

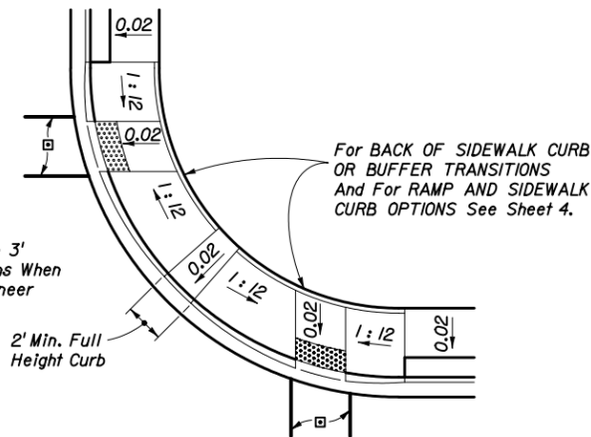
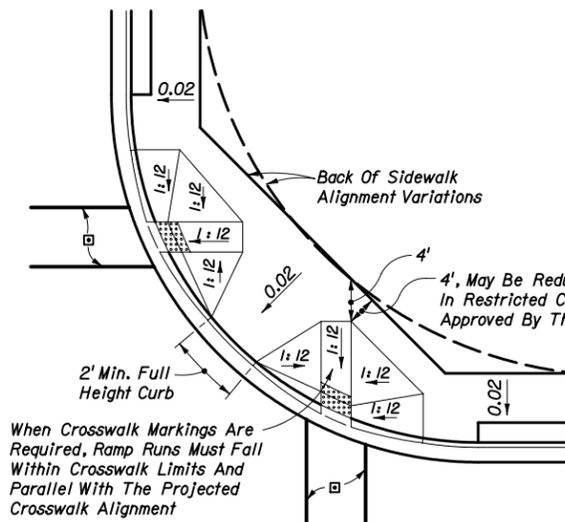
GENERAL NOTES

- Public sidewalk curb ramps shall be constructed in the public right of way at locations that will provide continuous unobstructed pedestrian circulation paths to pedestrian areas, elements and facilities in the public right of way and to accessible pedestrian routes on adjacent sites. Curbed facilities with sidewalks and those without sidewalks are to have curb ramps constructed at all street intersections and at turnouts that have curbed returns. Partial curb returns shall extend to the limit prescribed by Index No. 515 to accommodate curb ramps. Ramps constructed at locations without sidewalks shall have a landing constructed at the top of each ramp, see Sheet 5.
- The location and orientation of curb ramps shall be as shown in the plans.
- Curb ramp running slopes at unrestrained sites shall not be steeper than 1:12 and cross slope shall be 0.02 or flatter. Transition slopes shall not be steeper than 1:12.

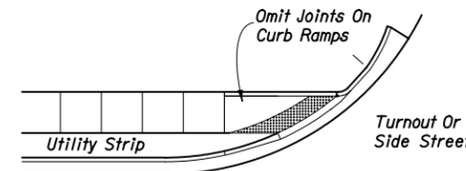
When altering existing pedestrian facilities where existing site development precludes the accommodation of a ramp slope of 1:12, a running slope between 1:12 and 1:10 is permitted for a rise of 6" maximum and a running slope of between 1:10 and 1:8 is permitted for a rise of 3" maximum. Where compliance with the requirements for cross slope cannot be fully met, the minimum feasible cross slope shall be provided.

Ramp running slope is not required to exceed 8' in length, except at sites where the plans specify a greater length.
- If a curb ramp is located where pedestrians must walk across the ramp, then the walk shall have transition slopes to the ramp; the maximum slope of the transitions shall be 1:12. Ramps with curb returns may be used at locations where other improvements provide guidance away from that portion of curb perpendicular to the sidewalk; improvements for guidance are not required at curb ramps for linear pedestrian traffic.
- Curb ramp detectable warning surfaces shall extend the full width of the ramp and in the direction of travel 24" from the back of curb. Detectable warning surfaces shall be constructed in accordance with Specification 527. See Sheet 6 of 6 for detectable warning layouts. Transition slopes are not to have detectable warnings.
- Where a curb ramp is constructed within existing curb, curb and gutter and/or sidewalk, the existing curb or curb and gutter shall be removed to the nearest joint beyond the curb transitions or to the extent that no remaining section of curb or curb and gutter is less than 5' long. The existing sidewalk shall be removed to the nearest joint beyond the transition slope or walk around or to the extent that no remaining section of sidewalk is less than 5' long. For details of Concrete Sidewalk see Index 310.
- Alpha-numeric identifications are for reference (plans, permits, etc.).
- Public sidewalk curb ramps are to be paid for as follows:
Ramps, reconstructed sidewalks, walk around sidewalks, sidewalk landings and sidewalk curbs are to be paid for under the contract unit price for Sidewalk Concrete, (___" Thick), SY. Curb transitions and reconstructed curbs are to be paid for under the contract unit price for the parent curb, i.e., Curb Conc., (Type __), LF or Curb and Gutter Conc., (Type __), LF.

