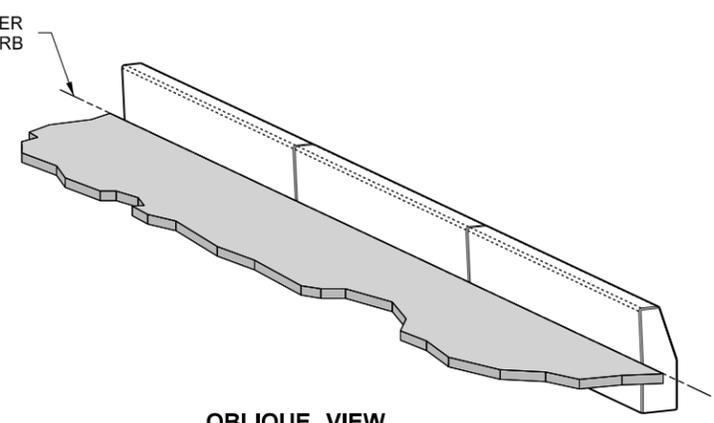
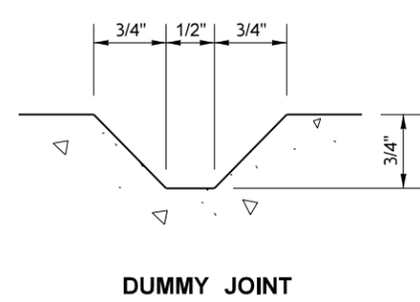
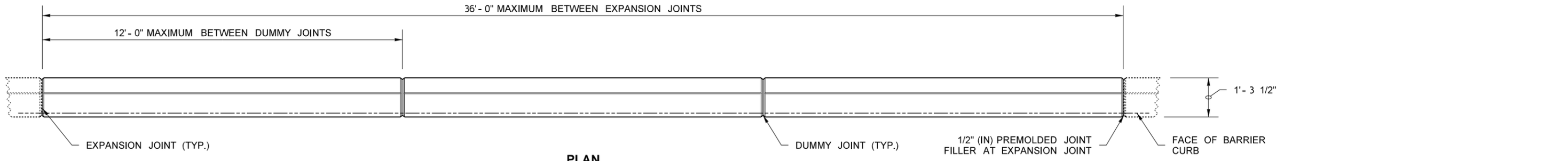


NOTES
 ALL BENDS ARE 2" (IN) RADIUS.
 ALL DIMENSIONS ARE OUT TO OUT.

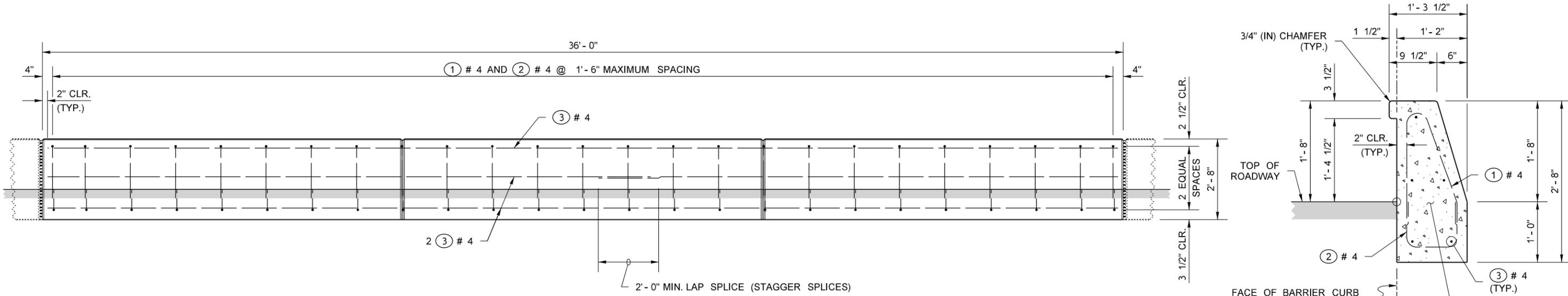


LOW PROFILE BARRIER CURB TYPE 1 (CAST-IN-PLACE)

FILE NAME: S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-3) Low Profile Traffic Curb Type 1\GD-3.dgn		REGION NO.		STATE	FED.AID PROJ.NO.	DATE			Plot 1 PLAN REF NO GD-3 SHEET 1 OF 1 SHEETS
TIME: 2:56:31 PM	DATE: 10/6/2014	WASH		JOB NUMBER	DATE		Washington State Department of Transportation		
PLOTTED BY: FletcCo	DESIGNED BY:	CONTRACT NO.		LOCATION NO.	DATE			LOW PROFILE BARRIER CURB DETAILS	
ENTERED BY:	CHECKED BY:	REVISION	DATE	BY	P.E. STAMP BOX	P.E. STAMP BOX			
PROJ. ENGR.	REGIONAL ADM.								

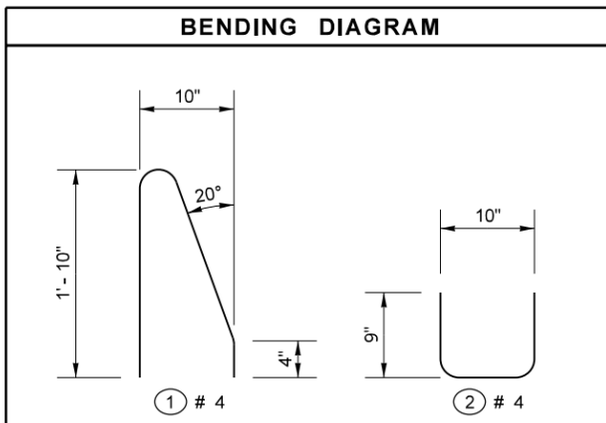


PLAN

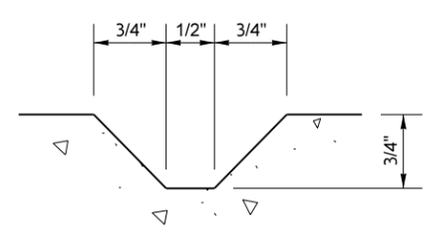


ELEVATION

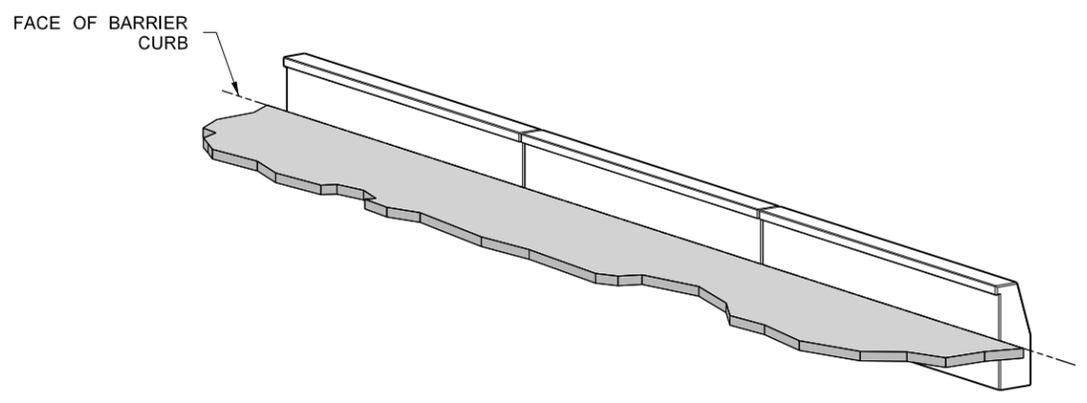
TYPICAL SECTION



NOTES
 ALL BENDS ARE 2" (IN) RADIUS.
 ALL DIMENSIONS ARE OUT TO OUT.



