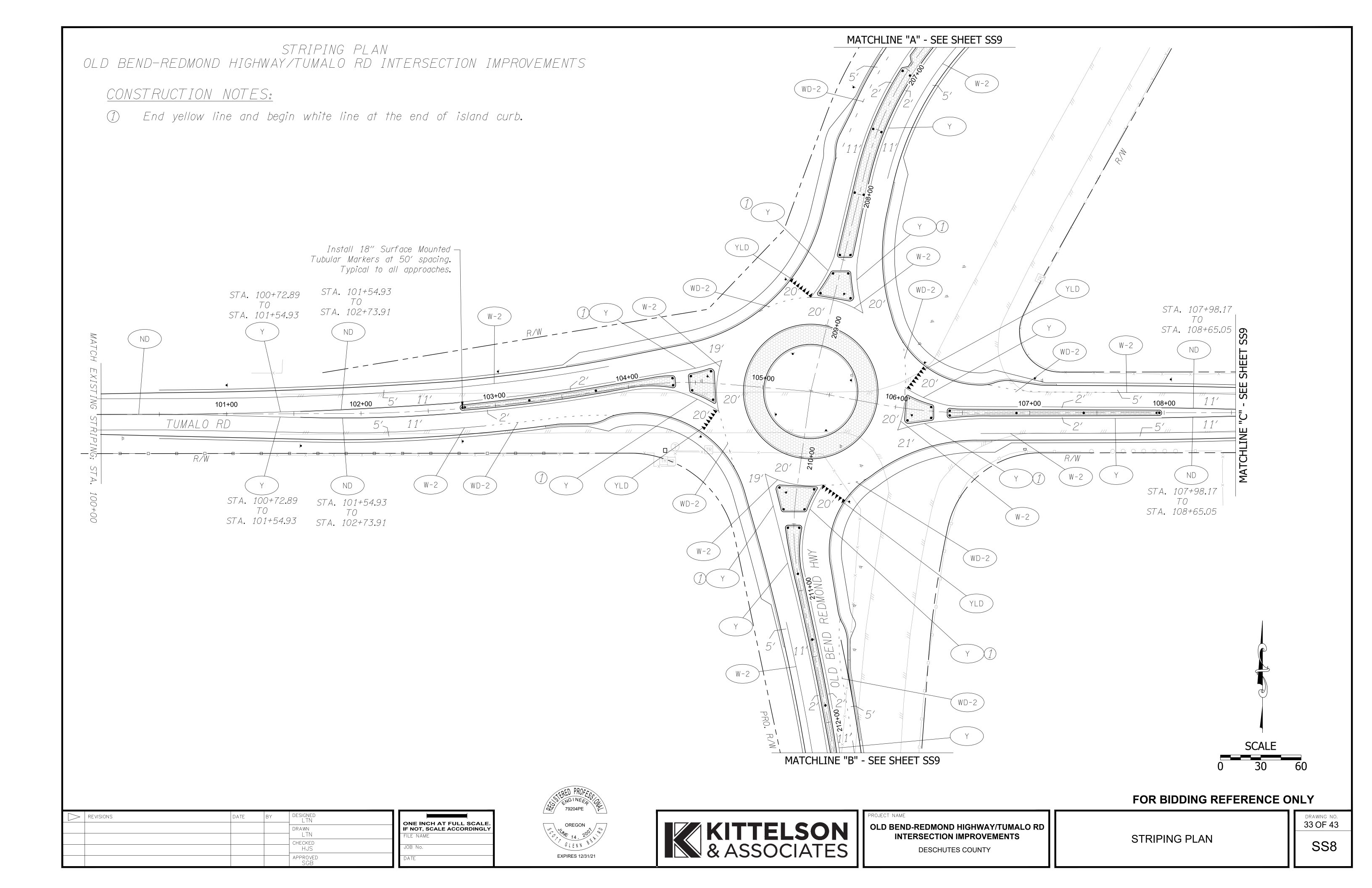
OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS DESCHUTES COUNTY

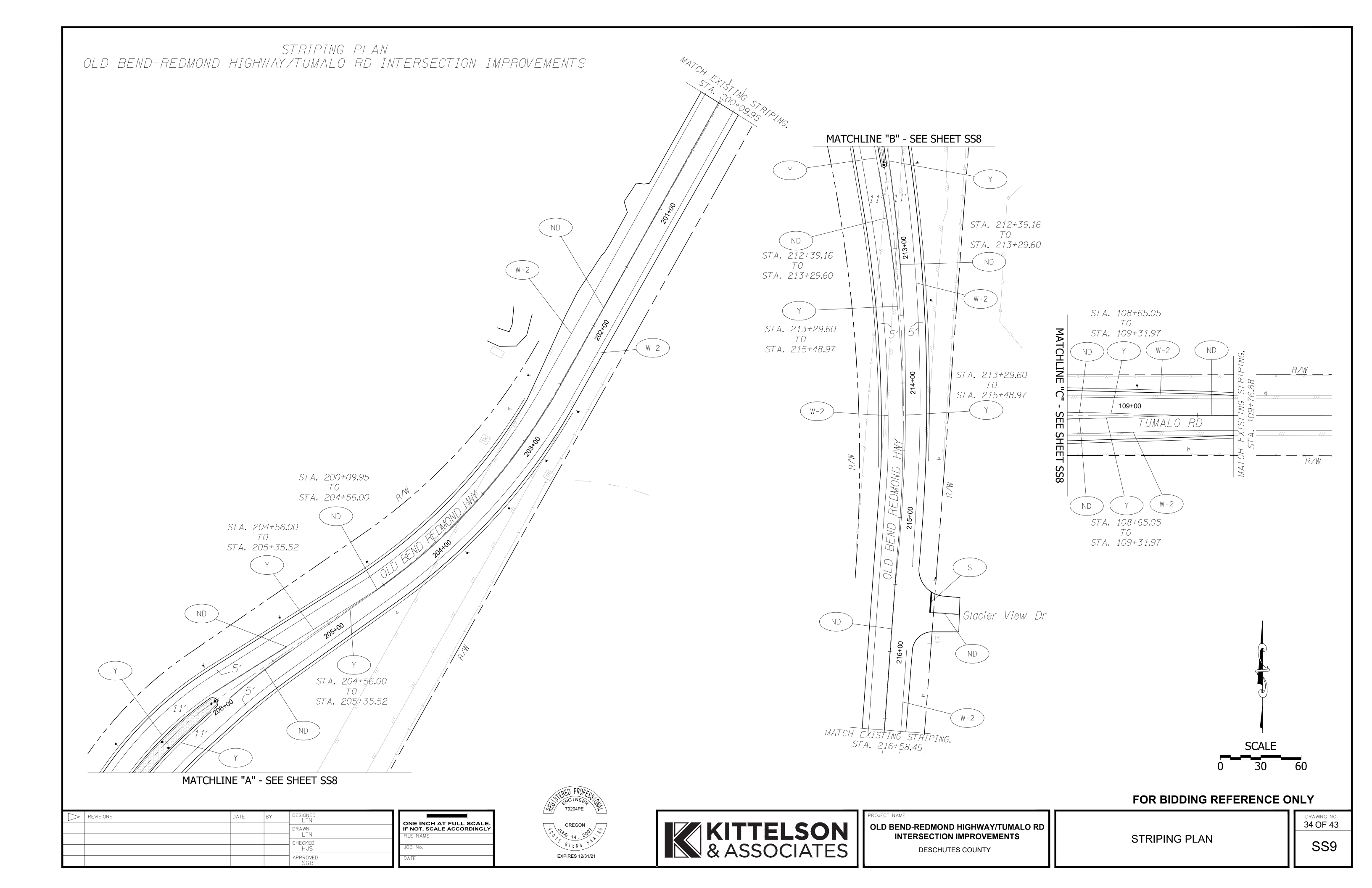
CURVE SIGN & POST DATA TABLE

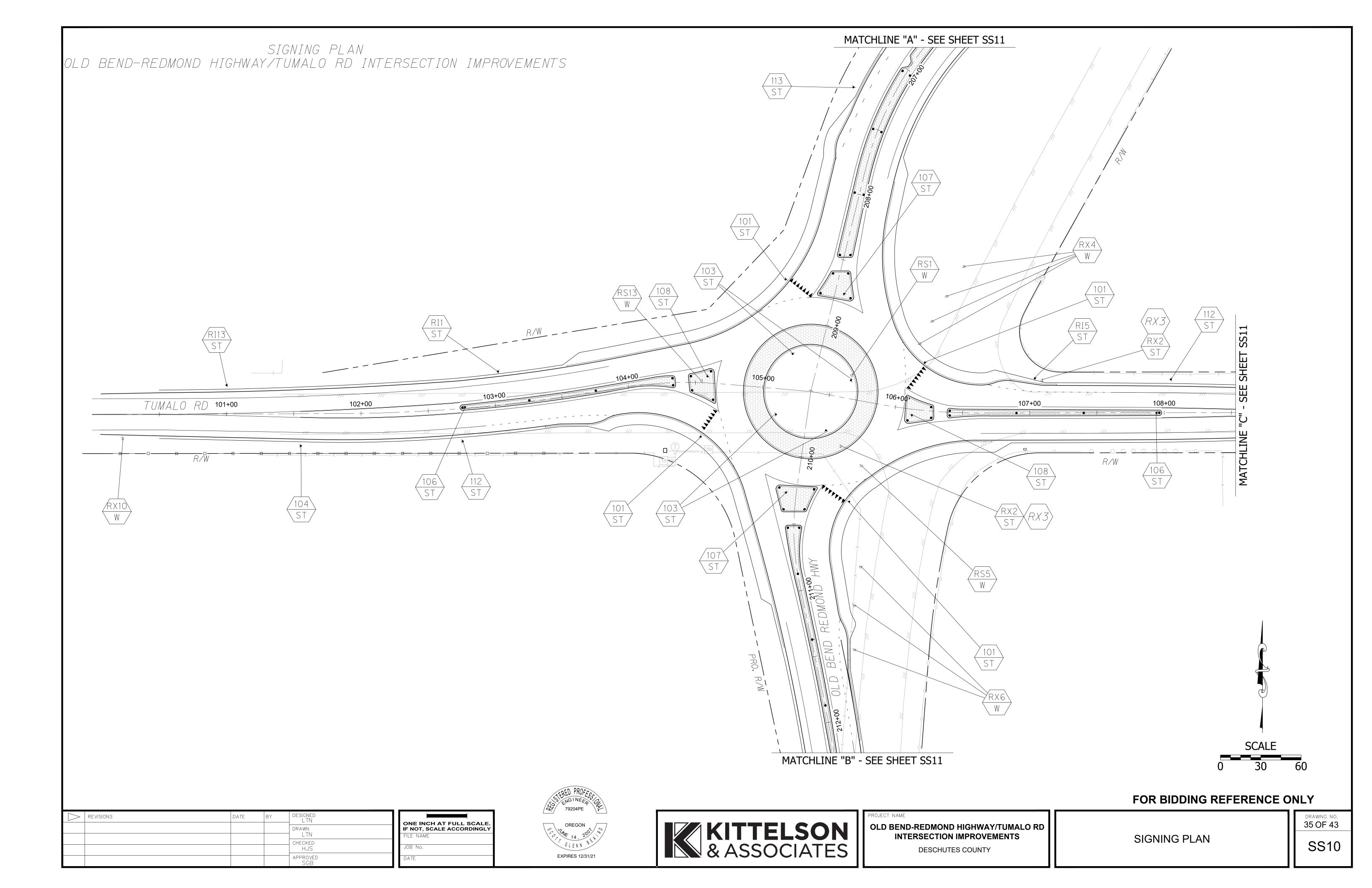
32 OF 43 SS7

\geq	REVISIONS	DATE	BY	LTN
				DRAWN
				CHECKED
				HJS
				APPROVED SGB

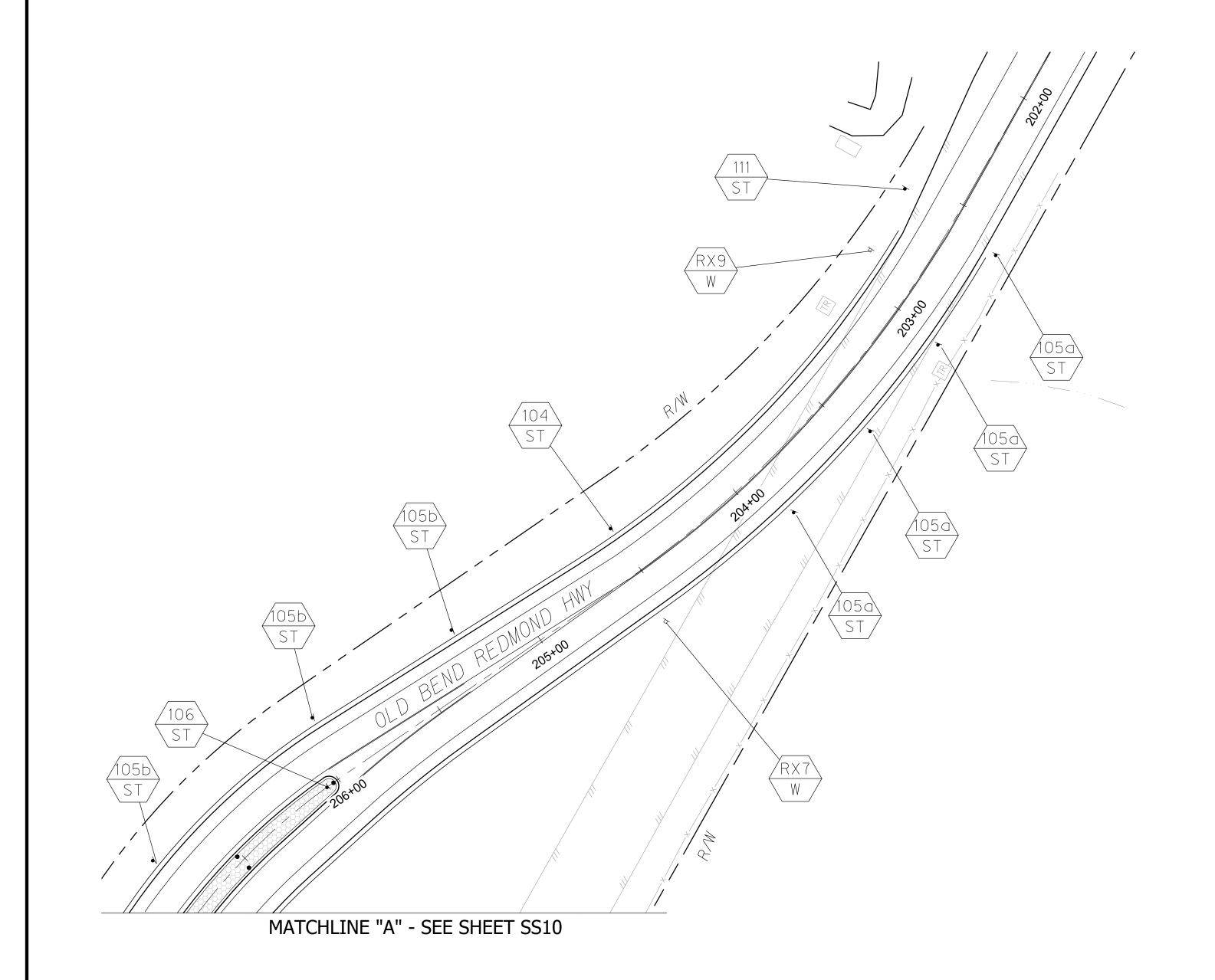
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FILE NAM	E	
JOB No.		
DATE		

