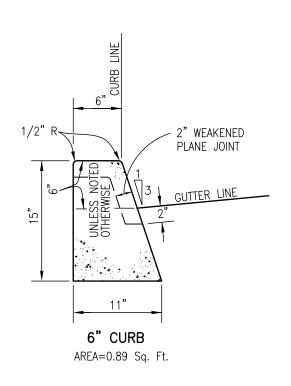
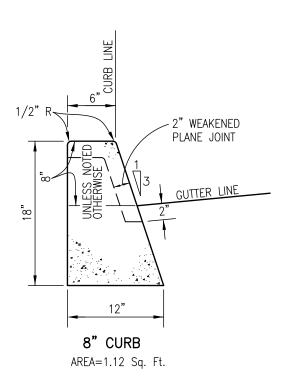
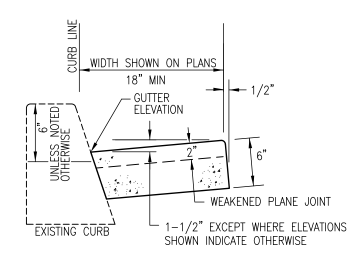
GENERAL SURFACE IMPROVEMENTS





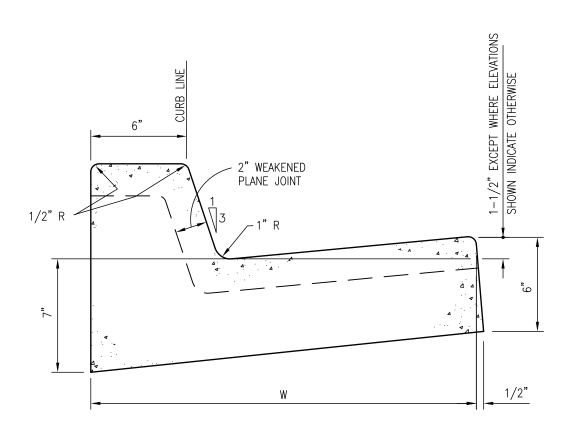


GUTTER

NOTES:

- 1. CONCRETE SHALL BE 520-C-2500.
- 2. SEE STANDARD DRAWINGS G-9 AND G-10 FOR JOINT DETAILS.
- 3. SLOPE TOP OF CURB 2% MAX TOWARD GUTTER.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		KERCHEVAL	12/75	OAN DIEGO REGIONAL GTANDARD DRAWING	TRESISTANCE STATEMENTS SOMMETTEE
UPDATED	CV	CV	12/15		Samon - 20 la 03/24/2022
UPDATED	KE	T. Stanton	10/18	CURBS AND GUTTER - SEPARATE	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22		DRAWING G-01
					NUMBER G-01

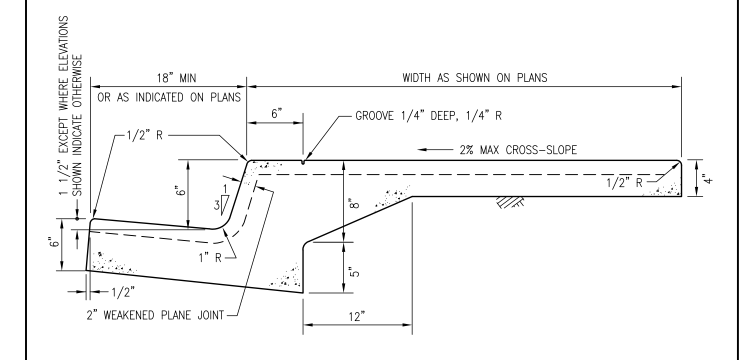


TYPE	W	*AREA			
G	24"	1.34 SQ. FT.			
Н	30"	1.60 SQ FT.			

* 6" CURB HEIGHT

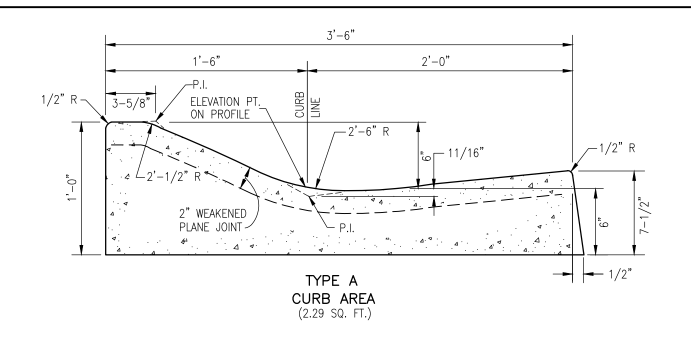
- 1. CONCRETE SHALL BE 520-C-2500.
- 2. SEE STANDARD DRAWINGS G-9 AND G-10 FOR JOINT DETAILS.
 3. SLOPE TOP OF CURB 2% MAX TOWARD GUTTER.

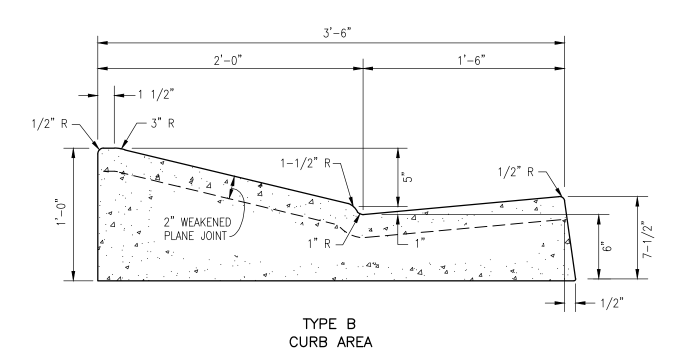
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY TREGIONAL STANDAR	
ORIGINAL		KERCHEVAL	12/75	SAN DIEGO NEGIONAL STANDAND DNAWING	/ NEGIONAL STANDAN	D3 COMMITTEE
UPDATED	CV	CV	12/15		Samon	Sa 03/24/2022
Reviewed	KE	T. Stanton	10/18	CURB AND GUTTER - COMBINED	Chairperson R.C.E. 5	52241 Date
Reviewed	RP	S. Engeda	03/22		DRAWING	G-02
					NUMBER	G-02



- 1. CONCRETE SHALL BE 520-C-2500.
- 2. SEE STANDARD DRAWINGS G-9 AND G-10 FOR JOINT DETAILS.
- 3. MONOLITHIC CURB, GUTTER AND SIDEWALK IS TO BE USED WITH AGENCY APPROVAL ONLY.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		KERCHEVAL	12/75	OAN DIEGO REGIONAL GTANDARD DRAWING	NEOGNAE STANDARDS COMMITTEE
UPDATED	CV	CV	12/15		Samson - 2 6 03/24/2022
Reviewed	KE	S. Stanton	10/18	MONOLITHIC CURB,	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22	GUTTER AND SIDEWALK	DRAWING C 03
				GOTTER AND OIDEWALK	NUMBER G-03



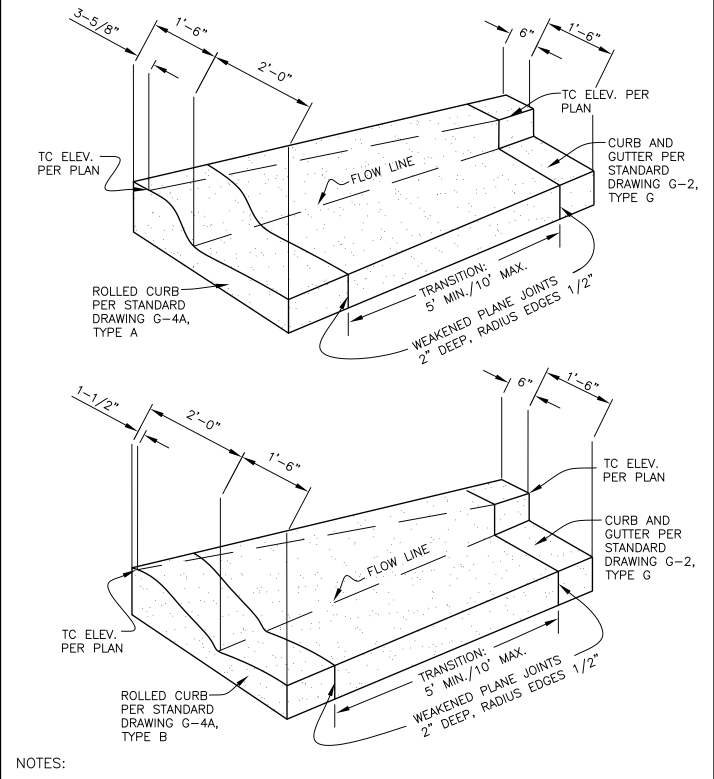


(2.44 SQ. FT.)

NOTES:

- 1. TRANSITION TO TYPE G OR H CURB AT ALL CURB RETURNS, EXCEPT WHERE CURB RAMPS ARE PROVIDED, AND AT ALL CUL—DE—SACS WITH DRAINAGE STRUCTURES. SEE STANDARD DRAWING G—4B FOR DETAILS.
- 2. CONCRETE SHALL BE 520-C-2500.
- 3. SEE STANDARD DRAWINGS G-9 AND G-10 FOR JOINT DETAILS.

			Ĺ		NUMBER G-4A
Reviewed	RP	S. Engeda	03/22		DRAWING A A
Reviewed	KE	S. Stanton	10/18	CURB AND GUTTER - ROLLED	Chairperson R.C.E. 52241 Date
UPDATED	CV	S. Stanton	12/15		Samon Engels 03/24/2022
ORIGINAL		KERCHEVAL	12/75	ONIV DIEGO REGIONAE GIANDAND DIGWING	TRESIDENCE STRUBENCE SOMMETTEE
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE

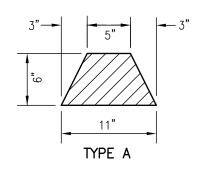


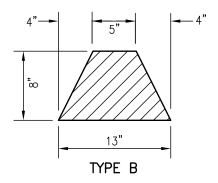
1. REFER TO RSD G-2, TYPE G AND G-4A FOR SPECIFIC DIMENSIONS RELATED TO LEGEND ON PLANS EACH TYPE OF CURB.

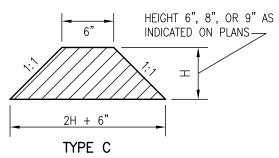
2. TRANSITIONS SHOULD OCCUR ALONG THE BACK OF CURB, HOLDING EDGE OF PAVEMENT PARALLEL AND CONCENTRIC WITH STREET CENTERLINE. ALTERNATE ALIGNMENTS MAY BE REQUIRED AND ARE AT AGENCY'S DISCRETION.

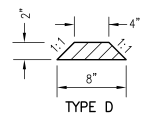
	3.		Α,		1/4			110
,		٠.		4		.^	*	A .

		 ' ' 	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
NEW	DM	MR/CV	11/11		1
UPDATED	CV	CV	12/15	CURB AND GUTTER TO ROLLED	Samon - 20 la 03/24/2022
Reviewed	ΚE	S. Stanton	10/18		Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22	CURB TRANSITION	DRAWING G-04B
					NUMBER G-04B

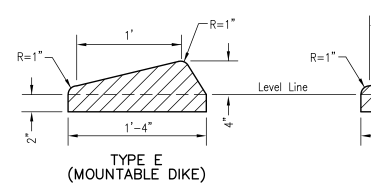






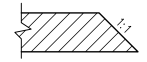


1'-8"



TYPE F (MOUNTABLE DIKE)

2'-2"



SLOPE END OF DIKE 1:1 WHEN NOT JOINING OTHER IMPROVEMENTS

ALL TYPES - SIDE VIEW

AFRUX	. DIKE QUANTITIES
TYPE	REQD PER LIN. FT.
А	0.0250 TON
В	0.0375 TON
C-6"	0.0375 TON
C-8"	0.0583 TON
C-9"	0.0702 TON
D	0.0062 TON
Ε	0.0407 TON
F	0.0623 TON

APPROY DIKE OLIANTITIES

LEGEND ON PLANS

NOTES:

- 1. DIKES SHALL BE PLACED ON A 2" SECTION OF A.C. SURFACING, EXTENDING THROUGHOUT THE WIDTH OF THE DIKE.
- 2. PG-70-10 GRADE ASPHALT TO BE USED FOR ALL DIKES.
- 3. SHAPE AND COMPACT DIKES WITH AN EXTRUSION MACHINE OR OTHER EQUIPMENT CAPABLE OF SHAPING AND COMPACTING THE MATERIAL TO THE REQUIRED CROSS—SECTION.

Revision	Ву	Approved	Date
ORIGINAL		KERCHEVAL	12/75
REVIEWED	CV	CV	12/15
Reviewed	KE	S. Stanton	10/18
Reviewed	RP	S. Engeda	03/22

SAN DIEGO REGIONAL STANDARD DRAWING

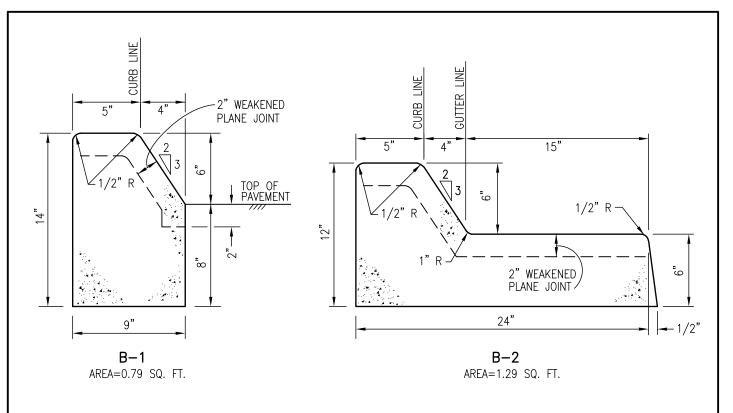
DIKES - ASPHALT CONCRETE

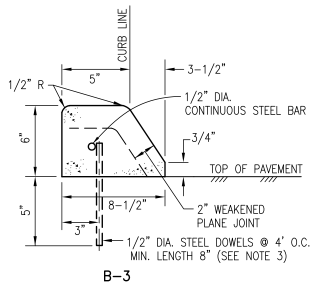
RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE

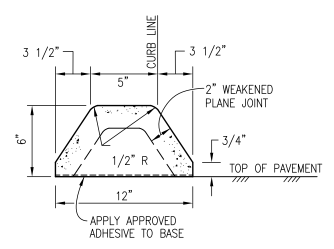
<u>Samson Engedo 03/24/2022</u> Chairperson R.C.E. 52241 Date

DRAWING NUMBER

G-05







B-4 AREA=0.35 SQ. FT.