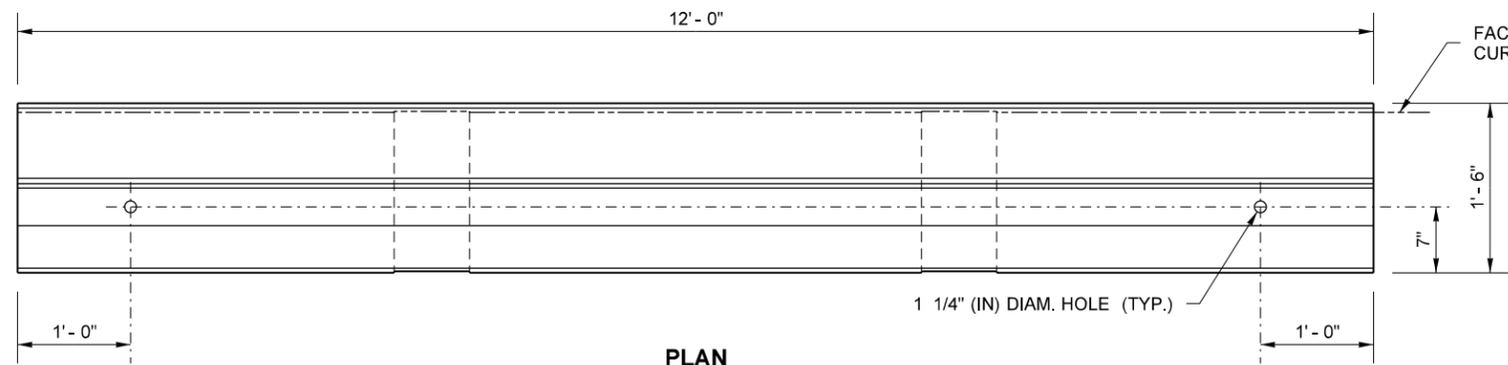
DUMMY JOINT



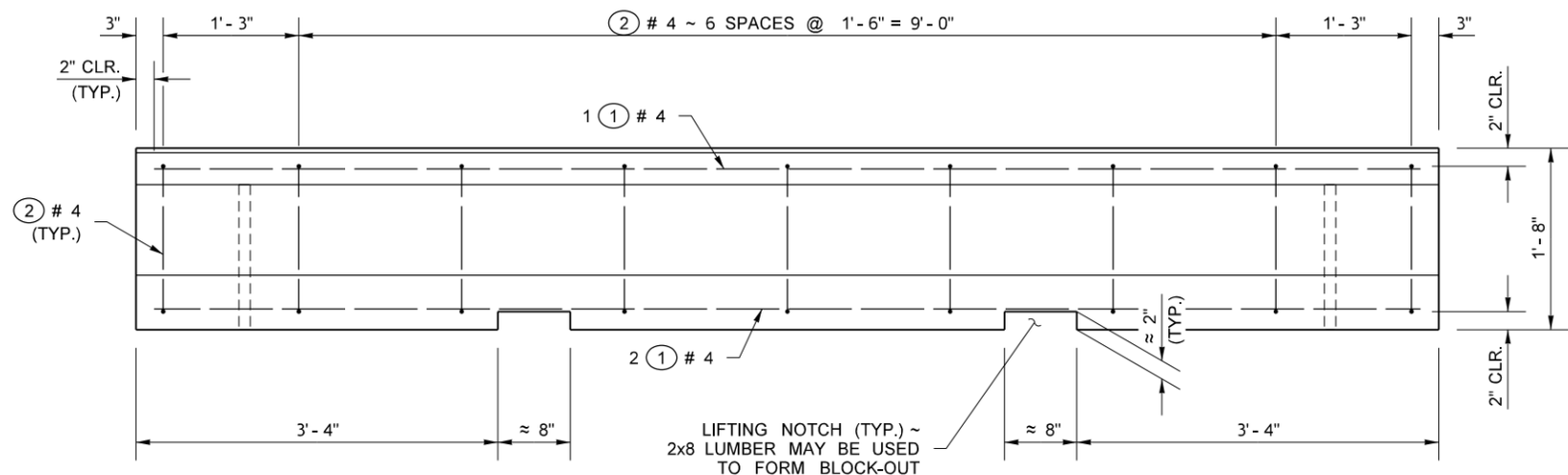
OBLIQUE VIEW

LOW PROFILE BARRIER CURB TYPE 2 (CAST-IN-PLACE)

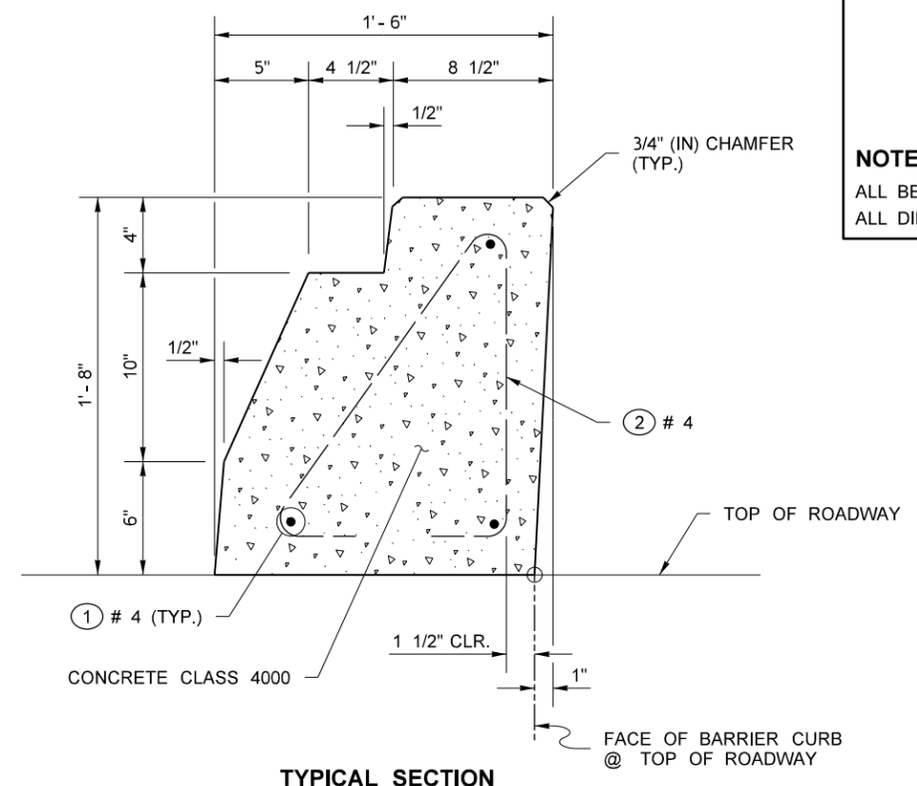
FILE NAME		S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-4) Low Profile Traffic Curb Type 2\GD-4.dgn		REGION NO.		STATE		FED.AID PROJ.NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
TIME		2:57:01 PM		CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
DATE		10/6/2014		CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
PLOTTED BY		FletcCo		CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
DESIGNED BY				CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
ENTERED BY				CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
CHECKED BY				CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
PROJ. ENGR.				CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
REGIONAL ADM.				CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
REVISION				CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
DATE				CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	
BY				CONTRACT NO.		JOB NUMBER		LOCATION NO.		DATE		DATE		P.E. STAMP BOX		P.E. STAMP BOX		Washington State Department of Transportation		LOW PROFILE BARRIER CURB DETAILS		Plot 1 PLAN REF NO GD-4 SHEET 1 OF 1 SHEETS	



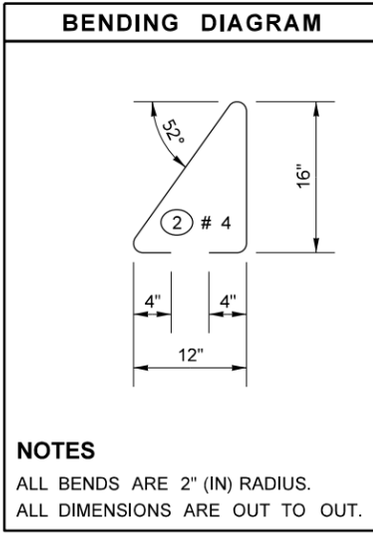
PLAN



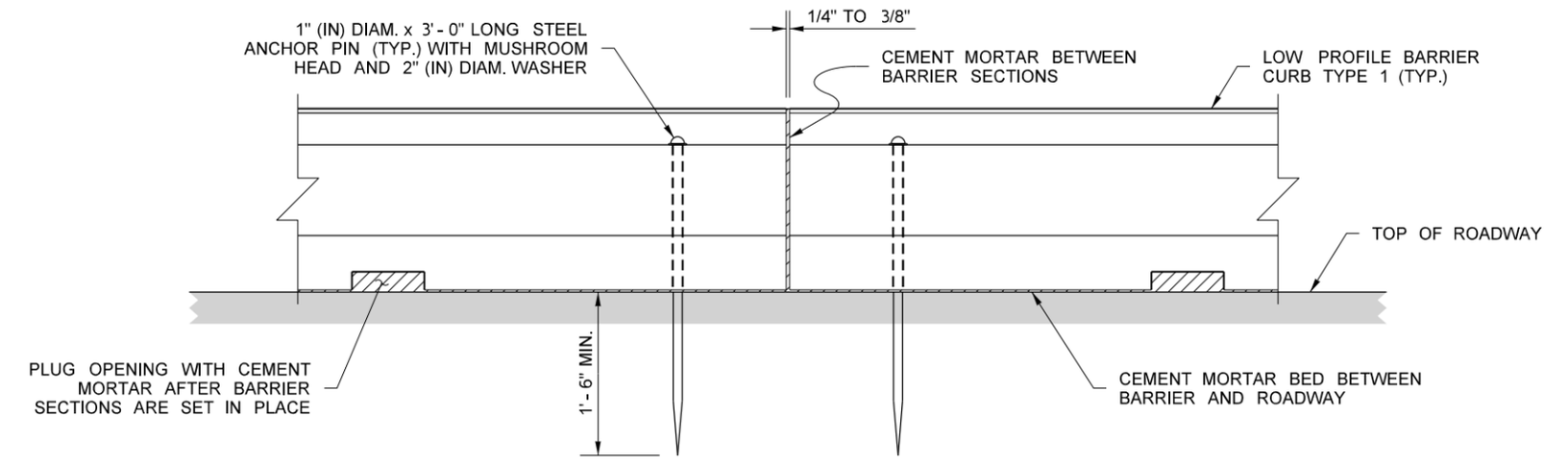
ELEVATION



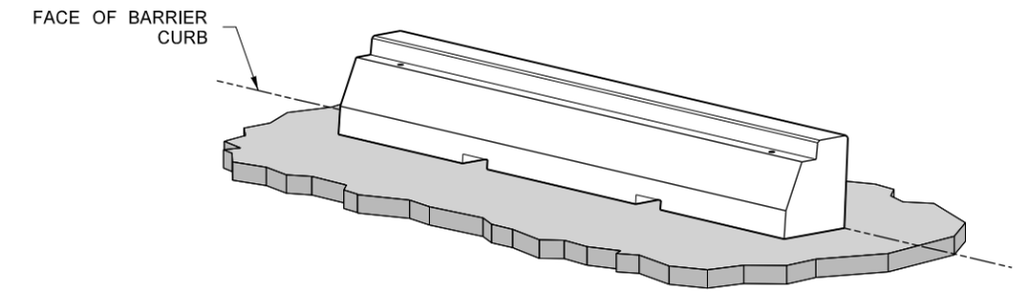
TYPICAL SECTION



NOTES
ALL BENDS ARE 2" (IN) RADIUS.
ALL DIMENSIONS ARE OUT TO OUT.