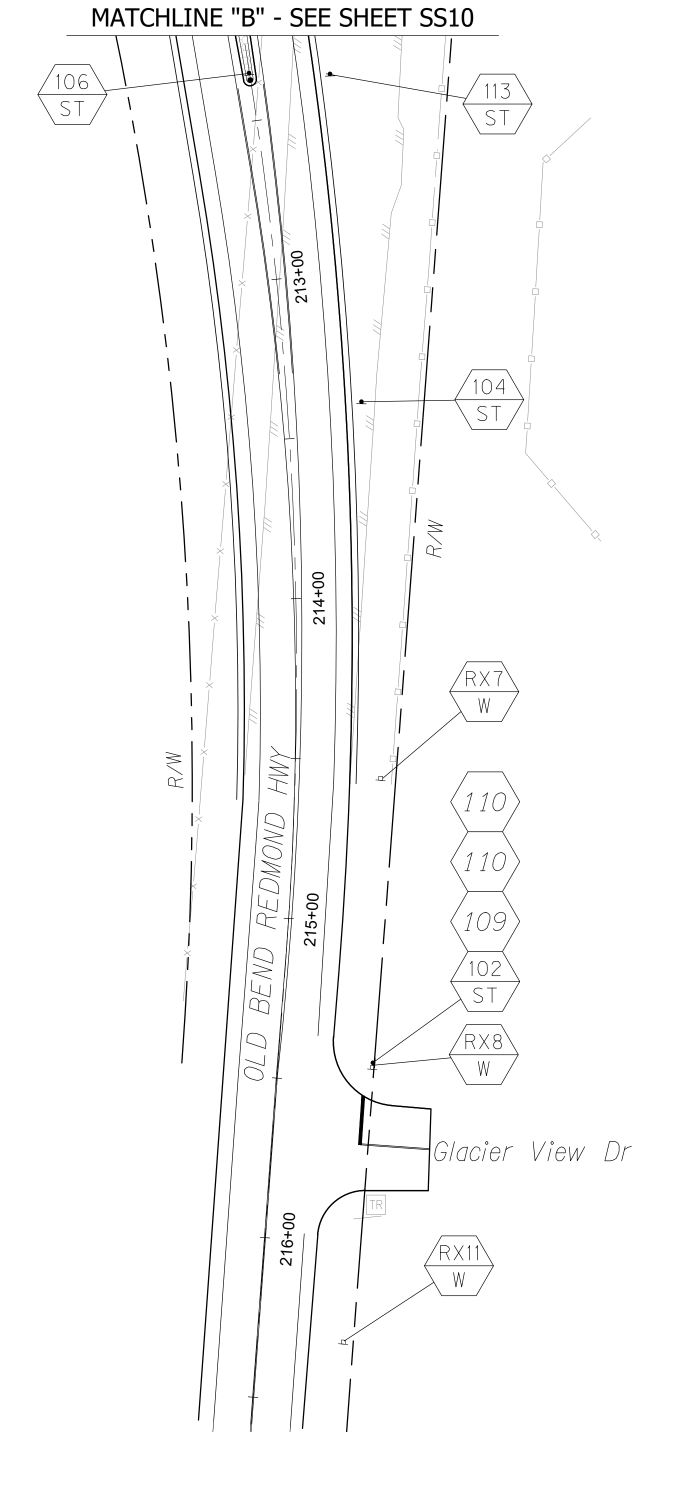


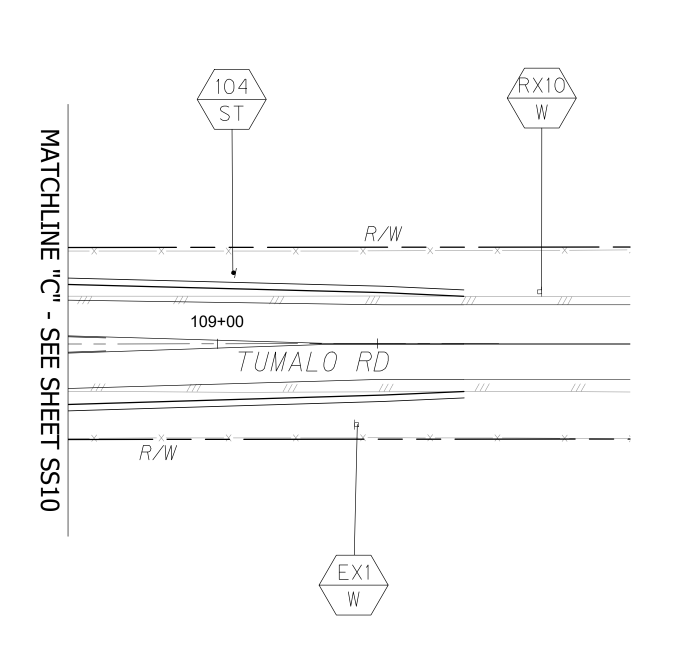


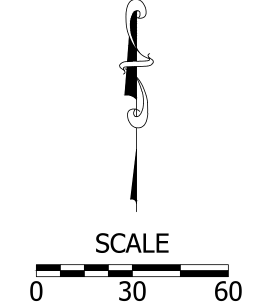


SIGNING PLAN OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS



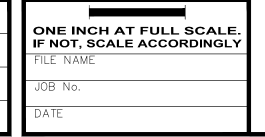






FOR BIDDING REFERENCE ONLY

REVISIONS	DATE	BY	DESIGNED LTN
			DRAWN
			CHECKED
			HJS
			APPROVED SGB





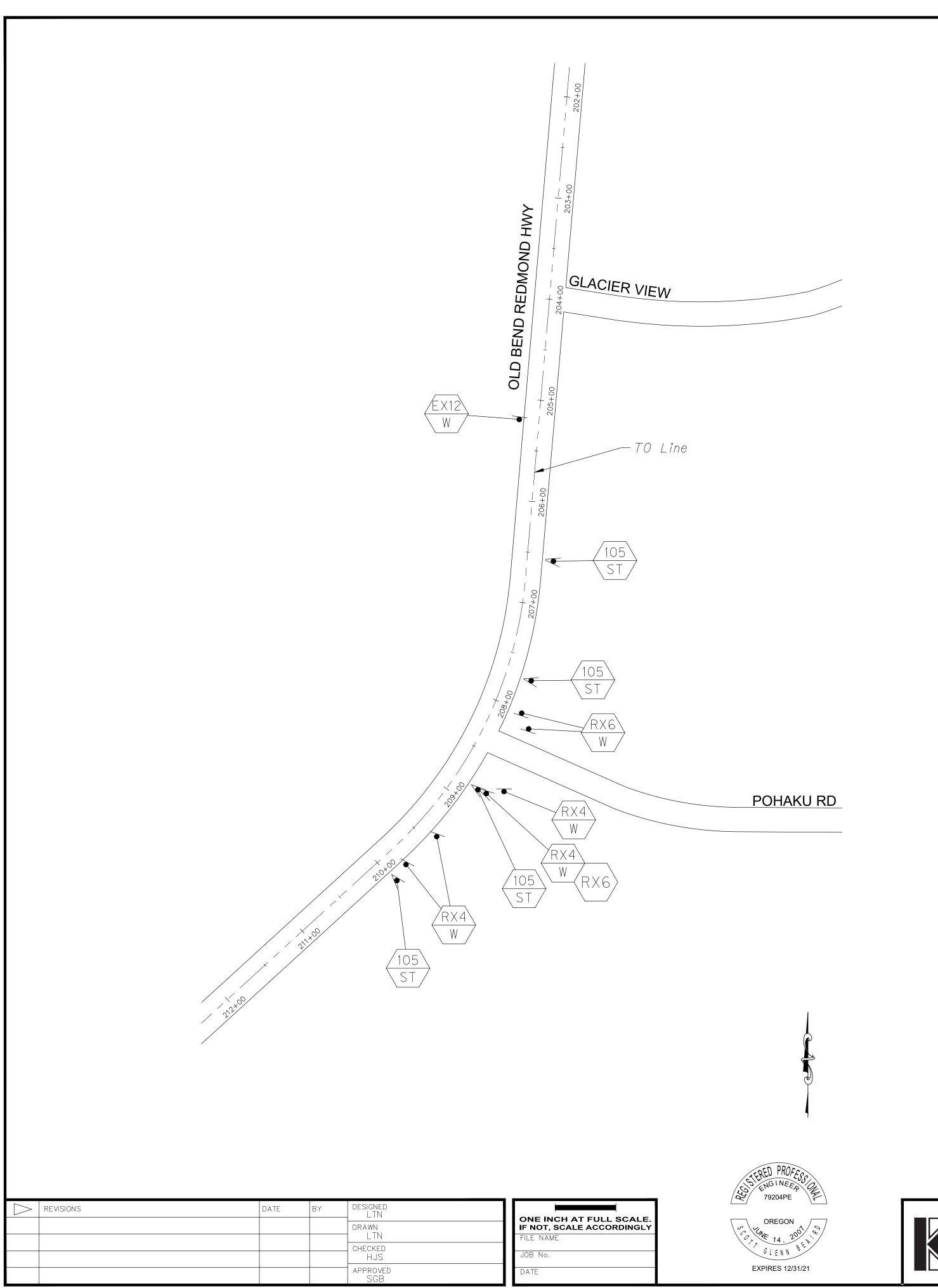


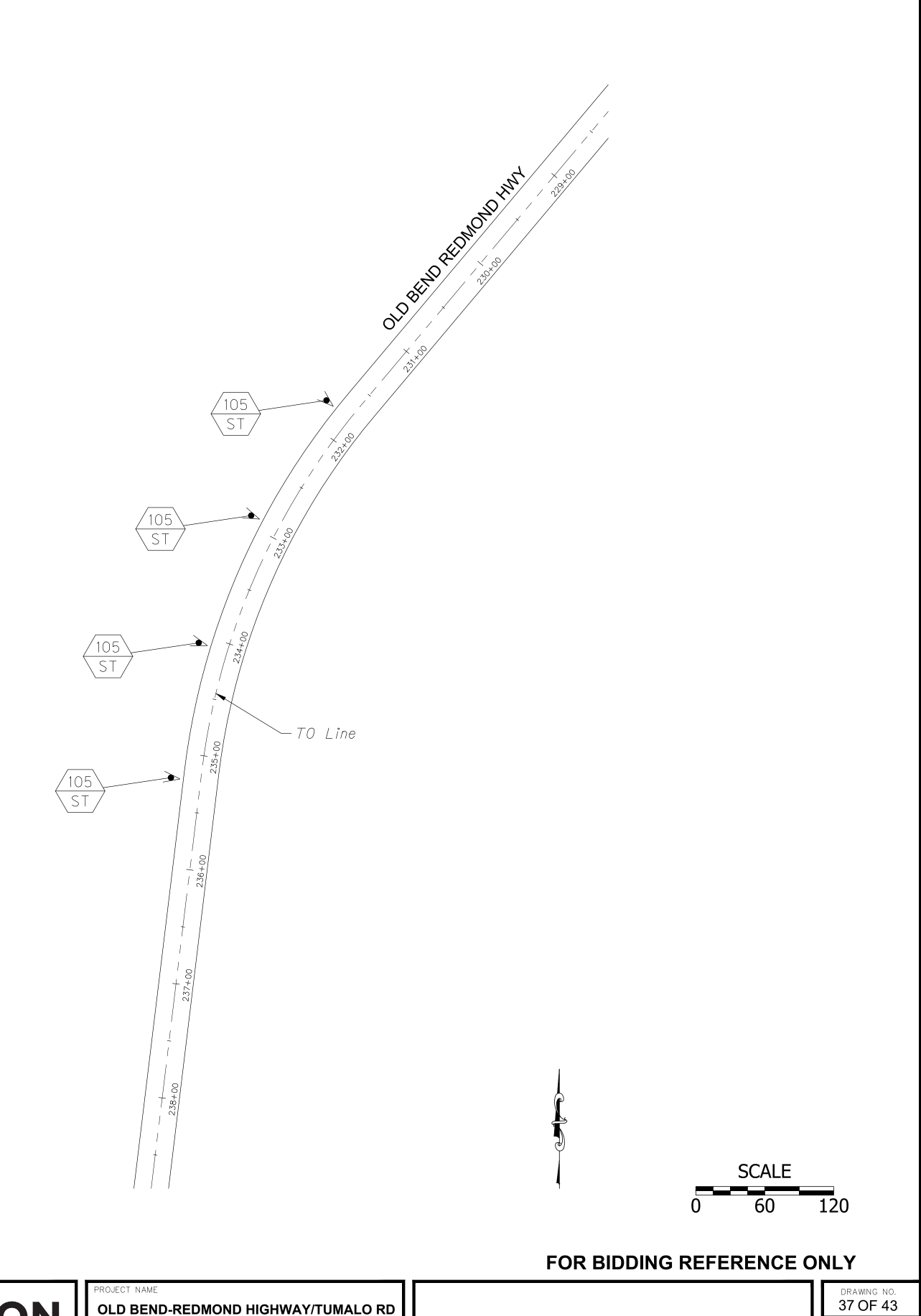
OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

DESCHUTES COUNTY

SIGNING PLAN

36 OF 43 SS11





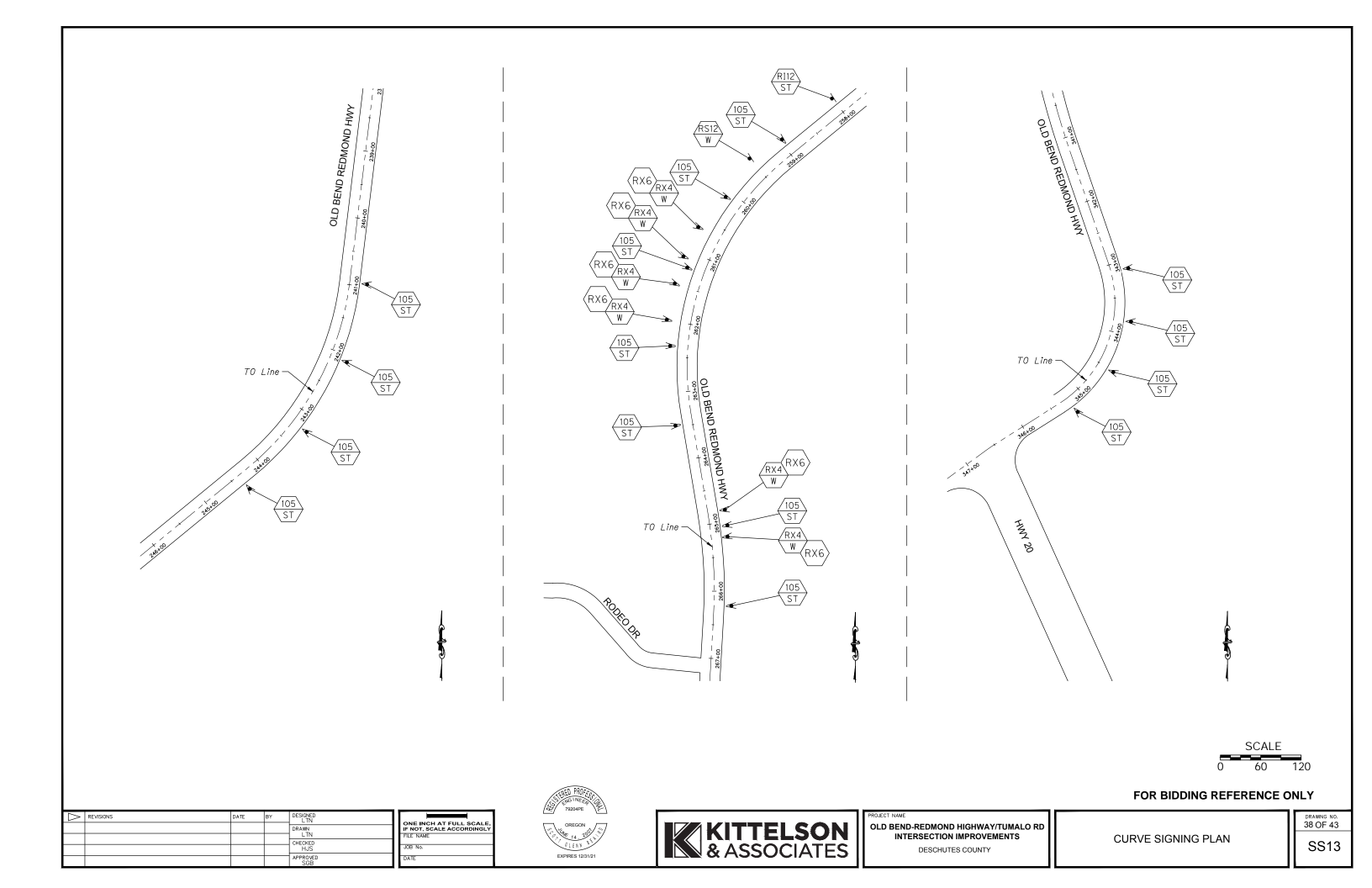


OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

DESCHUTES COUNTY

CURVE SIGNING PLAN

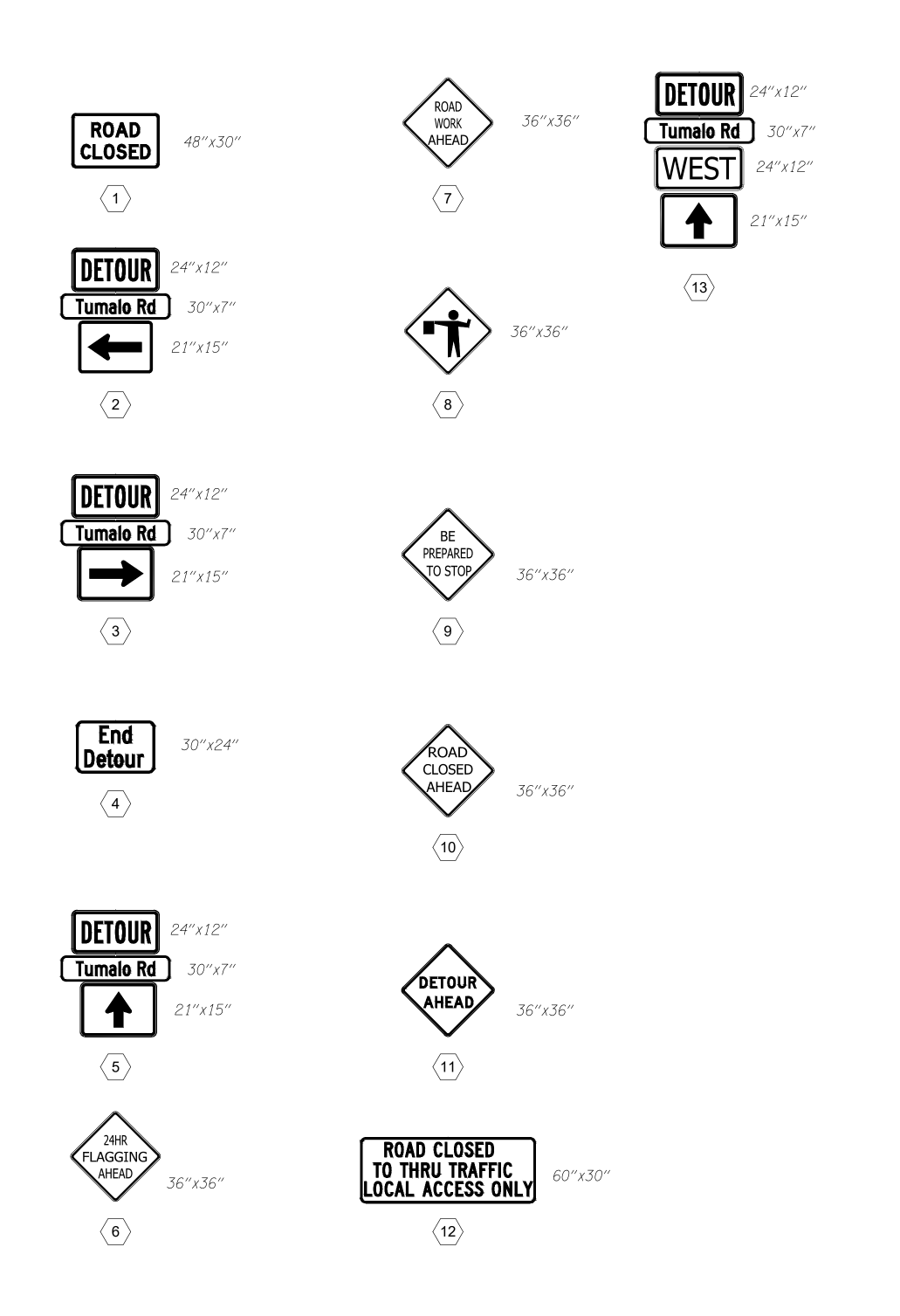
SS12



DETOUR PLAN - STAGE 2 & 3 OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

TUMALO
CLOSED E
OF OBRH
DATE-DATE

CHANGEABLE MESSAGE SIGN (Suggested Message) (Locate As Directed)



<u>GENERAL NOTES</u>

- All sign dimensions listed in inches unless otherwise notes. 2. Maintain and protect existing signs.
 3. Ensure a minimum of 100' spacing between existing and
- temporary signs.

<u>LEGEND</u>

- _E Type III Barricade
- I TSS Sign Support As Shown On ODOT Standard Dwg. TM821
- Post Mounted Detour Sign

<u>CONSTRUCTION NOTES</u>

1) Portable changeable message signs to remain on project throughout construction and be located as directed.

Sturgeon Rd

TUMALO
CLOSED W
OF OBRH

DATE-DATE

PORTABLE CHANGEABLE MESSAGE SIGN (Suggested Message)

(Locate As Directed)

3-8' B(III)C

12

- ② Install sign for flagging operations during Stage 3.
- ③ Road closed during Stage 3.



FOR BIDDING REFERENCE ONLY

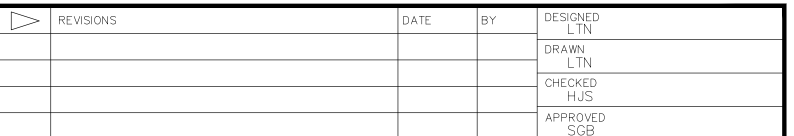
Tumalo Rd

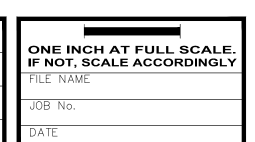
TUMALO
CLOSED W DATE-DATE

(Locate As Directed)

DETOUR PLAN - STAGE 2 & 3

39 OF 43 SS14

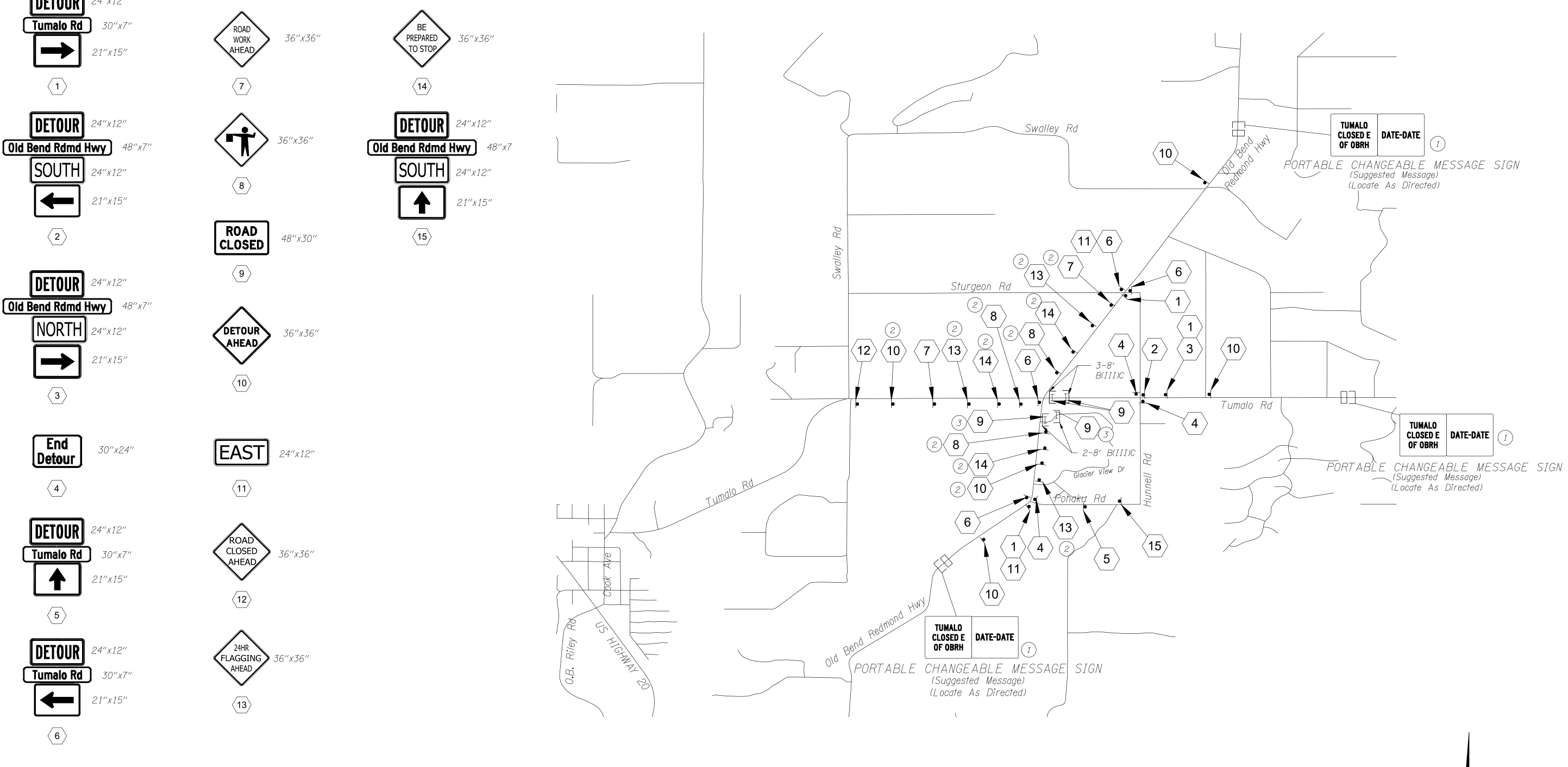








DETOUR PLAN - STAGE 4 & 5 OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS



<u>GENERAL NOTES</u>

- All sign dimensions listed in inches unless otherwise notes.
- Maintain and protect existing signs. Ensure a minimum of 100' spacing between existing and temporary signs.

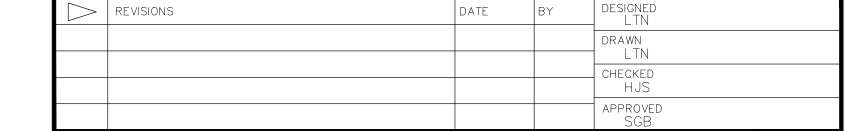
<u>LEGEND</u>

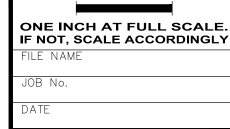
- _E Type III Barricade
- I TSS Sign Support As Shown On ODOT Standard Dwg. TM821
- Post Mounted Detour Sign

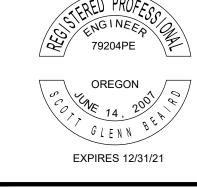
<u>CONSTRUCTION NOTES</u>

- 1) Portable changeable message signs to remain on project throughout construction and be located as directed.
- (2) Install sign for flagging operations during Stage 4.
- 3) Road closed during Stage 4.

FOR BIDDING REFERENCE ONLY









OLD BEND-REDMOND HIGHWAY/TUMALO RD **INTERSECTION IMPROVEMENTS DESCHUTES COUNTY**

DETOUR PLAN - STAGE 4 & 5

40 OF 43 SS15

<u>LEGEND</u>

(FDN)

Install Pacific Power approved street light foundation.

(JB) PP

Install junction box (pedestal) provided by Pacific Power.

PP

Pacific Power to furnish and install new Pacific Power approved street light. Street light pole shall be Valmont anchor base aluminum alloy light pole Model No. 270845806T4/2MA0832b45 and street light shall be American Electric Model: ATBO 30BLEDE13 MVOLT R3 3K.

N

Light pole number (XX), see "Street Light Pole Schedule".

PL

Install poly pull line (500# minimum strength).

PS

Install (S) inch electrical grade sch 40 pvc conduit.

