

**GENERAL NOTES**

- Do not scale drawing. Follow dimensions.
- Sidewalk and sidewalk curb ramps shall be constructed in accordance with these details and the current approved American with Disabilities Act Accessibility Guidelines (AGWG).
- Provide a landing of the top of each straight ramp when the Grade Along Curb (G.A.C.) is greater than +2% and less than +7%. For other values of "G", including all negative (-) values, no landing is required.
- Minimum sidewalk width along 6" vertical curb shall be 5 feet. Minimum sidewalk width along 3" rolled curb shall be 4 feet.
- Maximum sidewalk cross slope 0.02'/ft.
- All sidewalk sections shall be 4" thick, except where indicated as 7" thick by shaded portions shown on details. All sidewalk sections and curb ramps, regardless of thickness, shall be paid for as Concrete Sidewalk.
- Where curb ramp meets pavement, bollards will not be permitted.
- Construct a diagonal ramp when the maximum corner radius allowed for a straight ramp is exceeded.
- If existing concrete curb is constructed, strike a dummy joint across bottom of ramp at curb line. If concrete curb is drilled-on, block out pavement to provide full depth curb across ramp from outer point of curb taper to outer point of curb taper.
- For sidewalk locations on Cal-De-Sacs, refer to "Pavement Construction Details".
- For pavement longitudinal and transverse joints and tie bar requirements and dimensions, refer to the "Pavement Construction Details for Streets and Curb", Std. Dwg. C608.03.
- For roadway cross slopes, pavement types, and thicknesses, refer to "Standard Typical Section".
- All curb ramps shall have a detectable warning complying with Americans with Disabilities Act Accessibility Guidelines (AGWG).

**TYPE 1 AND TYPE 2 CURB RAMPS**

GRADE ALONG CURB (%)	MIN. LENGTH OF RAMP SLOPE (L.F.)
NEGATIVE (-) VALUES	6
0 TO +1	7
+1.01 TO +2	8
+2.01 TO +3	10
+3.01 TO +4	12
GREATER THAN +4	15

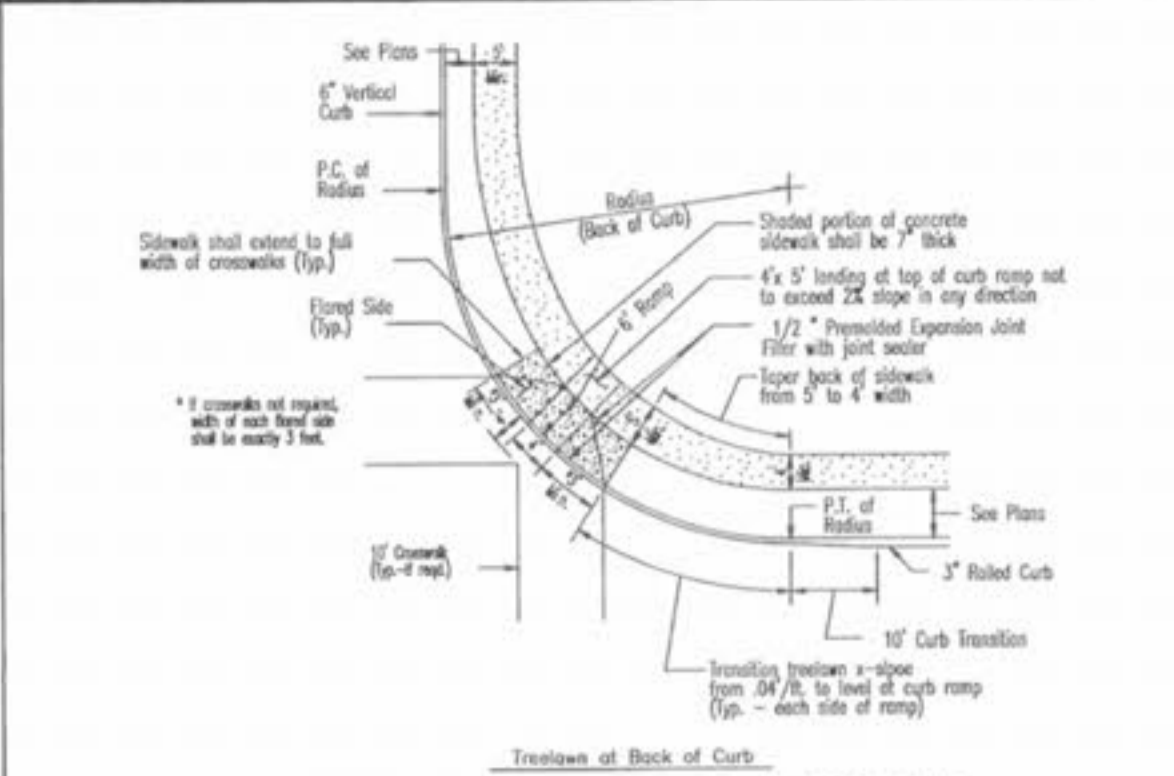
NOTE: Positive (+) "G" - Proceeding away from intersection and up a grade.  
 Negative (-) "G" - Proceeding away from intersection and down a grade.