When a separate pay item for the removal and disposal of existing curb, curb and gutter, and/or sidewalk is not provided in the plans, the cost of removal and disposal of these features shall be included in the contract unit price for new curb, curb and gutter and/or sidewalk respectively.
- Acceptance Criteria for Detectable Warnings:
(a) The ramp detectable warning surface shall be complete and uniform in color and texture
(b) 90% of the individual truncated domes must comply with the design criteria
(c) There may be no more than 4 non-complying domes in any one square foot of surface
(d) No two adjacent domes may be non-compliant
(e) Surface may not deviate more than 0.10" from a true plane
- All sidewalk surfaces, ramp surfaces, and landings with a cross slope shown in this Index to be 0.02 shall be 0.02 maximum. All ramp surfaces and ramp transition slopes with a slope shown in this Index to be 1:12 shall be 1:12 maximum.



Note: A portion of one or both ramps may extend outside the return.



LINEAR SIDEWALK RAMPS

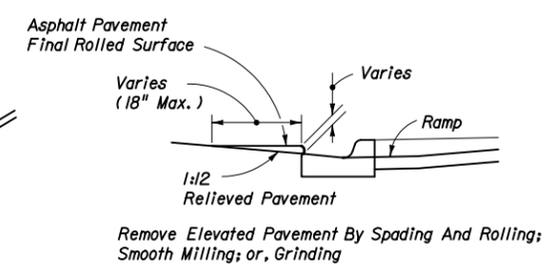
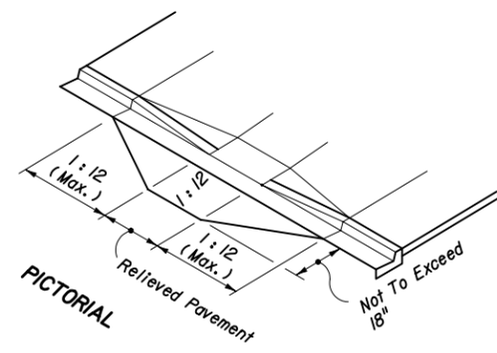
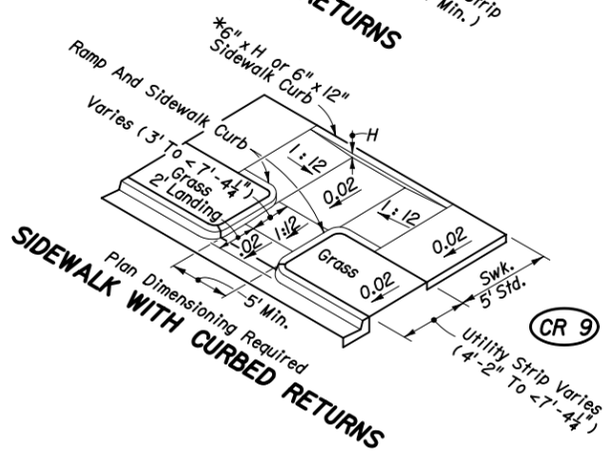
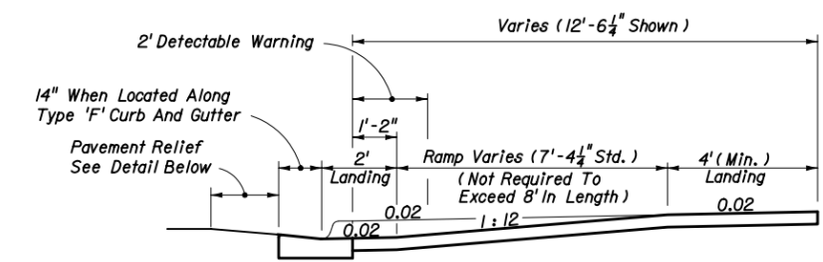
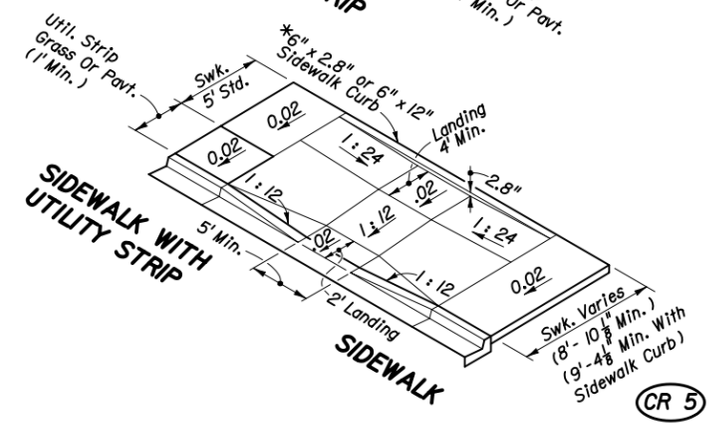
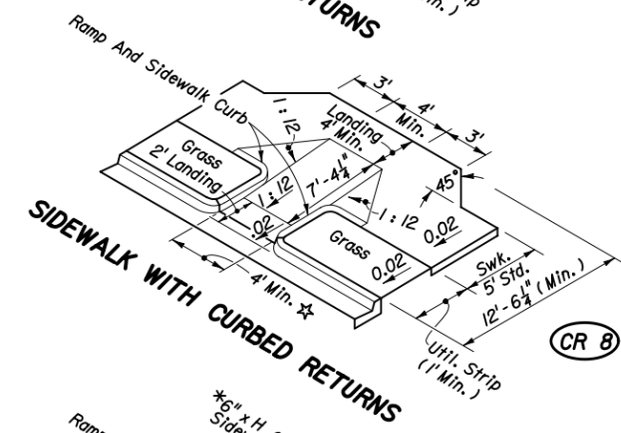
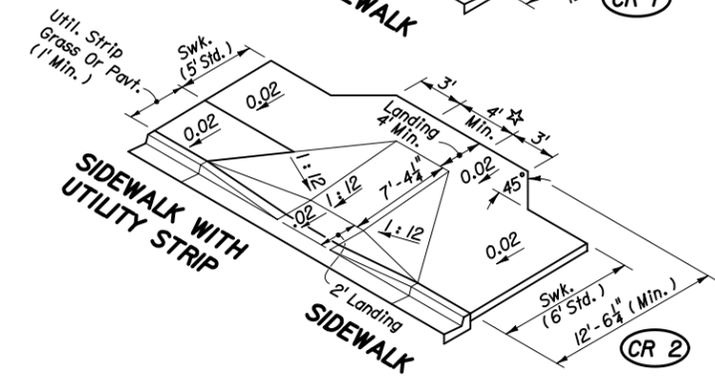
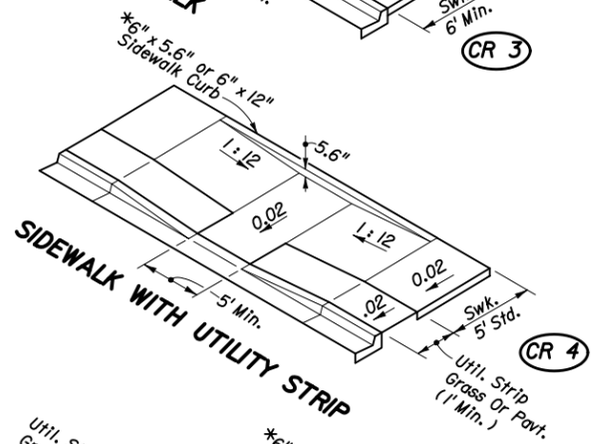
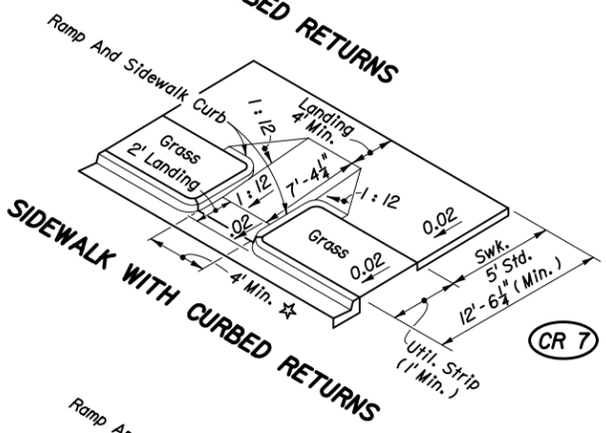
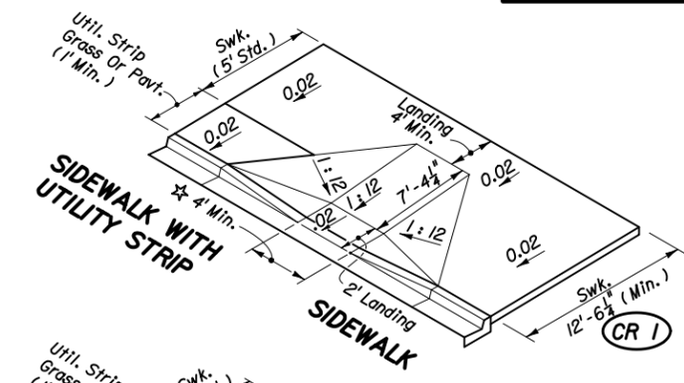
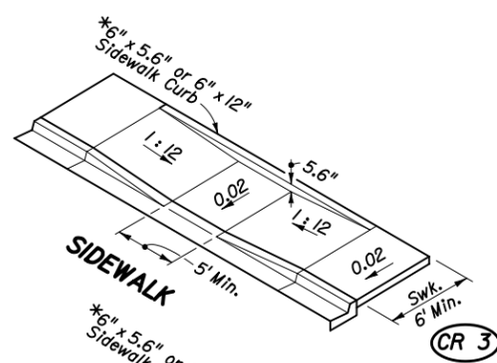
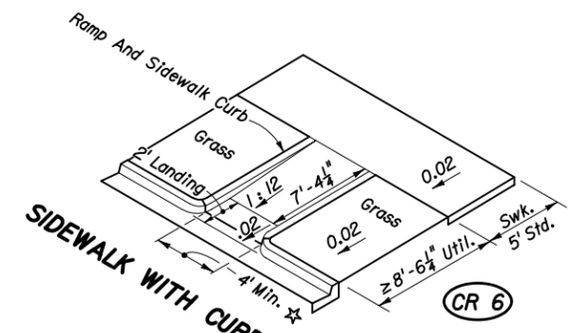
☐ Crosswalk widths and configuration vary; must conform to Index No. 17344 and 17346.