ELEVATION VIEW
INSTALLATION DETAIL



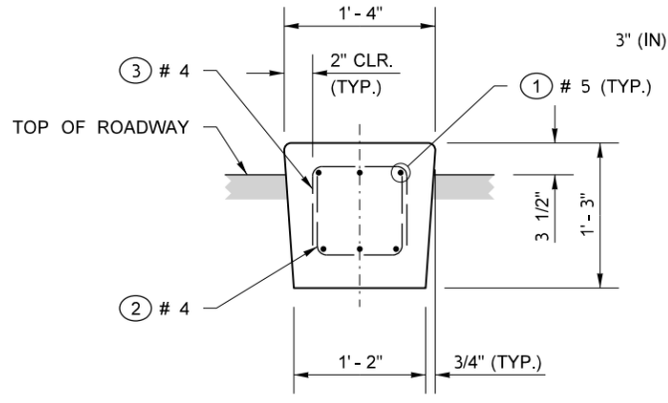
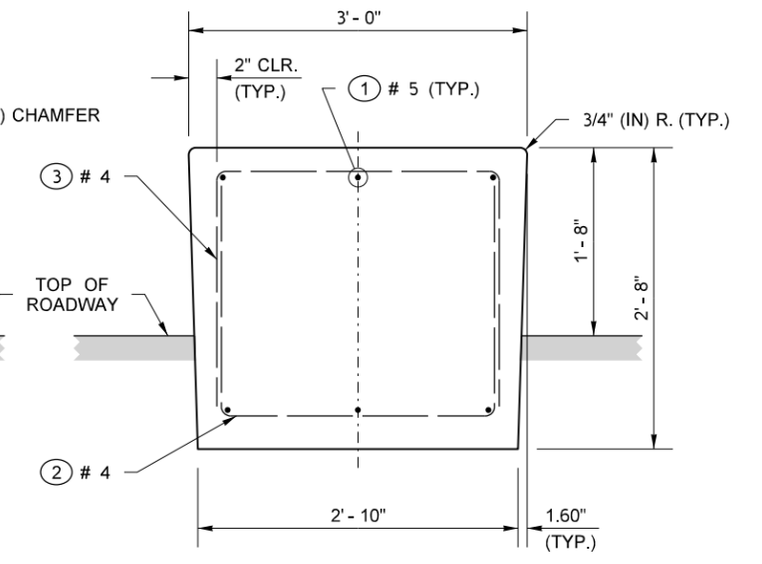
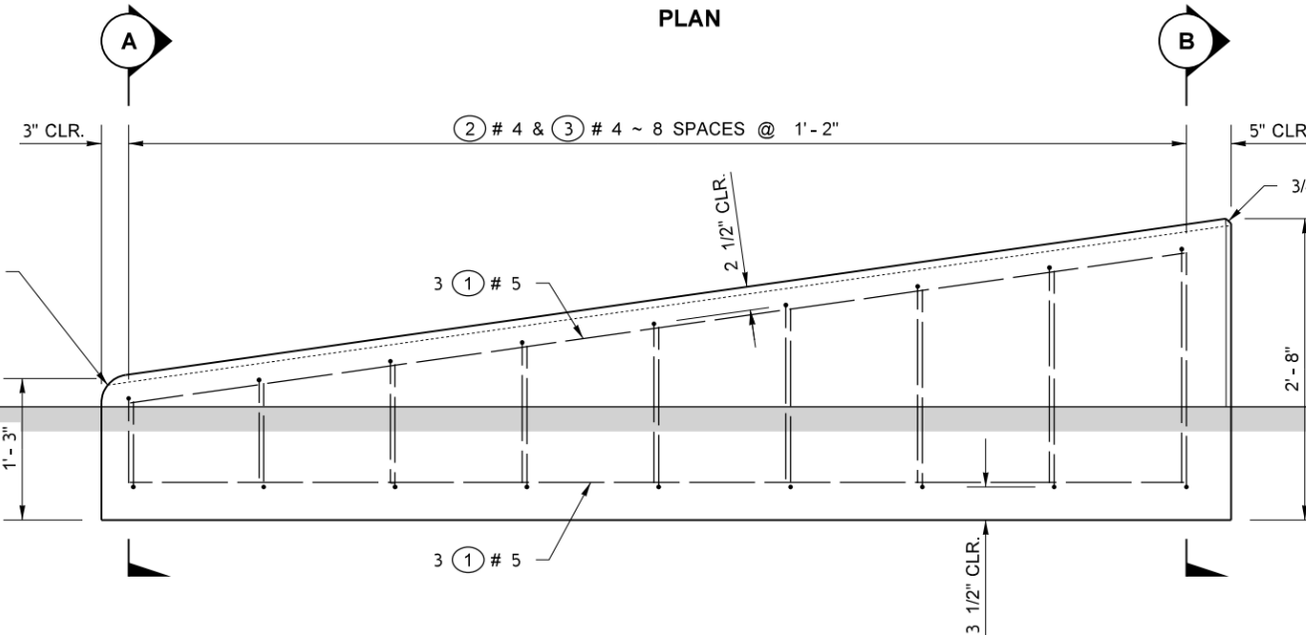
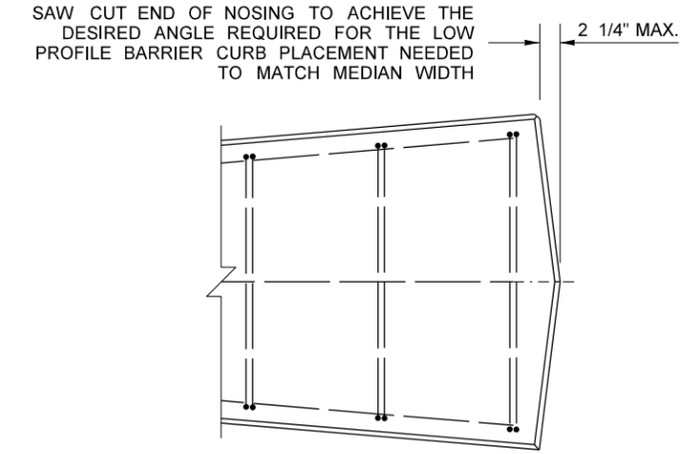
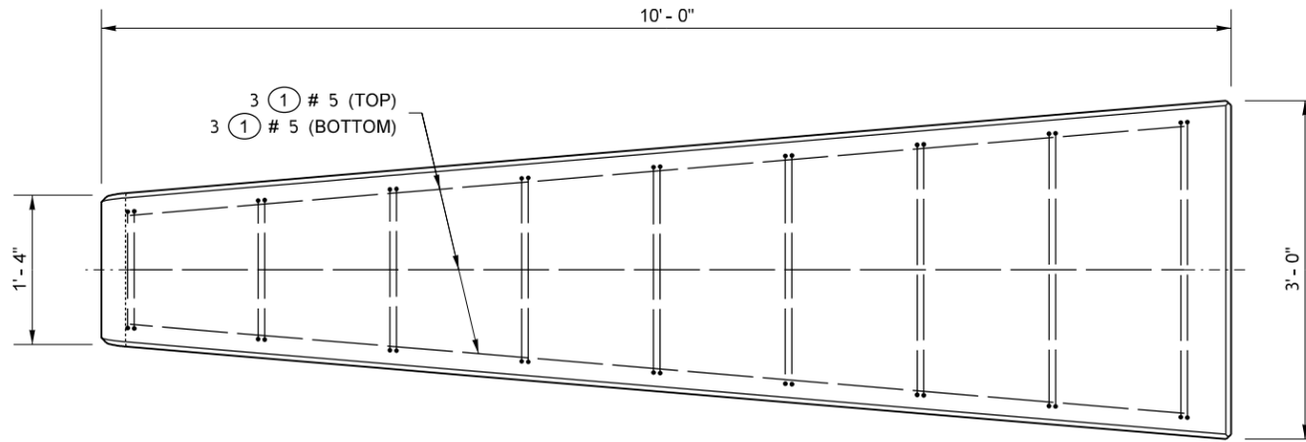
OBLIQUE VIEW

LOW PROFILE BARRIER CURB TYPE 3 (PRE-CAST)

FILE NAME	S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-5) Low Profile Traffic Curb Type 3\GD-5.dgn	REGION NO.	STATE	FED.AID PROJ.NO.	DATE	P.E. STAMP BOX	<p>Washington State Department of Transportation</p>	Plot 1
TIME	2:57:42 PM	WASH						PLAN REF NO GD-5
DATE	10/6/2014	JOB NUMBER		LOCATION NO.			<p>LOW PROFILE BARRIER CURB DETAILS</p>	SHEET 1 OF 1 SHEETS
PLOTTED BY	FletcCo	CONTRACT NO.						
DESIGNED BY								
ENTERED BY								
CHECKED BY								
PROJ. ENGR.								
REGIONAL ADM.								
REVISION		DATE	BY					

BAR LIST			
MARK	LOCATION	QTY.	SIZE
①	LONGITUDINAL	6	# 5
②	TOP ~ VERTICAL/TRANSVERSE	9	# 4
③	BOTTOM ~ VERTICAL/TRANSVERSE	9	

BENDING DIAGRAM ALL BENDS ARE 2" RADIUS. ALL DIMENSIONS ARE OUT TO OUT.