**TYPE 3 CURB RAMP**

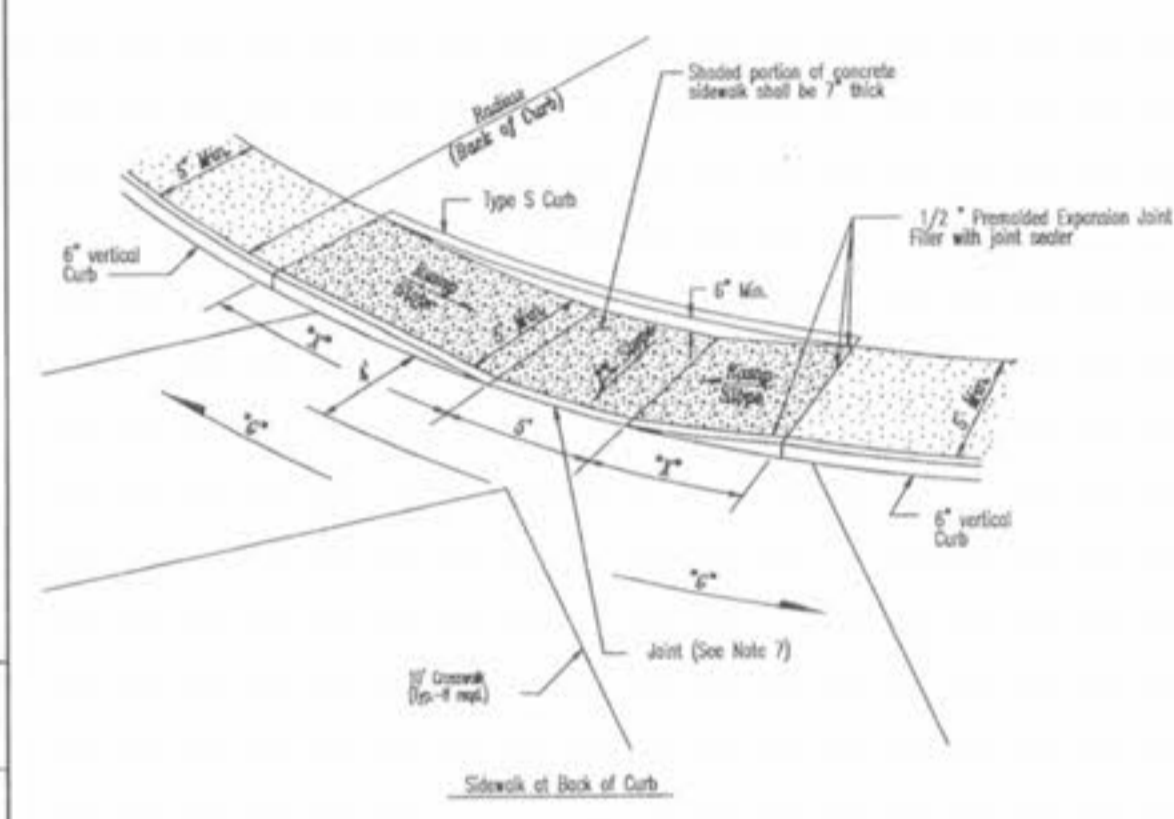
GRADE ALONG CURB (%)	MIN. LENGTH OF RAMP SLOPE (L.F.)
NEGATIVE (-) VALUES	3
0 TO +2	4
+2.01 TO +3	5
+3.01 TO +4	6
+4.01 TO +5	8
+5.01 TO +6	11
GREATER THAN +6	15

NOTE: Positive (+) "G" - Proceeding away from intersection and up a grade.  
 Negative (-) "G" - Proceeding away from intersection and down a grade.