TYPICAL PLACEMENT OF PUBLIC SIDEWALK CURB RAMPS AT CURBED RETURNS

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN EITHER ENGLISH OR METRIC UNITS.

Date: 01-01-05

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION		
PUBLIC SIDEWALK CURB RAMPS		
INTERIM STANDARD	APPROVED BY <i>AB Seel</i> Roadway Design Engineer	
THIS INDEX REPLACES INDEX NO. 304 OF THE DESIGN STANDARDS, BOOKLET DATED JANUARY 2000.	REVISION NO. 04	SHEET NO. 1 of 6
		INDEX NO. 0304



PAVEMENT RELIEF AT LIP OF CURB

* For BACK OF SIDEWALK CURB OR BUFFER TRANSITION And For RAMP AND SIDEWALK CURB OPTIONS See Sheet 4.

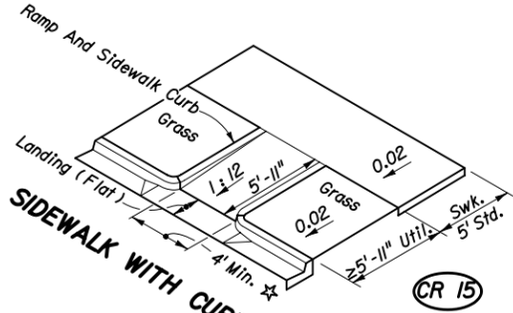
★ Ramp Widths For Curb Ramps CR 1, CR 2, CR 6, CR 7, And CR 8 May Be Reduced To 3' Min. In Restricted Conditions When Approved By The Engineer.

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN EITHER ENGLISH OR METRIC UNITS.

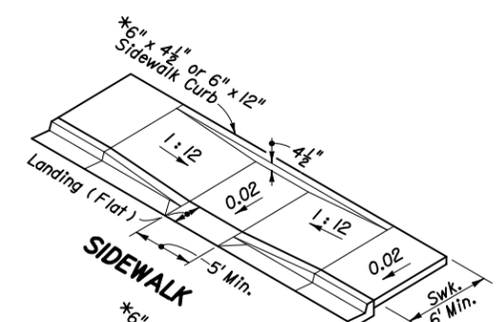
DIMENSIONAL FEATURES FOR PUBLIC SIDEWALK CURB RAMPS WHERE RAMP AND LANDING DEPTH ARE NOT RESTRICTED BY RIGHT OF WAY

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION			
PUBLIC SIDEWALK CURB RAMPS			
INTERIM STANDARD		APPROVED BY <i>AP Beel</i> Roadway Design Engineer	
THIS INDEX REPLACES INDEX NO. 304 OF THE DESIGN STANDARDS, BOOKLET DATED JANUARY 2000.		REVISION NO. 04	SHEET NO. 2 of 6
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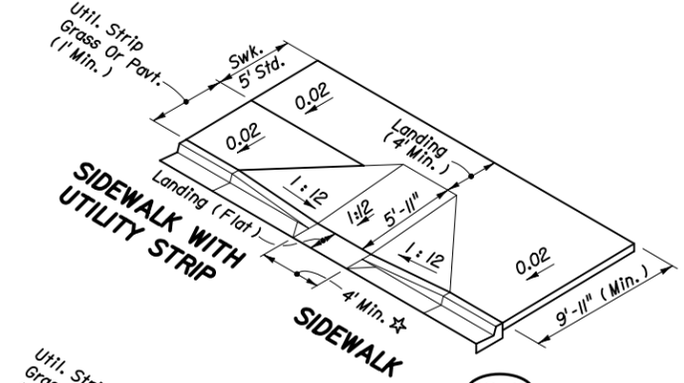
Date: 01-01-05