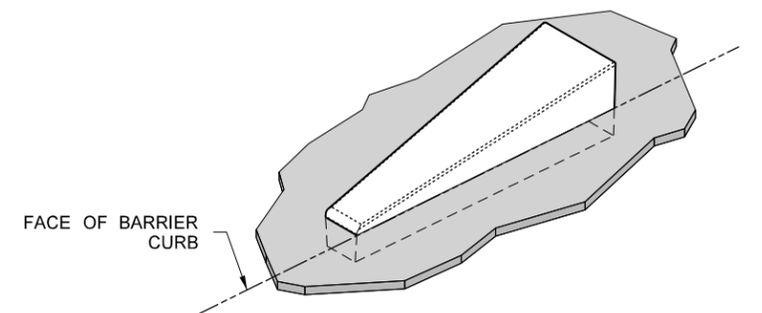


SECTION A
(SHOWN AT LIMIT OF NOSING)

ELEVATION

#4 @ 12" (IN) SPACING

SECTION B
(SHOWN AT LIMIT OF NOSING)

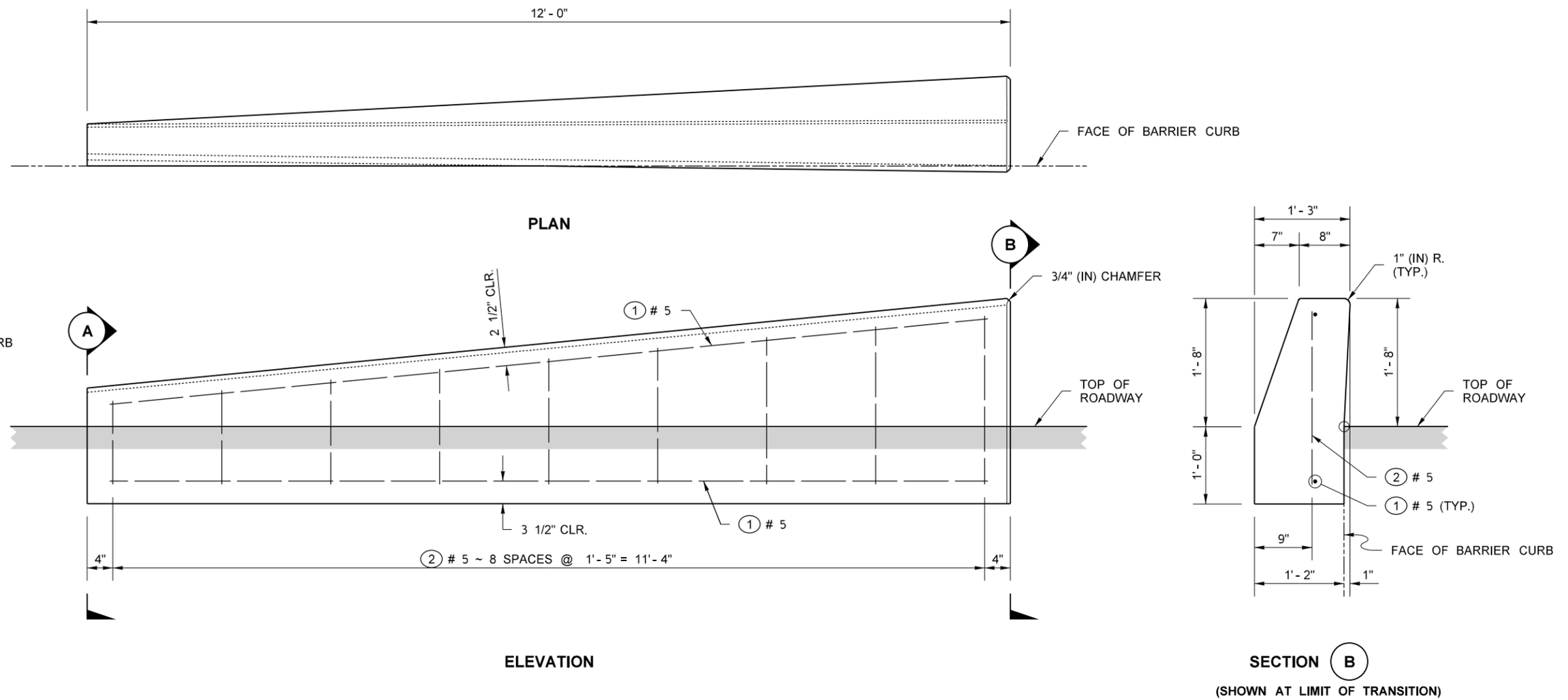


ISOMETRIC

LOW PROFILE BARRIER CURB NOSING

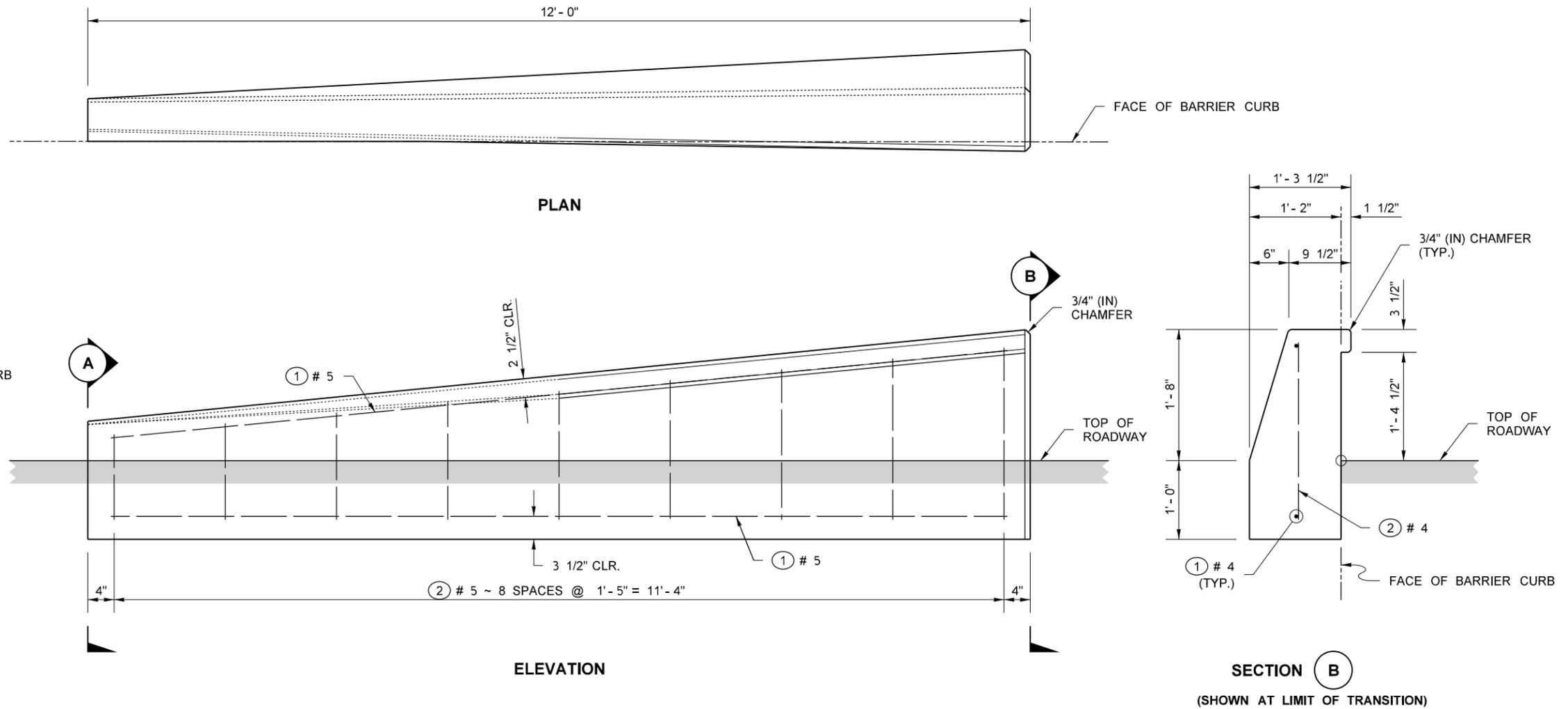
FILE NAME	S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-6) Low Profile Traffic Curb Nosng\GD-6.dgn	REGION NO.	STATE	FED.AID PROJ.NO.				Plot 1
TIME	2:58:11 PM		WASH					PLAN REF NO
DATE	10/6/2014							GD-6
PLOTTED BY	FletcCo							SHEET
DESIGNED BY								1
ENTERED BY								OF
CHECKED BY								1
PROJ. ENGR.								SHEETS
REGIONAL ADM.		REVISION	DATE	BY	DATE	DATE		LOW PROFILE BARRIER CURB DETAILS