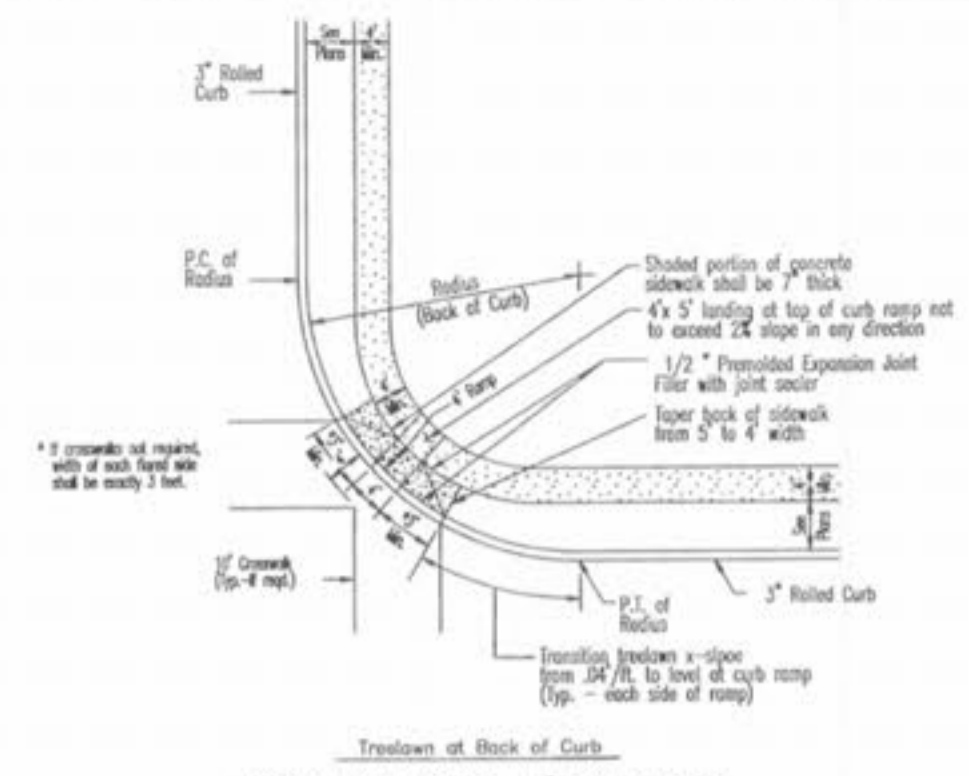
SAINT CHARLES COUNTY  
 HIGHWAY DEPARTMENT  
 ST. CHARLES, MISSOURI  
 PAVEMENT CONSTRUCTION DETAILS  
**CONCRETE SIDEWALK AND CURB RAMPS**  
 DATE: June, 2002 DRAWING C608.10



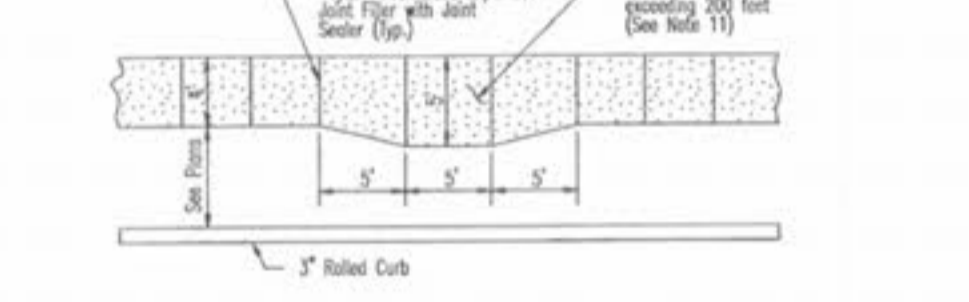
TRANSITION OF SIDEWALK OF BACK OF CURB  
 DIAGONAL CURB RAMP - COMBINATION 6" VERTICAL CURB AND 3" ROLLED CURB (TYPE 8)



TRANSITION OF SIDEWALK OF BACK OF CURB  
 PARALLEL CURB RAMP - 6" VERTICAL CURB (TYPE 10)  
 (WHERE PASSAGE BEHIND RAMP CANNOT BE CONSTRUCTED DUE TO SITE INFLEXIBILITY)



TRANSITION OF SIDEWALK OF BACK OF CURB  
 DIAGONAL CURB RAMP - 3" ROLLED CURB (TYPE 9)