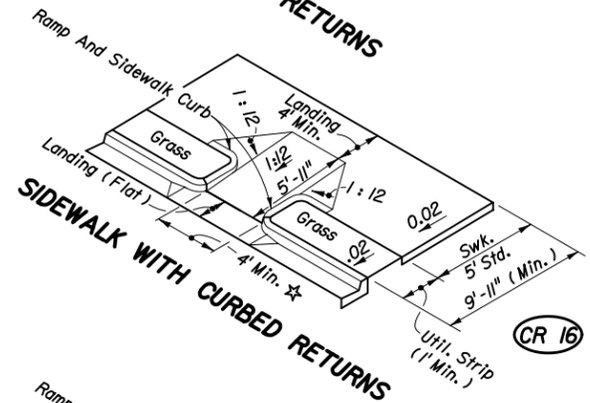
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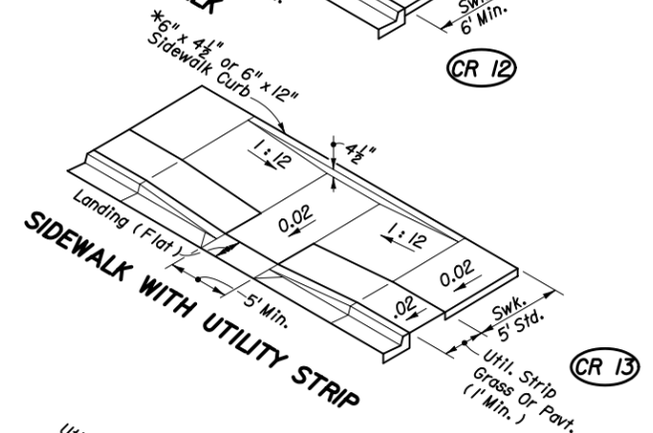
CR 12