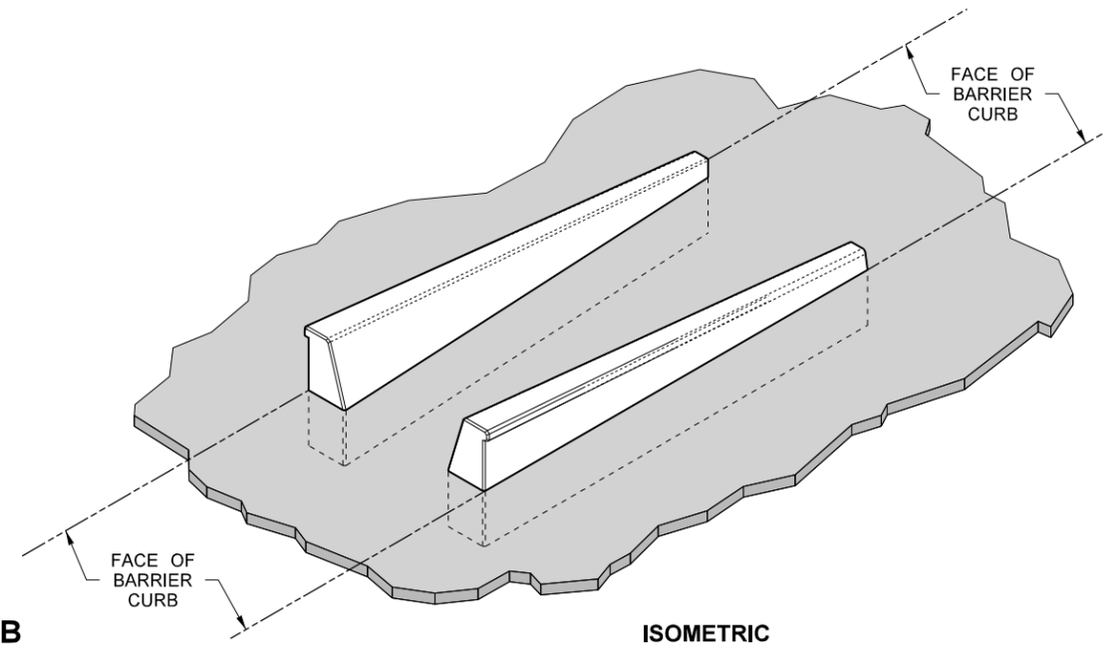


LOW PROFILE BARRIER CURB TRANSITION A

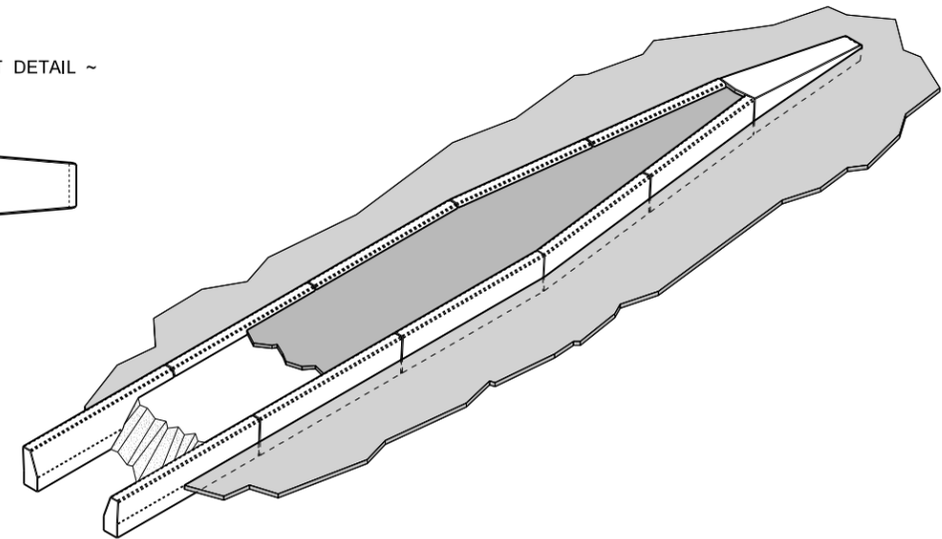
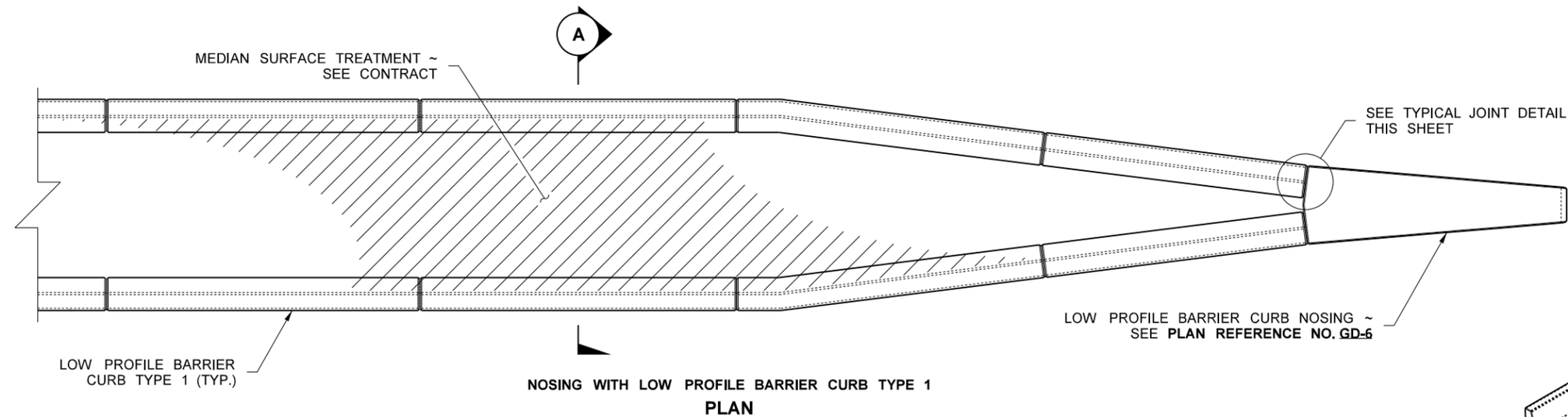
FILE NAME	S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-7) Type 1 Low Profile Barrier Curb Transition to Traffic Curb\GD-7.dgn										
TIME	2:58:37 PM										
DATE	10/6/2014										
PLOTTED BY	FletcCo										
DESIGNED BY											
ENTERED BY											
CHECKED BY											
PROJ. ENGR.											
REGIONAL ADM.											
REVISION	DATE BY										
	REGION NO.	STATE	FED.AID PROJ.NO.								
		WASH									
	JOB NUMBER		LOCATION NO.								
	CONTRACT NO.										
					DATE	P.E. STAMP BOX		DATE	P.E. STAMP BOX		
<p>Washington State Department of Transportation</p>										Plot 1	
										PLAN REF NO	
										GD-7	
										SHEET	
										1	
										OF	
										1	
										SHEETS	
LOW PROFILE BARRIER CURB DETAILS											



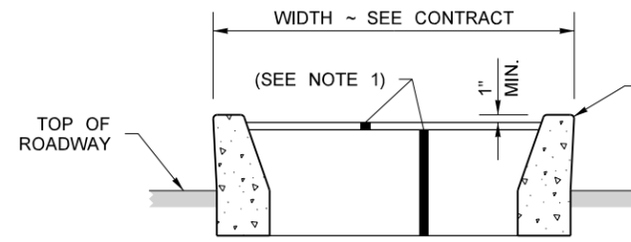
LOW PROFILE BARRIER CURB TRANSITION B



FILE NAME	S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-8) Type 2 Low Profile Barrier Curb Transition to Traffic Curb\GD-8.dgn			REGION NO.	STATE	FED.AID PROJ.NO.	DATE	DATE	Washington State Department of Transportation	Plot 1
TIME	2:59:02 PM			WASH						PLAN REF NO
DATE	10/6/2014									GD-8
PLOTTED BY	FletcCo			JOB NUMBER						SHEET
DESIGNED BY				CONTRACT NO.		LOCATION NO.				1
ENTERED BY										OF
CHECKED BY										1
PROJ. ENGR.										SHEETS
REGIONAL ADM.	REVISION	DATE	BY				P.E. STAMP BOX	P.E. STAMP BOX	LOW PROFILE BARRIER CURB DETAILS	



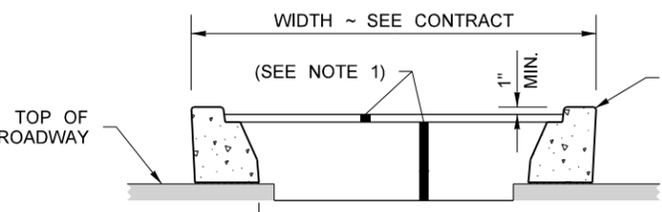
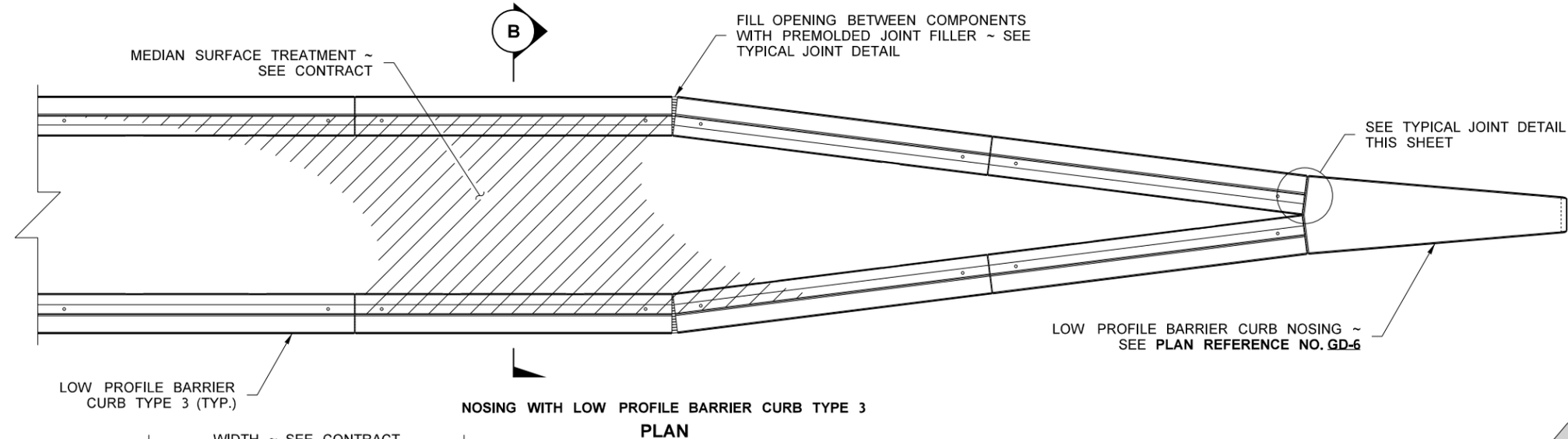
ISOMETRIC