WHEELCHAIR PASSING SPACE - 4" SIDEWALK WITH 3" ROLLED CURB

**TYPE 10 CURB RAMP**

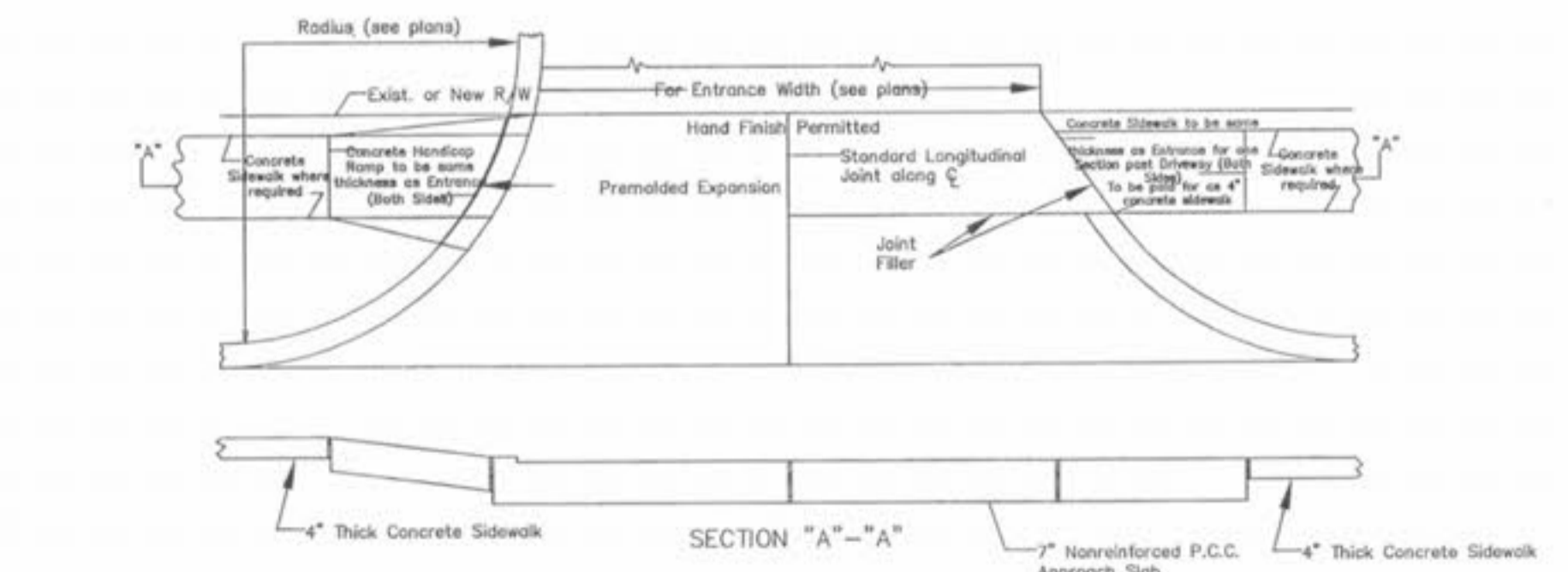
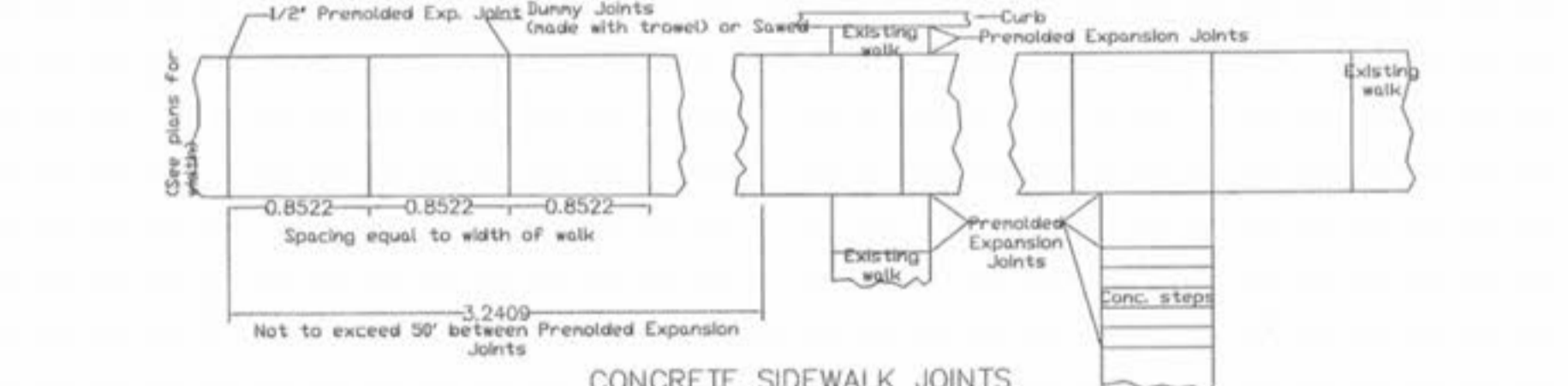
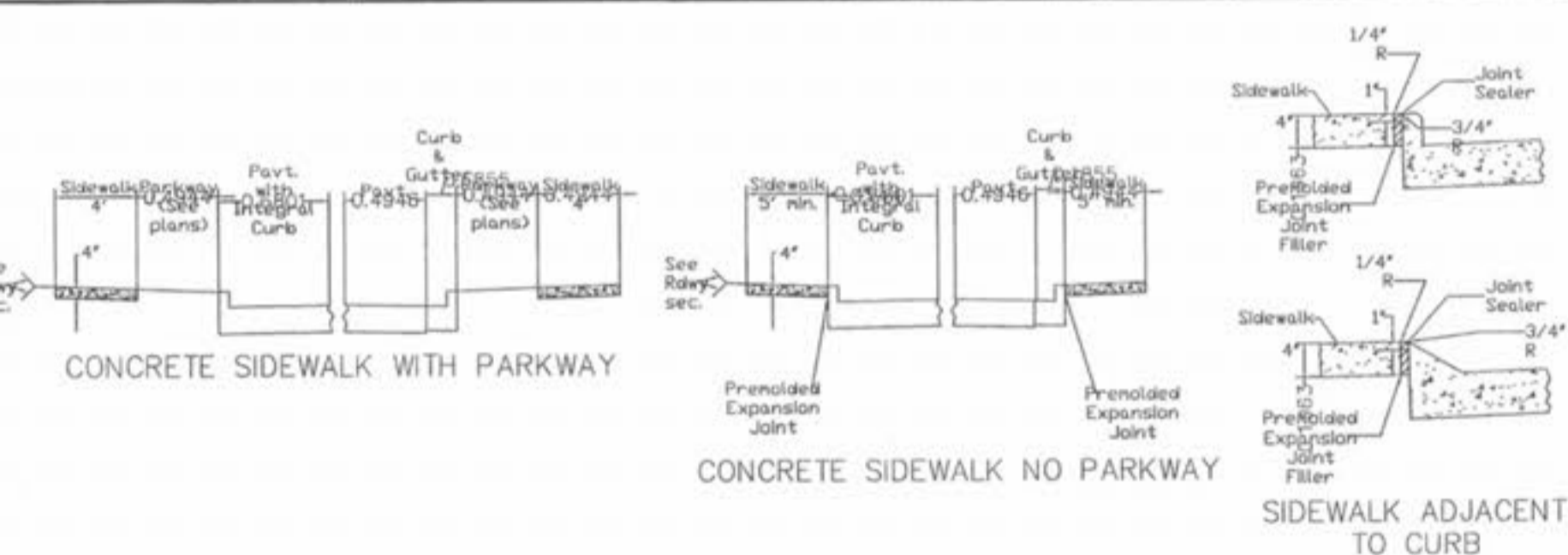
GRADE ALONG CURB THROUGH ROUNDING (%)	LENGTH OF FLARED SIDE ALONG CURB (L.F.)
NEGATIVE (-) VALUES	6
0 TO +1	7
+1.01 TO +2	8
+2.01 TO +3	10
+3.01 TO +4	12
GREATER THAN +4	15