 $\frac{PS}{2}$

Power source for 120/240 volt, single phase.

STREET LIGHT POLE SCHEDULE

POLE NO.	STREET	STATION	OFFSET*	LUMINAIRE ARM LENGTH (FT)	LAMP	LUMINAIRE MOUNTING HEIGHT (FT)	TYPE	NOTES
1	Tumalo Rd	100+34.44	20.7′ LT	8'	 LED	25'	III	126 Watts
2	Tumalo Rd	101+53.41	23.3′ LT	8'	LED	25'	III	126 Watts
3	Tumalo Rd	102+78.55	26.0′ LT	8'	LED	25'	III	126 Watts
4	Tumalo Rd	103+98.37	29 . 5′ RT	8'	LED	25'		126 Watts
5	Tumalo Rd	104+51.72	41.6′ LT	8'	LED	25'		126 Watts
6	Tumalo Rd	104+84.35	83.1′ RT	8'		25'		126 Watts
7				8'	LED			
	Tumalo Rd	105+89.06	82.1′ LT		LED	25′	III	126 Watts
8	Tumalo Rd	106+14.35	44.9′ RT	8'	LED	25′	III	126 Watts
9	Tumalo Rd	106+81.75	28 . 0′ LT	8'	LED	25′	III	126 Watts
10	Tumalo Rd	107+97.78	24 . 8′ LT	8'	LED	25′	III	126 Watts
11	Tumalo Rd	109+20.84	21 . 8′ LT	8'	LED	25′	III	126 Watts
12	Old Bend Redmond Hwy	202+68.00	20 . 8′ RT	8'	LED	25′	III	126 Watts
13	Old Bend Redmond Hwy	203+67.57	19 . 8′ RT	8'	LED	25′	III	126 Watts
14	Old Bend Redmond Hwy	204+78.07	22.0′ RT	8'	LED	25′	III	126 Watts
15	Old Bend Redmond Hwy	205+96.55	26.7′ RT	8'	LED	25′	III	126 Watts
16	Old Bend Redmond Hwy	207+19.78	28.1′ RT	8'	LED	25′	III	126 Watts
17	Old Bend Redmond Hwy	208+39.34	34.8′ RT	8'	LED	25′	III	126 Watts
18	Old Bend Redmond Hwy	210+70.52	35.9′ LT	8'	LED	25′	III	126 Watts
19	Old Bend Redmond Hwy	211+97.76	25 . 6′ LT	8'	LED	25′	III	126 Watts
20	Old Bend Redmond Hwy	213+14.65	23 . 6′ LT	8'	LED	25′	III	126 Watts
21	Old Bend Redmond Hwy	214+28.73	22 . 3′ LT	8'	LED	25′	III	126 Watts
22	Old Bend Redmond Hwy	215+40.57	21.7′ LT	8'	LED	25′	III	126 Watts

* - Offset measured from roadway centerline.

OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

ILLUMINATION LEGEND

GENERAL NOTES

- 1. All illumination related work other than pole foundation shall be paid for at the contract price for "Switching, conduit, and wiring Lump Sum."
- 2. Foundations, junction boxes, and conduit shall be installed at locations shown on plans. If conflicts arise, foundation, junction box, and conduit locations may be modified in the field per engineer's approval. All lighting equipment must be placed within the right-of-way. Place conduit in same trench as other conduits whenever possible.
- 3. Location of all existing utilities shall be verified prior to beginning any work. Coordinate all work with utility companies to eliminate conflicts.
- 4. All proposed street lighting junction boxes, conduits, pull ropes, and concrete foundations shall be installed by contractor per Pacific Power requirements. Refer to Pacific Power 2011 Electric Service Requirements, 2nd Edition.
- 5. All street light poles, luminaire arms, luminaires, lamps, and wiring shall be furnished and installed by Pacific Power. All junction boxes shall be furnished by Pacific Power and installed by the contractor.
- 6. Final light pole location(s) shall be approved in the field by the engineer prior to foundation installation.
- 7. This illumination plans set is accompanied by Oregon Standard Drawing TM472.
- 8. All conduit elbows shall be factory made and be long radius 36". For conduit runs longer than 150' or containing more than 270 degrees of bends, elbows shall be fiberglass.
- 9. Contractor to coordinate with Pacific Power ten (10) business days in advance of commencing illumination work. Contact Ryan Coburn at (541) 388-7129.
- 10. All conduit runs shall be approved by Pacific Power before backfill.
- 11. Cover and protect all new light pole foundations.

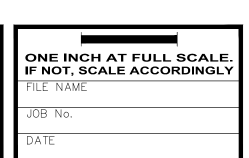
INTERSECTION LIGHT LEVEL SUMMARY

INTERSECTION	CLASSIFICATION		LIGHT LEVEL	UNIFORMITY	LIGHT LOSS FACTOR	BUG RATING
Tumalo Rd at Old Bend	Collector/	Target	≥ 1.4 fc	≤ 3 : 1	0.85	B2 U0 G2
Redmond Hwy Roundabout	Minor Arterial	Design	1.7 fc	2.8 : 1	7 0.03	<i>DZ UU GZ</i>

ROADWAY LIGHT LEVEL SUMMARY

ROADWAY	CLASSIFICATION, PEDESTRIAN CONFLICT		LIGHT LEVEL	AVERAGE UNIFORMITY	LIGHT LOSS FACTOR	BUG RATING
Tumalo Rd — East Leg	Collector, Low	Target	≥ 0.6 fc	≤ 5 . 5 : 1	0.85	B2 U0 G2
Tamaio No Edoi Edg	Conecion, Low	Design	1.6 fc	3.1 : 1	0.85	B2 U0 G2
Tumalo Rd - West Leg	Collector, Low -	Target	≥ 0.6 fc	≤ 5 . 5 : 1	0.85	B2 U0 G2
Tullidio Na West Leg		Design	1.6 c	2.6 : 1	0.85	B2 U0 G2
Old Bend Redmond Hwy-	Minor Arterial, Low -	Target	≥ 0.8 fc	≤ 5 : 1	0.85	B2 U0 G2
North Leg		Design	1.6 fc	2.7 : 1	0.85	B2 U0 G2
Old Bend Redmond Hwy-	Minor Arterial, Low —	Target	≥ 0.8 fc	≤ 5 : 1	0.85	B2 U0 G2
South Leg		Design	1.6 fc	2.6 : 1	0.85	B2 U0 G2

REVISIONS	DATE	BY	DESIGNED LTN
			DRAWN LTN
			CHECKED HJS
			APPROVED SGB







PROJECT NAME

OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

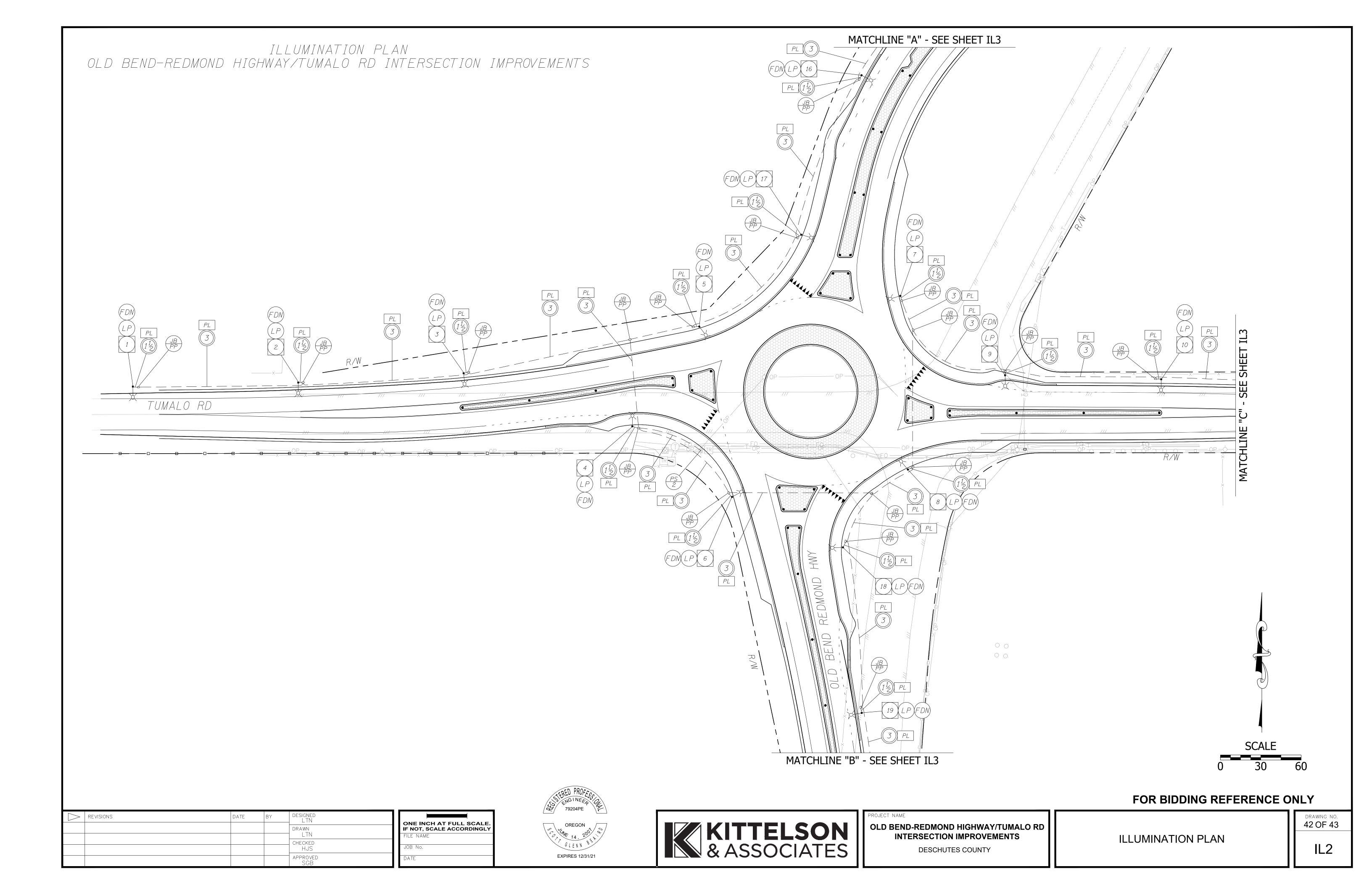
DESCHUTES COUNTY

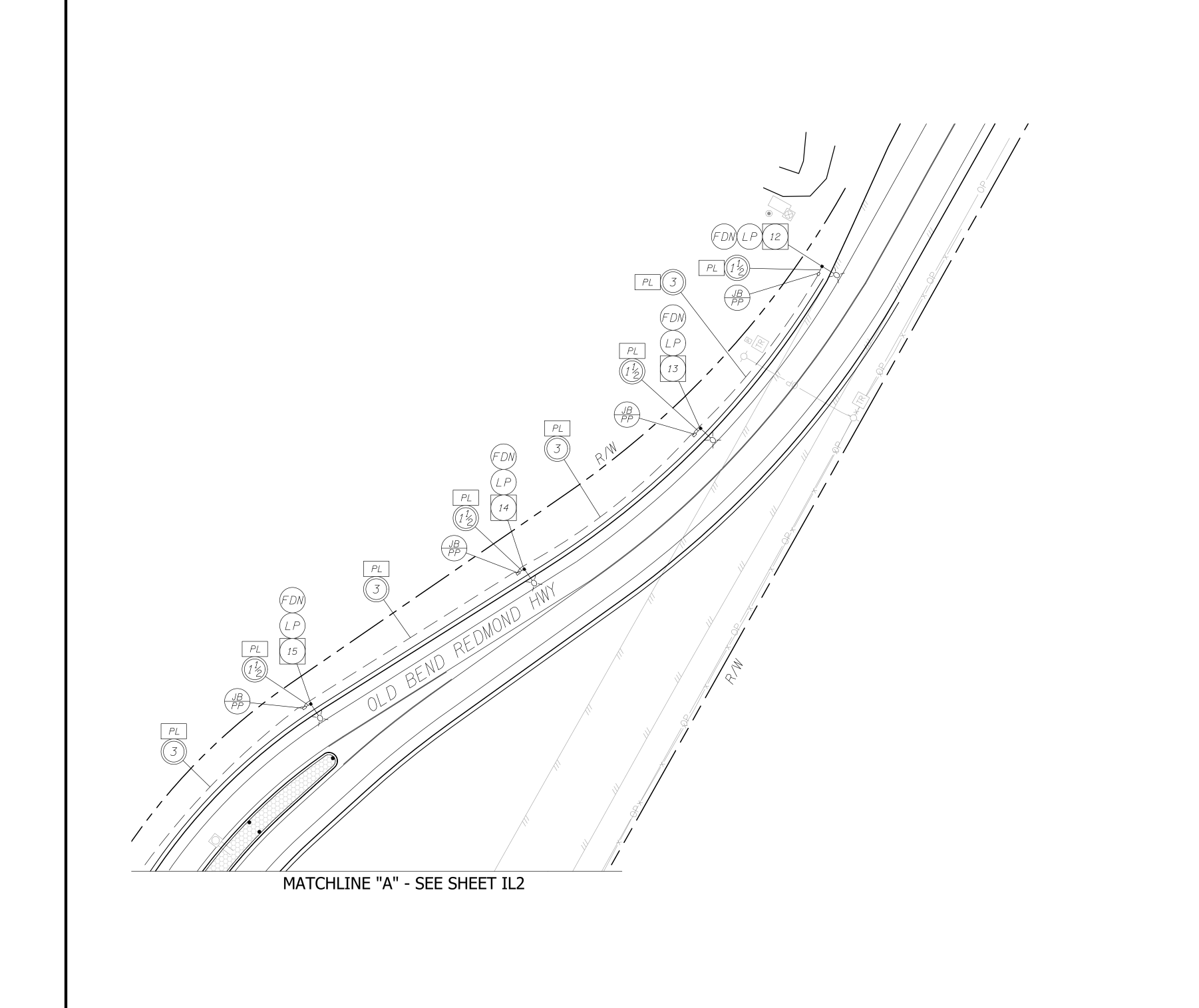
FOR BIDDING REFERENCE ONLY

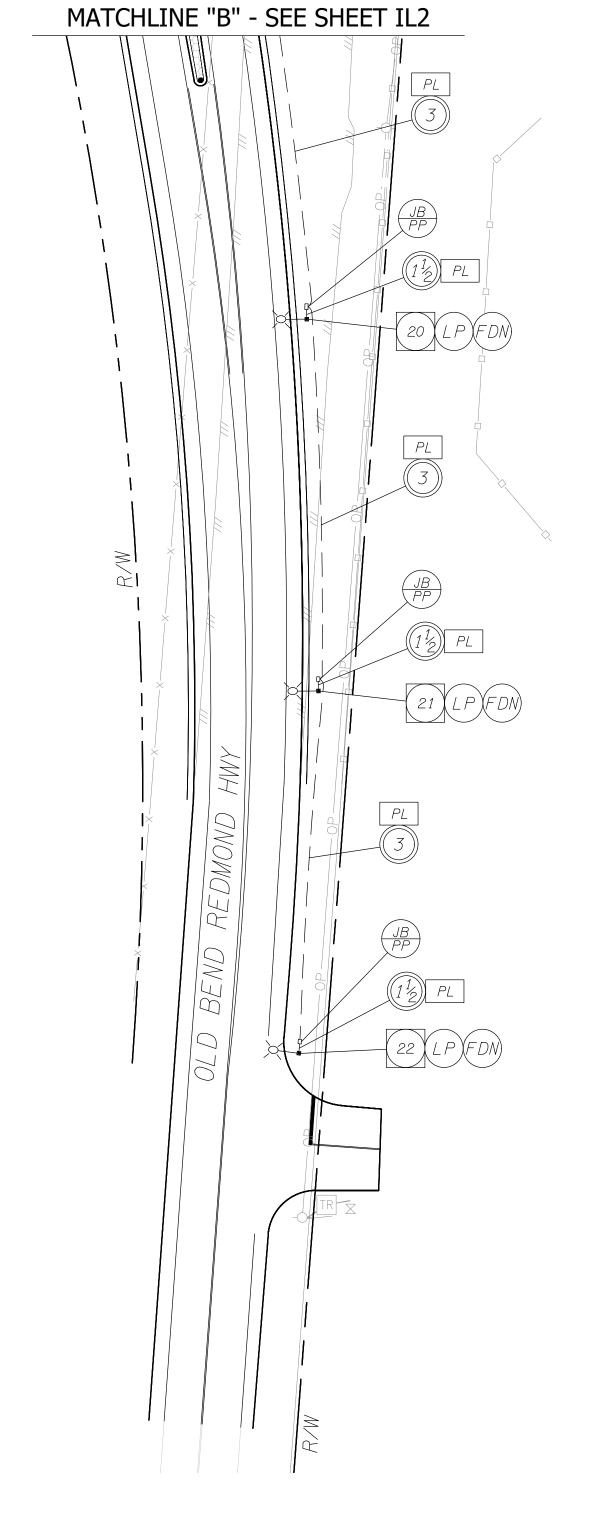
41 OF 43

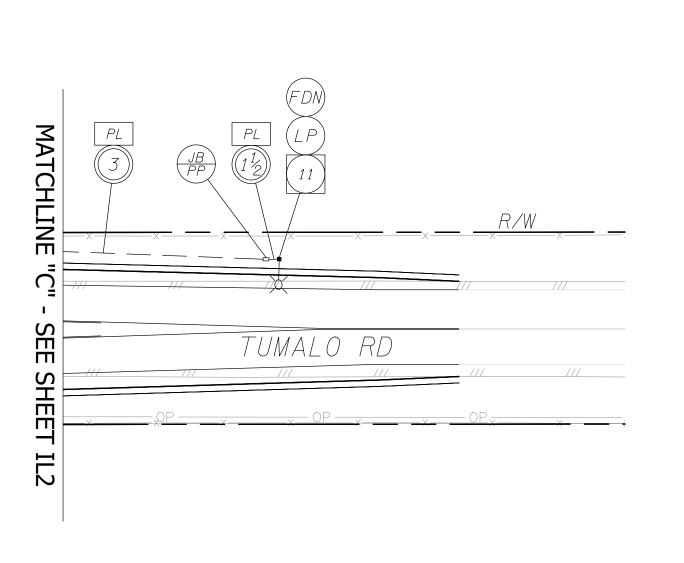
ILLUMINATION LEGEND

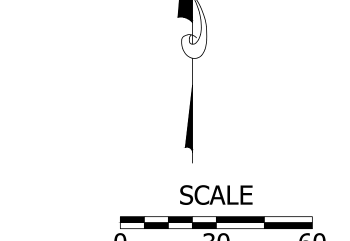
IL1











FOR BIDDING REFERENCE ONLY

REVISIONS

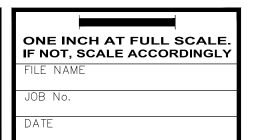
DATE
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APPROVED
SGB





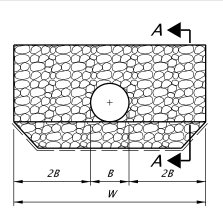
KITTELSON & ASSOCIATES	
& ASSOCIATES	

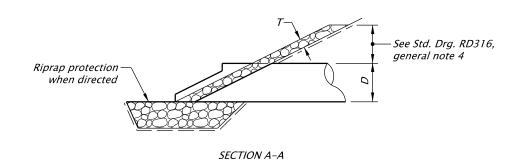
OLD BEND-REDMOND HIGHWAY/TUMALO RD INTERSECTION IMPROVEMENTS

DESCHUTES COUNTY

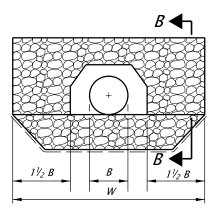
ILLUMINATION PLAN

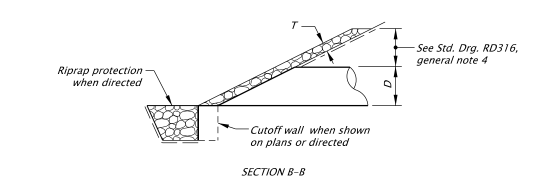
DRAWING NO.
43 OF 43



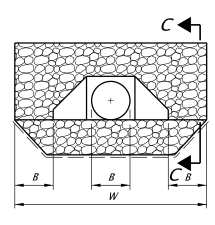


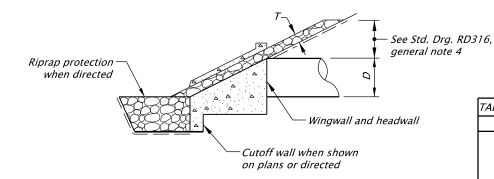
SLOPED OR PROJECTING END





SLOPED END WITH SLOPE PAVING



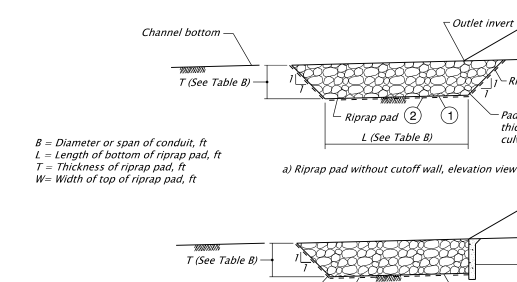


SECTION C-C

HEADWALL AND WINGWALLS

- B = Diameter of circular barrel or span of arch pipe, box, or open-bottom arch.
- D = Diameter of circular barrel or rise of arch pipe, box, or open-bottom arch.
- T = Thickness of riprap blanket, see Table A.