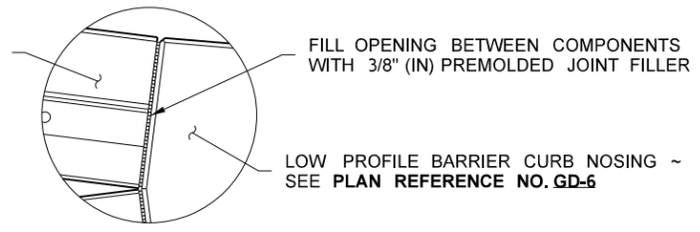
SECTION A

NOTE

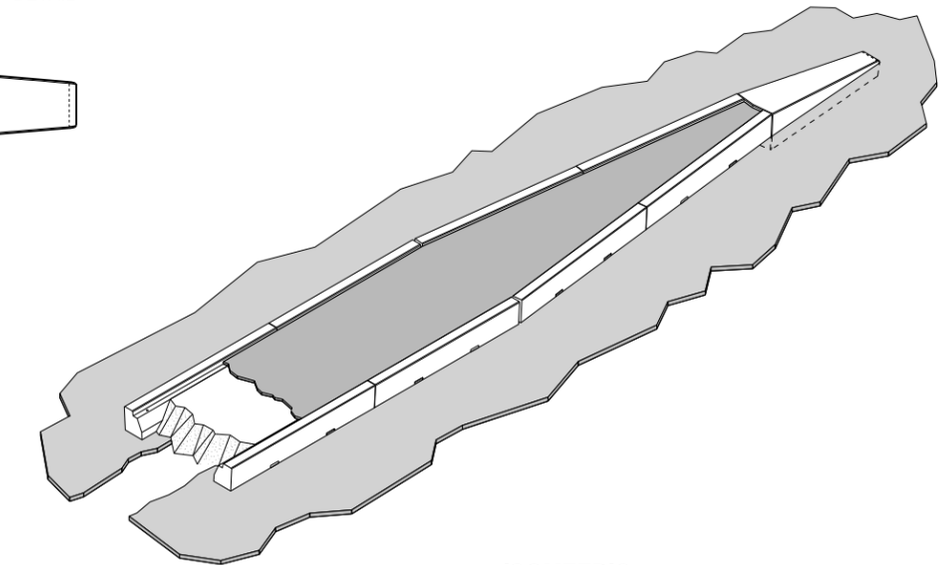
1. FOR BACKFILL AND SURFACE TREATMENT, SEE CONTRACT.



SECTION B



TYPICAL JOINT DETAIL

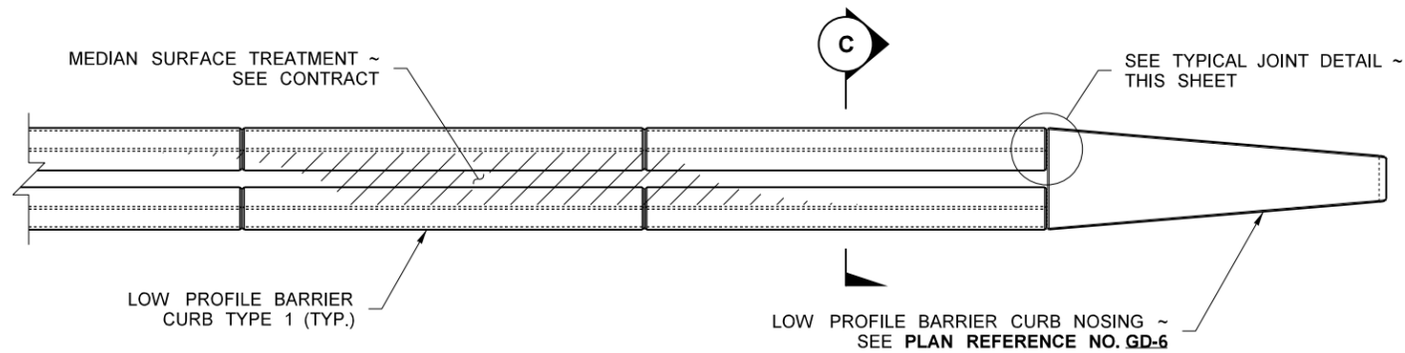


ISOMETRIC

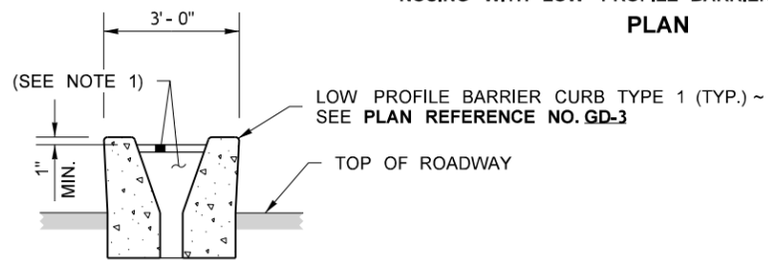
LOW PROFILE BARRIER CURB PLACEMENT ~ CASE 1 (WIDE)

FILE NAME	S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-9) Low Profile Barrier Placement (Precast)\GD-9.dgn				REGION NO.	STATE	FED.AID PROJ.NO.		Plot 1
TIME	2:59:23 PM					WASH		PLAN REF NO	GD-9
DATE	10/6/2014								
PLOTTED BY	FletcCo				JOB NUMBER				SHEET
DESIGNED BY									1
ENTERED BY					CONTRACT NO.	LOCATION NO.			OF
CHECKED BY									1
PROJ. ENGR.									SHEETS
REGIONAL ADM.	REVISION	DATE	BY						LOW PROFILE BARRIER CURB DETAILS
					P.E. STAMP BOX	DATE	P.E. STAMP BOX	DATE	





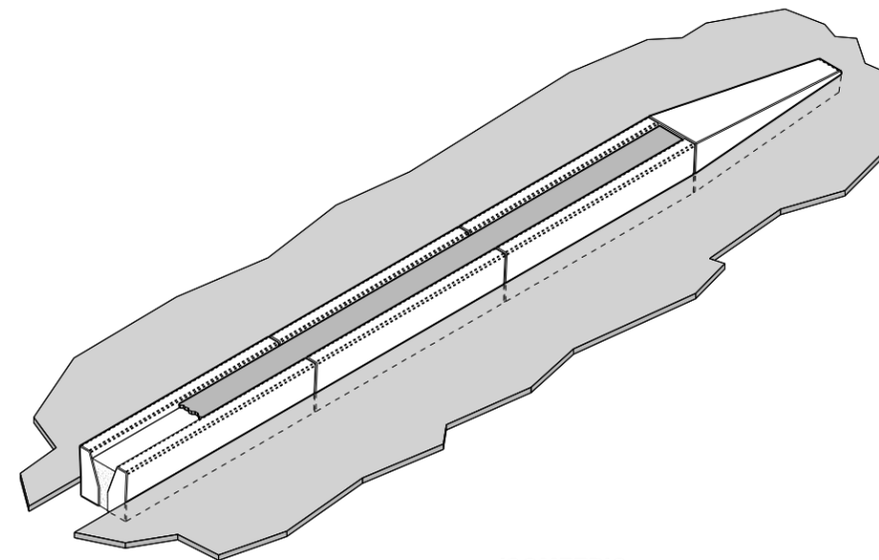
NOSING WITH LOW PROFILE BARRIER CURB TYPE 1
PLAN



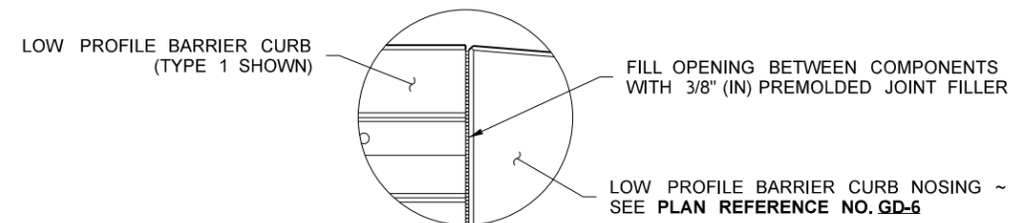
SECTION C

NOTE

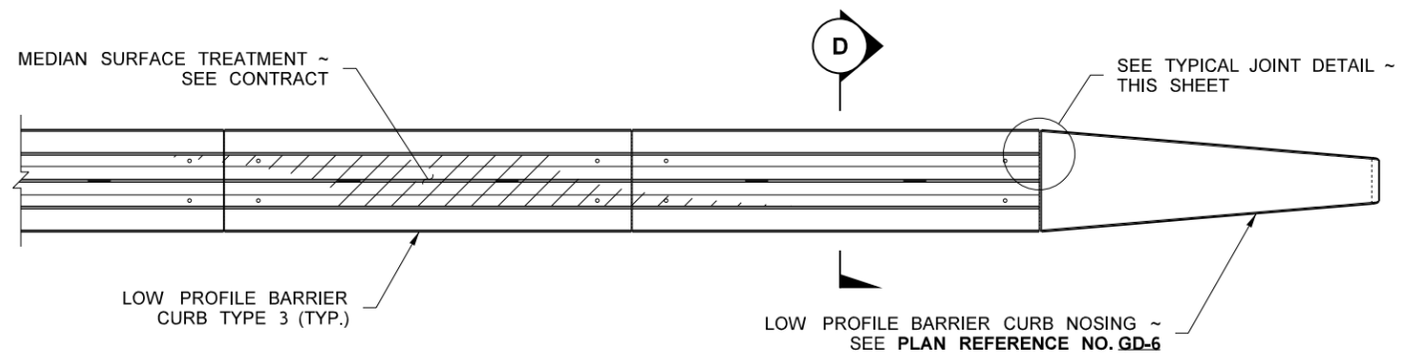
1. FOR BACKFILL AND SURFACE TREATMENT, SEE CONTRACT.