NOTE: Positive (+) "G" - Proceeding away from ramp and up a grade.  
 Negative (-) "G" - Proceeding away from ramp and down a grade.

**GENERAL NOTES**

- Do not scale drawing. Follow dimensions.
- Sidewalk and sidewalk curb ramps shall be constructed in accordance with these details and the current approved American with Disabilities Act Accessibility Guidelines (AGWG).
- Minimum sidewalk width along 6" vertical curb shall be 5 feet. Minimum sidewalk width along 3" rolled curb shall be 4 feet.
- Maximum sidewalk cross slope 0.02'/ft.
- All sidewalk sections shall be 4" thick, except where indicated as 7" thick by shaded portions shown on details. All sidewalk sections and curb ramps, regardless of thickness, shall be paid for as Concrete Sidewalk.
- Where curb ramp meets pavement, bollards will not be permitted.
- If existing concrete curb is constructed, strike a dummy joint across bottom of ramp at curb line. If concrete curb is drilled-on, block out pavement to provide full depth curb across ramp from outer point of curb taper to outer point of curb taper.
- For sidewalk locations on Cal-De-Sacs, refer to "Pavement Construction Details".
- For pavement longitudinal and transverse joints and tie bar requirements and dimensions, refer to the "Pavement Construction Details for Streets and Curb", Std. Dwg. C608.03.
- For roadway cross slopes, pavement types, and thicknesses, refer to "Standard Typical Section".
- The intersection of two sidewalks or the intersection of a sidewalk and a driveway may serve as a wheelchair passing space on sidewalks less than 5 feet wide.
- All curb ramps shall have a detectable warning complying with Americans with Disabilities Act Accessibility Guidelines (AGWG).

SAINT CHARLES COUNTY  
 HIGHWAY DEPARTMENT  
 ST. CHARLES, MISSOURI  
 PAVEMENT CONSTRUCTION DETAILS  
**CONCRETE SIDEWALK AND CURB RAMPS**  
 DATE: June, 2002 DRAWING C608.12