1. CONCRETE SHALL BE 520-C-2500.

AREA=0.29 SQ. FT.

- 2. SEE STANDARD DRAWINGS G-9 AND G-10 FOR JOINT DETAILS.
- 3. EXTRUDED TYPE B-3 CURB SHALL BE ANCHORED TO EXISTING PAVEMENT BY PLACING STEEL DOWELS AND REINFORCING STEEL AS SHOWN OR BY USING AN APPROVED ADHESIVE.
- 4. SLOPE TOP OF CURB 2% MAX TOWARD GUTTER/PAVEMENT.

LEGEND ON PLANS

(FOR TYPE B-2)

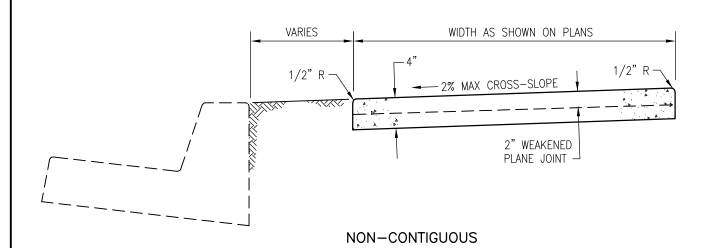
(FOR ALL OTHER TYPES)

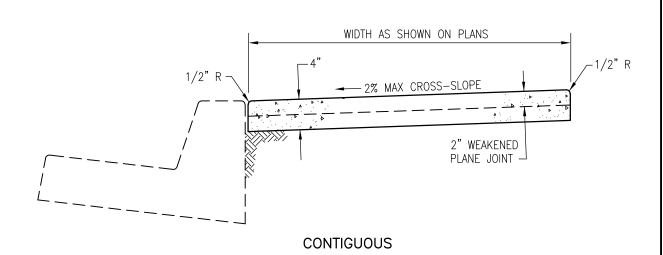
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENI REGIONAL S
ORIGINAL		KERCHEVAL	12/75		/ /
REVIEWED	CV	CV	12/15		Samson
Reviewed	KE	S. Stanton	10/18	CURBS AND GUTTER - MEDIANS	Chairperson
Reviewed	RP	S. Engeda	03/22		DRAWING
					NUMBER

RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE

Samsin Engelso 03/24/2022 Chairperson R.C.E. 52241 Date

RAWING G-06



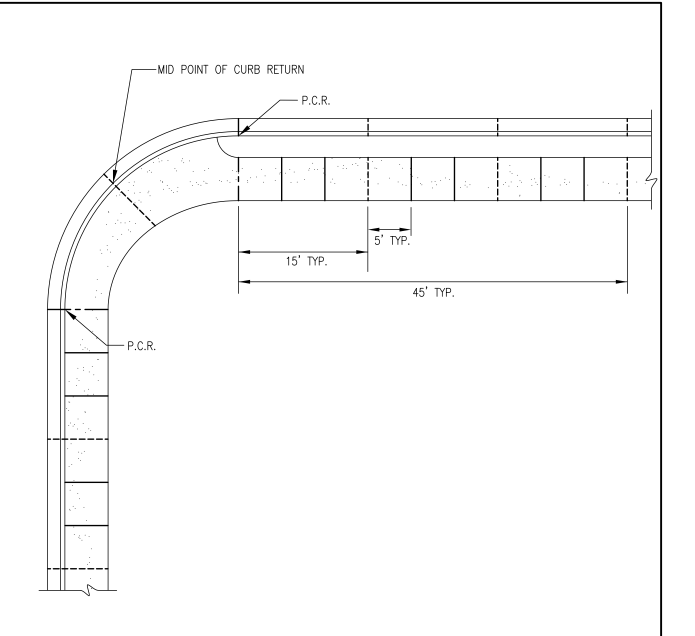


- 1. CONCRETE SHALL BE 520-C-2500.
- 2. SEE STANDARD DRAWINGS G-9 AND G-10 FOR JOINT DETAILS.

LEGEND ON PLANS

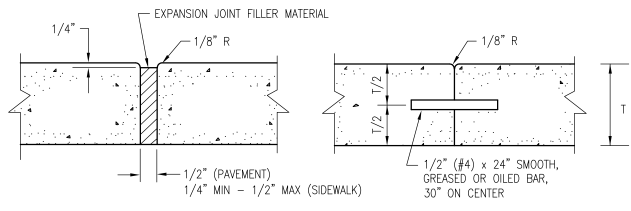
Albert Medik

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		KERCHEVAL	12/75	3/ 1/ 2/200 / (2010/W /2017 W/2) / (1/ 2/ W/2)	
REVIEWED	CV	CV	12/15		Samon marka 03/24/2022
Reviewed	KE	S. Stanton	10/18	SIDEWALK - TYPICAL SECTIONS	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22		DRAWING G-07
					NUMBER G-07



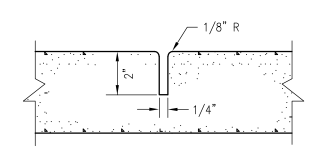
- 1. EXPANSION JOINTS - AT CURB RETURNS, ADJACENT TO STRUCTURES AND AT 45' INTERVALS. (SEE STANDARD DRAWING G-10).
- 2. WEAKENED PLANE JOINTS ---- AT MID POINT OF CURB RETURN, WHEN REQUIED, AND AT 15' INTERVALS FROM P.C.R. (SEE STANDARD DRAWING G-10).
- 3. 1/4" GROOVES WITH 1/4" RADIUS EDGES AT 5' INTERVALS.

I	Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
	ORIGINAL		KERCHEVAL	12/75	CAN DIEGO NEGIGIA LE GIANTE DI CANTAG	0
[REFORMATTED		T. STANTON	04/06		Samon = 20 for 03/24/2022
	REVIEWED	CV	CV	12/15	SIDEWALK JOINT LOCATIONS	Chairperson R.C.E. 52241 Date
	REVIEWED	RP	S. Engeda	03/22		DRAWING G-09
						NUMBER G-09

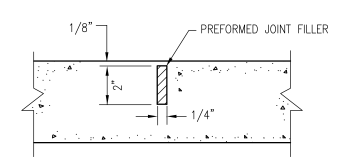


EXPANSION JOINT

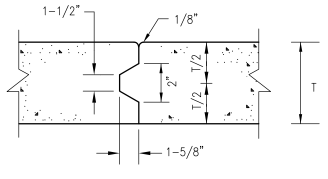
CONTACT JOINT



WEAKENED PLANE JOINT CURB AND SIDEWALK

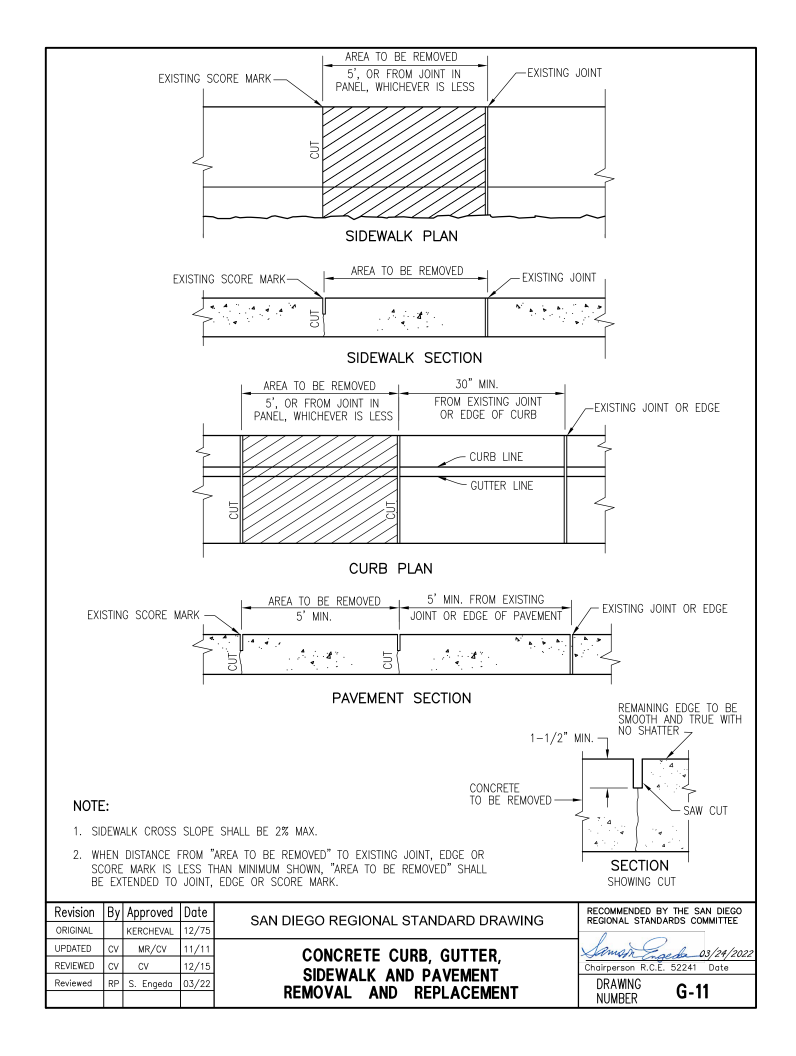


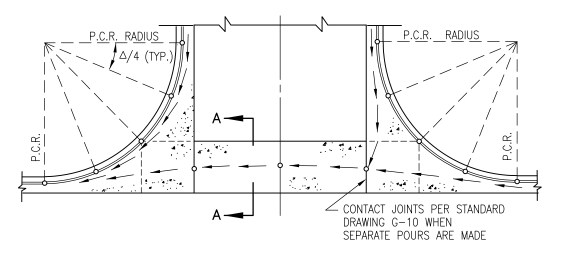
WEAKENED PLANE JOINT
GUTTER AND CONCRETE PAVEMENT



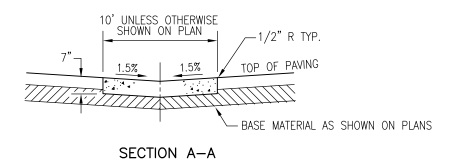
KEYED JOINT

L	Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
	ORIGINAL		PARKINSON	02/95	OAN DIEGO REGIONAL GTANDARD BRAWING	TREGISTALE STANDARDS SOMMITTEE
	UPDATED	CV	MR/CV	11/11		Samson Engela 03/24/2022
L	REVIEWED	CV	CV	12/15	CONCRETE JOINT DETAILS	Chairperson R.C.E. 52241 Date
	Reviewed	RP	S. Engeda	03/22		DRAWING G-10
						NUMBER G-10





PLAN

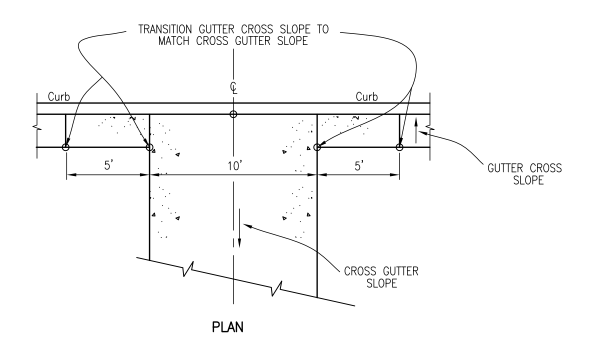


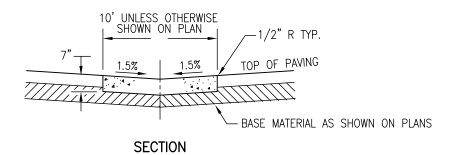
NOTES:

- 1. CONCRETE SHALL BE 560-C-3250.
- 2. ---- = WEAKENED PLANE JOINTS.
- 4. = ELEVATIONS TO BE SHOWN ON PLANS.
- 5. RETURN SEGMENTS TO BE 7" THICK.
- 6. CURB BETWEEN P.C.R.S SHALL BE CONSIDERED AS PART OF THE CROSS GUTTER.
- 7. IN ALL CASES SUBGRADE SHALL BE COMPACTED TO 95% MIN. RELATIVE COMPACTION TO DEPTH OF 12".



	Ву	- ' '	Date	I SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		KERCHEVAL	12/75		
UPDATED	CV	MR/CV	11/11		Samon Jacka 03/24/2022
REVIEWED	CV	CV	12/15	CROSS GUTTER	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22		DRAWING G-12
					NUMBER G-12

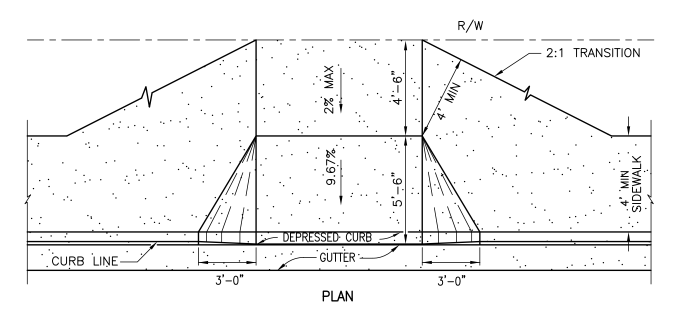


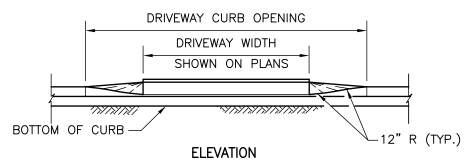


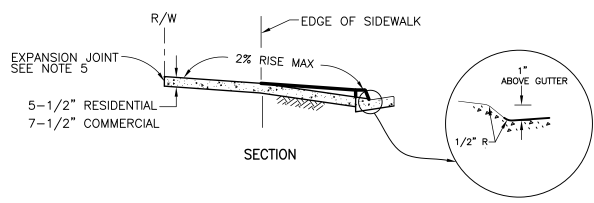
- 1. CROSS GUTTER TO BE CONSTRUCTED WHERE THE DRAINAGE IS CARRIED ACROSS THE STREET.
- 2. MINIMUM ALLOWABLE CROSS GUTTER SLOPE IS 0.5%.
- 3. CONCRETE SHALL BE 560-C-3250.
- 4. IN ALL CASES SUBGRADE SHALL BE COMPACTED TO 95% MINIMUM RELATIVE COMPACTION TO DEPTH OF 12".
- 5. O = ELEVATIONS SHOWN ON PLANS.



Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		KERCHEVAL	12/75		
UPDATED	CV	MR/CV	11/11		Samon Son do 03/24/2022
UPDATED	CV	CV	12/15	MID-BLOCK CROSS GUTTER	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22		DRAWING C 12
					NUMBER G-13

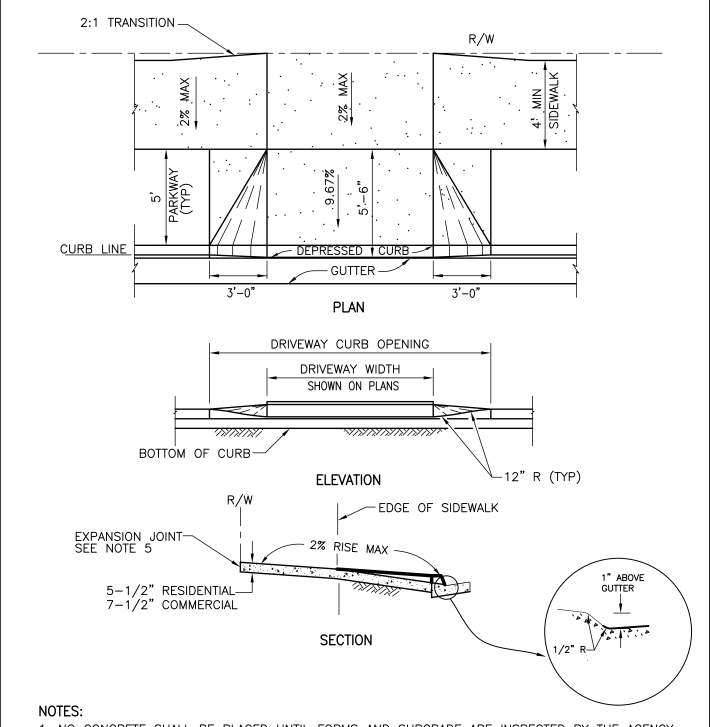






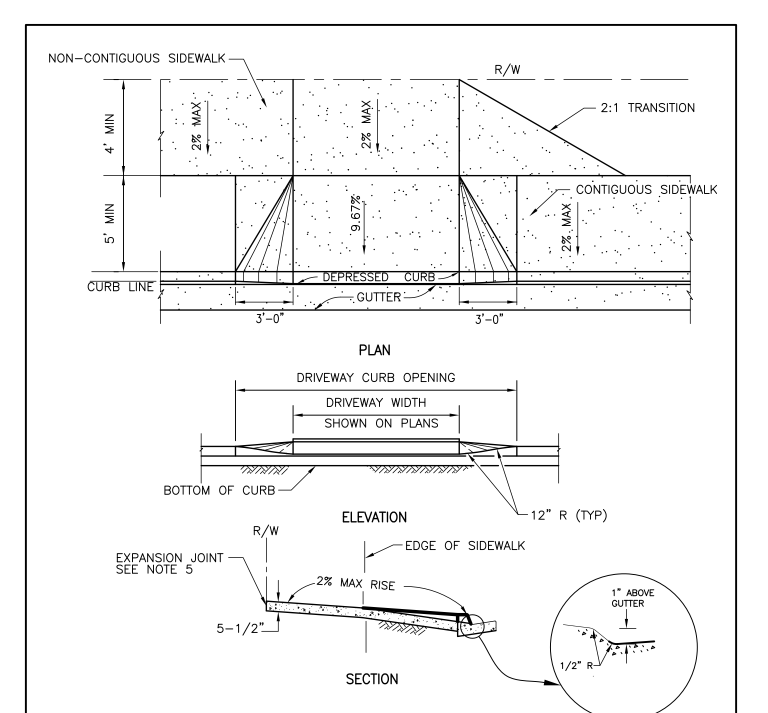
- NO CONCRETE SHALL BE PLACED UNTIL FORMS AND SUBGRADE ARE INSPECTED BY THE AGENCY.
 FOR RESIDENTIAL USE, CONCRETE SHALL BE 520-C-2500; FOR COMMERCIAL USE, CONCRETE SHALL BE 560-C-3250.
 SEE STANDARD DRAWINGS G-15 AND G-16 FOR WIDTH AND LOCATION REQUIREMENTS.
 DRIVEWAY RAMP TO EXTEND 10' FROM CURB FACE OR TO PROPERTY LINE WHICHEVER IS LESS.
 PLACE EXPANSION JOINT AT RIGHT-OF-WAY OR 10' WHICHEVER IS LESS.
 SEE STANDARD DRAWINGS G-2 AND G-10 FOR CURB AND JOINT DETAILS.
 DIMENSIONS SHOWN REFLECT A 6" CURB HEIGHT.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE	
ORIGINAL		R. MUNOZ	4/97	CAN DIEGO NEGIGIA LE GIANDAN DI CANTAG		
UPDATED	MR	MR/CV	02/12		Samon Jacka 03/24/2022	
UPDATED	CV	CV	12/15	CONCRETE DRIVEWAY - TYPE A	Chairperson R.C.E. 52241 Date	
Reviewed	RP	S. Engeda	03/22	(CONTIGUOUS SIDEWALK)	DRAWING G-14A	
				(CONTIGUOUS SIDEWAER)	NUMBER G-14A	



- NO CONCRETE SHALL BE PLACED UNTIL FORMS AND SUBGRADE ARE INSPECTED BY THE AGENCY.
 FOR RESIDENTIAL USE, CONCRETE SHALL BE 520-C-2500; FOR COMMERCIAL USE, CONCRETE SHALL BE 560-C-3250.
 SEE STANDARD DRAWINGS G-15 AND G-16 FOR WIDTH AND LOCATION REQUIREMENTS.
 DRIVEWAY RAMP TO EXTEND TO 10' FROM CURB FACE OR TO PROPERTY LINE WHICHEVER IS LESS.
 PLACE EXPANSION JOINT AT RIGHT-OF-WAY OR 10', WHICHEVER IS LESS.
 SEE STANDARD DRAWINGS G-2 AND G-10 FOR CURB AND JOINT DETAILS.
 DIMENSIONS SHOWN REFLECT A 6" CURB HEIGHT.

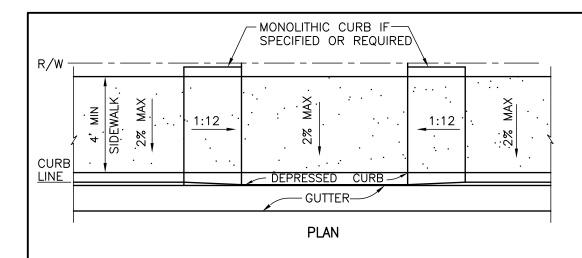
				(11011 CONTINUES OF CIDEWALK)	NUMBER G-14B
Reviewed	RP	S. Engeda	03/22	(NON-CONTIGUOUS SIDEWALK)	DRAWING G-14B
UPDATED	CV	CV	12/15	CONCRETE DRIVEWAY	Chairperson R.C.E. 52241 Date
UPDATED	MR	MR/CV	02/12		Samson 20 62 03/24/2022
ORIGINAL		R. MUNOZ	4/97	SAN DIEGO NEGIONAL STANDAND DIVAWING	REGIONAL STANDARDS COMMITTEE
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE

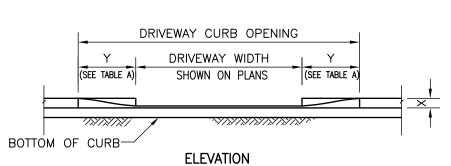


- 1. NO CONCRETE SHALL BE PLACED UNTIL FORMS AND SUBGRADE ARE INSPECTED BY THE AGENCY. 2. CONCRETE SHALL BE 520-C-2500.

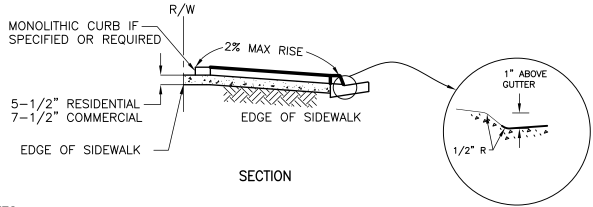
- CONCRETE STALL BE 520-6-2500.
 SEE STANDARD DRAWINGS G-15 AND G-16 FOR WIDTH AND LOCATION REQUIREMENTS.
 DRIVEWAY RAMP TO EXTEND 10' FROM FACE OF CURB OR TO PROPERTY LINE WHICHEVER IS LESS.
 PLACE EXPANSION JOINT AT RIGHT-OF-WAY OR 10', WHICHEVER IS LESS.
 SEE STANDARD DRAWINGS G-2 AND G-10 FOR CURB AND JOINT DETAILS.
 DIMENSIONS SHOWN REFLECT A 6" CURB HEIGHT.

Revision ORIGINAL	-	Approved R. MUNOZ	Date 4/97	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
UPDATED	MR	MR/CV	02/12	RESIDENTIAL	Samon Park 03/24/2022
UPDATED	CV	CV	12/15		Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22	CONCRETE DRIVEWAY	DRAWING G-14C
				(PARKWAY LESS THAN 10' IN DEPTH)	NUMBER G-14C





T/	ABLE A
X	Y
CURB HEIGHT	RAMP LENGTH
1" 2" 3" 4" 5" 6" 7" 8"	0'-0" 1'-0" 2'-0" 3'-0" 4'-0" 5'-0" 6'-0"

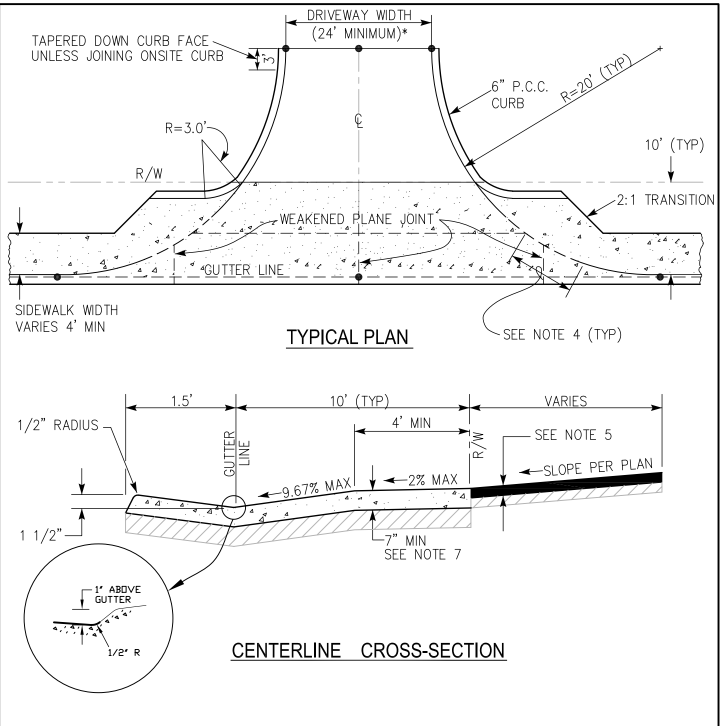


- 1. NO CONCRETE SHALL BE PLACED UNTIL FORMS AND SUBGRADE ARE INSPECTED BY THE AGENCY.
- 2. FOR RESIDENTIAL USE, CONCRETE SHALL BE 520-C-2500; FOR COMMERCIAL USE, CONCRETE SHALL BE 560-C-3250.
- 3. SEE STANDARD DRAWINGS G-15 AND G-16 FOR WIDTH AND LOCATION REQUIREMENTS. 4. SEE STANDARD DRAWINGS G-2 AND G-10 FOR CURB AND JOINT DETAILS.
- 5. PLACE EXPANSION JOINT AT RIGHT-OF-WAY.

1 15 1

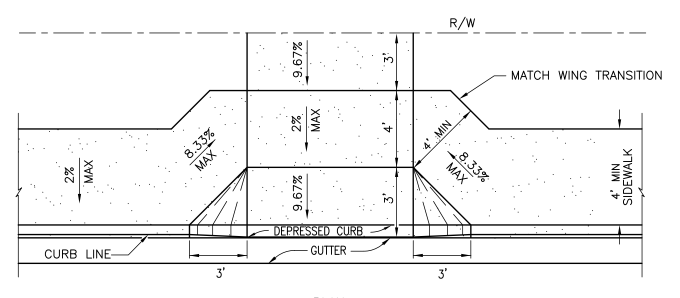
- 6. DIMENSIONS SHOWN REFLECT A 6" CURB HEIGHT.
 7. RAMP LENGTH CALCULATIONS ARE BASED ON X-1" TO ACCOUNT FOR THE 1" DRIVEWAY LIP.
- 8. IF USING FOR ALLEY CROSSING, INSTALL TRUNCATED DOMES PER G-30 AT BOTTOM OF RAMPS.

