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 no. exp. r e g i s t e r e d 2 p rofe si o n a l e n g n e r s t a t e of ac lif r n i a registered civil engineer Tags: Standards, Plan, Revised, Details, Curb, Ramp, Curb ramp details revised standard plan Information 1 C 2016 California Department of Transportation All Rights Reserved POST MILES SHEET TOTAL. Dist COUNTY ROUTE. TOTAL PROJECT
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 Max T N. THE ACCURACY OR COMPLETENESS OF SCANNED E. EDGE OF OF. CALIFOR. COPIES OF THIS plan SHEET. SIDEWALK. RAISED TRUNCATED DOME.2 TO ACCOMPANY PLANS DATED. Max Max Max Max FRONT. AT curb AT curb EDGE OF FRONT EDGE SEE NOTE 9. C. SIDEWALK. NOTES: CASE C. A 1. As site
 conditions dictate, Case A through Case G curb ramps may be Max A A. 2010. Max used for corner installations similar to those shown in Detail A do not have to 4'-2" AT curb NOTE 9. be the same. Case A through Case G curb ramps also may be used at Min SIDEWALK. 4'-2".
  Case B, or C or FRONT may be widened as in Case D.3 6". A 6" EDGE OF. 1. PLANTING. 1:1 Typ 1 p T Typ SIDEWALK 3. When ramp is located in center of curb return, crosswalk y AREA. p AREA. p AREA. p T configuration must be similar to that shown for Detail B. Max SIDEWALK Max SIDEWALK RETAINING. 4'-2". Max 4'-2". Max Min Max
 curb (BOTH 4. As site conditions dictate, the retaining curb side and the flared Min Max SEE NOTE 9. SIDES OF side of the case G ramp shall be 4'-2". EDGE OF. Max 4'-2" Min
 RETAINING 4'-2" Min STA ND A RD. SIDEWALK SEE NOTE 9. 6. Side slope of ramp flares vary uniformly from a maximum of at AT curb to conform with longitudinal sidewalk slope adjacent to top of the ramp, except in Case C and Case F. 4 FRONT. Max CASE F. EDGE OF CASE G. Max 7. The adjacent surfaces at
 transitions at curb ramps to walks, gutters, PLANTING SIDEWALK. Max Max See Note 4 and streets shall be at the same level. AREA. AT curb AT cu
 the curb ramp shall not be 4'-2" ROUNDED steeper than 1:20 (). Gutter pan slope shall not exceed 1" of SEE NOTE 8. T. A 6" Max 4'-2" 9. curb ramps shall have a detectable warning surface that extends Typ Max Min the full width and 3'-0" depth of the ramp . A 4'-0" wide detectable warning surface that extends Typ Max Min the full width and 3'-0" depth of the ramp . A 4'-0" wide detectable warning surface that extends Typ Max Min the full width and 3'-0" depth of the ramp . A 4'-0" wide detectable warning surface that extends Typ Max Min the full width and 3'-0" depth of the ramp . A 4'-0" wide detectable warning surface that extends Typ Max Min the full width and 3'-0" depth of the ramp . A 4'-0" wide detectable warning surface that extends Typ Max Min the full width and 3'-0" depth of the ramp . A 4'-0" wide detectable warning surface that extends Typ Max Min the full width and 3'-0" depth of the ramp . A 4'-0" wide detectable warning surface that extends Typ Max Min the full width and 3'-0" depth of the ramp shall not extend the full width and 3'-0" depth of the ramp shall not extend the full width and 3'-0" depth of the ramp shall not extend the full width and 3'-0" depth of the ramp shall not extend the full width and 3'-0" depth of the ramp shall not extend the full width and 3'-0" depth of the full width a
 may be used on a 4'-2" wide curb ramp. Detectable PLA N. CASE D CASE E SECTION A-A Warning Surfaces shall conform to the requirements in the STANDARD Specifications. 5 GUTTER. SIDEWALK. RETAINING curb. WHERE A FLARED SIDE OCCURS FLOWLINE 10. Sidewalk and ramp thickness, "T", shall be 3" minimum. IF NECESSARY.
  PROVIDE 2'-0" Min OF curb . TOP OF ramp 11. Utility pull boxes, manholes, vaults and all other utility facilities 4'-2" Min ROUNDED within the boundaries of the curb ramp will be relocated or E. RSP. adjusted to grade by the owner prior to, or in conjunction with, CROSSWALK IF PROVIDED. AR. curb ramp construction. FL. ING. Max T. Max
  CROSSWALK IF PROVIDED. 12. Detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have to be cut to allow removal of SEE NOTE 8. ND. RAM utility covers while maintaining full detectable warning surface may have a surface
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