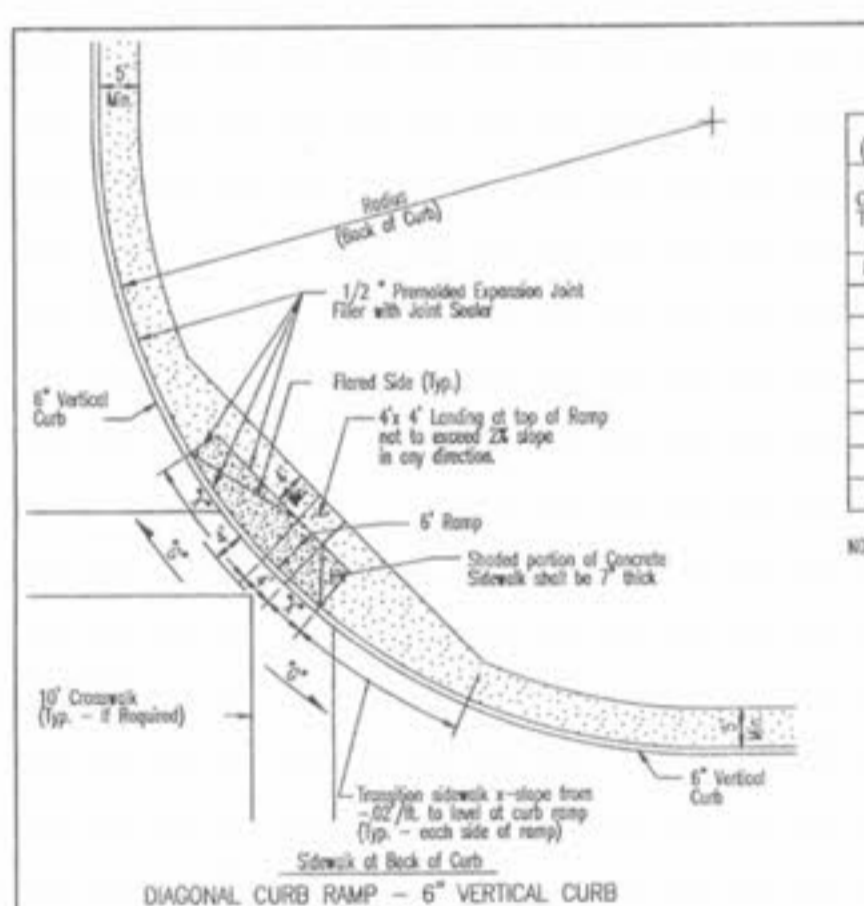


CONCRETE SIDEWALK AND HANDICAP RAMP AT COMMERCIAL ENTRANCE  
 CONCRETE SIDEWALK THRU COMMERCIAL ENTRANCE

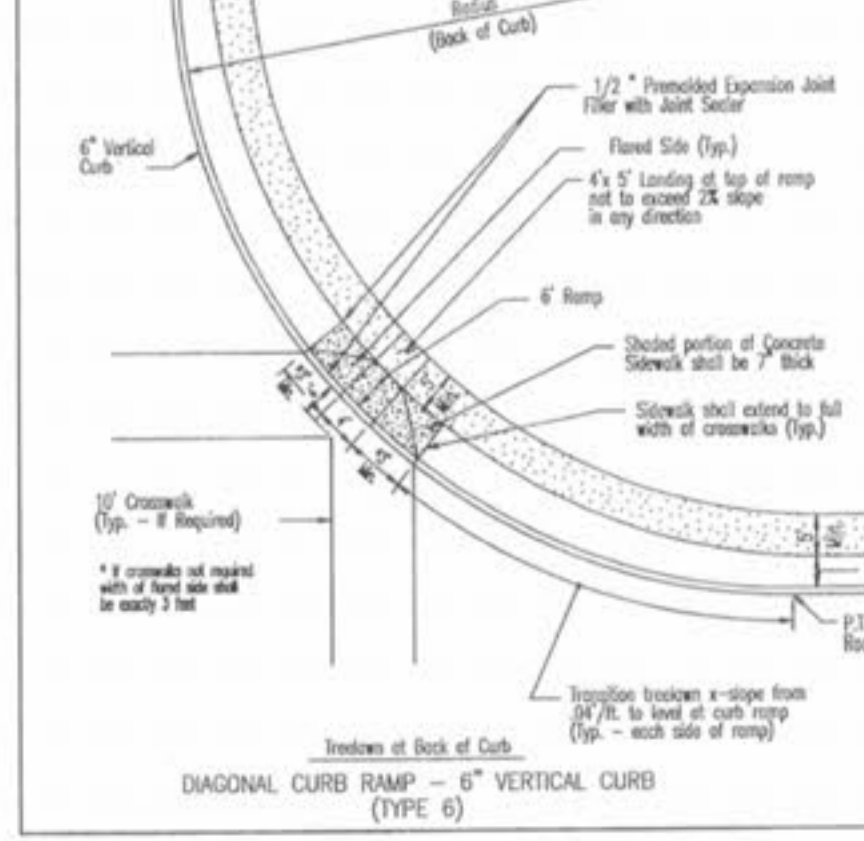
**GENERAL NOTES**

- Do not scale drawing. Follow dimensions.
- Sidewalk cross slope 0.02'/ft.
- Sidewalk thickness increases to 6" on each side of Private Driveways and 7" on each side of Commercial Driveways for one section of sidewalk equal in length to the width of the sidewalk. See "Entrance Construction Details".
- Sidewalk thru private and commercial driveways will be paid for as 6" and 7" approaches, see "Integral Curb Detail 'B' At Driveways".
- For sidewalk locations on Cal-De-Sacs see "Pavement Construction Details".
- For longitudinal and transverse joints, dowel, and tie bar requirements and dimensions refer to the "Integral Curb Pavement Typical Sections and Details".
- All necessary pavement markings by St. Charles County.
- For roadway cross slopes, pavement types, and thickness, refer to "Standard Typical Section".
- See "Integral Curb Detail 'B' at Driveways" for preformed expansion joint requirements.