					NUMBER G-14D
Updated	RP	S. Engeda	03/22	(FOR CONFINED RIGHT-OF-WAY)	DRAWING G-14D
Updated	CV	CV	12/15		Chairperson R.C.E. 52241 Date
Updated	MR	MR/CV	02/12		Samson Ingela 03/24/2022
Reviewed		T. STANTON	04/06		AZSISTAL STATES SSIMILITIES
Revision	By	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE

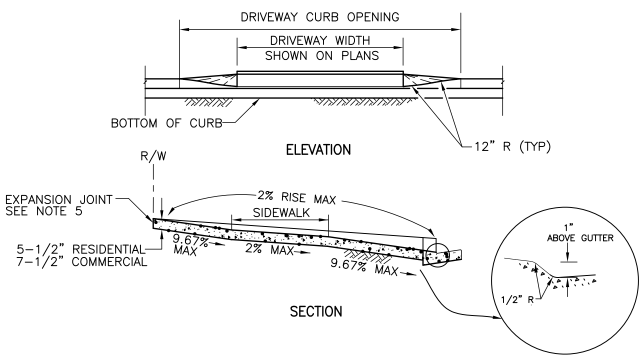


- * OR AS REQUIRED BY THE AGENCY.
 = ELEVATION SHOWN ON PLANS (TOP OF CURB, AND GUTTER ELEVATION)
- ALL CONCRETE SHALL BE 560-C-3250
- TRANSITION FROM FULL HEIGHT CURB TO NO CURB. 6FT TRANSITION FOR 5FT WIDE SIDEWALK AND 8FT TRANSITION FOR 6FT WIDE SIDEWALK.
- PAVEMENT STRUCTURAL SECTION SHALL BE SHOWN ON PLANS.
- SEE G-2 AND G-10 FOR CURB AND JOINT DETAILS.
- BASE MATERIAL AS SHOWN ON PLANS.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
NEW	MR	MR/CV	09/11	O/ III DIEGO REGIOTA REGIOTA REGIONALO DI VIVINO	
UPDATED	CV	CV	12/15		Samph - re la 03/24/2022
Reviewed	RP	S. Engeda	03/22		Chairperson R.C.E. 52241 Date
				(ALLEY TYPE)	DRAWING G-14E
					NUMBER G-14E

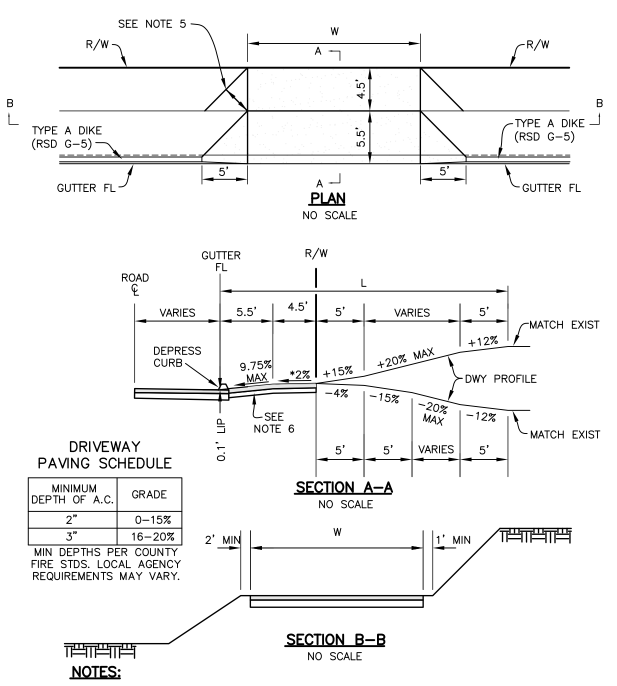


PLAN



- 1. NO CONCRETE SHALL BE PLACED UNTIL FORMS AND SUBGRADE ARE INSPECTED BY AGENCY.
- 2. FOR RESIDENTIAL USE, CONCRETE SHALL BE 520-C-2500; FOR COMMERCIAL USE, CONCRETE SHALL BE 560-C-3250.
- 3. SEE STANDARD DRAWINGS G-15 AND G-16 FOR WIDTH AND LOCATION REQUIREMENTS.
- 4. DRIVEWAY RAMP TO EXTEND TO 10' FROM CURB FACE OR TO RIGHT—OF—WAY, WHICHEVER IS LESS.
 5. PLACE EXPANSION JOINT AT RIGHT—OF—WAY OR 10', WHICHEVER IS LESS.
 6. SEE STANDARD DRAWINGS G—2 AND G—10 FOR CURB AND JOINT DETAILS.
 7. DIMENSIONS SHOWN REFLECT A 6" CURB HEIGHT.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
NEW	MR	MR/CV	02/12	6, 11 512 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
UPDATED	CV	CV	12/15		Samson 20 da 03/24/2022
Reviewed	RP	S. Engeda	03/22	CONCRETE DRIVEWAY - TYPE B	Chairperson R.C.E. 52241 Date
				(CONTIGUOUS SIDEWALK)	DRAWING G-14F
				(CONTIGUOUS SIDE WALK)	NUMBER G-14F

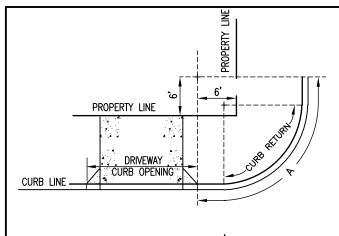


- 1. DRIVEWAY PROFILE, WIDTH (W) AND LENGTH (L) SHALL BE SHOWN ON PLANS.
- 2. DRIVEWAYS WITH GRADES GREATER THAN 15% SHALL BE SURFACED WITH ASPHALT CONCRETE (AC) OR PORTLAND CEMENT CONCRETE (PCC).
- 3. MAXIMUM GRADE BREAK 14% (5' MINIMUM VERTICAL CURVE PREFERRED).
- 4. SEE SAN DIEGO AREA REGIONAL STANDARD DRAWINGS G-15 & G-16 FOR DRIVEWAY LOCATION & WIDTH REQUIREMENTS AND G-14 SERIES FOR PCC DRIVEWAYS.
- 5. 4' MINIMUM ADA ACCESS WHEN WALKWAYS ARE PROVIDED.

. .

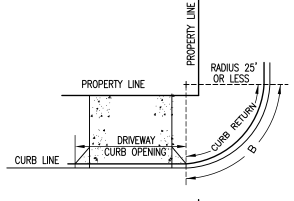
6. 4" MINIMUM AC OVER 6" MINIMUM BASE, UNLESS OTHERWISE INDICATED ON PLANS.

				DRIVEWAY	DRAWING NUMBER G-14G
Reviewed	RP	S. Engeda	03/22	ASPHALI CONCRETE	Chairperson R.C.E. 52241 Date
UPDATED	CV	CV	12/15	A OPLIAL T. OON OPETE	Samph - no la 03/24/2022
NEW	MR	MR/CV	09/11	SAN DIEGO REGIONAL STANDARD DRAWING ASPHALT CONCRETE DRIVEWAY	REGIONAL STANDARDS COMMITTEE
Revision	By	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE



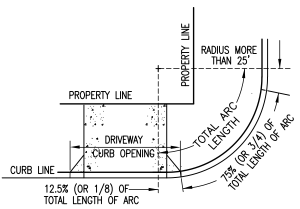
REQUIREMENT 1

NO PORTION OF ANY CURB OPENING SHALL BE PERMITTED WITHIN 6' OF THE INTERSECTION OF THE PROLONGED PROPERTY LINES AND THE CURB SHOWN BY ARC A.



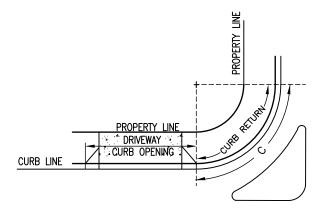
REQUIREMENT 2

NO PORTION OF ANY CURB OPENING SHALL BE PERMITTED IN THE CURB RETURN WHERE THE RADIUS OF CURB IS 25' OR LESS, AS SHOWN BY ARC B.



REQUIREMENT 3

ON ALL CURB RETURNS WHERE THE RADIUS IS MORE THAN 25', CURB OPENINGS MAY ENCROACH UPON EACH END OF THE RETURN A DISTANCE EQUAL TO 12.5% (OR 1/8) OF THE TOTAL LENGTH OF THE ARC ON THE CURB RETURN, THUS LEAVING AT LEAST 75% (or 3/4) OF THE LENGTH OF ARC ON THE RETURN FACE FREE FROM DRIVEWAY ENCROACHMENT, PROVIDED REQUIREMENT 1 IS MET.



REQUIREMENT 4

NO PORTION OF ANY CURB OPENING SHALL BE PERMITTED IN THE CURB RETURN WHERE A SEPARATE TURNING MOVEMENT IS PROVIDED, AS SHOWN BY ARC C.

Revision	Ву	Approved	Date
ORIGINAL		KERCHEVAL	12/75
UPDATED	CV	CV	12/15
Reviewed	MW	M. Widelski	10/18
Reviewed	RP	S. Engeda	03/22

SAN DIEGO REGIONAL STANDARD DRAWING

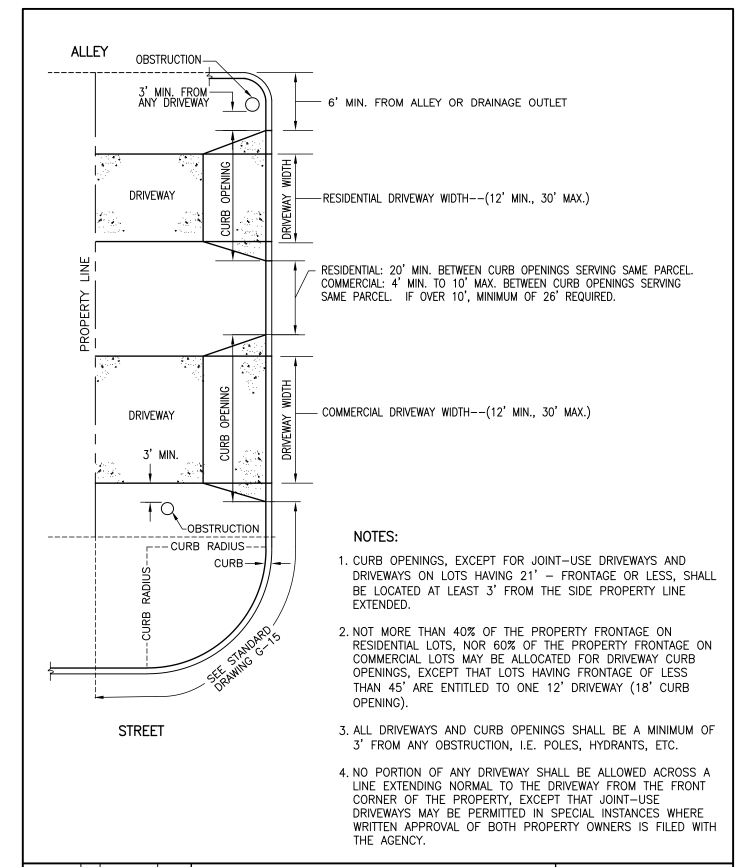
DRIVEWAY LOCATION - ADJACENT TO CURB RETURNS AND STREET LINES

RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE

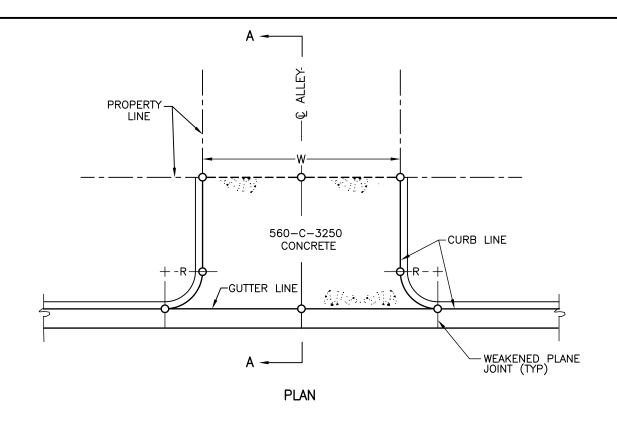
<u>Jaman Ingello 03/24/202.</u> Chairperson R.C.E. 52241 Date

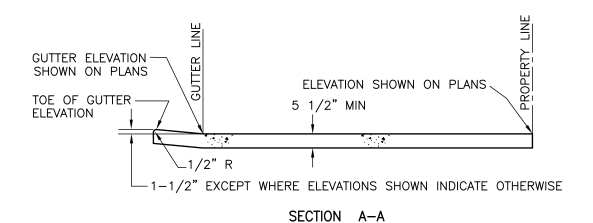
DRAWING NUMBER

G-15



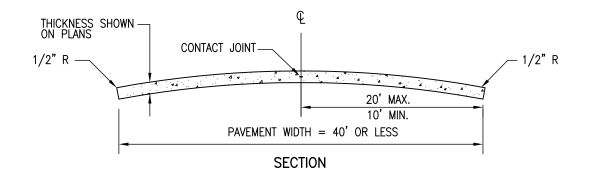
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		KERCHEVAL	12/75		
UPDATED	MR	MR/CV	03/12	DRIVEWAY LOCATION	Samon Jacka 03/24/2022
UPDATED	CV	CV	12/15	DRIVEWAY LOCATION	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22	AND WIDTH REQUIREMENTS	DRAWING G-16
				7 THE WISTI REGUITERIE	NUMBER G-16

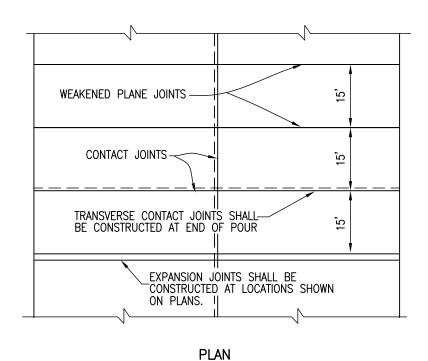




- 1. SIDEWALK RAMPS SHALL BE INSTALLED AS REQUIRED BY AGENCY.
- 2. W = WIDTH SHOWN ON PLANS.
- 3. R = RADIUS SHOWN ON PLANS (3' MINIMUM).
- 4. o = ELEVATION SHOWN ON PLANS (TOP OF CURB AND GUTTER ELEV.)
- 5. --- = 1/2" EXPANSION JOINTS.