EMBANKMENT PROTECTION



Riprap backing

RIPRAP PAD NOTES:

- 1) Do not excavate non-erodible rock in order to place riprap.
- 2 Use riprap backing under Class 200 and Class 700 loose riprap.
- 3 Top width (W) of the riprap pad is the larger of 5B or the width of the embankment slope protection.

b) Riprap pad with cutoff wall, elevation view

L (See Table B)

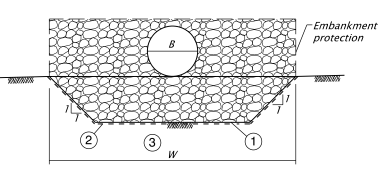
Embankment protection -

Riprap backing

Pad should be full thickness under

Cutoff wall

culvert invert



c) Riprap pad, end view

RIPRAP PADS

GENERAL NOTES FOR ALL DETAILS:

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

- 1. See Std. Drg's. RD300 & RD304 for installation details.
- 2. Open ends of pipes normally require a site specific design, and may require special treatment (sloped ends, culvert embankment protection, paved end slopes, safety end sections, or other measures).

 See special details or Standard Drawings as called for on plans.

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user and should not be used without consulting a Registered Professional En-

gineer.

CULVERT EMBANKMENT
PROTECTION
and RIPRAP PADS

OREGON STANDARD DRAWINGS

the current Oregon Standard Specifications

All material and workmanship shall be in accordance with

TE REVISION DESCRIPTION

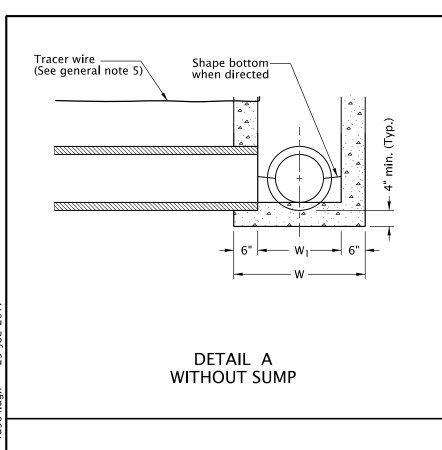
Kipiap Ciass	i Distance				
50	12 Inches				
100	18 Inches				
200	24 Inches *				
700	36 Inches *				
* Riprap backing required between riprap					

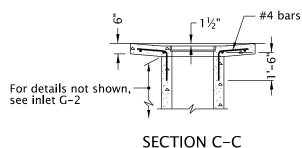
TABLE A – Embankment Slope Protection

* Riprap backing required between riprap and embankment

TABLE B	– Riprap Pad Dii	mensions
Riprap	L *	T
Class	(ft)	(ft)
50	4B or 1.3	2.3
100	4B or 1.6	3.3
200	4B or 2.0	4.3
700	4B or 3.3	5.6

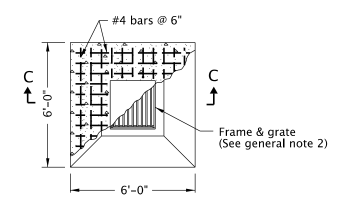
* L is the greater of 4B or the listed dimension.



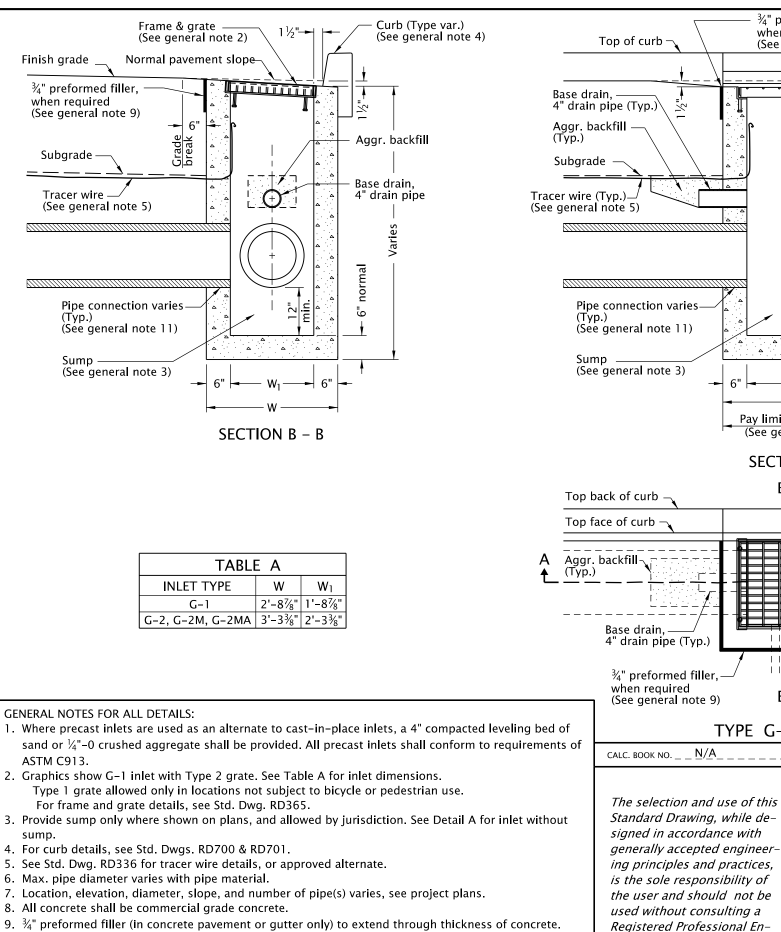


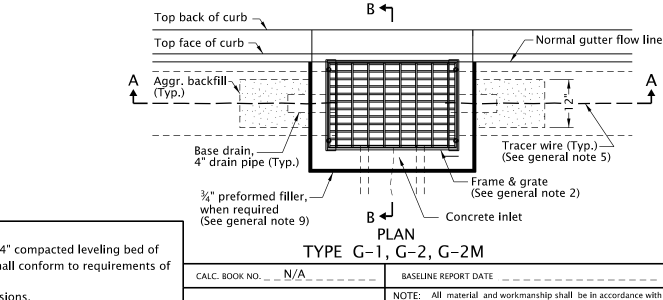
NOTE:

All reinforcement to be placed 2" clear of nearest face of concrete unless shown or noted otherwise



PLAN TYPE G-2MA





3/4" preformed filler,

(See general note 9)

12" min

Pay limit for conc. inlet (See general note 10)

SECTION A - A

when required

- 9. 3/4" preformed filler (in concrete pavement or gutter only) to extend through thickness of concrete.
- 10. See Std. Dwg. RD363 for gutter transition section, when curb and gutter are required.
- 11. See Std. Dwg. RD339 for pipe to structure connections.

Slope 1:12 nom. (Typ.)

Depressed gutter

Pipe connection varies

(Typ.) (See general note 11)

norma

the current Oregon Standard Specifications

OREGON STANDARD DRAWINGS

CONCRETE INLETS

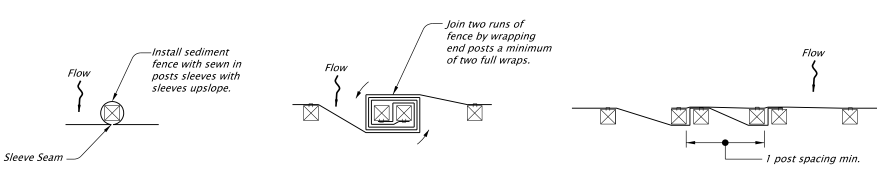
TYPE G-1, G-2, G-2M, & G-2MA

2018

Normal gutter

flow line

gineer.

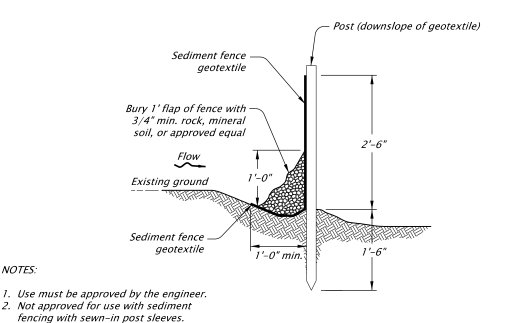


GEOTEXTILE WITH POST SLEEVES TURNED ENDS CONNECTION

RD1040

POST SPACING OVERLAP CONNECTION

GEOTEXTILE END CONNECTIONS



ALTERNATE SEDIMENT FENCE W/O TRENCHING - TYPE 2

NOTES:

Spacing on

(see table 1)

grade

NOTES:

- 1. Use 2" X 2" wood fence posts.
- 2. Posts to be installed on downhill side of sediment fence geotextile. Position posts to prevent separation from geotextile.
- 3. Compact filter fabric trench backfill and soil on uphill side of fence.
- 4. Locate fence no closer than three feet to the toe of a slope.
- 5. Wing spacing shall comply with table 1.

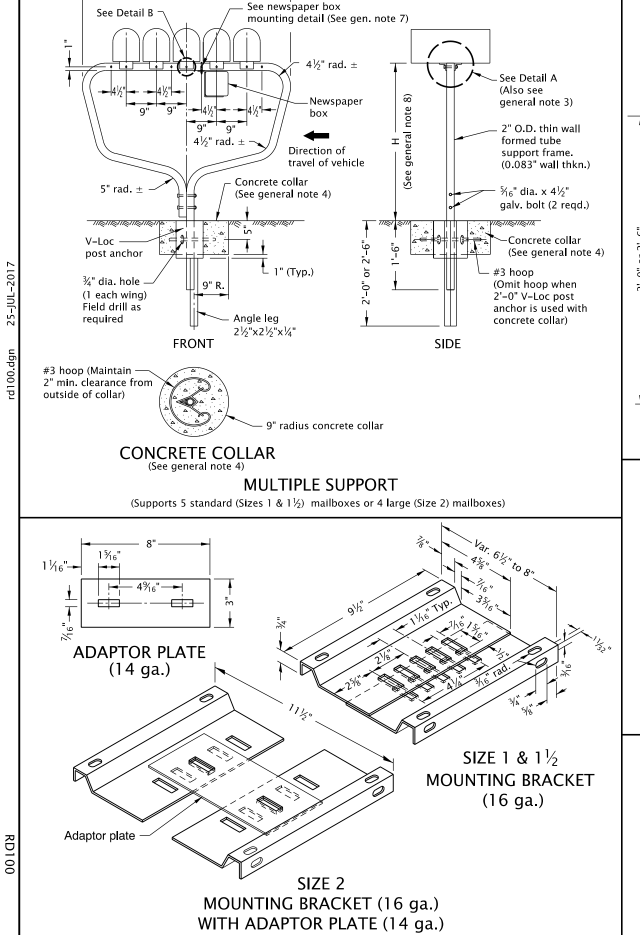
TABLE 1 FENCE SPACING FOR GENERAL APPLICATION

INSTALL PARALLEL ALONG CONTOURS AS FOLLOWS			
GRADE	MAXIMUM SPACING ON GRADE		
Grade <10%	300'		
10% ⊆ Grade <15%	150'		
15% <u><</u> Grade <20%	100'		
20% <u><</u> Grade <30%	50'		
30% <u>≤</u> Grade	25'		

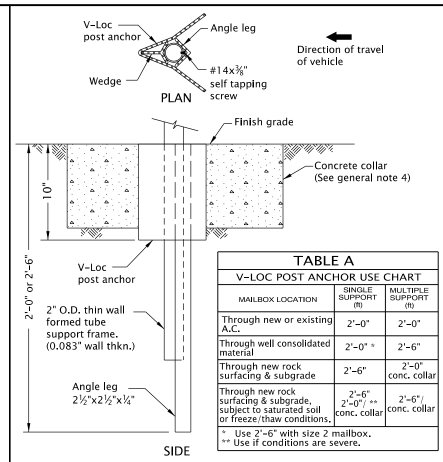
TABLE 2

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

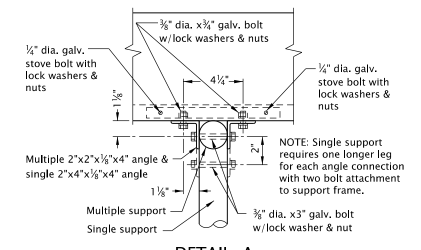
CALC. BOOK NO. _ 6403, 6404, 6405 November 2017 BASELINE REPORT DATE All material and workmanship shall be in accordance with the current Oregon Standard Specifications The selection and use of this **OREGON STANDARD DRAWINGS** Standard Drawing, while designed in accordance with generally accepted engineer-SEDIMENT FENCE ing principles and practices, is the sole responsibility of the user and should not be 2018 used without consulting a Registered Professional Engineer.



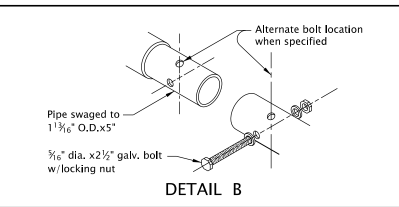
4'-7½"



POST MOUNTING SOCKET



DETAIL A



 $\frac{1}{4}$ " dia. x1 $\frac{7}{8}$ " galv. U-clamp w/saddle, Newspaper hex-nuts, & lock hox washers See Detail A (Also see general notes 1 & 2) Angle bracket supplied w/box 2" O.D. thin wall (See gen. note 7) tube support frame. (0.083" wall thkn.) Concrete collar (See general V-Loc note 4) post anchor ¾" dia. hole Concrete collar (1 each wing) (See general Field drill #3 hoop note 4) (Omit hoop when as req. 2'-0" V-Loc post Angle leg anchor is used with 2½"x2½"x¼" concrete collar) SIDE **FRONT** SINGLE SUPPORT

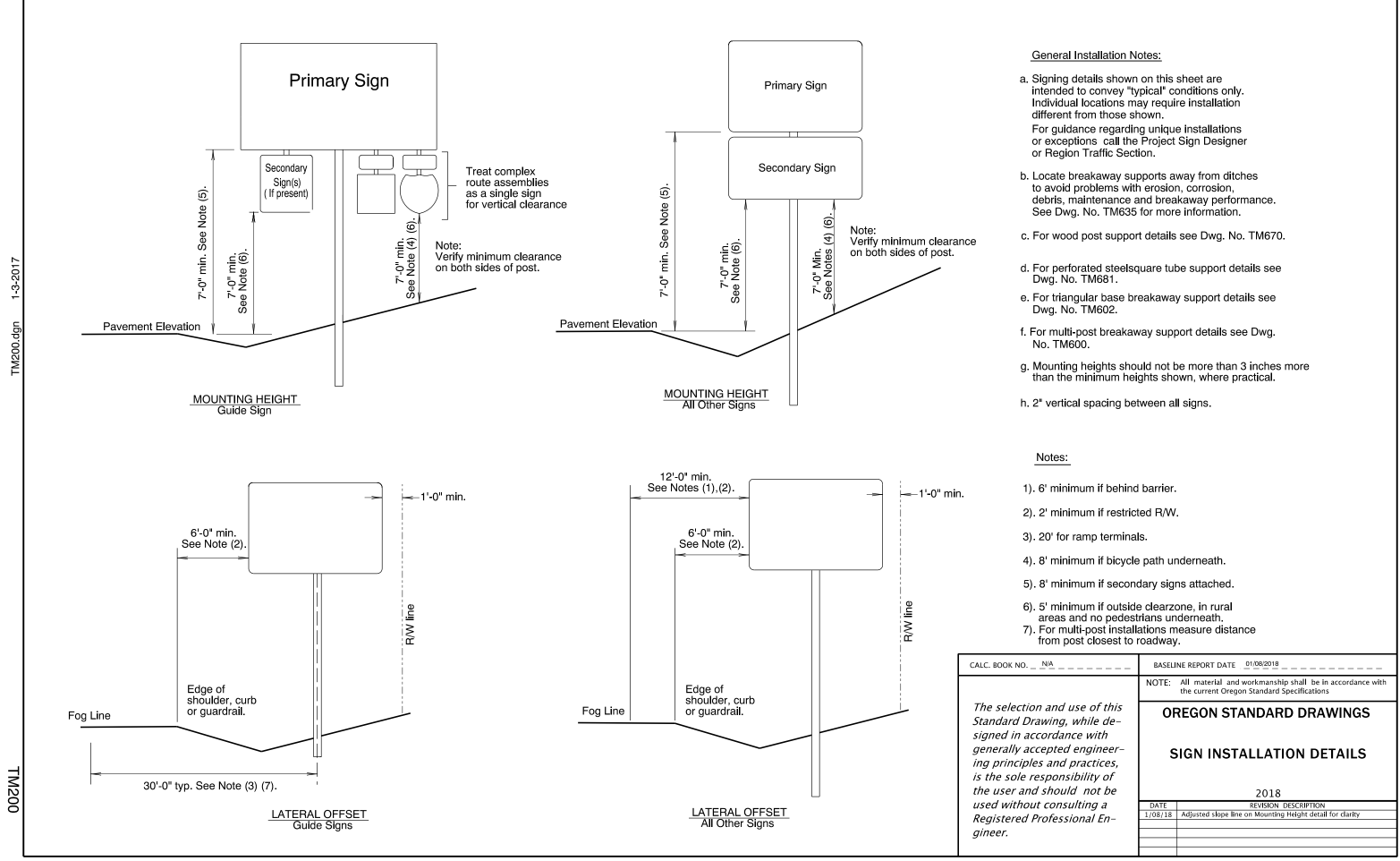
GENERAL NOTES FOR ALL DETAILS:

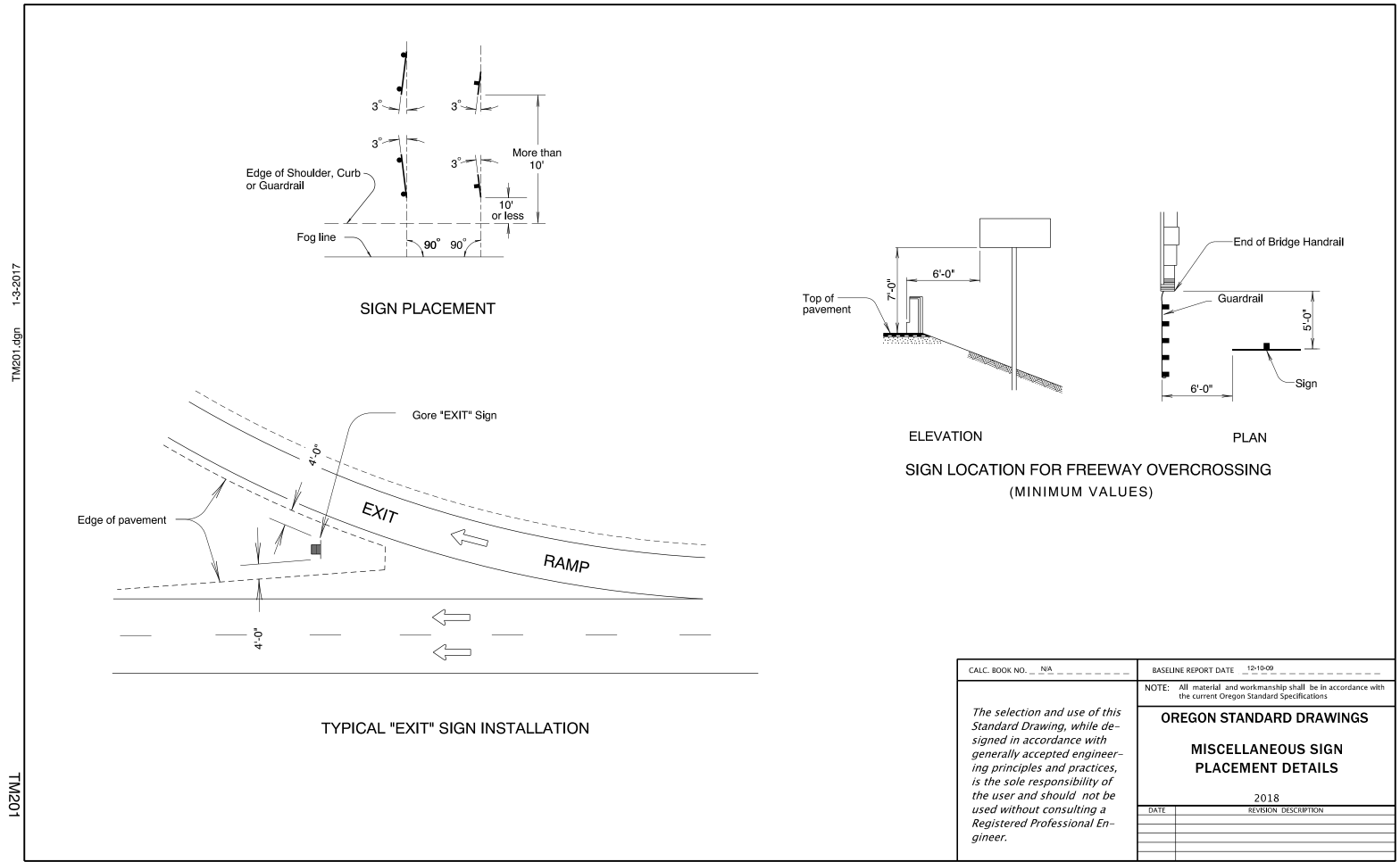
- 1. Angle connections to be parallel to traffic flow for Size 2 mailbox mounted on
- 2. All holes in the tube support frame are to be predrilled by the manufacturer.
- 3. Size 2 mailbox mounted on a multiple support requires 2 each $\frac{3}{6}$ " dia. $x\frac{5}{6}$ " galv. bolts with lock washers and nuts to attach the adaptor plate to the mounting bracket. The unit will then require 4 angle connections to attach to the formed tube support frame. See Detail A.
- 4. Provide concrete collar when any of the following conditions exist:
 - a) when required in Table A
 - b) when required by project plans
 - c) as directed by the Engineer

Concrete collar, when required, to be poured in place after V-Loc post anchor has been installed, level and plumb. Do not excavate below bottom of V-Loc post anchor. Care shall be taken that no concrete is placed within anchor.

- 5. Other proprietary products available as listed in ODOT's QPL.
- 6. For mailbox installation locations, see Std. Dwg. RD101 and project plans.
- 7. For Newspaper Box Mounting Detail, see Std. Dwg. RD101.
- 8. Mounting height (H) shall be 42" nominal, measured from vehicle driving surface.
- 9. See project plans for detail not shown.