SAINT CHARLES COUNTY  
 HIGHWAY DEPARTMENT  
 ST. CHARLES, MISSOURI  
**CONCRETE SIDEWALK**  
 DATE: October, 2002 DRAWING C608.14



TRANSITION OF SIDEWALK OF BACK OF CURB  
 DIAGONAL CURB RAMP - 6" VERTICAL CURB (TYPE 4)

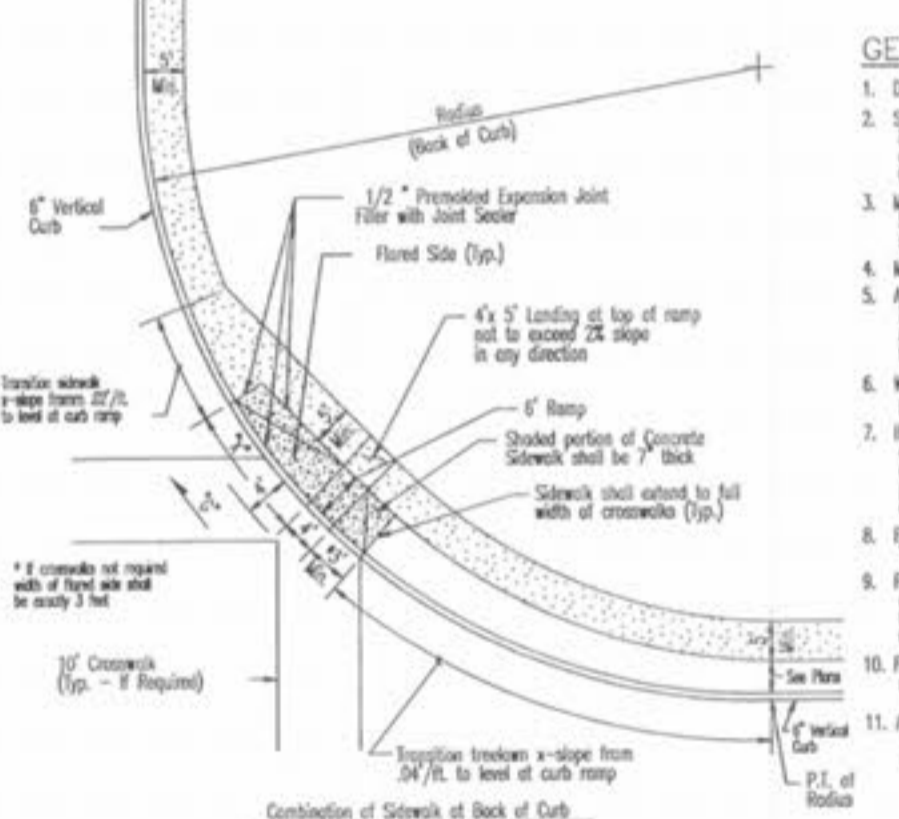


TRANSITION OF SIDEWALK OF BACK OF CURB  
 DIAGONAL CURB RAMP - 6" VERTICAL CURB (TYPE 6)