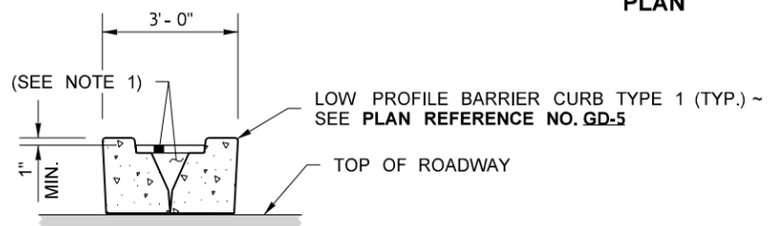
ISOMETRIC



TYPICAL JOINT DETAIL

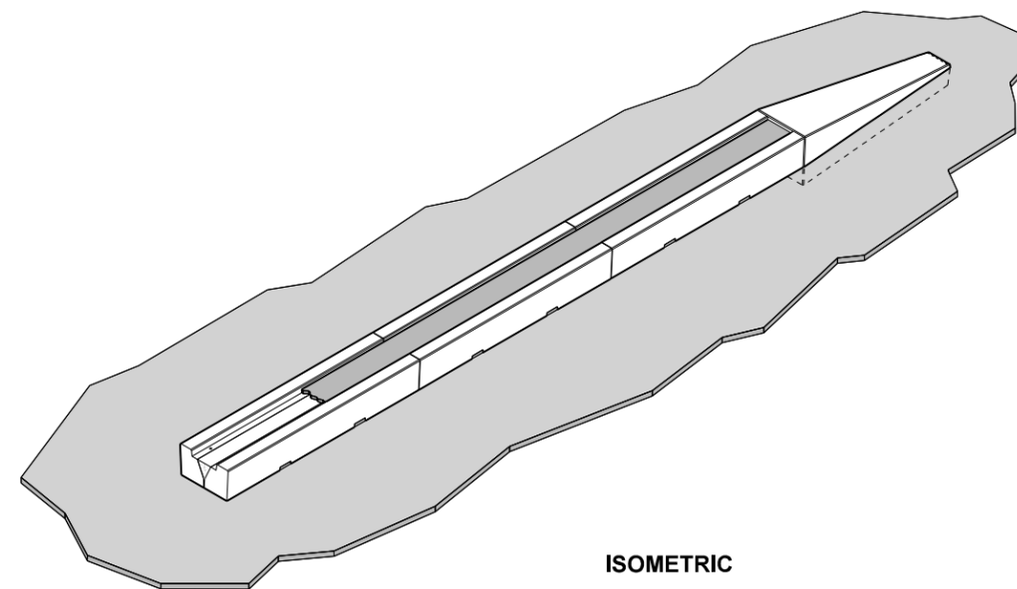


NOSING WITH LOW PROFILE BARRIER CURB TYPE 3
PLAN



SECTION D

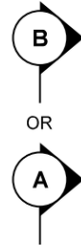
LOW PROFILE BARRIER CURB PLACEMENT ~ CASE 2 (NARROW)



ISOMETRIC

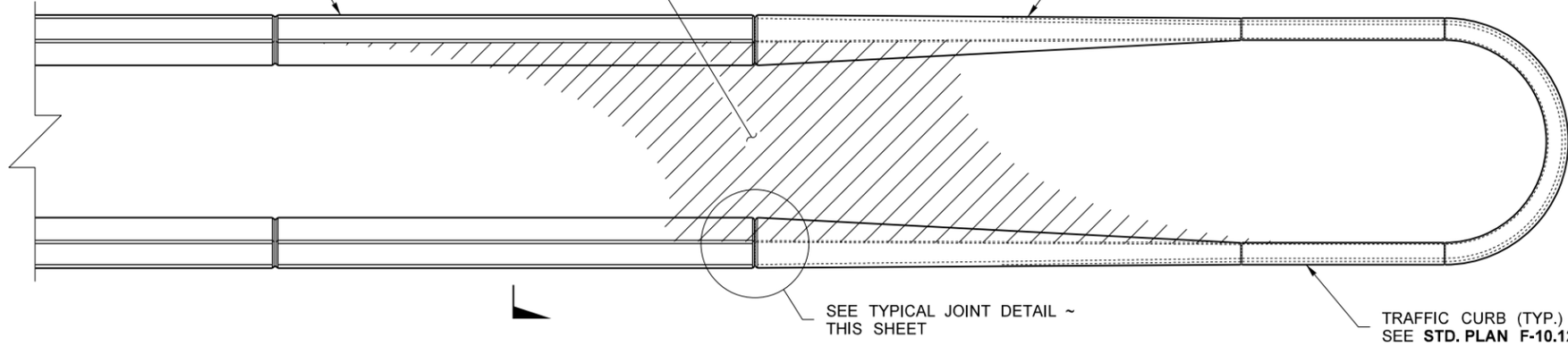
FILE NAME	S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-9) Low Profile Barrier Placement (Precast)\GD-9.dgn	REGION NO.	STATE	FED.AID PROJ.NO.	DATE	DATE	 <p>Washington State Department of Transportation</p>	Plot 2
TIME	2:59:36 PM		WASH					PLAN REF NO GD-9a
DATE	10/6/2014						<p>SHEET 1 OF 1 SHEETS</p>	
PLOTTED BY	FletcCo							
DESIGNED BY							<p>LOW PROFILE BARRIER CURB DETAILS</p>	
ENTERED BY								
CHECKED BY								
PROJ. ENGR.								
REGIONAL ADM.		REVISION	DATE	BY	P.E. STAMP BOX	P.E. STAMP BOX		

LOW PROFILE BARRIER CURB (TYP.) ~
CURB TYPE 1 ~ SEE
PLAN REFERENCE NO. GD-3
OR
CURB TYPE 3 ~ SEE
PLAN REFERENCE NO. GD-5
(TYPE 1 SHOWN)