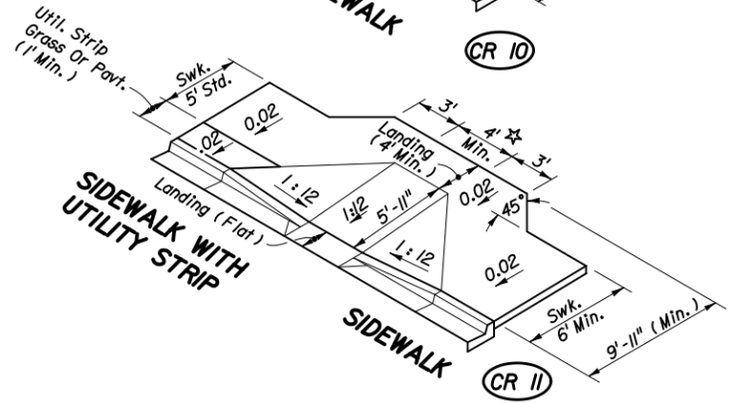
CR 10



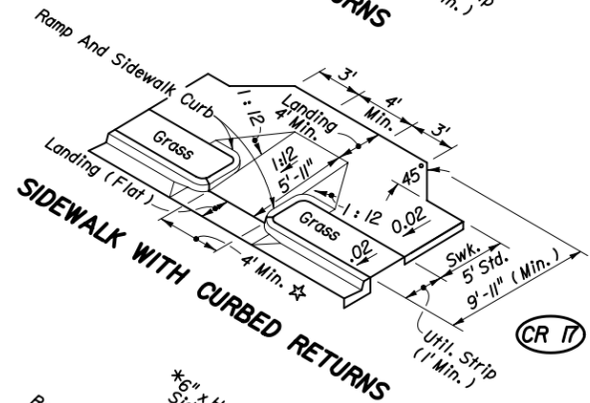
CR 16



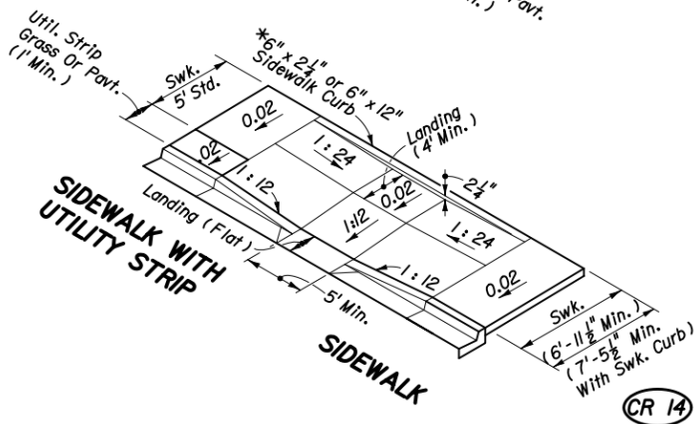
CR 13



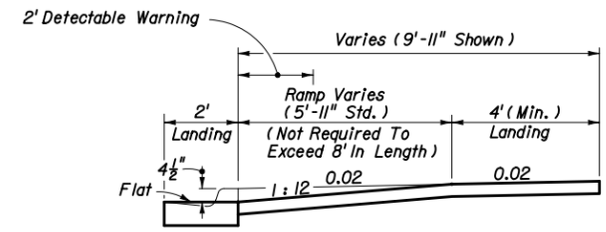
CR 11



CR 17



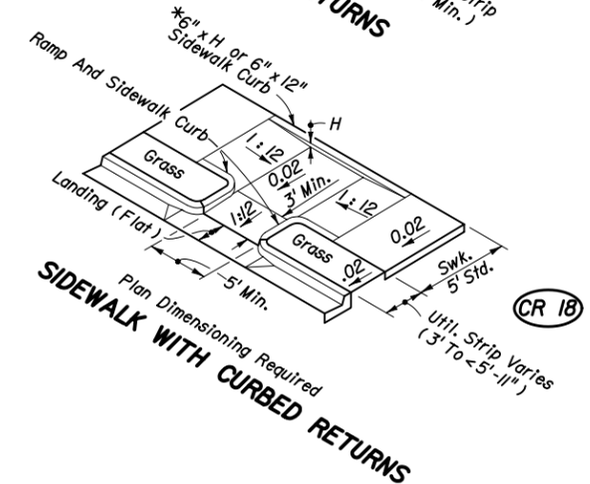
CR 14



SECTION THROUGH RAMP RUN AND LANDINGS WITH UPPER LANDING AT NORMAL SIDEWALK ELEVATION

★ Ramp Widths For Curb Ramps CR 10, CR 11, CR 15, CR 16, And CR 17 May Be Reduced To 3' Min. In Restricted Conditions When Approved By The Engineer.

* For BACK OF SIDEWALK CURB OR BUFFER TRANSITION And For RAMP AND SIDEWALK CURB OPTIONS See Sheet 4.



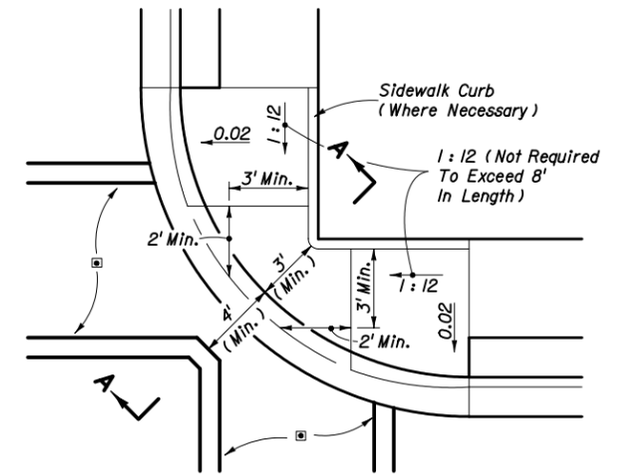
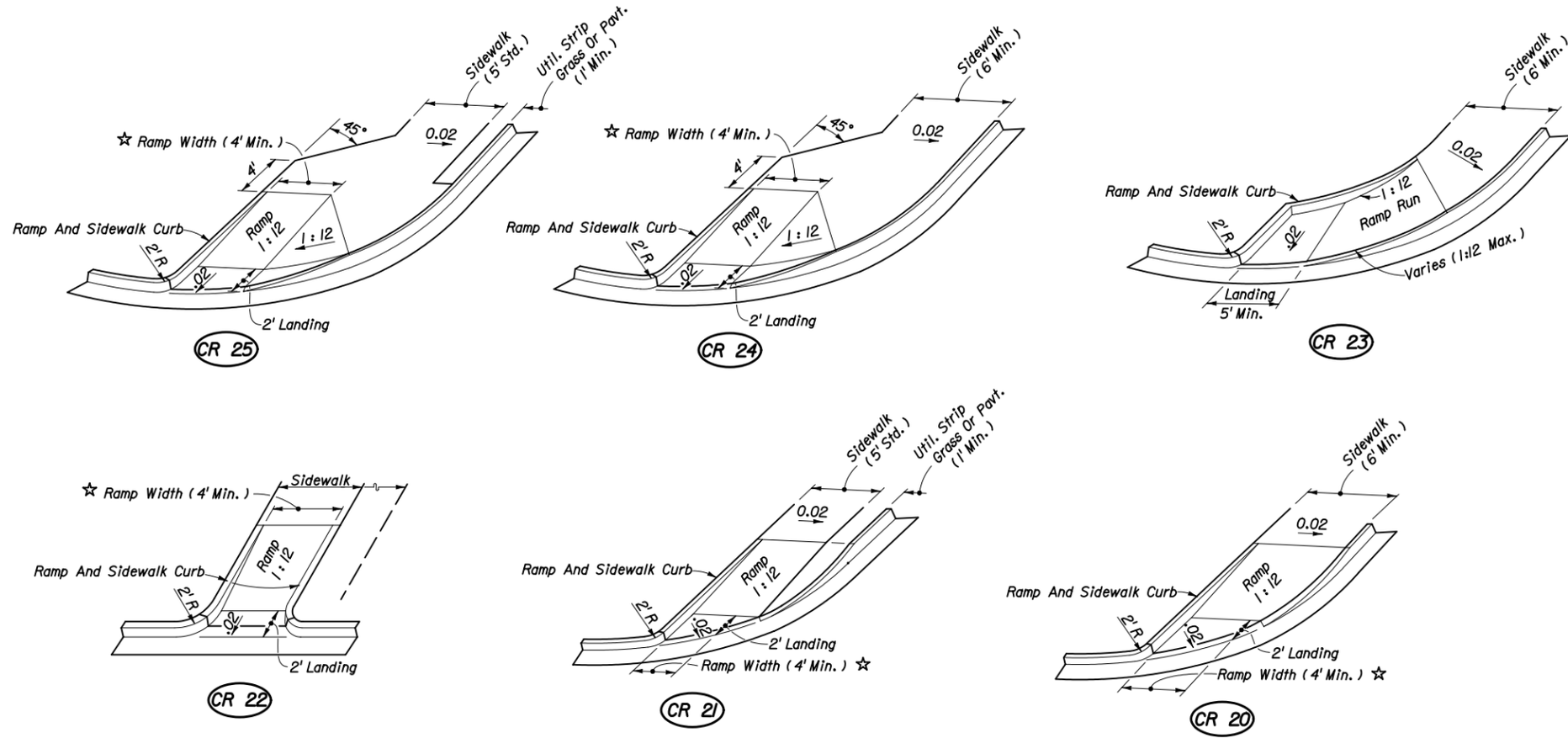
CR 18