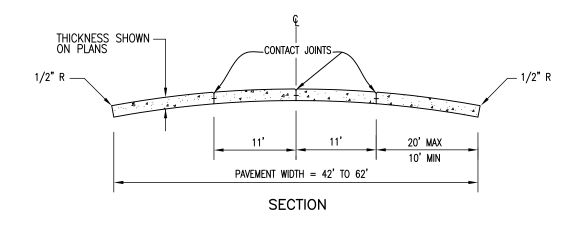
					NUMBER G-17
Reviewed	RP	S. Engeda	03/22		DRAWING 6 47
UPDATED	CV	CV	12/15	ALLEY APRON	Chairperson R.C.E. 52241 Date
UPDATED	MR	MR/CV	03/12		Samon Se da 03/24/2022
ORIGINAL		KERCHEVAL	12/75	SAN DIEGO REGIONAL STANDARD DRAWING	REGIONAL STANDANDS COMMITTEE
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE

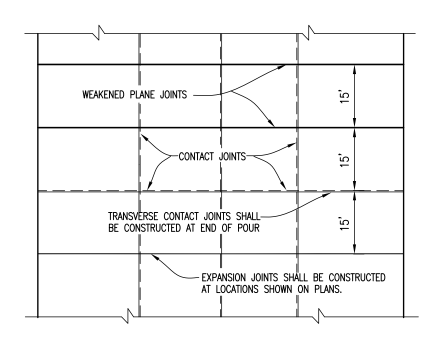




- 1. CONCRETE SHALL BE 560-C-3250.
- SEE STANDARD DRAWING G-10 FOR JOINT DETAILS.
 ADJUST 15' INTERVAL BETWEEN TRANSVERSE JOINTS TO MATCH ADJACENT EXISTING IMPROVEMENTS.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE		
ORIGINAL		KERCHEVAL	12/75	CAN DIEGO NEGIGIA E GIANDAN DI CANTAG			
UPDATED	MR	MR/CV	03/12		Samson - 20 for 03/24/2022		
UPDATED	CV	CV	12/15	CONCRETE PAVEMENT	Chairperson R.C.E. 52241 Date		
Reviewed	RP	S. Engeda	03/22	WIDTH 40' OR LESS	DRAWING G-18		
				MIDTH TO OIL ELOO	NUMBER G-16		

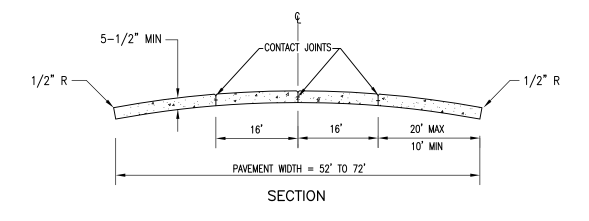


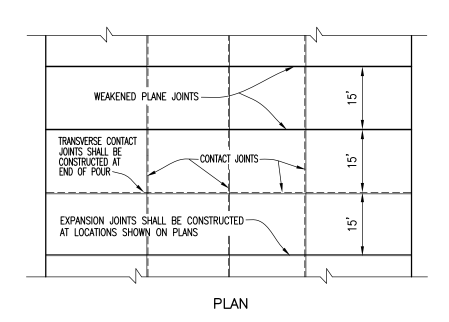


PLAN

- 1. CONCRETE SHALL BE 560-C-3250.
- SEE STANDARD DRAWING G-10 FOR JOINT DETAILS.
 ADJUST 15' INTERVAL BETWEEN TRANSVERSE JOINTS TO MATCH ADJACENT EXISTING IMPROVEMENTS.

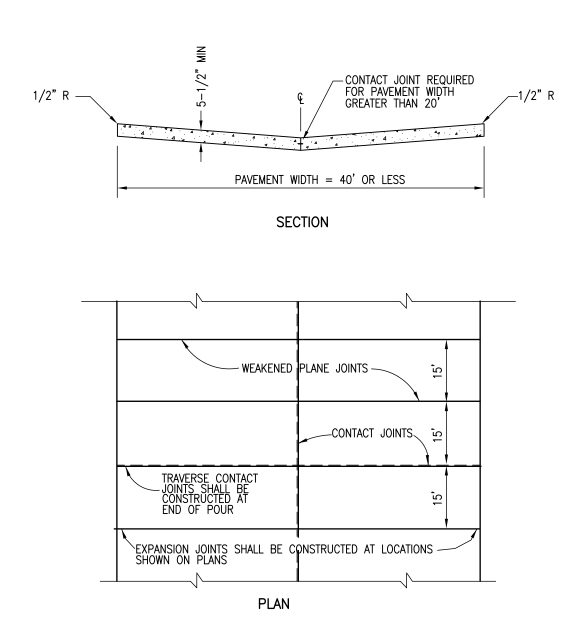
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		KERCHEVAL	12/75	0, 11 B1200 1(201011) (2 01) (11 B1) (12 B1) (11 11 11 11 11 11 11 11 11 11 11 11 11	
UPDATED	MR	MR/CV	03/12		Samson Jacka 03/24/2022
UPDATED	CV	CV	12/15	CONCRETE PAVEMENT	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22	WIDTH 42' TO 62'	DRAWING G-19
				WIDTH 42 10 02	NUMBER G-19





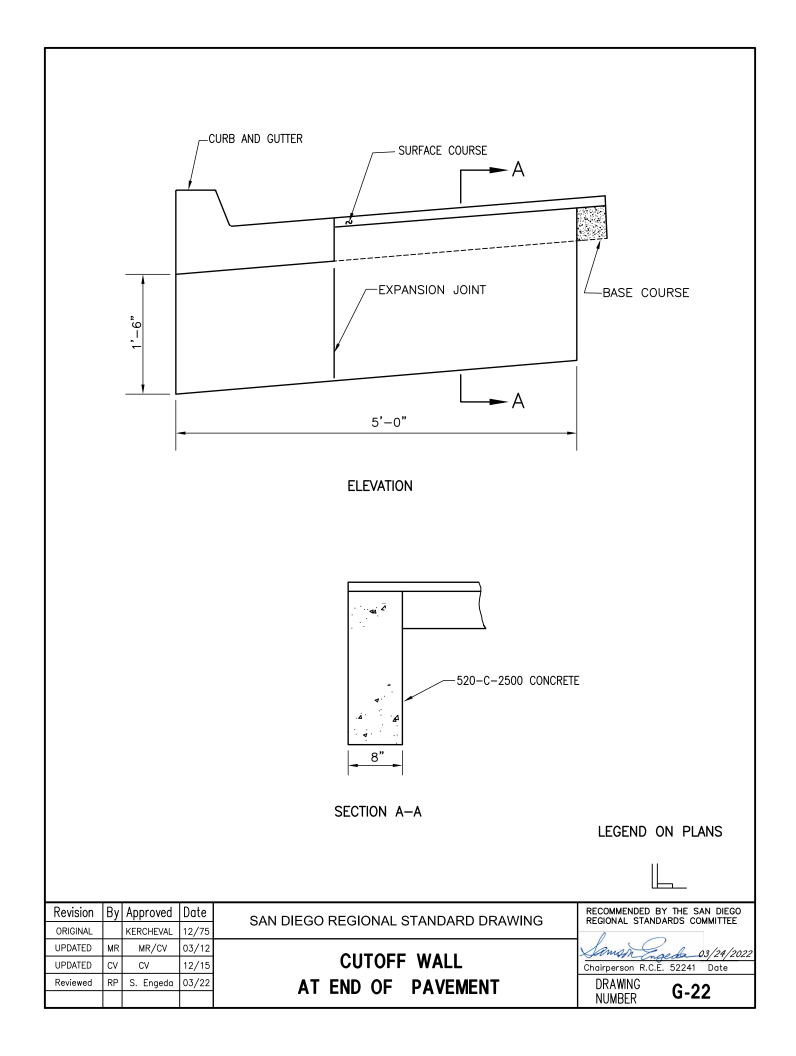
- 1. CONCRETE SHALL BE 560-C-3250.
- SEE STANDARD DRAWING G-10 FOR JOINT DETAILS.
 ADJUST 15' INTERVAL BETWEEN TRANSVERSE JOINTS TO MATCH ADJACENT EXISTING IMPROVEMENTS.

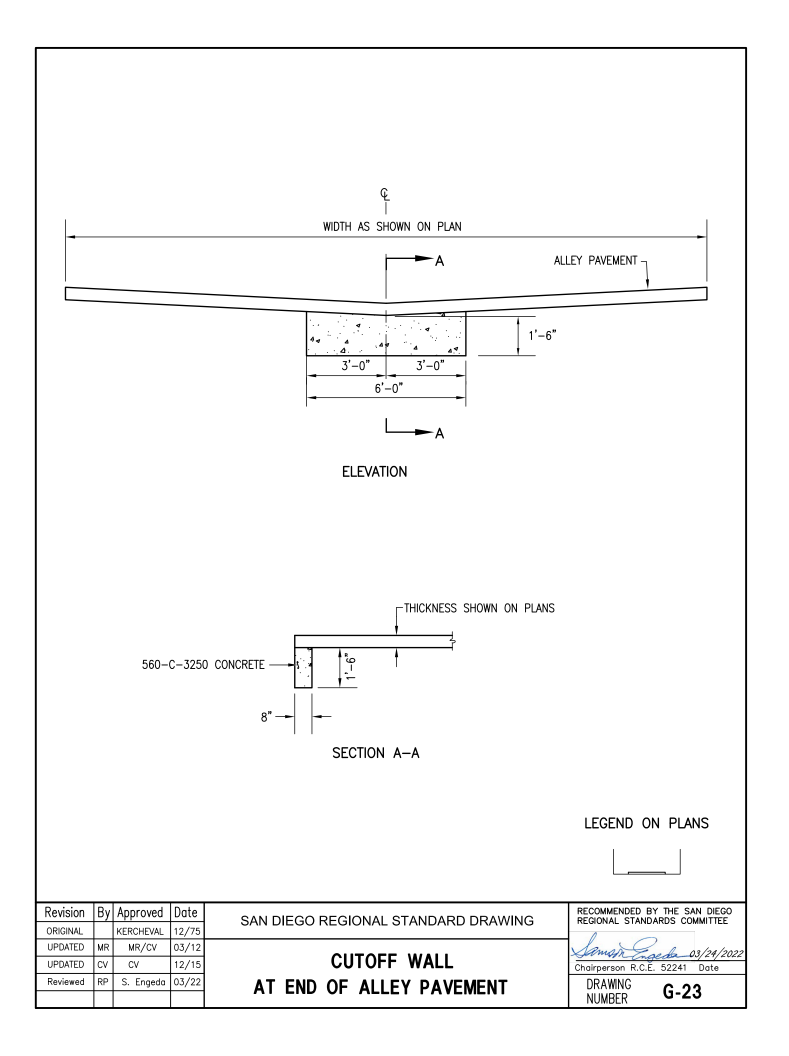
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE		
ORIGINAL		KERCHEVAL	12/75				
UPDATED	MR	MR/CV	03/12	AANARETE RAVENENT ALLEY OFATION	Samson - 20 da 03/24/2022		
UPDATED	CV	CV	12/15	CONCRETE PAVEMENT, ALLEY SECTION	Chairperson R.C.E. 52241 Date		
Reviewed	RP	S. Engeda	03/22	WIDTH 52' TO 72'	DRAWING G-20		
				WIDTH 02 10 72	NUMBER G-20		

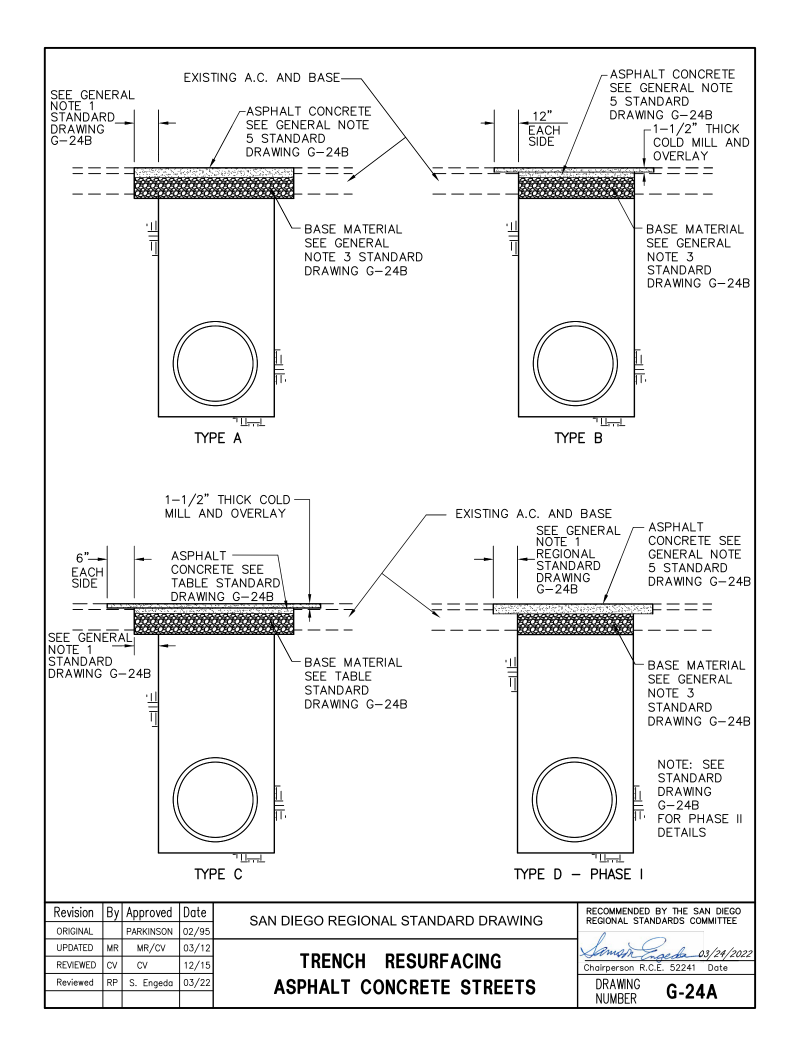


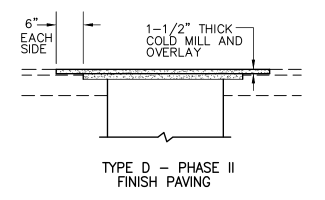
- 1. CONCRETE SHALL BE 560-C-3250.
- 2. SEE STANDARD DRAWING G-10 FOR JOINT DETAILS.
- 3. ADJUST 15' INTERVAL BETWEEN TRANSVERSE JOINTS TO MATCH ADJACENT EXISTING IMPROVEMENTS.