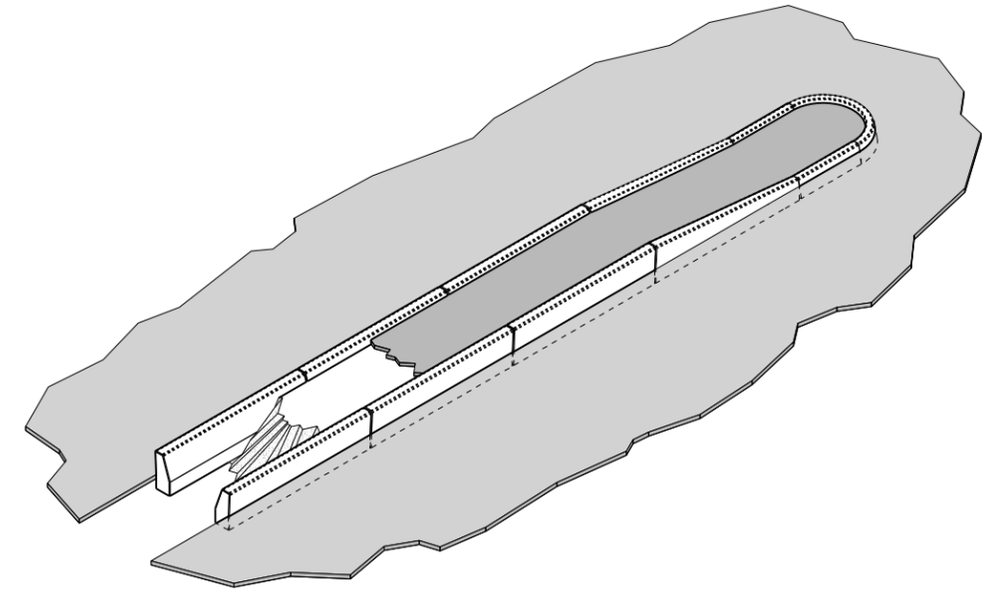


MEDIAN SURFACE TREATMENT ~
SEE CONTRACT

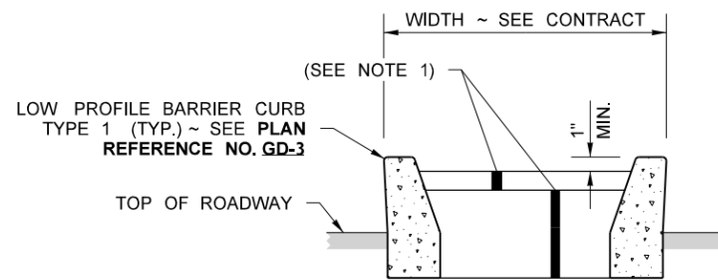
LOW PROFILE BARRIER CURB TRANSITION A ~
SEE PLAN REFERENCE NO. GD-7



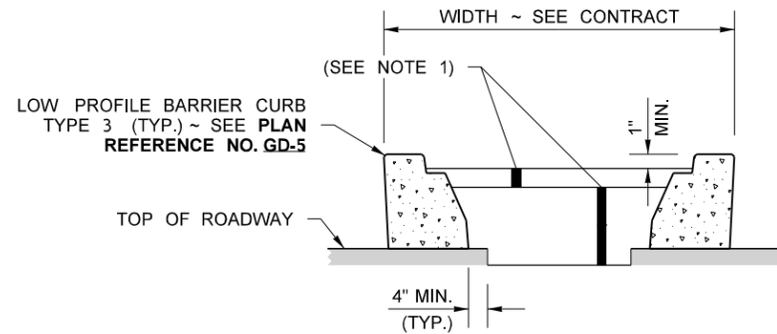
PLAN



LOW PROFILE BARRIER CURB TYPE 1 WITH TRAFFIC CURB
ISOMETRIC



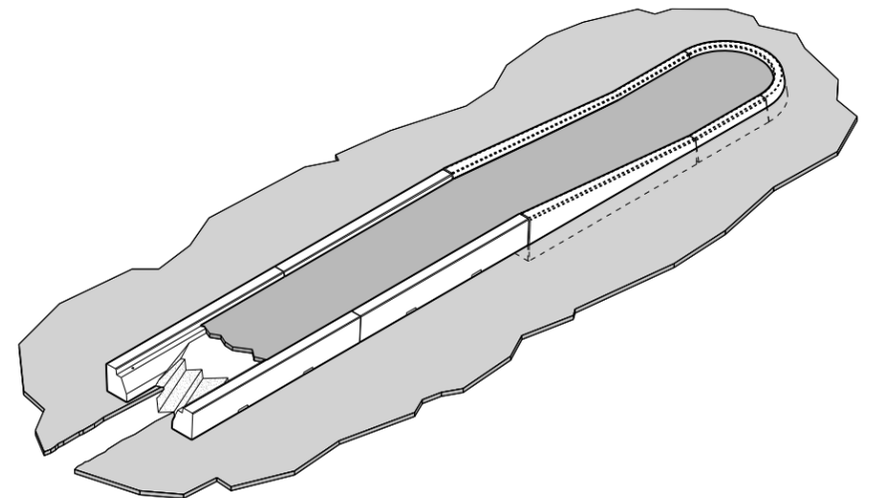
SECTION A



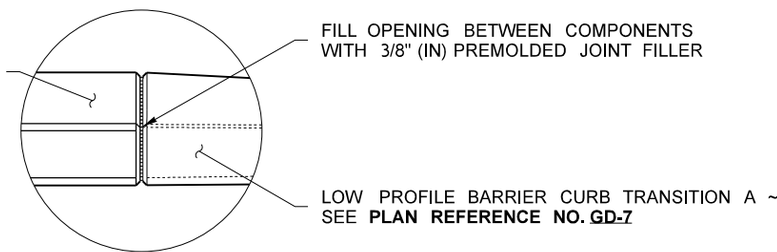
SECTION B

NOTE

- 1. FOR BACKFILL AND SURFACE TREATMENT, SEE CONTRACT.



LOW PROFILE BARRIER CURB TYPE 3 WITH TRAFFIC CURB
ISOMETRIC



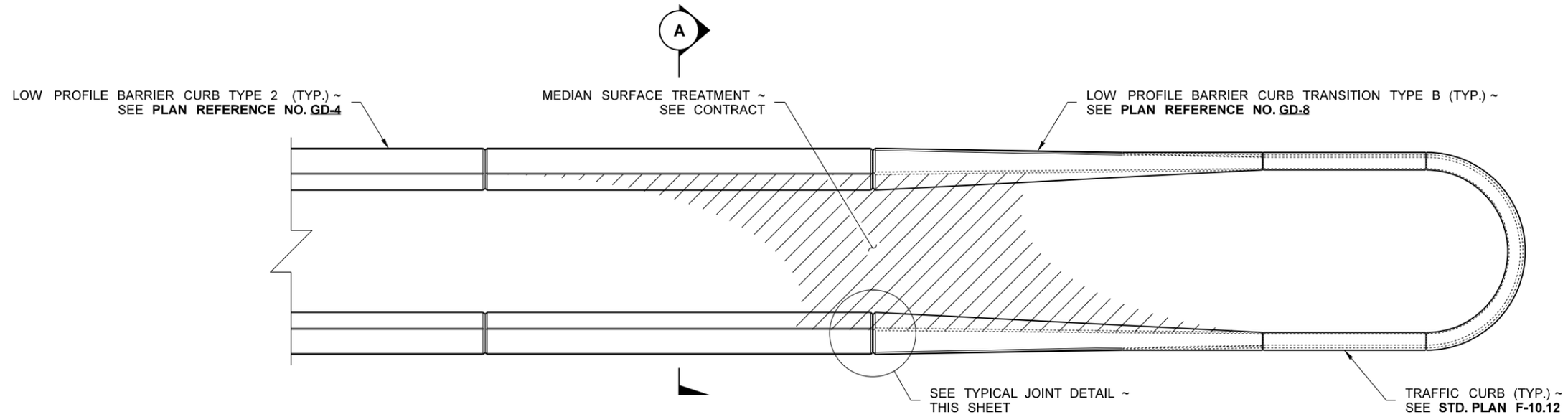
TYPICAL JOINT DETAIL

LOW PROFILE BARRIER CURB PLACEMENT ~ CASE 3

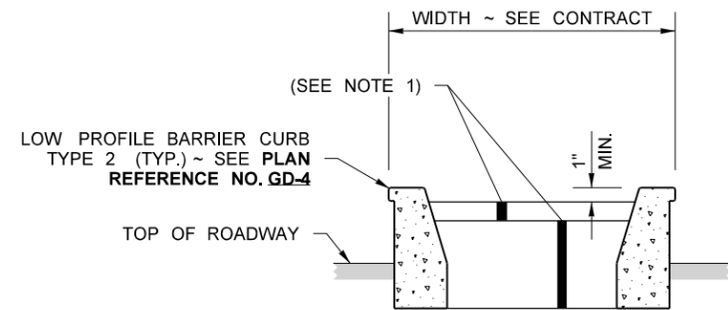
FILE NAME	S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways Geometric Design(GD-10) Low Profile Barrier Placement (Cast In Place)\GD-10.dgn			
TIME	3:00:07 PM	REGION NO.	STATE	FED.AID PROJ.NO.
DATE	10/6/2014		WASH	
PLOTTED BY	FletcCo	JOB NUMBER		
DESIGNED BY		CONTRACT NO.	LOCATION NO.	
ENTERED BY				
CHECKED BY				
PROJ. ENGR.				
REGIONAL ADM.	REVISION	DATE	BY	DATE

Washington State
Department of Transportation

Plot 1
PLAN REF NO
GD-10
SHEET
1
OF
1
SHEETS
LOW PROFILE BARRIER CURB DETAILS



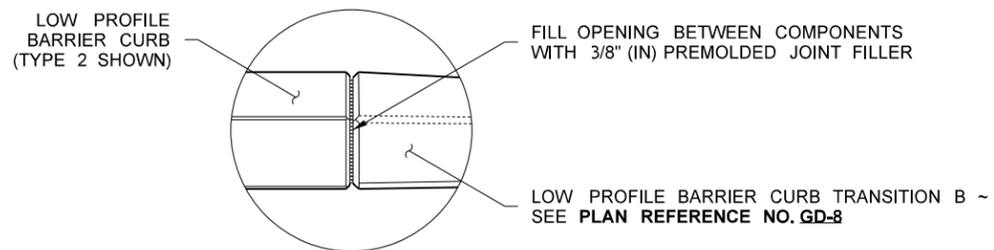
PLAN



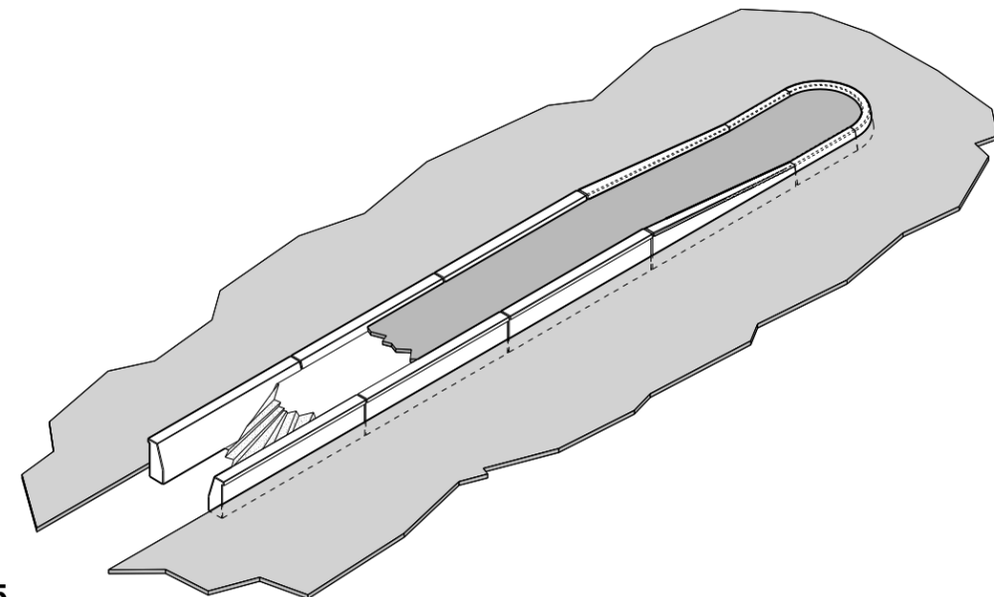
SECTION A

NOTE

- 1. FOR BACKFILL AND SURFACE TREATMENT, SEE CONTRACT.



TYPICAL JOINT DETAIL



ISOMETRIC

LOW PROFILE BARRIER CURB PLACEMENT ~ CASE 5

FILE NAME		S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL(GD) Curbs, Sidewalks, and Driveways		Geometric Design(GD-11) Low Profile Barrier Placement with Traffic Curb NosInglGD-11.dgn		Plot 1	
TIME	3:00:35 PM	REGION NO.	STATE	FED.AID PROJ.NO.		PLAN REF NO	
DATE	10/6/2014		WASH			GD-11	
PLOTTED BY	FletcCo	JOB NUMBER				SHEET	
DESIGNED BY		CONTRACT NO.				1	
ENTERED BY		LOCATION NO.				OF	
CHECKED BY						1	
PROJ. ENGR.						SHEETS	
REGIONAL ADM.		REVISION	DATE	BY	P.E. STAMP BOX	LOW PROFILE BARRIER CURB DETAILS	