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN EITHER ENGLISH OR METRIC UNITS.

DIMENSIONAL FEATURES FOR PUBLIC SIDEWALK CURB RAMPS WHERE RAMP AND LANDING DEPTH ARE RESTRICTED BY RIGHT OF WAY

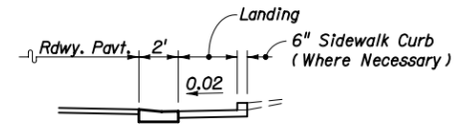
Date: 01-01-05

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION		
PUBLIC SIDEWALK CURB RAMPS		
INTERIM STANDARD	APPROVED BY <i>APB Seel</i> Roadway Design Engineer	
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		INDEX NO. 0304



□ Crosswalk width and configuration vary; must conform to Index No. 17344 and 17346.

PLAN



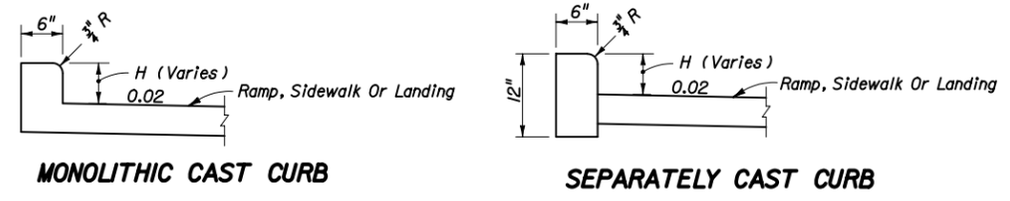
SECTION AA

CR 26

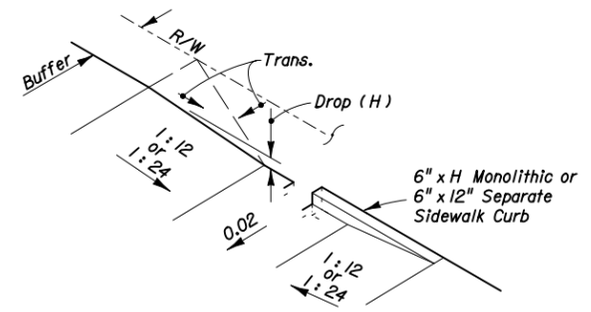
DIMENSIONAL FEATURES FOR PUBLIC SIDEWALK CURB RAMPS FOR LINEAR PEDESTRIAN TRAFFIC

DIMENSIONAL FEATURES FOR PUBLIC SIDEWALK COMBINED CORNER RAMPS UNDER CONDITIONS OF INFEASIBILITY

☆ Ramp Widths For Curb Ramps CR 20, CR 21, CR 22, CR 24, and CR 25 May Be Reduced To 3' Min. In Restricted Conditions When Approved By The Engineer.