Revision	⊢ ′	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		KERCHEVAL	12/75		
UPDATED	MR	MR/CV	03/12	AANARETE BAVENENT ALLEY AFATIAN	Samson = 20 for 03/24/2022
UPDATED	CV	CV	12/15	CONCRETE PAVEMENT ALLEY SECTION	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22	WIDTH 40' OR LESS	DRAWING G-21
				WIDTH 40 OR LEGO	NUMBER G-ZI









	TYPE C TRENCH									
	ASPHALT	ASPHALT PLUS BASE								
MIX DESIGN	3/4" TYPE III CLASS B3	3/4" TYPE III CLASS B3 PLUS CLASS II BASE								
ALLEYS	8.0"	ASPHALT THICKNESS TO								
LOCAL – 4 LANE COLLECTOR	10.0"	EQUAL EXISTING PLUS 1", MIN 4" TO MAX 9" COMBINED ASPHALT PLUS BASE 18" MIN.								
MAJOR OR GREATER	12.0"	TESS BASE TO WIN.								

GENERAL NOTES:

- 1. TRENCH EDGES TO BE SAWCUT A MINIMUM OF 6" WIDER THAN TRENCH FOR 3' WIDE OR LESS, AND 12" WIDER FOR TRENCHES OVER 3' WIDE ON EACH SIDE OF TRENCH, EXCEPT TYPE B.
- 2. EXISTING A.C. SHALL BE SAWCUT AND REMOVED IN SUCH A MANNER SO AS NOT TO TEAR, BULGE, OR DISPLACE ADJACENT PAVEMENT. EDGES SHALL BE CLEAN AND VERTICAL. ALL CUTS SHALL BE PARALLEL OR PERPENDICULAR TO STREET CENTERLINE, WHEN PRACTICAL.
- 3. BASE MATERIAL SHALL MATCH THE THICKNESS OF EXISTING BASE OR AS SHOWN ON PLAN. A.C. MAY BE SUBSTITUTED FOR BASE MATERIAL WITH PRIOR AGENCY APPROVAL. TYPE C SEE TABLE.
- 4. A TACK COAT OF ASPHALTIC EMULSION OR PAVING ASPHALT SHALL BE APPLIED TO EXISTING A.C. OR P.C.C. CONTACT SURFACES PRIOR TO RESURFACING.
- 5. ASPHALT CONCRETE RESURFACING:
 - A. MINIMUM TOTAL THICKNESS SHALL BE ONE INCH GREATER THAN EXISTING A.C. OR AS SHOWN ON PLAN.
 - B. A.C. SHALL BE HOT PLANT MIX.
 - C. TYPE C SEE TABLE.
- 6. ALL A.C. RESURFACING SHALL BE SEAL COATED WITH AN EMULSIFIED ASPHALT AND COVERED WITH SAND. CHIP SEALING SHALL BE APPLIED AS REQUIRED BY AGENCY.
- 7. PAVEMENT FABRIC SHALL BE INSTALLED WHEN REQUIRED BY AGENCY.

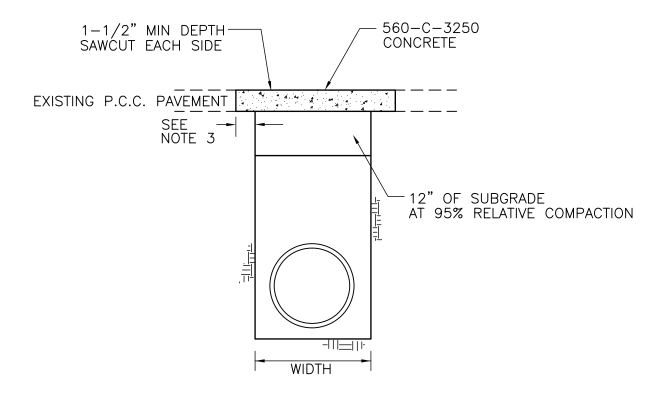
TYPE B & C NOTES:

- ASPHALT TRENCH CAPS IN STREETS NOT RECEIVING A FULL WIDTH OVERLAY PRIOR TO ACCEPTANCE SHALL BE BASE—PAVED TO MATCH EXISTING ADJACENT PAVEMENT SURFACE. NO LESS THAN 30 DAYS AFTER INITIAL ASPHALT PLACEMENT, TRENCH CAP SHALL BE MILLED AS SHOWN AND RESURFACED WITH 1/2" TYPE III CLASS C2 ASPHALT.
- 2. UPON APPROVAL OF ALL PIPELINE TESTING AND TIE—INS FROM THE AGENCY, THE CONTRACTOR SHALL COLD MILL THE TRENCH REPAIR TO A DEPTH OF 1-1/2", ONE FOOT WIDER THAN THE TRENCH WIDTH ON BOTH SIDES. WHEN EDGE OF COLD MILL LINE IS WITHIN 18" OF ANY STRUCTURE, EDGE OF PAVEMENT, ADJACENT TRENCH, OR OTHER PAVING JOIN LINE, THE COLD MILL SHALL BE EXTENDED TO THE EXISTING STRUCTURE, JOIN LINE, OR EDGE OF PAVEMENT.
- ANY STREET TRENCH 7 FEET IN WIDTH OR GREATER AND LONGER THAN 100 FEET IN OVERALL LENGTH SHALL BE RECONSTRUCTED AS DIRECTED BY AGENCY.

TYPE D NOTES:

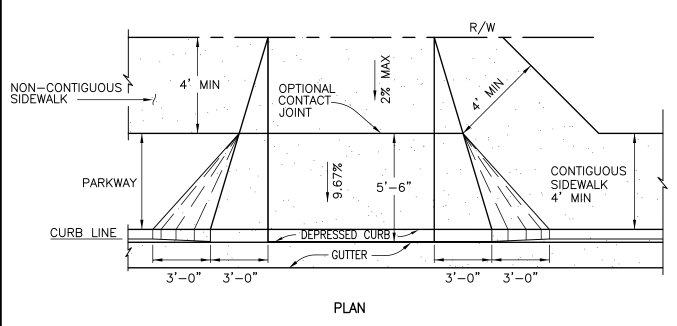
- 1. ALL AREAS OF EXISTING AC LESS THAN 48" WIDE REMAINING AFTER TRENCHING SHALL BE COLD MILLED AND PAVED PER TYPE D PHASE II FINISH PAVING DETAIL.
- 2. PHASE II PAVING SHALL BE COMPLETED NOT EARLIER THAN 14 CALENDAR DAYS AND NOT LATER THAN 75 CALENDAR DAYS AFTER PHASE I PAVING.

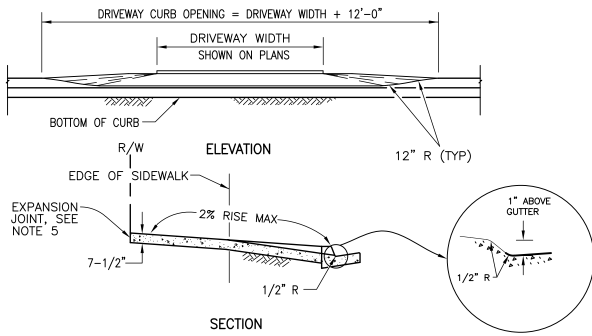
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL	MR	MR/CV	03/12		
REVIEWED	CV	CV	12/15	TREMOU REQUIRE A QUAG	Samson - 20 da 03/24/2022
Reviewed	RP	S. Engeda	03/22	TRENCH RESURFACING	Chairperson R.C.E. 52241 Date
				NOTES AND DETAILS	DRAWING G-24B
				NOTEO AND DETAILO	NUMBER G-24B



- 1. EXISTING CONCRETE PAVEMENT SHALL BE SAWCUT AND REMOVED. PRIOR TO PLACING CONCRETE, PAVEMENT EDGES SHALL BE TRIMMED TO NEAT HORIZONTAL AND VERTICAL LINES.
- 2. UNLESS OTHERWISE SPECIFIED, CONCRETE TRENCH COVER SHALL BE A MINIMUM OF 5-1/2" FOR ALLEYS, 7" FOR LOCAL THROUGH FOUR LANE COLLECTOR STREETS, AND 9" THICK FOR ALL MAJOR OR GREATER STREET CLASSIFICATIONS.
- 3. TRENCH EDGES TO BE CUT A MINIMUM OF 6", WIDER THAN TRENCH FOR 3' WIDE OR LESS AND 12" WIDER FOR TRENCHES OVER 3' WIDE, ON EACH SIDE OF TRENCH.
- 4. ANY STREET TRENCH 7' IN WIDTH OR GREATER AND LONGER THAN 100' IN LENGTH SHALL BE CONSTRUCTED WITH THE PAVEMENT SECTION PER PLAN OR LOCAL AGENCY REQUIREMENT. STREET TRENCH SECTIONS 7' IN WIDTH OR GREATER BUT LESS THAN 100' IN OVERALL LENGTH SHALL BE SURFACED TO A THICKNESS OF 1" GREATER THAN REQUIRED BY NOTE 2 OR AS INDICATED ON PLAN.
- 5. IN FOUR-LANE MAJOR OR GREATER STREETS, AN APPROVED SET ACCELERATING ADMIXTURE SUCH AS CALCIUM CHLORIDE SHALL BE USED IN CONCRETE.

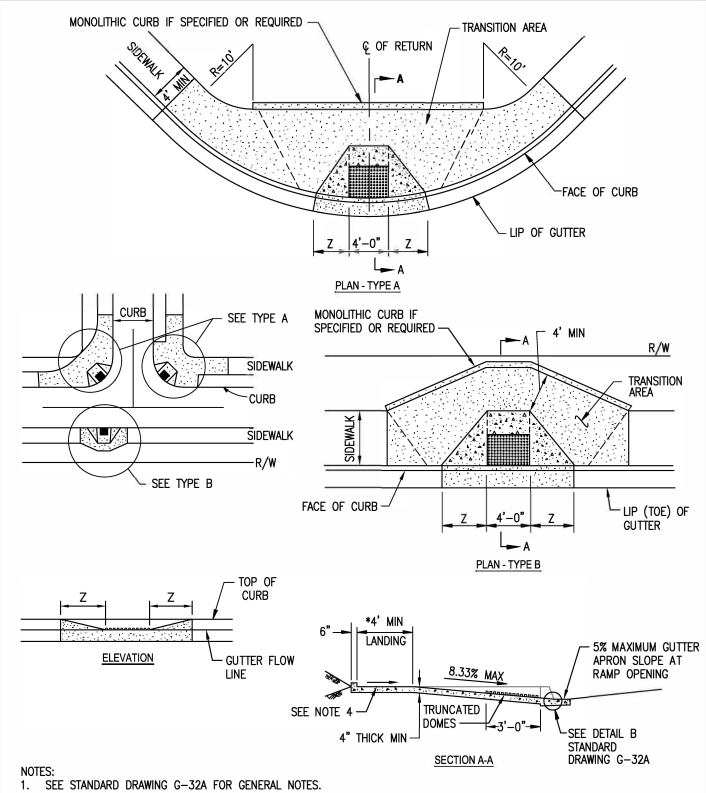
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		PARKINSON	02/95	0/ (1/ 2/200 1/20/01/1/ 2017 (1/2) (1/2) (1/2)	
UPDATED	MR	MR/CV	03/12		Samson - 20 for 03/24/2022
REVIEWED	CV	CV	12/15	TRENCH RESURFACING	Chairperson R.C.E. 52241 Date
Reviewd	RP	S. Engeda	03/22	PCC SURFACED STREETS	DRAWING G-25
				100 COM NOLD OTHER TO	NUMBER G-25





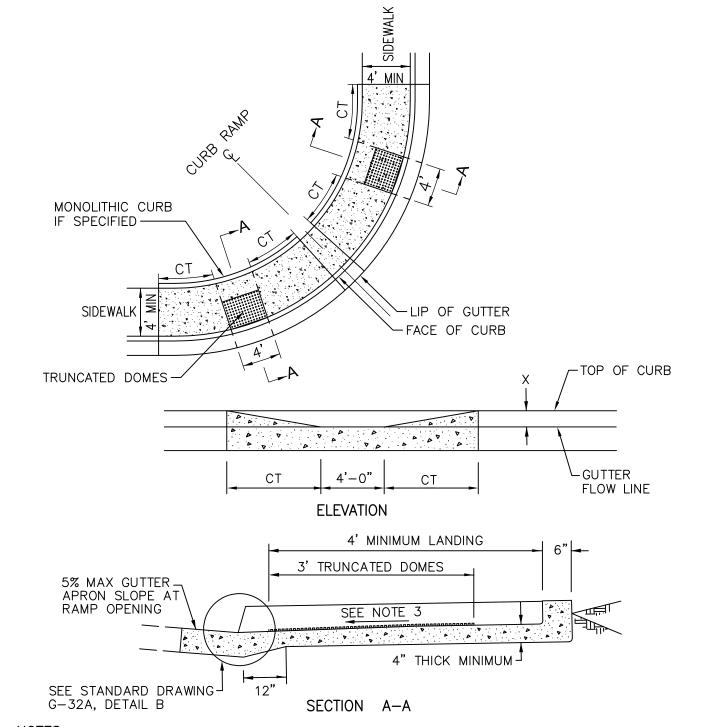
- 1. NO CONCRETE SHALL BE PLACED UNTIL FORMS AND SUBGRADE ARE APPROVED BY THE AGENCY.
- 2. CONCRETE SHALL BE 560-C-3250.
- SEE STANDARD DRAWINGS G-15 AND G-16 FOR WIDTH AND LOCATION REQUIREMENTS.
 DRIVEWAY RAMP TO EXTEND TO 10' FROM CURB FACE OR TO PROPERTY LINE WHICHEVER IS LESS. (FOR COMMERCIAL DRIVEWAYS ONLY)
- 5. PLACE EXPANSION JOINT AT R/W OR 10', WHICHEVER IS LESS.
- 6. SEE STANDARD DRAWINGS G-2 AND G-10 FOR CURB AND JOINT DETAILS. 7. DIMENSIONS REFLECT A 6' CURB HEIGHT.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE		
ORIGINAL		H. HECHT	10/82				
UPDATED	MR	MR/CV	03/12		Samson - 20 for 03/24/2022		
UPDATED	CV	CV	12/15	CONCRETE DRIVEWAY	Chairperson R.C.E. 52241 Date		
Reviewed	RP	S. Engeda	03/22	COMMERCIAL ALTERNATE	DRAWING G-26		
				OOMMERONE METERINATE	NUMBER G-20		