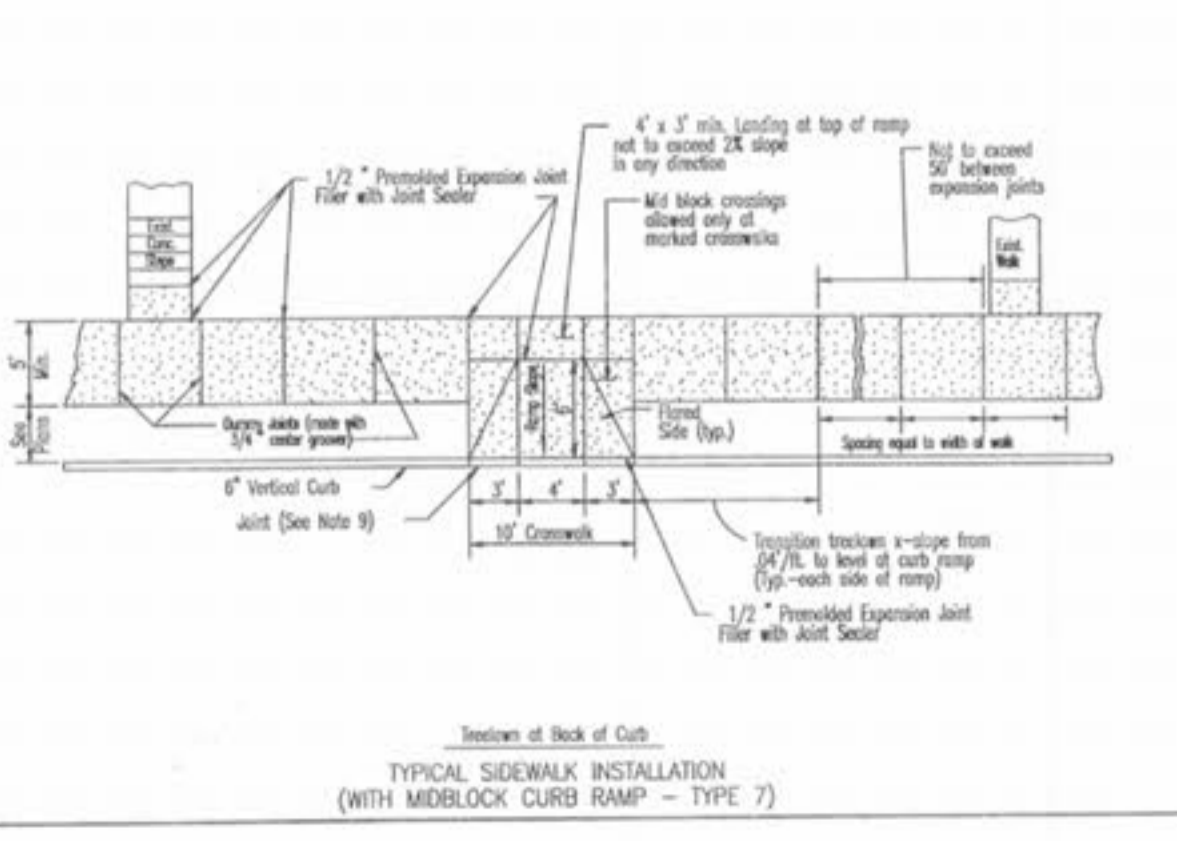
**TYPE 4 AND TYPE 5 CURB RAMPS (WHERE PEDESTRIANS CAN WALK ACROSS RAMPS)**

GRADE ALONG CURB THROUGH ROUNDING (%)	LENGTH OF FLARED SIDE ALONG CURB (L.F.)
NEGATIVE (-) VALUES	5
0 TO +1	6
+1.01 TO +2	7
+2.01 TO +3	8
+3.01 TO +4	9
+4.01 TO +5	10
+5.01 TO +6	13
GREATER THAN +6	15

NOTE: Positive (+) "G" - Proceeding away from ramp and up a grade.  
 Negative (-) "G" - Proceeding away from ramp and down a grade.



TRANSITION OF SIDEWALK OF BACK OF CURB  
 DIAGONAL CURB RAMP - 6" VERTICAL CURB (TYPE 5)



TYPICAL SIDEWALK INSTALLATION (WITH MIDBLOCK CURB RAMP - TYPE 7)

**GENERAL NOTES**

- Do not scale drawing. Follow dimensions.
- Sidewalk and sidewalk curb ramps shall be constructed in accordance with these details and the current approved American with Disabilities Act Accessibility Guidelines (AGWG).
- Minimum sidewalk width along 6" vertical curb shall be 5 feet. Minimum sidewalk width along 3" rolled curb shall be 4 feet.
- Maximum sidewalk cross slope 0.02'/ft.
- All sidewalk sections shall be 4" thick, except where indicated as 7" thick by shaded portions shown on details. All sidewalk sections and curb ramps, regardless of thickness, shall be paid for as Concrete Sidewalk.
- Where curb ramp meets pavement, bollards will not be permitted.
- If existing concrete curb is constructed, strike a dummy joint across bottom of ramp at curb line. If concrete curb is drilled-on, block out pavement to provide full depth curb across ramp from outer point of curb taper to outer point of curb taper.
- For sidewalk locations on Cal-De-Sacs, refer to "Pavement Construction Details".
- For pavement longitudinal and transverse joints and tie bar requirements and dimensions, refer to the "Pavement Construction Details for Streets and Curb", Std. Dwg. C608.03.
- For roadway cross slopes, pavement types, and thicknesses, refer to "Standard Typical Section".
- All curb ramps shall have a detectable warning complying with Americans with Disabilities Act Accessibility Guidelines (AGWG).

SAINT CHARLES COUNTY  
 HIGHWAY DEPARTMENT  
 ST. CHARLES, MISSOURI  
 PAVEMENT CONSTRUCTION DETAILS  
**CONCRETE SIDEWALK AND CURB RAMPS**  
 DATE: June, 2002 DRAWING C608.11

MAGNOLIA  
 PAVEMENT DETAILS

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 801 S. FIFTH STREET, SUITE 202  
 ST. CHARLES, MO 63301  
 TEL: (636) 947-0607 FAX: (636) 947-2445

S E I S



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 DATE 12/1/03  
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