CALC. BOOK NO <u>N/A</u>	BASELINE REPORT DATE25-JUL-2017
	NOTE: All material and workmanship shall be in accordance wit the current Oregon Standard Specifications
The selection and use of this Standard Drawing, while de- signed in accordance with	OREGON STANDARD DRAWINGS
generally accepted engineer- ing principles and practices, is the sole responsibility of	MAILBOX SUPPORT
the user and should not be	2018
used without consulting a	DATE REVISION DESCRIPTION
Registered Professional En-	
gineer.	
-	





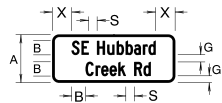




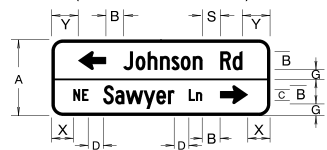
E = BORDER WIDTH F = BORDER RADIUS

* = USE FOR TEXT INCLUDING LOWER-CASE g, j, p, q and y

	Α	Α*	В	С	D	Е	F	G	G*
GROUND-MOUNTED SIGN (2-3 LANE HWYS)	12"	15"	6"	4"	2½"	1"	11/2"	3"	5"
GROUND-MOUNTED SIGN (4+ LANES AND 40 MPH OR LESS)	12"	15"	6"	4"	2½"	1"	11/2"	3"	5"
GROUND-MOUNTED SIGN (4+ LANES AND > 40 MPH)	15"	18"	8"	5"	31/8"	1"	11/2"	3½"	6"
GROUND-MOUNTED SIGN (LOCAL ROAD, 25 MPH OR LESS)	9"	12"	5"	3"	1%"	1/2"	11/2"	2"	4"
MAST ARM MOUNTED SIGN (12" STANDARD)	21"	24"	12"	8"	5"	1"	3"	4½"	7½"
MAST ARM MOUNTED SIGN (10" ALTERNATE)	21"	21"	10"	6"	3¾"	1"	3"	5½"	7"
STACKED LEGEND SIGN (GROUND-MOUNTED)	21"	24"	6"	N/A	N/A	1"	3"	3"	4"
STACKED LEGEND SIGN (MAST ARM MOUNTED)	30"	33"	8"	5"	31/8"	1"	3"	3½"	5"



STACKED LEGEND FOR STREET NAME SIGN (GROUND-MOUNTED)



STACKED LEGEND FOR STREET NAME SIGN (MAST ARM MOUNTED)

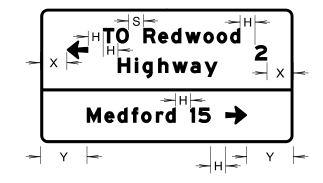
Notes: If 12"C font on mast arm mounted sign yields signs larger than 21 square feet, the 10" Alternate may be used.

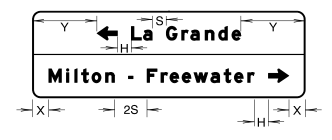
> White border and legend on mast-arm signs are to be ASTM Type IX retroreflective sheeting. Borders shall be flush with edge of sign. Dividers, where used, shall be same width as border

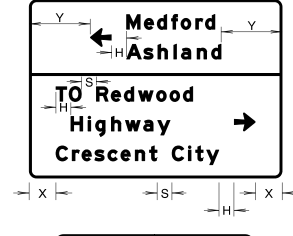
New Projects: Include mast-arm signs on Signing Plans. Existing Poles: Perform pole analysis prior to adding or enlarging signs.

STREET NAME SIGN DETAILS



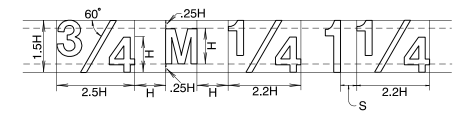






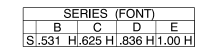






FRACTIONAL LAYOUT



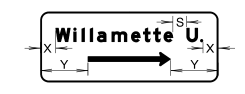


SPACING BETWEEN WORDS



H = Letter Height S = Space between words W,X,Y & $Z = \frac{1}{2}$ of remaining space

X-Dimension should be approximately the same dimension as the letter Height (H). At a minimum the X-Dimension shall be no less than one-half the letter height (1/2 H)



Fairgrounds

Nat. SGuard

Armory

Sign examples shown here are not drawn to scale, but to illustrate the layout of the legend items.



DIRECTIONAL SIGN DETAILS

between lines of legend.

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user and should not be used without consulting a Registered Professional Engineer.

CALC. BOOK NO. _ N/A _

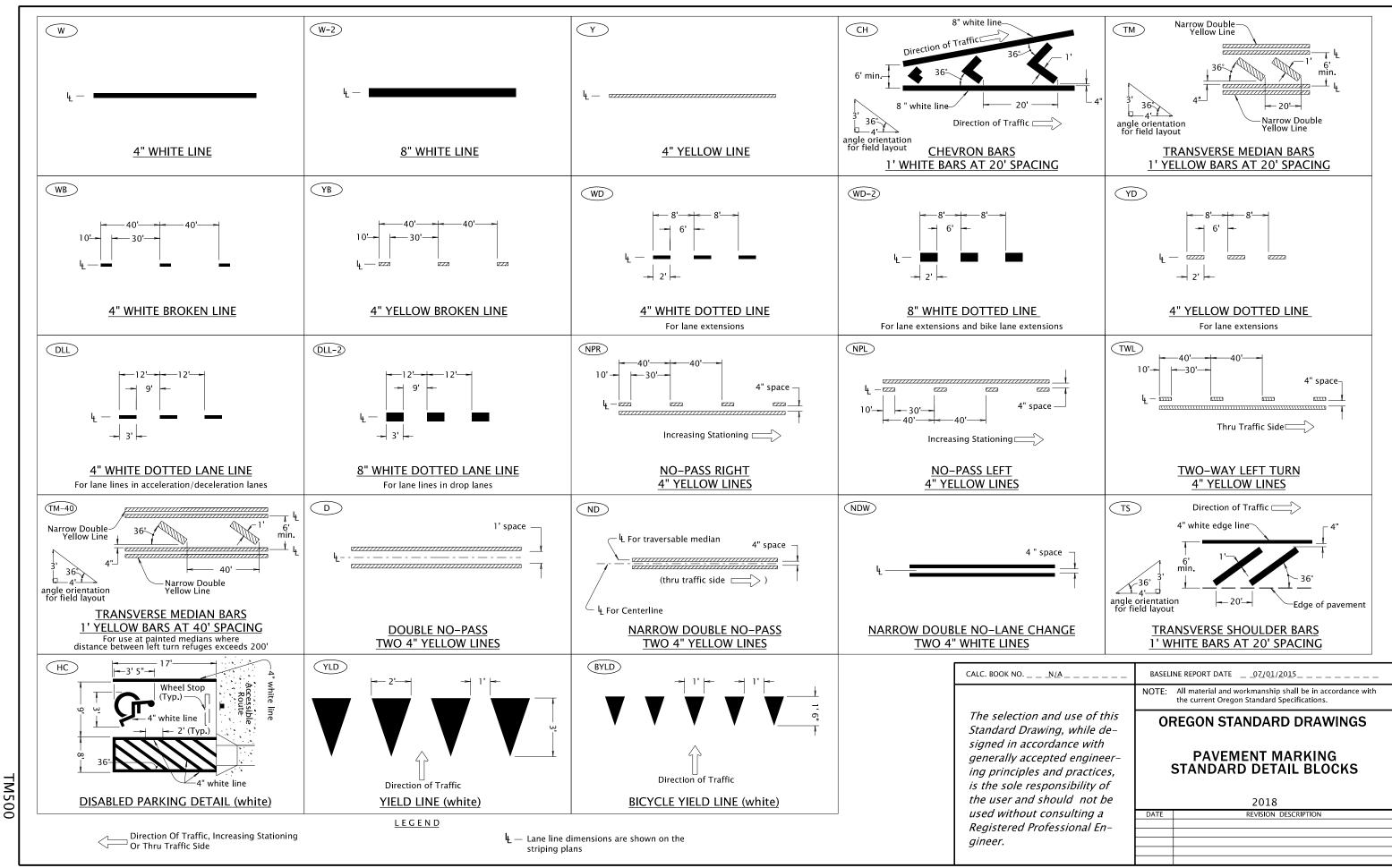
BASELINE REPORT DATE __1/07/2019 All material and workmanship shall be in accordance with the current Oregon Standard Specifications

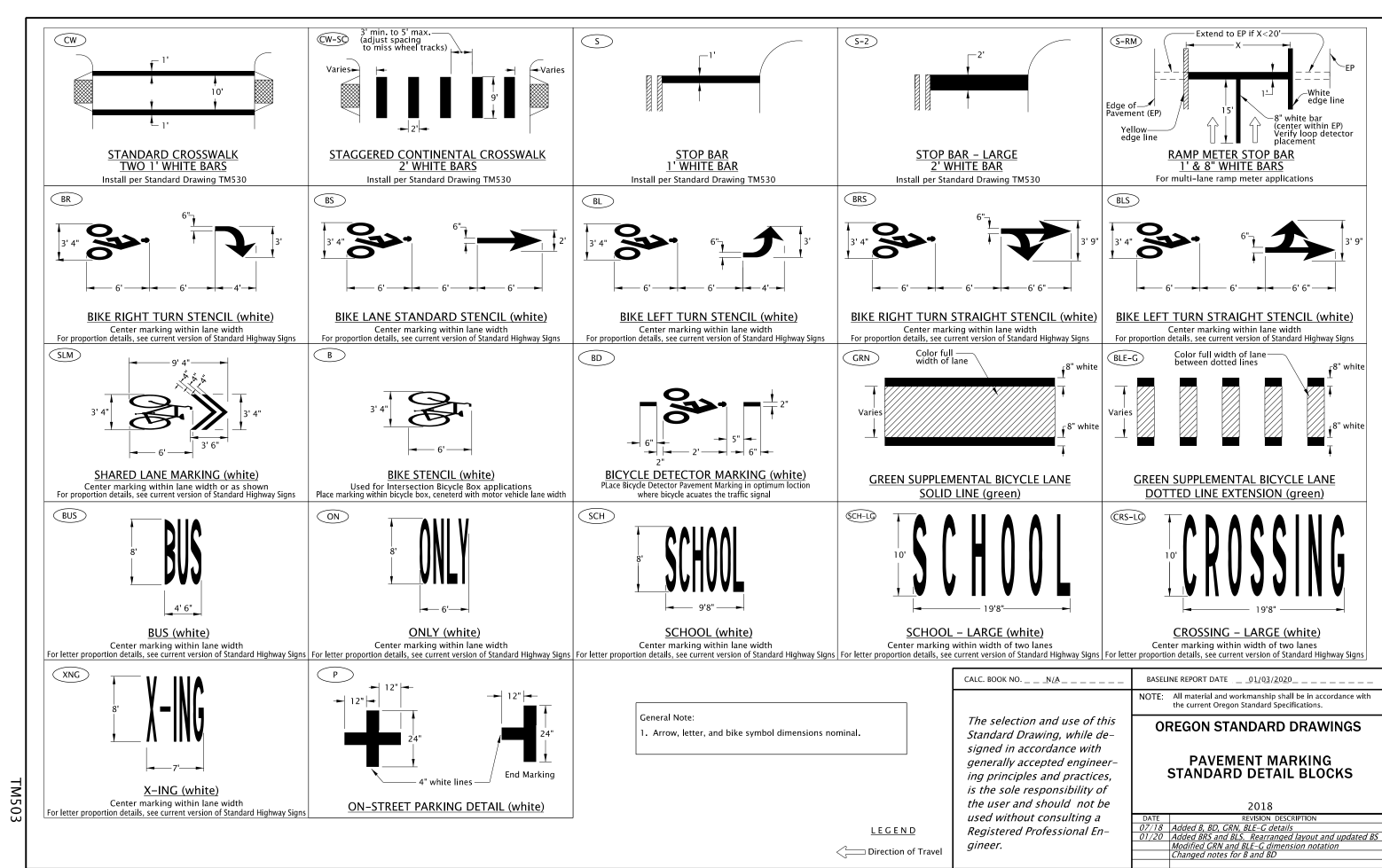
OREGON STANDARD DRAWINGS CONVENTIONAL ROADS DIRECTIONAL SIGN LAYOUT STREET NAME SIGNS

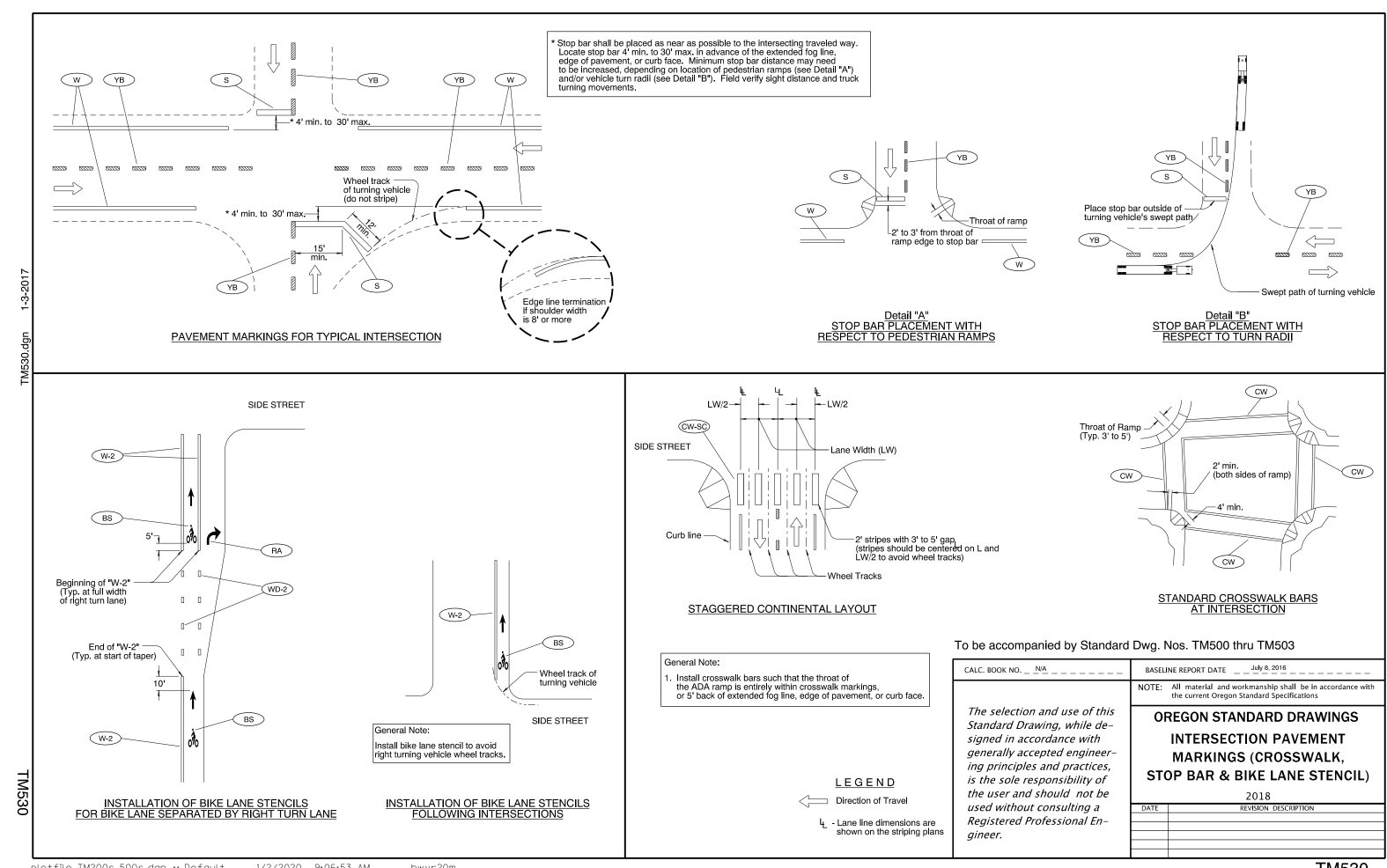
2018

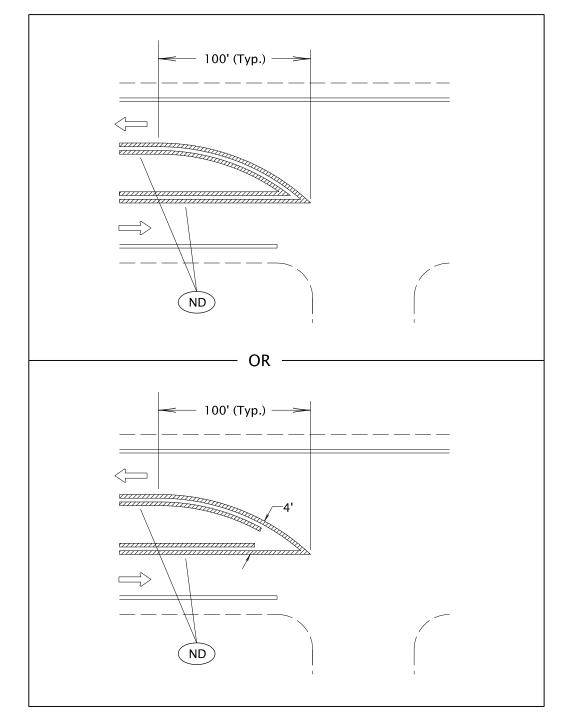
DATE	REVISION DESCRIPTION
1/08/18	Edited ground-mounted sign rows on chart for clarity
1/07/19	Edited ground-mounted sign rows on chart for clarity

hwyr20m

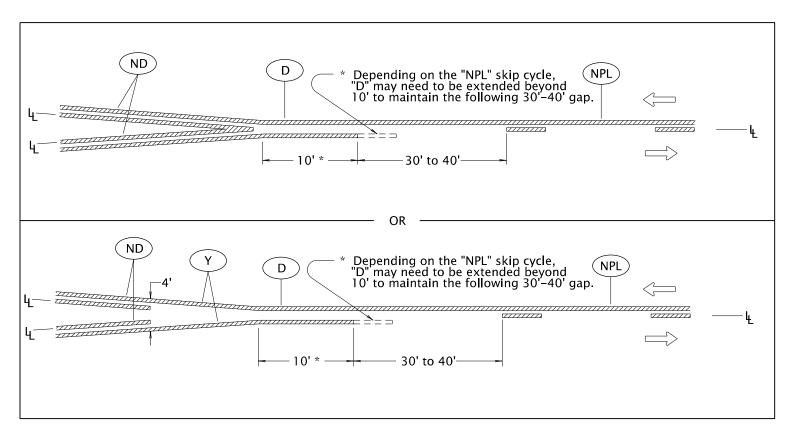








MEDIAN BULLNOSE DETAIL



MEDIAN WIDTH TRANSITION

(TWO NARROW DOUBLE YELLOW LINES TO ONE-DIRECTION NO-PASSING LINE)

To be accompanied by Standard Dwg. Nos. TM500 thru TM503

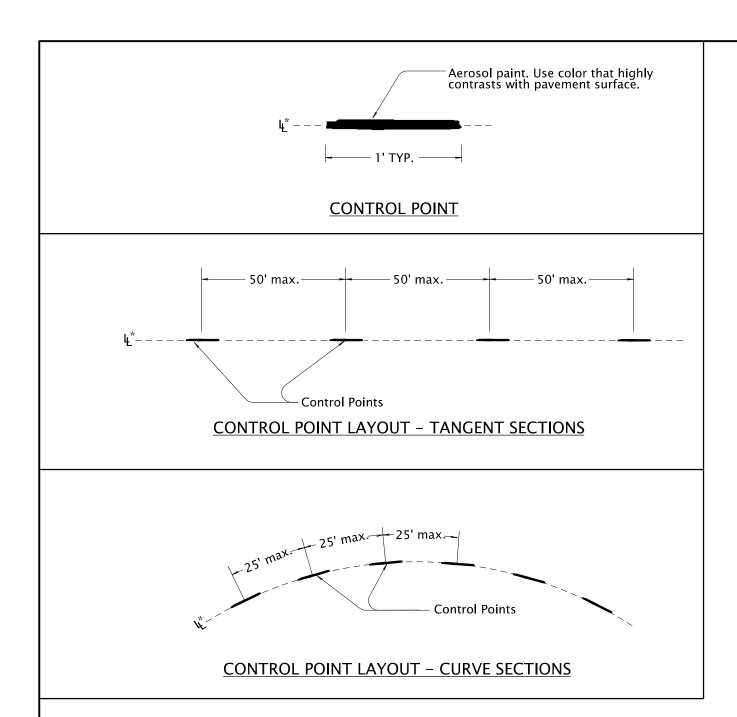
	anieu zy staniuunu z ngi masi misas tinu misas
CALC. BOOK NO <u>N/A</u>	BASELINE REPORT DATE07/01/2015
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications.
The selection and use of this Standard Drawing, while de- signed in accordance with	OREGON STANDARD DRAWINGS
generally accepted engineer- ing principles and practices, is the sole responsibility of	MEDIAN AND LEFT TURN CHANNELIZATION DETAILS
the user and should not be	2018
used without consulting a	DATE REVISION DESCRIPTION
Registered Professional En-	
gineer.	
<u> </u>	I

<u>L E G E N D</u>

Increasing stationing from left to right

CDirection of Travel

 $^{\cup{L}-}$ Lane line dimensions are shown on the striping plans



TM560

General note:

- 1.) Use control points to make continous narrow guideline as specified.
- * Control points are placed along the lane line for all longitudinal lines except the following:

ND For center | A control point layout 4" offset from the lane line is required for a ND line when used as a center line.