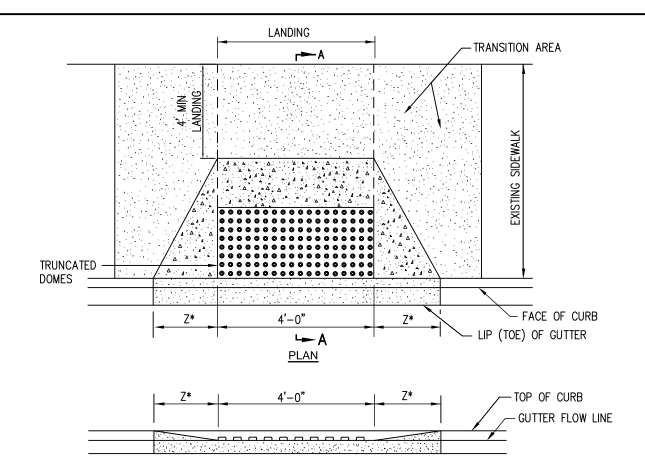
- 2. FOR TRUNCATED DOMES DETAILS, SEE STANDARD DRAWING G-30.
- 3. Z SIDE SLOPES SHALL BE 1:10 OR 15' MAX.
- 4. LANDING CROSS SLOPE SHALL BE 2.0% MAX IN BOTH DIRECTIONS.
- 5. *LANDING MAY BE REDUCED TO 3' MIN IF INFEASIBLE BUT Z SIDE SLOPES SHALL BE 1:12 MAX OR 15' MAX.

ORIGINAL	By		Date 04/86	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY REGIONAL STANDA	
UPDATE		K.EQUIPADO	12/22	CURB RAMP - TYPES A AND B	Samon Enge Chairperson R.C.E.	03/24/2022 52241 Date
				(NEW CONSTRUCTION)	DRAWING NUMBER	G-27 A

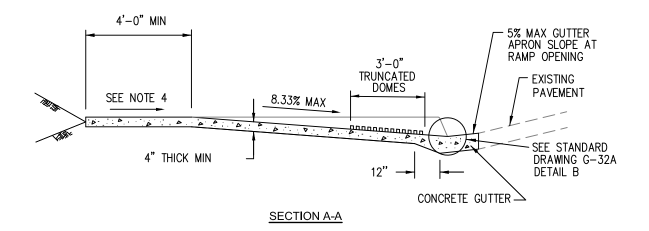


- 1. TYPE C ARE ONLY TO BE USED TO MITIGATE EXISTING CONDITIONS WHERE INADEQUATE RIGHT OF WAY EXISTS. TYPE C RAMP IS NOT TO BE USED IN NEW CONSTRUCTION, UNLESS APPROVED BY AGENCY.
- 2. SEE STANDARD DRAWING G-32A FOR GENERAL NOTES.
- 3. LANDING CROSS SLOPE SHALL BE 2.0% MAX IN BOTH DIRECTIONS.
- 4. FOR TRUNCATED DOMES, SEE STANDARD DRAWING G-30.
- CT (CURB TRANSITION) SHALL BE 10:1

					NUMBER	G-Z/D
				DUAL NAIVIE - LIFE O	DRAWING	G-27B
				DUAL RAMP - TYPE C	Chairperson R.C.E	. 52241 Date
					Samon	seda 03/24/2022
ORIGINAL	KE	S. Engeda	03/22			
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING		Y THE SAN DIEGO DARDS COMMITTEE

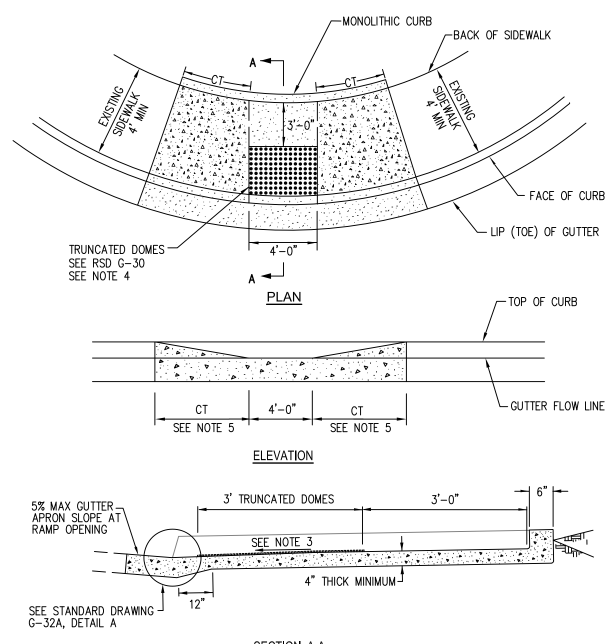


ELEVATION



- 1. SEE STANDARD DRAWING G-32A FOR GENERAL NOTES.
- 2. TYPE A-1 IS A DESIGNATION FOR RAMP AT CURB RETURN.
- 3. TYPE B-1 IS A DESIGNATION FOR RAMP AT STRAIGHT CURB (SHOWN ABOVE).
- 4. LANDING CROSS SLOPE SHALL BE 2.0% MAX IN BOTH DIRECTIONS.
- 5. FOR TRUNCATED DOMES DETAIL, SEE STANDARD DRAWING G-30.
- 6. Z SIDE SLOPE SHALL BE 10:1 OR 15' MAX

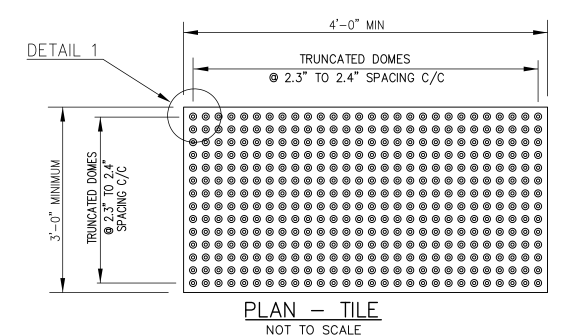
Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		BAHMANIAN	02/95	SAN DIEGO REGIONAL STANDARD DRAWING	ALEGISTALE STATES COMMITTEE
UPDATED		K.EQUIPADO	02/22	OUDD DAMB TYPES A 4 AND D 4	January 1 03/24/2022
				CURB RAMP - TYPES A-1 AND B-1	Chairperson R.C.E. 52241 Date
				(FOR EXISTING SIDEWALK)	DRAWING C 20
				,	NUMBER G-28



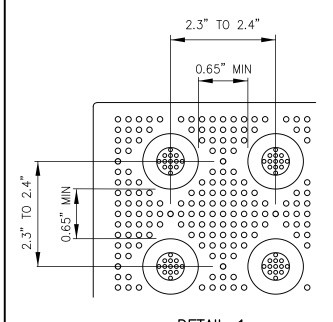
SECTION A-A

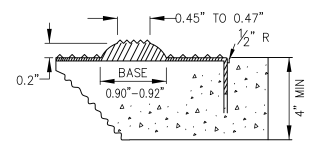
- 1. TYPE C ARE ONLY TO BE USED TO MITIGATE EXISTING CONDITIONS WHERE INADEQUATE RIGHT OF WAY EXISTS. TYPE C RAMP IS NOT TO BE USED IN NEW CONSTRUCTION, UNLESS APPROVED BY AGENCY.
- 2. SEE STANDARD DRAWING G-32A FOR GENERAL NOTES.
- 3. LANDING CROSS SLOPE SHALL BE 2.0% MAX IN BOTH DIRECTIONS.
- 4. IF INFEASIBLE TO ACHIEVE 6' WIDE RAMP, TRUNCATED DOMES MAY BE REDUCED TO 2'X4'.
- 5. CT (CURB TRANSITION) SHALL BE 8.33% MAX OR 15' MAX.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		R. MUNOZ	05/97	ONN DIEGO NEGIONAL OTANDAND DNAWNG	
UPDATED		K.EQUIPADO	03/22		Semson 20 6 03/24/2022
				CURB RAMP - TYPE C	Chairperson R.C.E. 52241 Date
				(FOR EXISTING SIDEWALK)	DRAWING COO
				TOTE EXISTING OIDEWALK)	NUMBER G-29



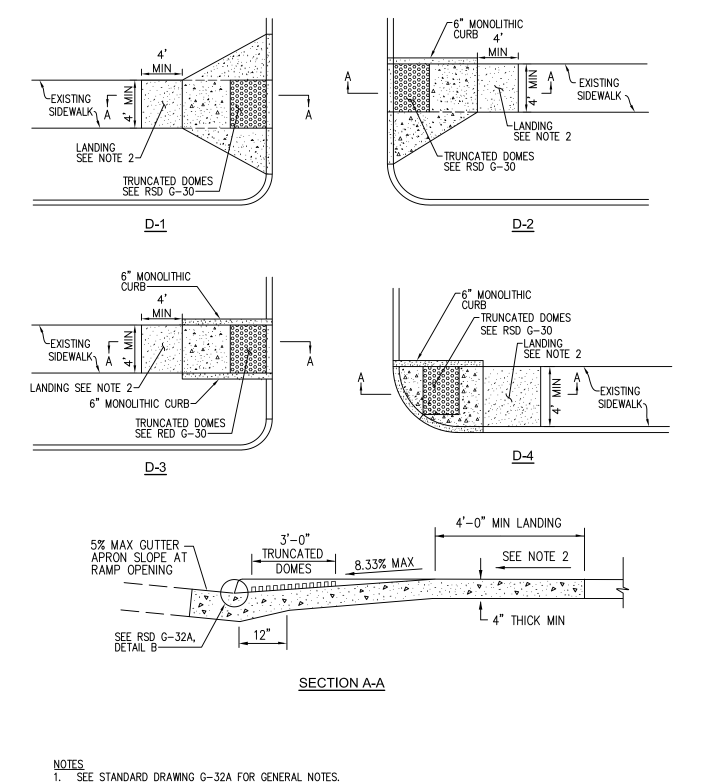
1. DETECTABLE WARNING SURFACE COLOR SHALL BE YELLOW AND APPROXIMATE 33538 OF SAE AMSSTD-595A OR AS SPECIFIED BY THE AGENCY. COLOR SHALL BE HOMOGENEOUS THROUGHOUT THE TILE.





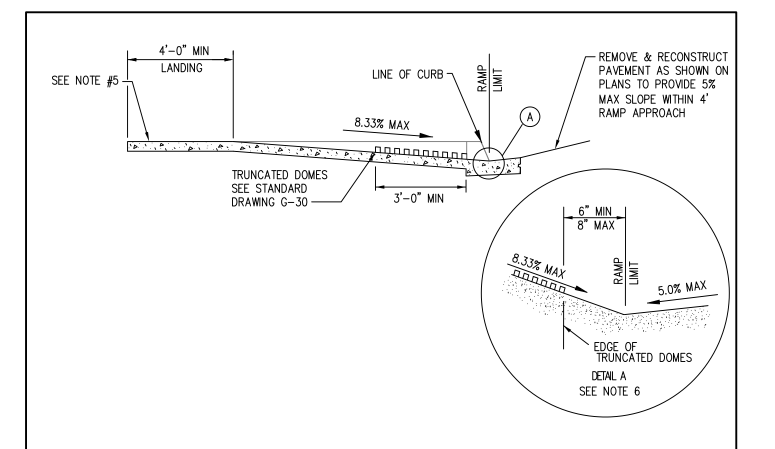
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NOT	TO	SCALE

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		PARKINSON	02/95	O/ III DIEGO REGION/RE GI/ III DI II WIII G	1
Updated		K.EQUIPADO	03/22		Samson Ingela 03/24/2022
				TRUNCATED DOMES	Chairperson R.C.E. 52241 Date
				INDITORIED DOMES	DRAWING G-30
					NUMBER G-30



- 2. IF THE ONLY CONNECTING SIDEWALK RUNS PARALLEL TO THE RAMP RUN, LANDING MAX SLOPE IS 5%. IF THERE'S A CONNECTING PERPENDICULAR SIDEWALK, LANDING MAX SLOPE IS 2% ALL AROUND.
- 3. FLARES MUST HAVE 10% MAX SLOPE OR 15' MAX LENGTH.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		PARKINSON	02/95	OAN DIEGO NEGIONAL OTANDAND DILAWING	0
UPDATE		K.EQUIPADO	12/22		James Poe da 03/24/2022
				CURB RAMP - TYPE D	Chairperson R.C.E. 52241 Date
				COND NAME - THE D	DRAWING C 31
					NUMBER G-31



ADA COMPLIANCE NOTES

- THE REGIONAL STANDARD DRAWING 2022 COMPLIES TO THE CALIFORNIA BUILDING CODE 2022 CHAPTER 11B
 ACCESSIBILITY TO PUBLIC BUILDINGS, PUBLIC ACCOMMODATIONS, COMMERCIAL BUILDINGS AND PUBLIC HOUSING.
- 2. AN AGENCY CAN FILE A PETITION OR APPEAL THROUGH DGS IF THEY PLAN TO DEVIATE FROM THE CBC. TO FILE A PETITION: HTTPS://www.documents.dgs.ca.gov/dgs/fmc/gs/bsc30.pdf TO FILE AN APPEAL: HTTPS://www.documents.dgs.ca.gov/dgs/fmc/gs/bsc33.pdf

- 1. THE REMOVAL OF EXISTING CONCRETE CURB, GUTTER, SIDEWALK, AND PAVEMENT FOR PEDESTRIAN RAMP INSTALLATION SHALL COMPLY WITH STANDARD DRAWING G-11. FOR CONSTRUCTION OF CURB RAMPS ON EXISTING SIDEWALKS, REMOVAL OF ADDITIONAL SIDEWALK MAY BE REQUIRED TO COMPLY WITH ADA REQUIREMENTS TO MEET EXISTING GRADE.
- 2. CONCRETE SHALL BE CLASS 520-C-2500.
- AREAS SHOWN THUS: SHALL HAVE A MEDIUM TO HEAVY BROOM TEXTURE FINISH, PERPENDICULAR TO THE AXIS OF THE RAMP. AREAS SHOWN THUS: AREAS SHOWN
- 4. IF OBSTRUCTIONS SUCH AS INLETS, UTILITY POLES, FIRE HYDRANTS, ETC., ARE ENCOUNTERED, THE RAMP LOCATIONS MAY BE ADJUSTED UPON THE APPROVAL OF THE AGENCY.
- 5. LANDING CROSS SLOPE SHALL BE 2.0% MAX IN BOTH DIRECTIONS.
- 6. EDGE OF TRUNCATED DOME PANEL SHALL BE LOCATED 6" MINIMUM AND 8" MAXIMUM FROM THE GUTTER FLOWLINE.