To be accompanied by Standard Dwg. Nos. TM500 thru TM503

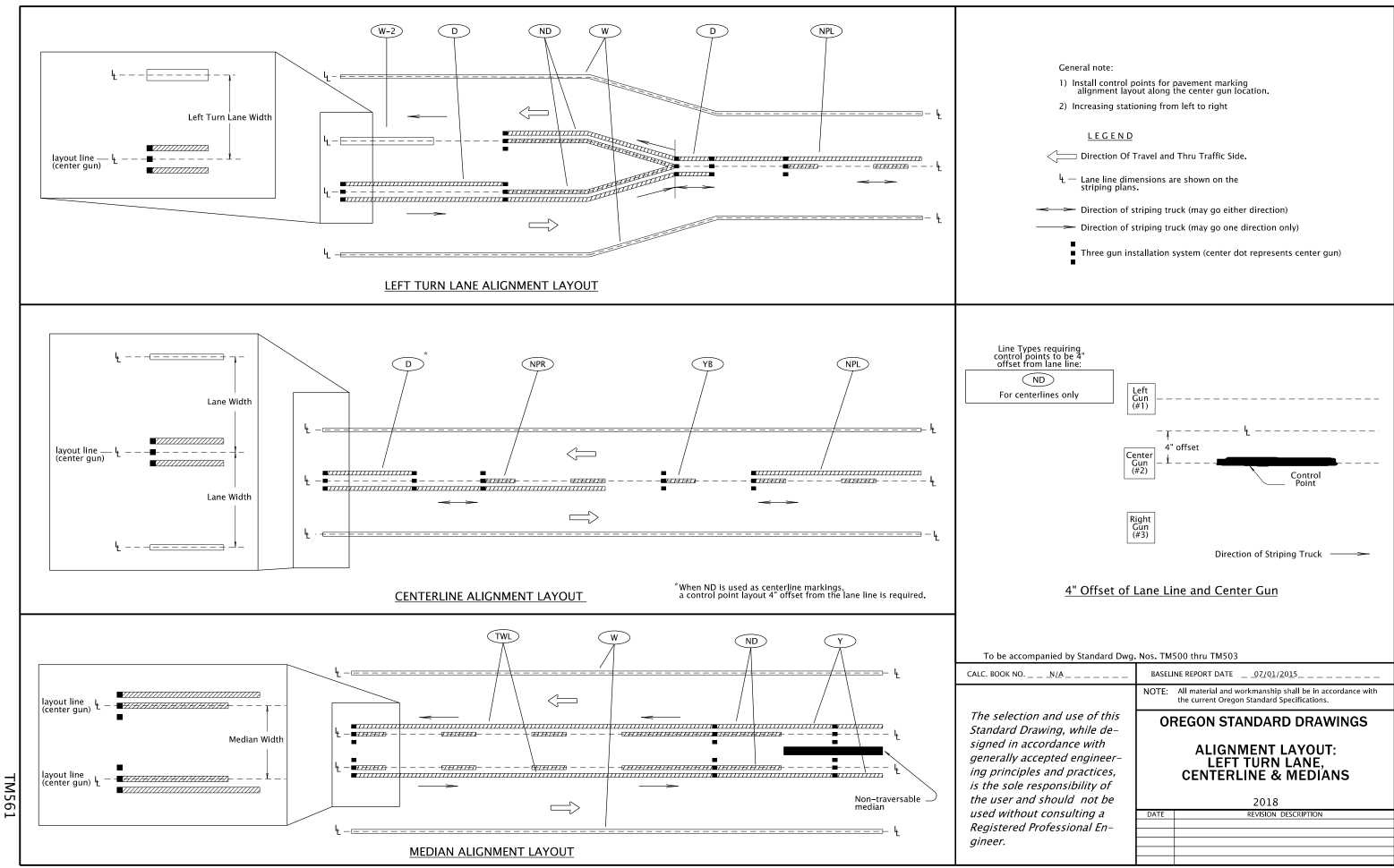
CALC. BOOK NO. _ _ _N/A _ _ _ _ _ _ NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications. The selection and use of this **OREGON STANDARD DRAWINGS** Standard Drawing, while designed in accordance with generally accepted engineer-**ALIGNMENT LAYOUT: GENERAL** ing principles and practices, is the sole responsibility of the user and should not be 2018 used without consulting a

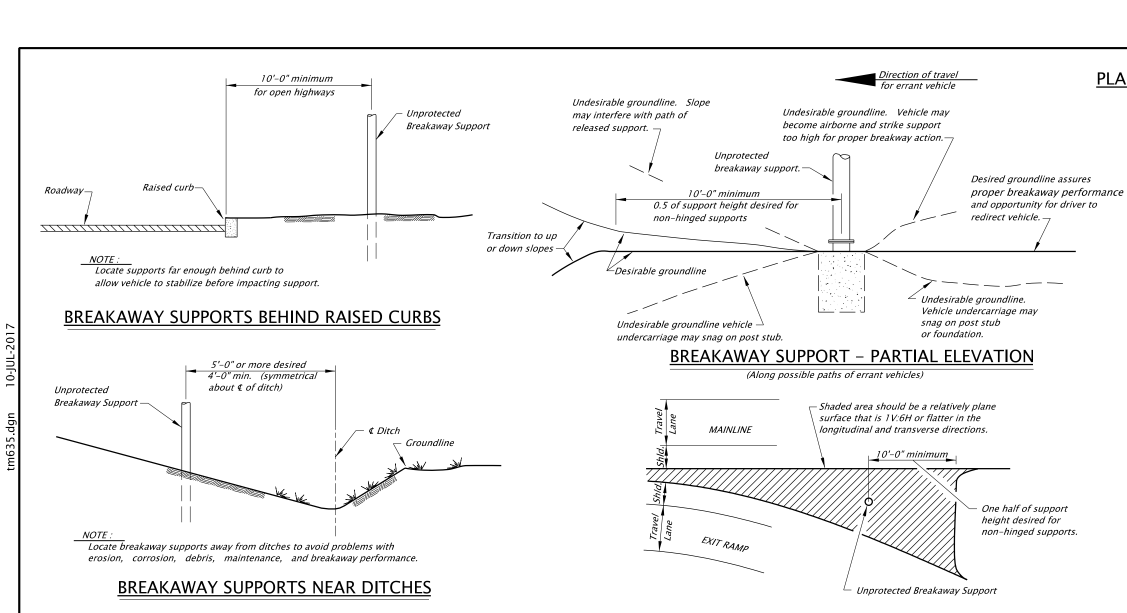
4- Lane line dimensions are shown on the striping plans.

<u>LEGEND</u>

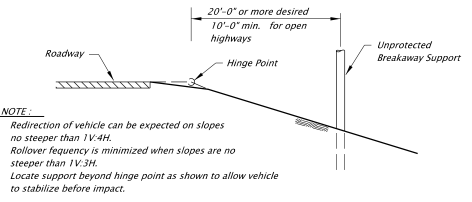
gineer.

Registered Professional En-





GORE AREA BREAKAWAY SUPPORT LOCATION



BREAKAWAY SUPPORT ON FILL SLOPE

NOTE: Varies Post Stub Approximately 80% of vehicles leaving a roadway will do so at an angle of 15° or less. The stub projection limitation is a requirement. -Chord Line between points A and B.

UNPROTECTED BREAKAWAY SUPPORT CLEARANCE DIAGRAM

Section perpendicular to assumed path of errant vehicle. (Most likely path is a 15° angle from adjacent traffic flow)

PLACEMENT OF UNPROTECTED BREAKAWAY SUPPORTS:

The location of unprotected breakaway supports with respect to the travel lane(s) and the roadside terrain and other geometric conditions over which the vehicle travels before impacting the support will affect the support's breakaway performance.

Breakaway supports located in gore areas are particularly vulnerable to vehicle impacts. Breakaway supports located across tee intersections, at the end of lane drop or on the outside of horizontal curves are also likely to be struck. Locating breakaway supports in these areas should be avoided if possible. If the breakaway support must be located in these areas, locate them to produce an impact situation that is as forgiving as possible while assuring adequate recovery space beyond the support(s).

Breakaway supports placed up on cut slopes generally result in a safer impact situation than for those placed down on fill slopes. The support placed on a cut slope will be lighter than a support placed on fill slope. The momentum of a vehicle traversing a cut slope will generally be less than that for a vehicle traversing a fill slope. A vehicle going up a cut slope is generally more stable and more easily redirected than a vehicle going down a fill slope.

Placement of breakaway supports in or near ditches should be avoided. Breakaway supports should not be located near raised curbs or near the hinge point ot the fill slope.

Where possible, supports should be located behind established barriers.

The guidelines contained herein should be used if possible. However, adjustments to the guidelines may be necessary because of right-of-way and/or other constraints.

See TM200 requirements when signs are mounted on unprotected Breakaway Supports.

CALC. BOOK NO. _ _ _ _ _ _ _ _ _

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user and should not be used without consulting a Registered Professional Engineer.

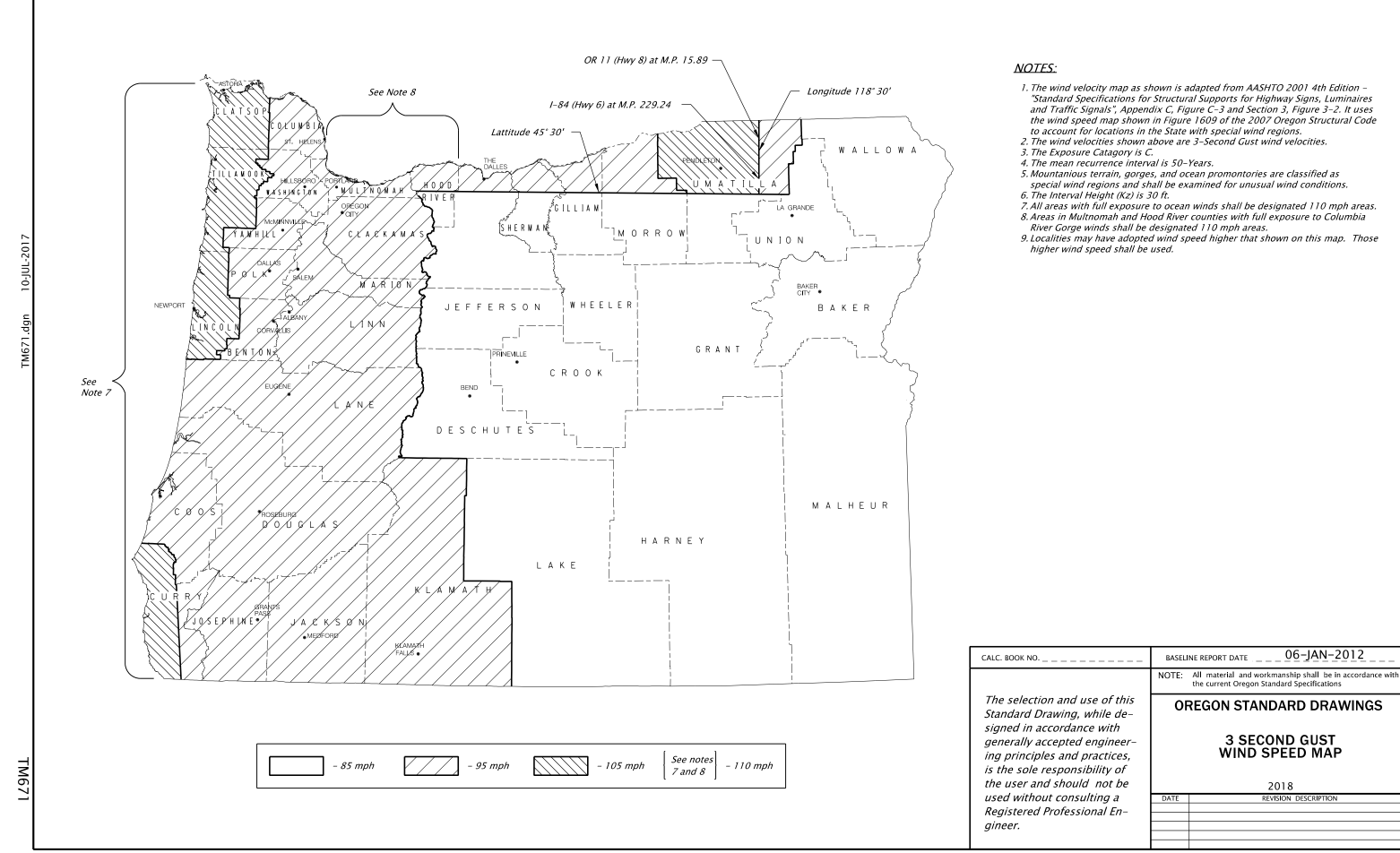
06-JUL-2015 BASELINE REPORT DATE

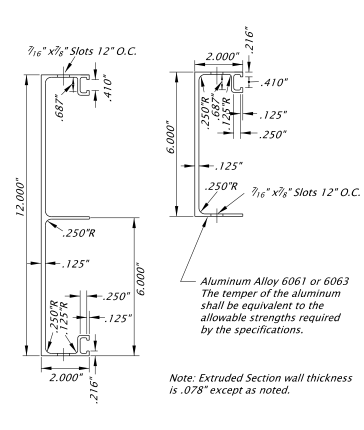
All material and workmanship shall be in accordance with the current Oregon Standard Specifications

OREGON STANDARD DRAWINGS

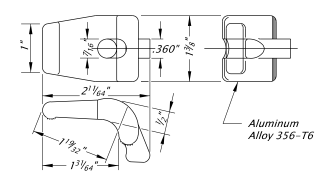
BREAKAWAY SIGN & LUMINAIRE SUPPORTS - SUPPORT LOCATION GUIDELINES

2018

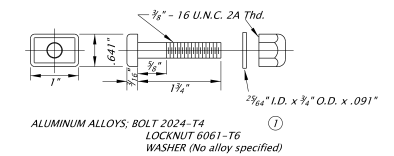




SIGN PANELS & DETAILS

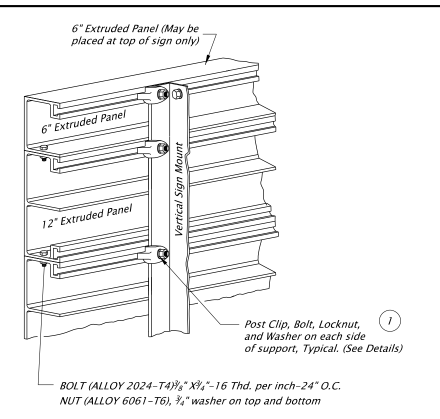


POST CLIP DETAIL



POST CLIP BOLT, NUT, & WASHER DETAIL

TM675



SIGN PANELS ON METAL STRUCTURES No Scale

Perforated Steel Square Tube (PSST) Post $2"x3"x\frac{1}{4}"$ (or larger) Aluminum L, alloy 6061 or Hot dipped galvanized A36 or greater angle. 12" Extruded Panel \mathbb{Z}_{16} " Holes on 12" centers. Holes drilled at 1" minimum edge distance and half way 12" Extruded Panel between clip locations. 3/8" hot dipped galvanized bolt w/ flatwasher and lockwasher under nut and flatwasher under head each Post clip, bolt, locknut, and washer on each side of support. (1)

SIGN PANELS ON PERFORATED STEEL SQUARE TUBE (PSST) POSTS No Scale



12" Extruded Panel

12" Extruded Panel

Post clip, bolt,

Wood Post

 $2"x3"x\frac{1}{4}"$ (or larger) Aluminum L, alloy 6061

 $7/_{16}$ " Holes on 12" centers,

stagger hole alignment on each side of post.

Holes drilled at 1" minimum

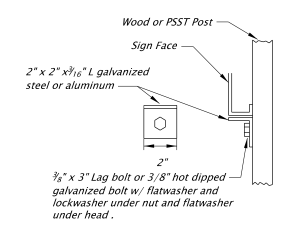
edge distance

 $\frac{3}{8}$ " x 3" Lag bolt on 24" ctrs.

2 minimum each side of post.

(Lag bolt on other side of post

shall be offset 12").

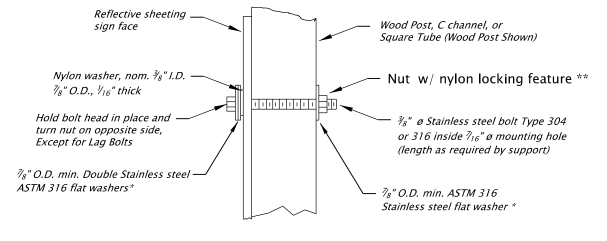


SIGN SUPPORT BRACKET DETAIL

BASELINE REPORT DATE06-JAN-2017
NOTE: All material and workmanship shall be in accordance wit the current Oregon Standard Specifications
OREGON STANDARD DRAWINGS
EXTRUDED ALUMINUM PANELS
2018 DATE REVISION DESCRIPTION
DATE REVISION DESCRIPTION



The locking feature of the nut shall be a nylon insert.



Note:

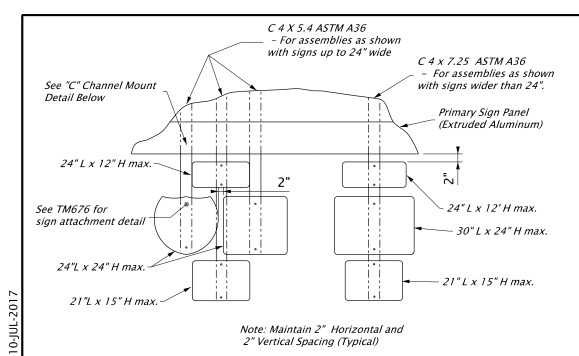
TM676

1)When signs are placed on opposing sides of post, ¾8" x 3" lag bolts can be used instead of through bolt.
2) Use nylon and stainless steel washers when signs are placed on both sides of post.
3) Burr threads at junction with nut when locknuts are not used.
4) Post bolts to extend beyond the tightened nuts within the limits of ¼1" to 1".

- * Stainless steel bonded sealing washer with neoprene layer is an acceptable substitue
- ** Acceptable substitute for nylon locking nuts: ANCO PIN-LOC TRI-LOC® Top Lock Locknut

SIGN ATTACHMENT DETAIL

CALC. BOOK NO	BASELINE REPORT DATE 06-JUL-2015				
	NOTE: All material and workmanship shall be in accordance wit the current Oregon Standard Specifications				
The selection and use of this Standard Drawing, while de- signed in accordance with	OREGON STANDARD DRAWINGS				
generally accepted engineer- ing principles and practices, is the sole responsibility of the user and should not be	SIGN ATTACHMENTS				
	2018				
used without consulting a	DATE REVISION DESCRIPTION				
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ROUTE MARKERS MOUNTED TO VERTICAL SUPPORTS No Scale

Primary Sign

24" L x 12" H max.

30"L x 24" H max.

21" L x 15" H max.

Vertical Supports -

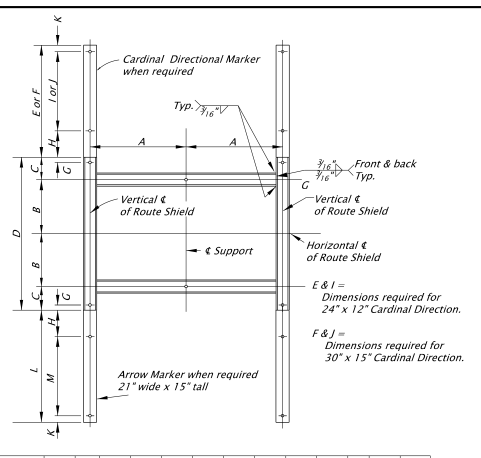
Route Marker Frame Detail

(See detail this sheet)

(Typical)

Maintain 2" Horizontal

and 2" Vertical Spacing



Shield Sizes (in inches)	A	В	С	D	Ε	F	G	Н	1	J	К	L	М
2 - 24" x 24"	13	8	31/2	23	14	17	3/4	4	9	12	1	17	12
1 - 24" x 24" & 1-30" x 24"	141/2	8	31/2	23	14	17	3/4	4	9	12	1	17	12
2 - 30" x 24"	16	8	<i>3½</i>	23	14	17	3/4	4	9	12	1	17	12
2 - 36" x 36"	19	12	51/2	35	14	17	13/8	4	9	12	1	17	12
1 - 36" x 36" & 1-45" x 36"	211/4	12	<i>5</i> ½	35	14	17	13/8	4	9	12	1	17	12
2 - 45" x 36"	231/2	12	<i>5</i> ½	35	14	17	13/8	4	9	12	1	17	12
					7.							_	

Note: Route Marker frames shall be constructed from $2" \times 2" \times \tilde{\gamma}_{16}$ ASTM A53 GR B tubing, galvanized after fabrication. Provide $\tilde{\gamma}_{16}$ holes, $\tilde{\gamma}_{8}$ galvanized steel bolts, washers, and lock-nuts for mounting route marker frame to post. For sign attachments see TM676.

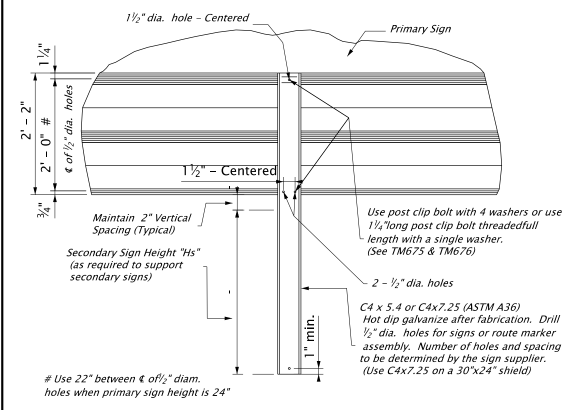
Accompanied by dwgs.

ROUTE MARKER FRAME DETAIL No Scale

TM675, TM676

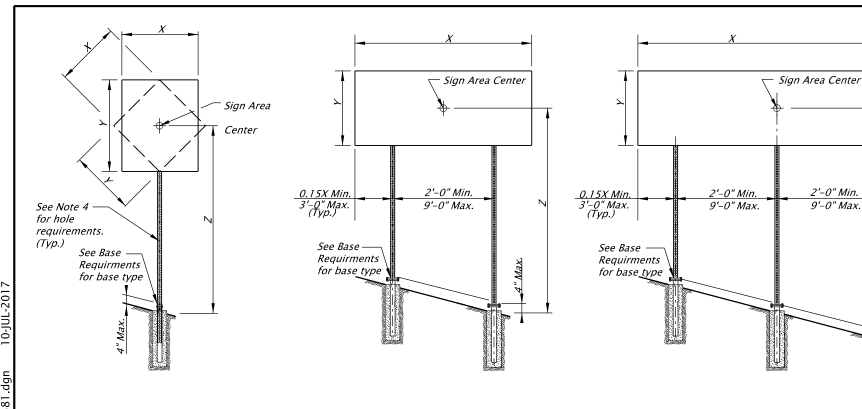
	00 IAN 2015
CALC. BOOK NO	BASELINE REPORT DATE 09-JAN-2015
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of	OREGON STANDARD DRAWINGS
	SECONDARY SIGN MOUNTING DETAILS
the user and should not be	2018
used without consulting a	DATE REVISION DESCRIPTION
Registered Professional En-	
gineer.	