Revision	Ву	Approved PARKINSON	Date 02/95	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
UPDATE		K.EQUIPADO	 		Samon See da 03/24/2022
				GENERAL NOTES FOR CURB RAMPS	Chairperson R.C.E. 52241 Date
					DRAWING NUMBER G-32A

TABLE A								
	Y	Z	СТ					
CURB HEIGHT	RAMP LENGTH (12:1)	SIDE SLOPE (10:1)	CURB TRANS.					
1"	1 2"	1'-6"	0'-0"					
2"	2'-0	1'-8"	0'-0"					
3"	3'-0"	2'-6"	0'-0"					
4"	4'-0"	3-4"	0'-0"					
5"	5'-0"	4'-2'	0'-0"					
6"	6'-0"	5'-0"	0'-0"					
7"	7'-0"	5'-10"	-0"					
8"	8'-0"	6'-8"	2'-12"					

			_		
IYPF	Α	ANI)	В	CURB	RAMPS

TABLE C						
×	СТ					
CURB HEIGHT	CURB TRANS. (12:1)					
4"	4'-0"					
5"	5'-0"					
6"	6'-0"					
7"	7'-0"					
8"	8'-0"					
9"	9'-0					
10"	107-0"					
11"	1'-0"					
12"	12'-0"					
13"	13'-0"					

YPF	C	CURB	RAMP

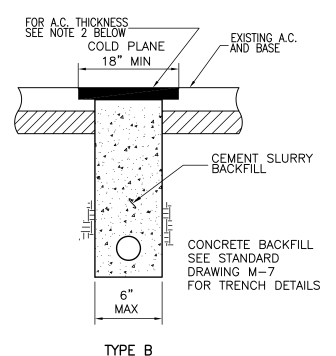
	TABLE B							
X	Y	Z	Z1					
CURB HEIGHT	RAMP LENGTH (12:1)	SIDE SLOPE (10:1)	DE LOPE (12:1)					
1"	1'-0"	1'-9	1'-0"					
2"	2'-0"	1 -8"	2'-0"					
3"	3'-0"	2'-6"	3'-0"					
4"	4'-0"	3'-4"	4'-0"					
5"	5' 5"	4'-2"	5'-0"					
6"	-0 "	5'-0"	6'-0"					
7"	7'-0"	5'-10"	7'-0"					
8"	8'-0"	6'-8"	8'-0"					

TYPE A-1 AND B-1 CURB RAMPS

NOTE

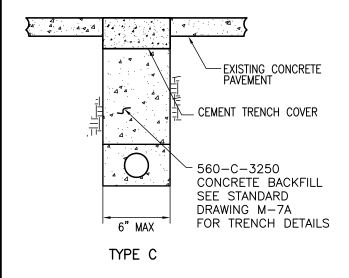
- DIMENSIONS X, X Z, Z1, AND CT MAY BE DETERMINED BY USING THE TABLET ON THIS SHEET WITH PRIOR AGENCY APPROVAL. WITHOUT AGENCY APPROVAL, DIMENSIONS SHOULD NOT EXCEED THE MA WUM SLOPE OR RATIO PROVIDED.
- 2. Z* REFERS TO Z OR Z1 L TABLE B. Z SIDE SLOPE SHALL BE 10:1, EXCEPT PER NOTE 3.
- 3. FOR TYPE A-1 AND B-1 CURB RAMPS, WHERE A 4' LANDING CANNOT BE CONSTRUCTED DUE 1 INADEQUATE RIGHT OF WAY, A 3' MINIMUM LANDING IS ACCEPTABLE WITH PRIOR AGENCY APPROVAL AND PROVIDED THE SIDE 1 OPES ARE REVISED TO 12:1 PER SIDE SLOPE Z1 IN TABLE B.

				NOTES FOR CURB RAMPS	Chairperson R.C.E. DRAWING NUMBER	
DELETF	KE	K.EQUIPADO	03/22		Janes O	A 03 4/2022
ORIGINAL	MR	MR/CV	03/12	SAN DIEGO REGIONAL STANDARD DRAWING	REGIONAL STANDA	ND3 DIMINITIEE
Revision		Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY REGIONAL STANDA	



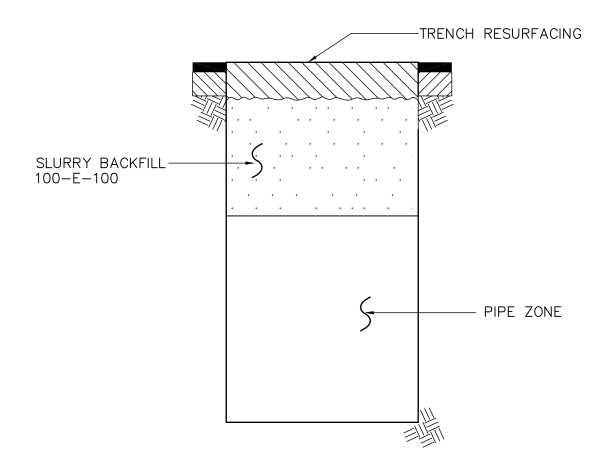
3.

- 1. A TACK COAT SHALL BE APPLIED TO THE CEMENT SLURRY BACKFILL AND EXISTING ASPHALT PAVEMENT PRIOR TO PLACING THE NEW ASPHALT SURFACE.
- 2. ASPHALTIC CONCRETE RESURFACING:
 - A. ALLOW CEMENT SLURRY BACKFILL SEVEN DAYS MINIMUM TO CURE BEFORE COLD PLANING.
 - B. THICKNESS OF ASPHALTIC CONCRETE SHALL BE A MINIMUM OF 2" OR AS SPECIFIED BY THE AGENCY'S ENGINEER.
 - C. A.C. SHALL BE HOT MIX.
 - A.C. SHALL BE SEALED OR CHIP SEALED WHEN REQUIRED BY THE AGENCY'S ENGINEER.



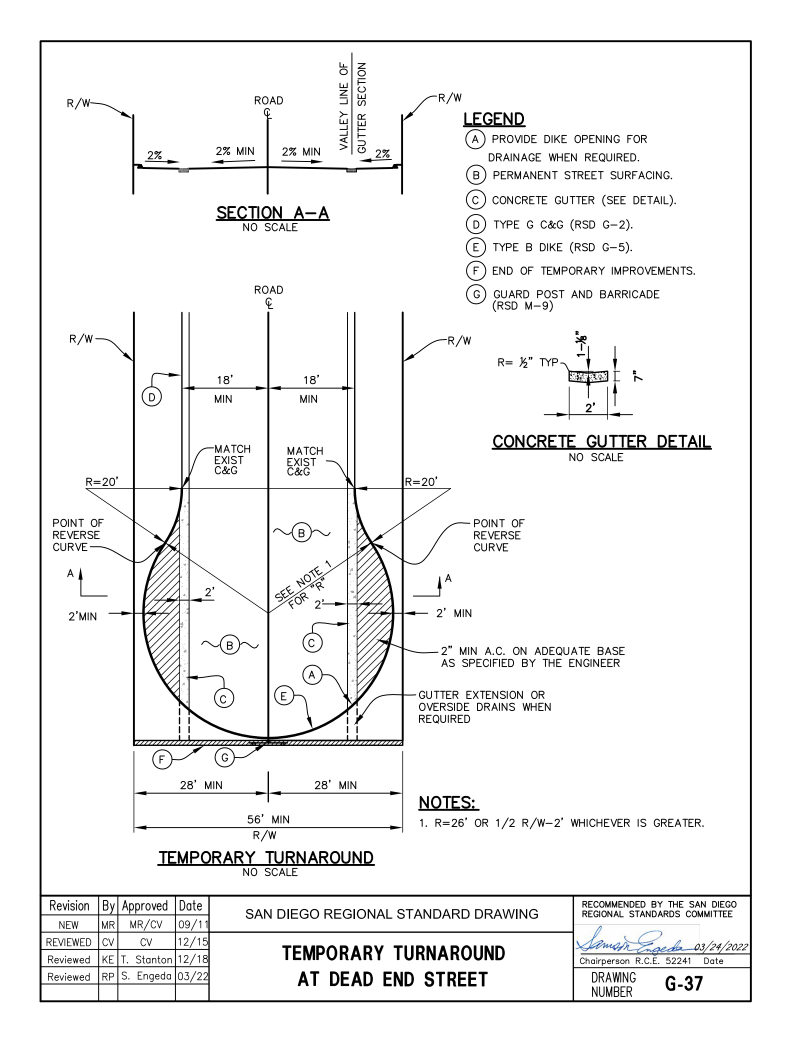
- CONCRETE SHALL BE SCREEDED OFF TO MATCH EXISTING PAVEMENT GRADE AND FLOATED TO ASSURE PROPER EDGE MATCH.
- 2. CONCRETE TRENCH COVER SHALL BE A MINIMUM OF 5-1/2" THICK IN ALLEY OR LOCAL RESIDENTIAL STREETS AND 7" THICK IN OTHER STREETS.
- EXISTING CONCRETE PAVEMENT WILL REQUIRE SAWCUTTING WHEN USING ROCKWHEEL FOR EXCAVATION.
- 4. IN MAJOR OR PRIME ARTERIAL STREETS, AN APPROVED SET ACCELERATING ADMIXTURE, SUCH AS CALCIUM CHLORIDE, MAY BE USED ONLY WITH PRIOR APPROVAL OF THE AGENCY'S ENGINEER.

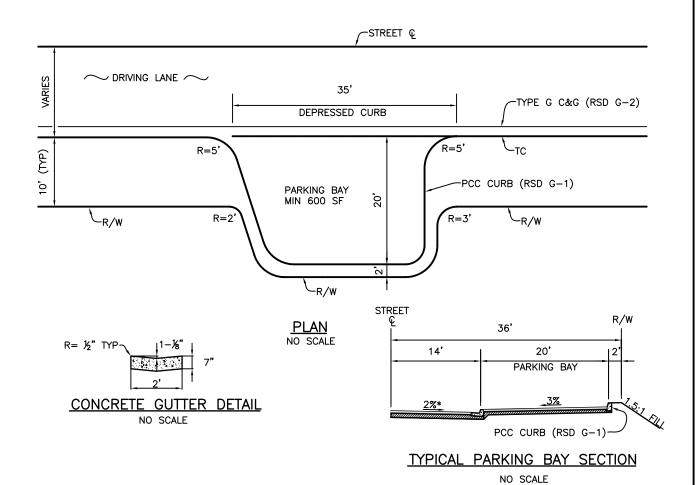
Revision ORIGINAL	-	Approved T. STANTON	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
REVIEWED	CV	CV	12/15		
Reviewed	••			NADDOW TRENCHES	Samson Engeda 03/24/2022
	KE				Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22	TRENCHING & BACKFILLING	DRAWING NUMBER G-33
					NUMBER



- 1. TRENCH RESURFACING SHALL BE DONE ACCORDING TO AGENCY'S REQUIREMENTS.
- 2. THE SAND USED FOR THE SLURRY BACKFILL SHALL MEET THE REQUIREMENTS (SUBSECTION 400-3.2) LISTED IN THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION. SLURRY SHALL CURE FOR SEVEN DAYS PRIOR TO TRENCH RESURFACING.
- 3. SLURRY BACKFILL SHALL NOT BE USED WHERE IT WILL IMPEDE SUBSURFACE DRAINAGE.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
ORIGINAL		PARKINSON	09/88		MEGICINE STANDARDS SOMMITTEE
UPDATED	CV	CV	12/15		Samson Engela 03/24/2022
Reviewed	KE	T. Stanton	11/18	SLURRY BACKFILL	Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22		DRAWING G-36
					NUMBER G-36





* MAX 3% CROSSFALL/SUPERELEVATION

- 1. CURB AND GUTTER (C&G) SHALL CONFORM TO SAN DIEGO AREA REGIONAL STANDARD DRAWINGS (RSD)
- 2. CONCRETE GUTTER SHALL BE POURED NON-CONTIGUOUS TO PROVIDE EXPANSION JOINTS.

Revision	Ву	Approved	Date	SAN DIEGO REGIONAL STANDARD DRAWING	RECOMMENDED BY THE SAN DIEGO REGIONAL STANDARDS COMMITTEE
NEW	ΑT	MR/CV	09/11		
REVIEWED	CV	CV	12/15	PARKING RAY	Sampor - ne da 03/24/2022
Reviewed	ΚE	T. Stanton	12/18		Chairperson R.C.E. 52241 Date
Reviewed	RP	S. Engeda	03/22		DRAWING C 20
					NUMBER G-38