ROUTE MARKERS MOUNTED TO EXTRUDED PANELS No Scale



"C" CHANNEL CONNECTION DETAIL
No Scale

TM678



SINGLE POST ELEVATION

TWO POST ELEVATION

No scale

TM68

No scale

	(X * Y * Z) in ft ³ - Maximum									
		3 Second Gust Wind Speed (TM671)								
		85 MPH 95 MPH 105 or 110 MPH								
	Nu	Number of Posts			Number of Posts			Number of Posts		
Square Tube Size	1	2	3	1	2	3	7	2	3	
2"-12 ga.	79	158	237	63	126	189	<i>57</i>	114	171	
2½"-12 ga.	136	272	408	109	218	327	98	196	294	
2½"−10 ga.	165	330	495	132	264	396	119	238	357	
2½" & 2½"-12 g̊a.	231	462	693	185	370	555	167	334	501	

THREE POST ELEVATION

No scale

PERMANENT PERFORATED STEEL SQUARE TUBE TABLE

	(X * Y * Z) in ft³ - Maximum									
		3 Second Gust Wind Speed (TM671)								
		85 MPH 95 MPH 105 or 110 MPH								
	Nu	mber of P	osts	Number of Posts			Number of Posts			
Square Tube Size	1	2	3	1	2	3	7	2	3	
2"-12 ga.	125	250	375	100	200	300	90	180	270	
2½"-12 ga.	215 430 645		172	344	516	155	310	465		
2½"-10 ga.	261	522	783	209	418	627	189	378	567	
2½" & 2½"-12 g̊a.	364	728	1092	292	584	876	263	526	789	

TEMPORARY PERFORATED STEEL SQUARE TUBE TABLE

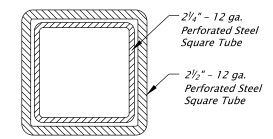
	Number of Posts					
Square Tube Size	1	2	3			
2"-12 ga.	Anchor	Anchor	N/A			
2½"-12 ga.	Anchor	Slip	Slip			
2½"-10 ga.	Slip	Slip	Slip			
2½" & 2½"-12 g̊a.	Slip	Slip	Slip			

- 1. Anchor See Drawing TM687 for PSST anchor foundation details.
- 2. Slip See Drawing TM688 for PSST slip base foundation details.
- 3. N/A Do not use this option.

BASE REQUIREMENTS

GENERAL NOTES:

- 1.Perforated Steel Square Supports are designed in accordance with the AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals 4th Edition, 2001, 2002, 2003, and 2006 interim revisions.
- 2. The design basic wind speed (3 second gust) shall be according to the wind map shown on TM671.
- 3. Material grade for base hardware connection shall be according to the manufacturer's recommendation and based on crash testing.
- 4. Use 7_{16} " diameter holes at 1" spacing on each of the 4 sides.
- 5.Steel post shall have a minimum yield stress of 50 ksi.
- 6.Steel shall be galvanized according to ASTM A653 with coating designation G90.
- 7. General design parameters are Kz = 0.87, Cd (sign) = 1.20, and G = 1.14.
- 8. Permanent signing uses an Ir = 0.71 for a recurrence interval of 10 years.
- 9.Temporary signing uses an Ir = 0.45 for a recurrence interval of 1.5 years. 10.The sign width to sign height or sign height to sign width ratio shall not exceed 5.0.
- 11.For horizontal and vertical clearances of permanent signs refer to TM200 and of temporary signs refer to TM822.
- 12.Posts protected by barrier or quardrail do not require slip bases.



 $2\frac{1}{4}$ " – 12 ga. PSST to extend entire length inside of the $2\frac{1}{2}$ " – 12 ga. PSST.

 $2\frac{1}{4}$ " & $2\frac{1}{2}$ " – 12 GA. DETAIL

No scale

Accompanied by dwgs. TM200, TM671, TM687, TM688, TM689, TM822 5752 10-JUL-2017 CALC. BOOK NO. BASELINE REPORT DATE All material and workmanship shall be in accordance with the current Oregon Standard Specifications The selection and use of this **OREGON STANDARD DRAWINGS** Standard Drawing, while designed in accordance with PERFORATED STEEL generally accepted engineer-**SQUARE TUBE (PSST) SIGN** ing principles and practices, SUPPORT INSTALLATION is the sole responsibility of the user and should not be

DATE REVISION DESCRIPTION
07/17 Changed G140 to G90.

* – See 2½" & 2½" – 12 ga. detail.

used without consulting a

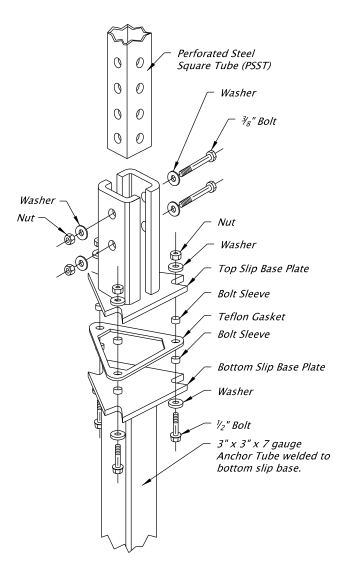
gineer.

Registered Professional En-

Sign post shall be installed according to the manufacturer's instructions. $\frac{3}{8}$ " Bolt with 2 flatwashers, and 1 nut. (2 Required) 1/2" Bolt with 2 Sleeves, 2 flatwashers, and nut. (3 Required) Top Slip Base Plate Teflon Gasket Bottom Slip Base Plate 3" x 3" x 7 gauge Anchor Tube welded to bottom slip base. Well compacted granular material

10-JUL-2017

TM688



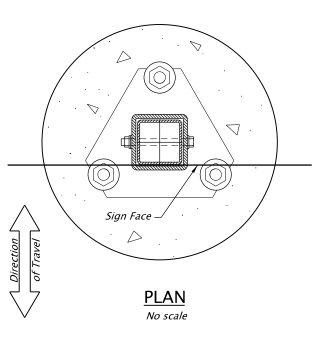
SLIP BASE EXPLODED VIEW No scale

SLIP BASE ELEVATION No scale

General Notes:

- 1. Material grade for base hardware connection shall be according to the manufacturer's recommendation and based on crash testing.
- 2. Slip base steel shall be hot dipped galvanized or approved equal.
- 3. Footing concrete shall be Commercial Grade Concrete (fc = 3000 psi) per Specification 00440. The CGC mixture may be accepted at the site of placement according to 00440.14.
- 4. Material grade for base hardware connection shall be according to the manufacturer's recommendation and based on crash testing.

 5. All slip bases shall be pre-assembled by the manufacturer and shall be installed according
- to the manufacturer's instructions.
- 6. Use slip bases listed on the ODOT Qualified products list or submit crash testing data, installation instructions, and unstamped working drawings according to 00150.35.
- 7. Slip base details shown are not for a specific manufacturer and are only shown to convey general pieces of a slip base system. Specific slip base material will be acccording to the manufacturer's documentation.



Accompanied by dwgs. TM681, TM687	
CALC. BOOK NO 5752	BASELINE REPORT DATE 06-JAN-2012
	NOTE: All material and workmanship shall be in accordance with the current Oregon Standard Specifications
The selection and use of this Standard Drawing, while de-	OREGON STANDARD DRAWINGS
signed in accordance with generally accepted engineer-ing principles and practices, is the sole responsibility of	PERFORATED STEEL SQUARE TUBE (PSST) SLIP BASE FOUNDATION
the user and should not be	2018
used without consulting a	DATE REVISION DESCRIPTION
Registered Professional En-	
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TAPER TYPES & FORMULAS							
TAPER	FORMULA						
Merging (Lane Closure)	"L"						
Shifting	"L"/2 or ½"L"						
Shoulder Closure	"L"/3 or ⅓"L"						
Flagging (See Drg. TM850)	50' – 100'						
Downstream (Termination)	Varies (See Drawings)						

★ Use Pre-Construction Posted Speed to select the Speed from the Tables below:

CONCRETE BARRIER FLARE RATE TABLE						
★SPEED (mph)	MINIMUM FLARE RATE					
≤ 30	8:1					
35	9:1					
40	10:1					
45	12:1					
50	14:1					
55	16:1					
60	18:1					
65	19:1					
70	20:1					

МІ	NIMU	JM L	ENG	THS	TABLE
"[">" (6)				
A	W = Lane o	r Shoulder Wic	th being close	ed or shifted	BUFFER "B" (ft)
SPEED (mph)	W ≤ 10	W = 12	W = 14	W = 16	
25	105	125	145	165	75
30	150	180	210	240	100
35	205	245	285	325	125
40	265	320	375	430	150
45	450	540	630	720	180
50	500	600	700	800	210
55	550	660	770	880	250
60	600	720	840	960	285
65	650	780	910	1000	325
70	700	840	980	1000	365
		I	REEWAYS	5	
55	1000	1000	1000	1000	250
60	1000	1000	1000	1000	285
65	1000	1000	1000	1000	325
70	1000	1000	1000	1000	365
NOTES:					

NOTES

- For Lane closures where W < 10', use "L" value for W = 10'.
- For Shoulder closures where W < 10', use "L" value for W = 10' or calculate "L" using formula, for Speeds \geq 45: L = WS, Speeds < 45: L = $S^2W/60$, S = Speed, W=Width

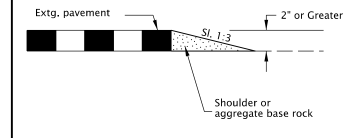
TRAFFIC CONTROL DEVICES (TCD) SPACING TABLE					
★ SPEED (mph)	Sign Spacing (ft)			Max. Channelizing	
	Α	В	C	Device Spacing (ft)	
20 – 30	100	100	100	20	
35 – 40	350	350	350	20	
45 – 55	500	500	500	40	
60 – 70	700	700	700	40	
Freeway	1000	1500	2640	40	

NOTES

- Place traffic control devices on 10 ft. spacing for intersection and access radii.
- When necessary, sign spacing may be adjusted to fit site conditions.
 Limit spacing adjustments to 30% of the "A" dimension for all speeds.

NOTES:

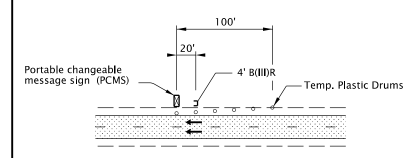
- When paved shoulders adjacent to excavations are less than four feet wide protect longitudinal abrupt edge as shown.
- Use aggregate wedge when abrupt edge is 2 inches or greater.



EXCAVATION ABRUPT EDGE

NOTES:

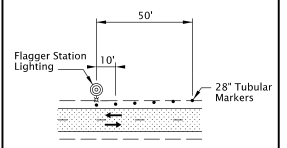
- Install PCMS beyond the outside shoulder, when possible.
- Use the appropriate type of barricade panels for PCMS location.
 Right shoulder, use Type B(III)R
 Left shoulder, use Type B(III)L
- Use six drums in shoulder taper on 20' spacing. The drums and barricade may be omitted when PCMS is placed behind a roadside barrier.
- Detail as shown is used for trailered and non-crashworthy components of:
 - Portable Traffic Signals
 - Smart Work Zone Systems



PORTABLE CHANGEABLE MESSAGE SIGN (PCMS) INSTALLATION

NOTES:

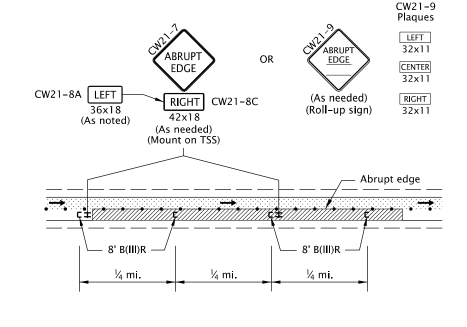
- Install Flagger Station Lighting beyond the outside shoulder, where practical.
- Use six tubular markers in shoulder taper on 10' spacing.
- Place cart / generator / power supply off of the shoulder, as far as practical.



FLAGGER STATION LIGHTING DELINEATION

NOTES:

- Abrupt edges may be created by paving, operations, excavations or other roadway work. Use abrupt edge signing for longitudinal abrupt edges of 1 inch or greater.
- If the excavation is located on left side of traffic, replace the 8' B(III)R barricades with 8' B(III)L barricades and replace the "RIGHT" (CW21-8C) riders with "LEFT" (CW21-8A) riders.
- Continue signing and other traffic control devices throughout excavation area at spacings shown.
- If roll-up signs are used, attach the correct (CW21-9) plaques to the sign face using hook and loop fasteners. Place roll-up signs in advance of barricades.



TYPICAL ABRUPT EDGE DELINEATION

GENERAL NOTES FOR ALL TCP DRAWINGS:

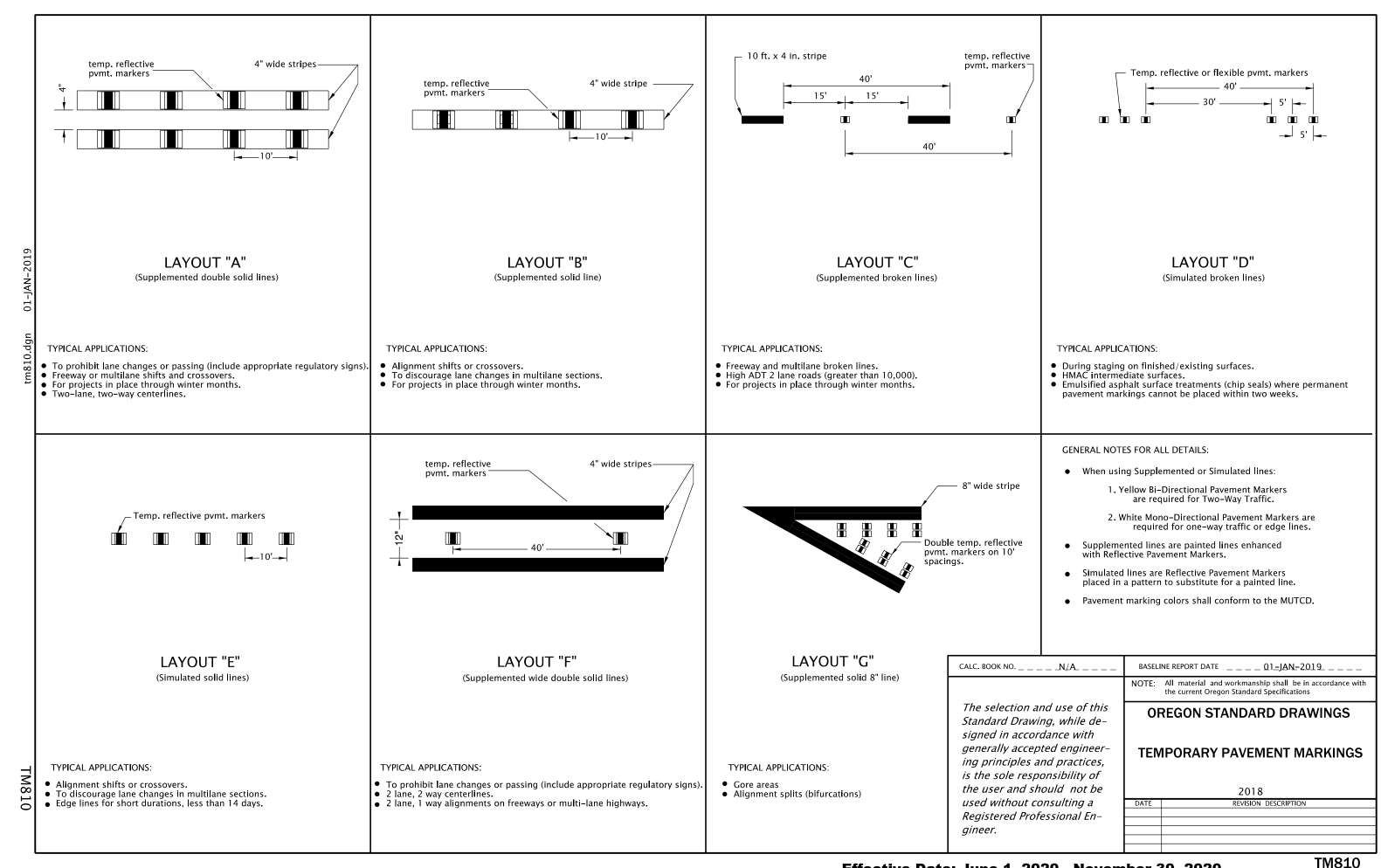
- Signs and other Traffic Control Devices (TCD) shown are the minimum required.
- Place a barricade approx. 20' ahead of all sequential arrow boards.
- Arrows shown in roadway are directional arrows to indicate traffic movements.
- All signs are 48" x 48" unless otherwise shown. Use flourescent orange sheeting for the background of all temporary warning signs.
- 。 。 . Temp. Plastic Drums See TCD Spacing Table for max. spacing.
- • 28" Tubular Markers
 See TCD Spacing Table
 for max. spacing.

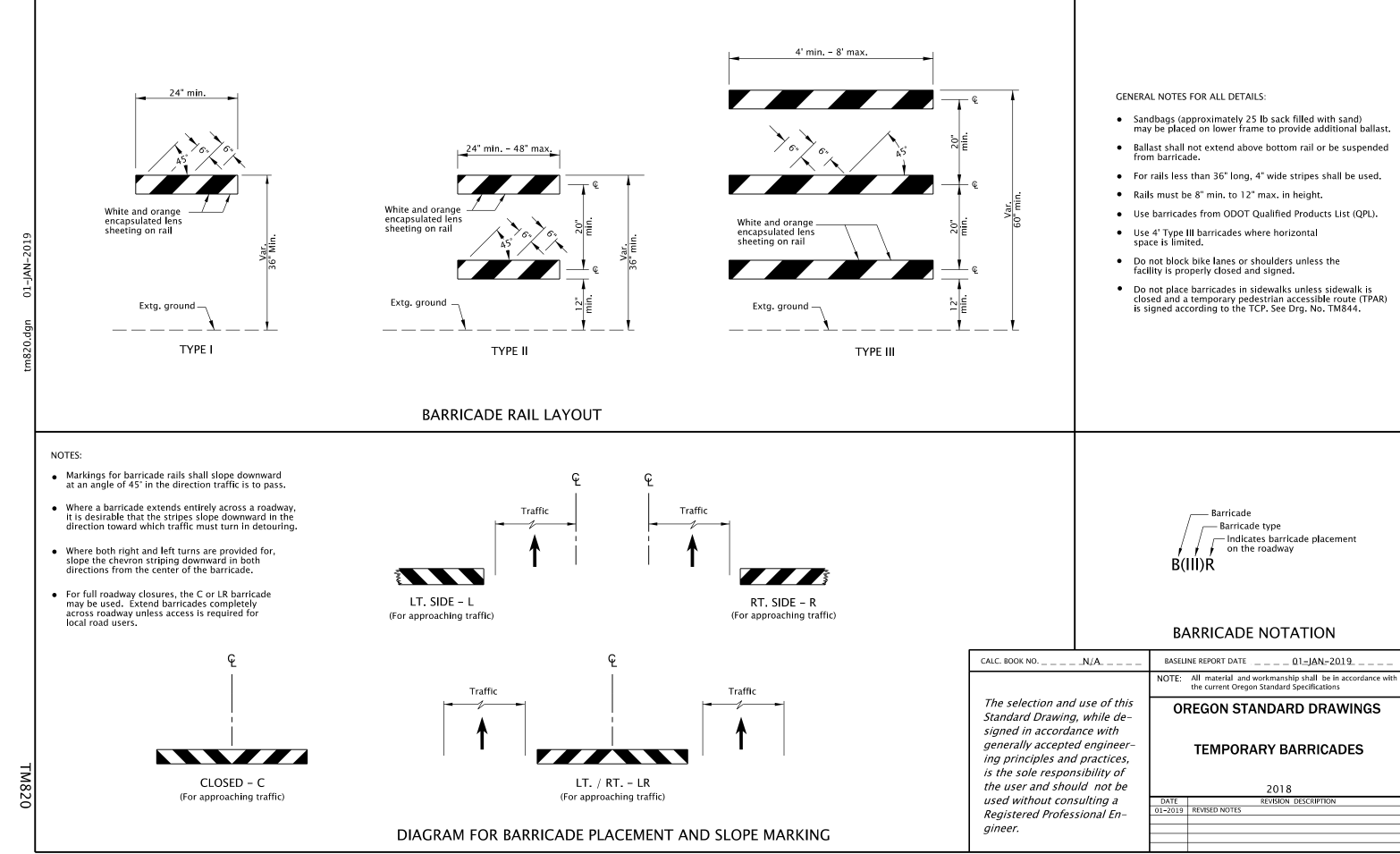
UNDER TRAFFIC

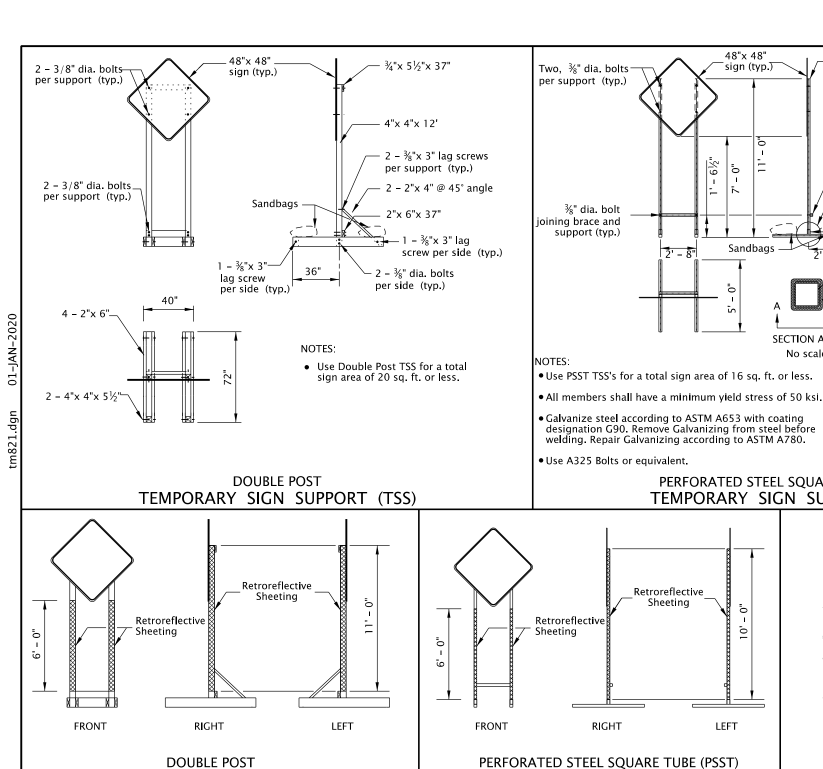
////// UNDER CONSTRUCTION

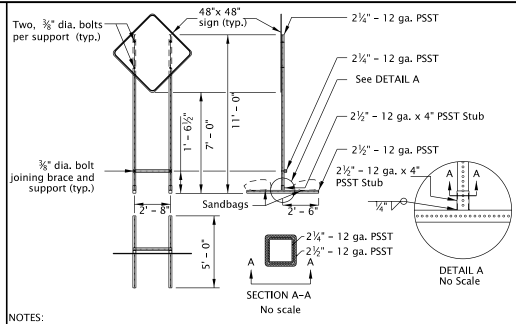
- All diamond shaped warning signs mounted on barrier sign supports shall be 36" by 36".
 All other signs mounted on barrier sign supports shall not exceed 12 sq. ft. in total sign area.
- Low speed highways have a pre-construction posted speed of 40 mph or less. High speed highways have a pre-construction posted speed of > 40 mph.
- Do not locate sign supports in locations designated for bicycle or pedestrian traffic.
- Combine drawing details to complete temporary traffic control for each work activity.
- To be accompanied by Drg. Nos. TM820 & TM821.

CALC. BOOK NO	BASELINE REPORT DATE		
	NOTE: All material and workmanship shall be in accordance wit the current Oregon Standard Specifications		
The selection and use of this Standard Drawing, while de-	OREGON STANDARD DRAWINGS		
signed in accordance with generally accepted engineer-ing principles and practices, is the sole responsibility of	TABLES, ABRUBT EDGE AND PCMS DETAILS		
the user and should not be	2018		
used without consulting a	DATE REVISION DESCRIPTION		
Registered Professional En-			
gineer.			
-			









- Use PSST TSS's for a total sign area of 16 sq. ft. or less. • 2¼" - 12 ga. PSST to extend entire length inside of the $2\frac{1}{2}$ " – 12 ga. x 4" PSST Stub.
 - Do not use bolt to secure 2½" PSST inside of the $2\frac{1}{2}$ " - 12 ga. x 4" PSST Stub.
 - Weld steel according to AWS D.1.1.

SINGLE POST

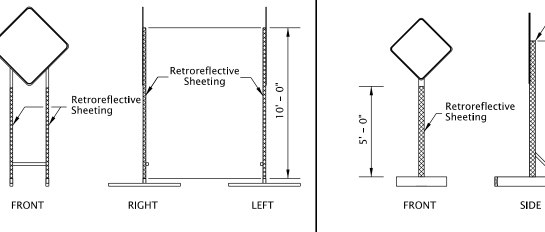
TEMPORARY SIGN SUPPORT (TSS)

1 – 4"x 4"x

NOTES:

2 – ¾" dia. bolts

PERFORATED STEEL SQUARE TUBE (PSST) TEMPORARY SIGN SUPPORT (TSS)



Retroreflective Sheeting (Left and Right sides)

TEMPORARY SIGN SUPPORT GENERAL NOTES:

36"x 36"

lag screws

Sandbags

sign (typ.)

DO NOT TIP OVER TSS AT ANY TIME.

• Use Single Post TSS for a total sign area of 12 sq. ft. or less.

signs. Do not mount signs on Type II or III Barricades.

Use Single Post TSS for mounting "Business Access" (CG20-11)

• Do not locate TSS's in locations that block pedestrian/bicycle traffic.

SINGLE POST

TEMPORARY SIGN SUPPORT (TSS)

- For wooden TSS's, use either Douglas Fir or Hem Fir, which is surfaced four sides (S4S) and free of heart center (FOHC).
- See "Temporary Sign Placement" detail on TM822 for sign installation heights.
- Do not place or stack ballast more than 24" above the ground.
- When sign is inconsistent with current work zone conditions, cover sign: or turn sign 90 degrees away from approaching traffic. Remove TSS from roadway when signing is not needed for more than 3 days.
- Place a minimum of 50 lbs of sandbags on each of the four TSS supports legs. (25 lb. max per bag) (min. 100 lbs per side of each TSS).

BASELINE REPORT DATE

See Drg. No. TM204 for flag board mounting detail.

NOTES:

TM821

TEMPORARY SIGN SUPPORT (TSS)

- Apply fluorescent orange, ANSI Type VIII or IX retroreflective sheeting to TSS posts, as shown, for all temporary signs, except "STOP" and "DO NOT ENTER". For "STOP" and "DO NOT ENTER" signs, used red ANSI Type III or IV retroreflective sheeting on the TSS posts.
- Apply sign post retroreflectivity to each TSS post facing front; and to the left and right sides of the TSS, as shown. Use 3" wide sheeting for wood post TSS's. Use 2" wide sheeting for PSST TSS's.
- Sheeting may be applied directly to post material; or applied to a rigid, lightweight substrate, then securely attached to the posts.

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user and should not be used without consulting a Registered Professional Engineer.

OREGON STANDARD DRAWINGS

the current Oregon Standard Specifications

_ _ _ 01_JAN-2020_ .

All material and workmanship shall be in accordance with

4"x 4"x 10'

2"x 4"x 6"

– 2 – ¾"x 3" lag screws

- 2"x 4"x35" @ 45° angle

2 - 3/8"x 3" lag screws

- ¾" dia. bolts

- ¾" dia. bolts

 $2 - \frac{3}{8}$ " dia. bolts

1 - 3/8" dia. bolts

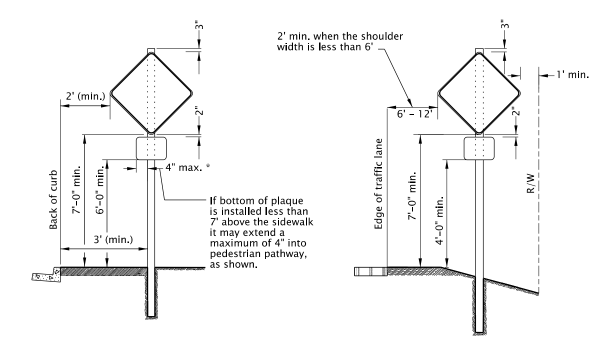
TEMPORARY SIGN SUPPORTS

2018 REVISION DESCRIPTION)1–2019 REVISED NOTES 1-2020 REVISED NOTES

SIGN POST REFLECTIVE SHEETING PLACEMENT

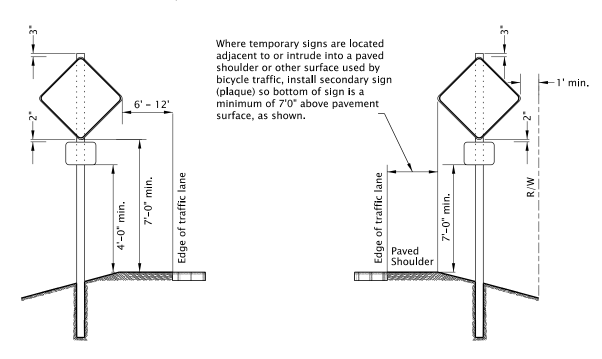
TEMPORARY SIGN SUPPORT (TSS)

TM821



URBAN AREAS WITH CURB/SIDEWALK

RURAL AREAS

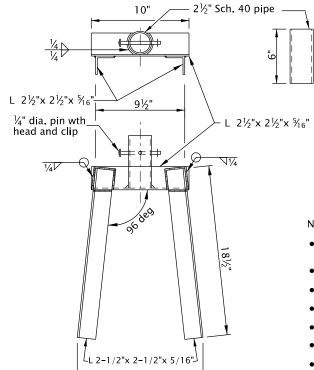


DIVIDED HIGHWAY/FREEWAY MEDIANS NO CURB/SIDEWALK

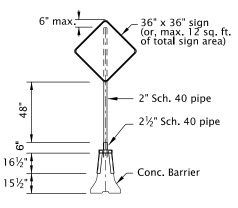
TM822

RURAL OR URBAN AREAS – CURB OR NO CURB BICYCLES ON SHOULDER

TEMPORARY SIGN PLACEMENT



- 13%"

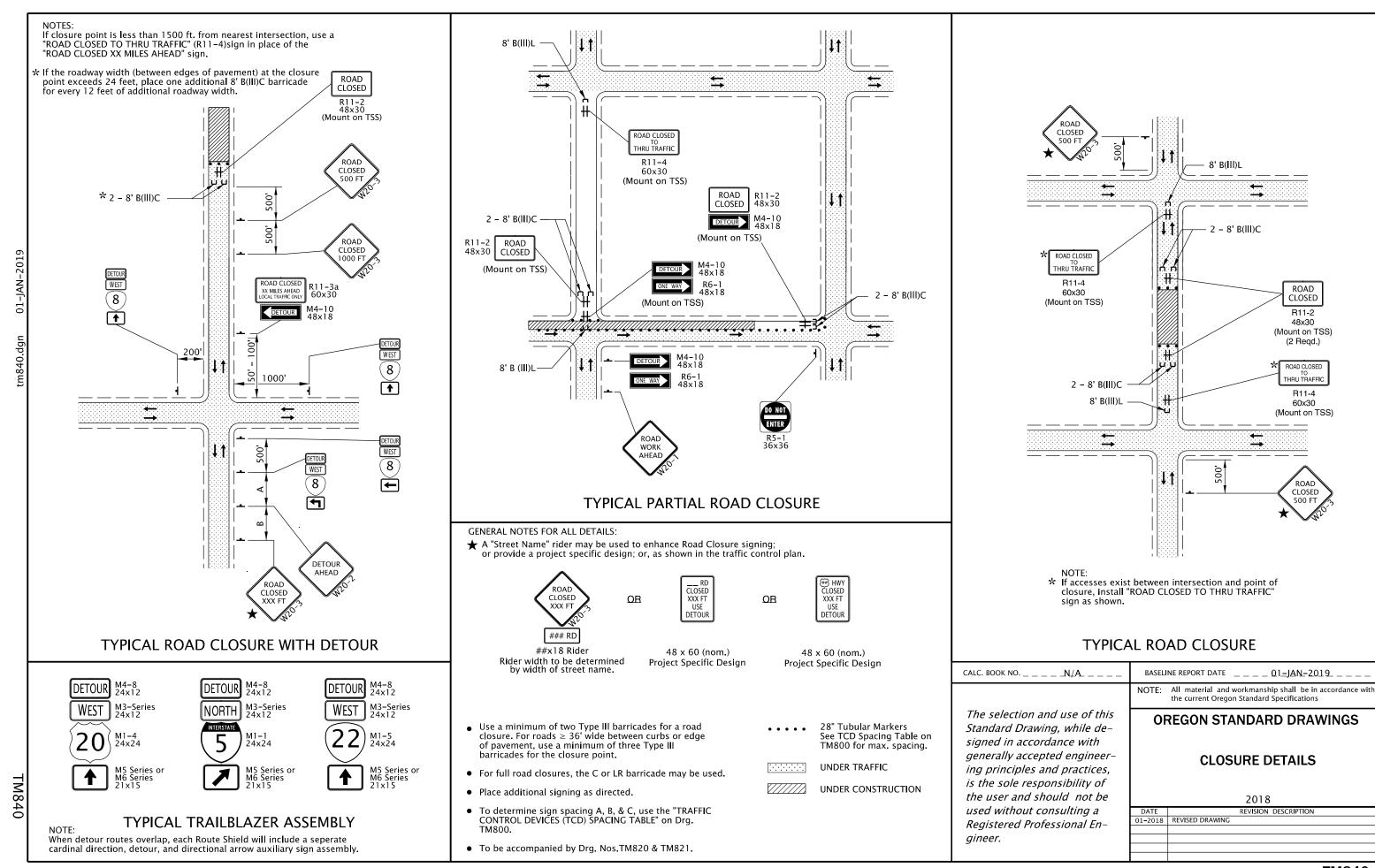


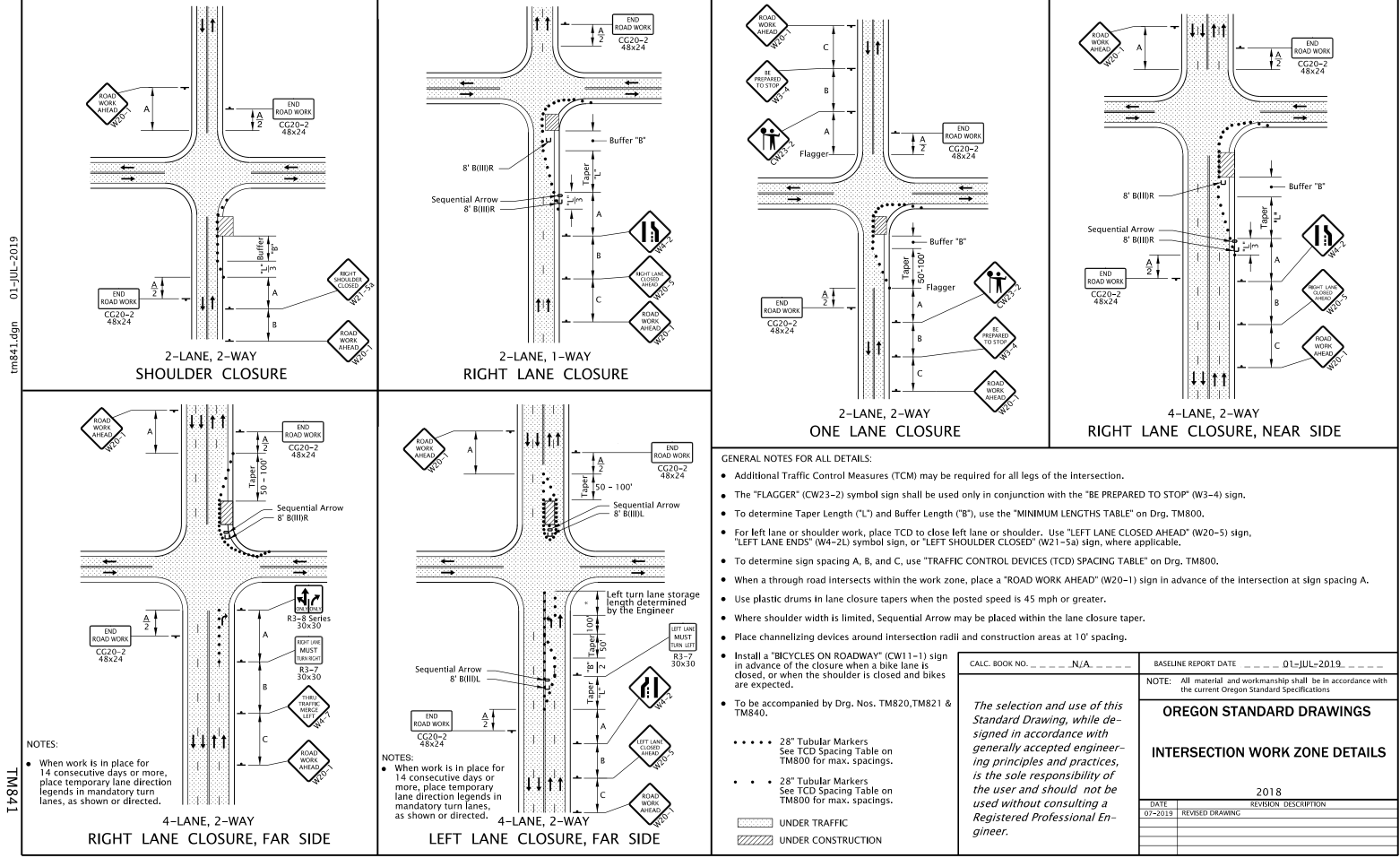
NOTES:

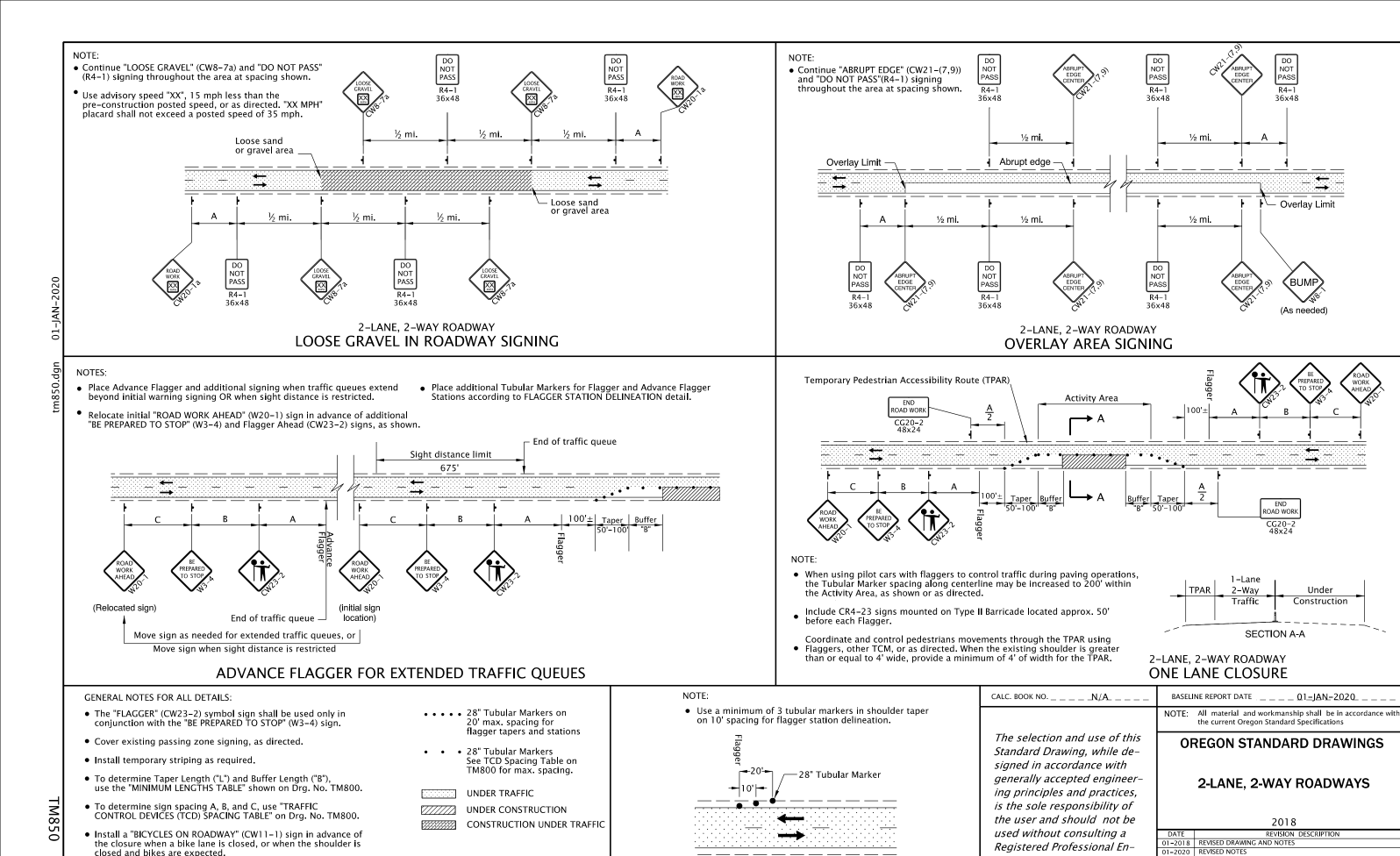
- Drill additional holes so sign can be rotated 90 degrees and pinned when not in use.
- All structural steel shall conform to ASTM A36.
- Support fits both 32" and 42" tall "F" barrier.
- Use for supporting a maximum 12 sq. ft. of total sign area.
- Place support at connection between two concrete barrier sections.
- Weld steel according to American Welding Society (AWS) D.1.1.
- Do not use clipped signs.
- Follow manufacturer recommendation when installing signs on barrier other than concrete.

CONCRETE BARRIER SIGN SUPPORT

CALC. BOOK NO	BASELII	NE REPORT DATE	
	NOTE:	All material and workmanship shall be in accordance with the current Oregon Standard Specifications	
The selection and use of this Standard Drawing, while de- signed in accordance with generally accepted engineer- ing principles and practices, is the sole responsibility of the user and should not be	OREGON STANDARD DRAWINGS TEMPORARY SIGN SUPPORTS		
	2018		
used without consulting a	DATE	REVISION DESCRIPTION	
Registered Professional En-	01-2018	REVISED DRAWING	
	01-2019	REVISED NOTES	
gineer.	01-2020	REVISED NOTES	







• To be accompanied by Drg. Nos. TM821.

TM850

DO NOT PASS

R4-1

Overlay Limit

(As needed)

END ROAD WORK

SECTION A-A

2018

Under

Construction

_ _ _ _ 01_JAN-2020_ _ .

1 –Lane

2-Way

Traffic

gineer.

FLAGGER STATION DELINEATION