RAMP AND SIDEWALK CURB OPTIONS



Construct Sidewalk Curb In Absence Of Adequate Buffer, Maintainable Surface Contour, Abutting Structure, Or When Called For In The Plans Or Standards

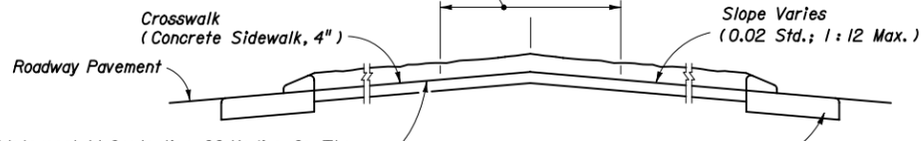
BACK OF SIDEWALK CURB OR BUFFER TRANSITION

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN EITHER ENGLISH OR METRIC UNITS.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION		
PUBLIC SIDEWALK CURB RAMPS		
INTERIM STANDARD	APPROVED BY <i>AB Seel</i> Roadway Design Engineer	
THIS INDEX REPLACES INDEX NO. 304 OF THE DESIGN STANDARDS, BOOKLET DATED JANUARY 2000.	REVISION NO. 04	SHEET NO. 4 of 6
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5' Refuge With Maximum Slope Of 0.02 Must Be Provided When Slopes Of 0.05 Or Flatter And 5' In Length Are Not Available On Crosswalk; The Refuge Can Be Constructed At Any Location Within The Crosswalk; Or, A 5' x 5' Concrete Landing With Maximum Slope Of 0.02 Can Be Constructed Adjacent To The Crosswalk.

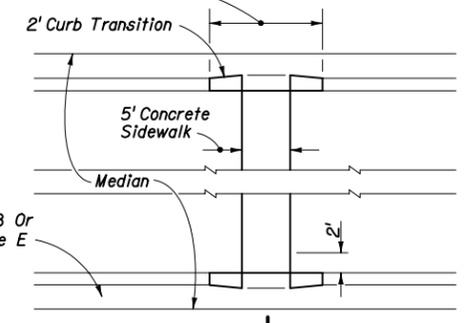


Slopes Shall Intersect At Centerline Of Median On The 0.02 Rate When The Edge Of Pavement Elevations Are Equal. The Slopes May Intersect Off The Centerline For Variable Edge Of Pavement Elevations Or To Accommodate Other Construction In The Median; However, Slopes Shall Not Be Steeper Than 1:12.

SECTION CC

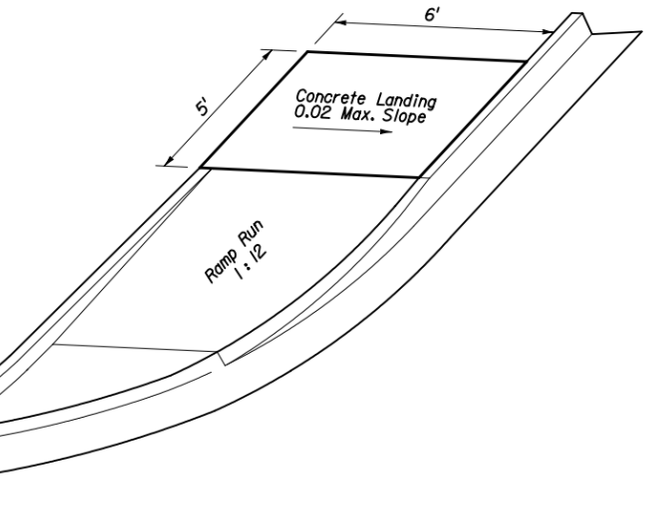
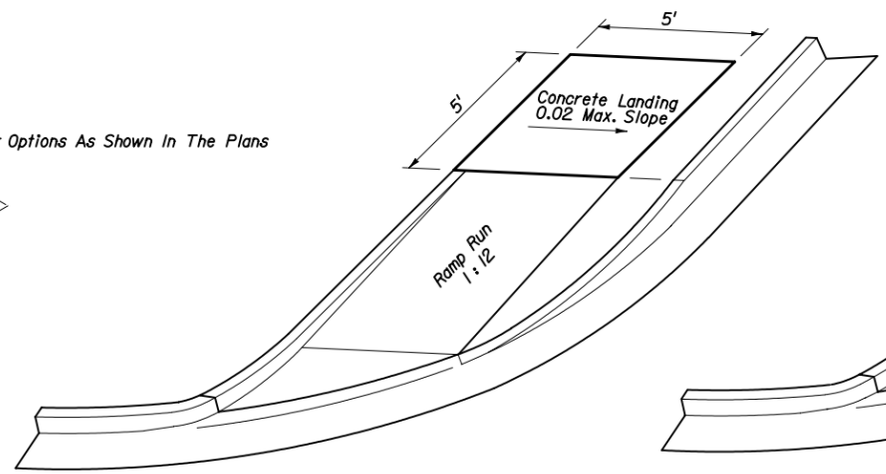
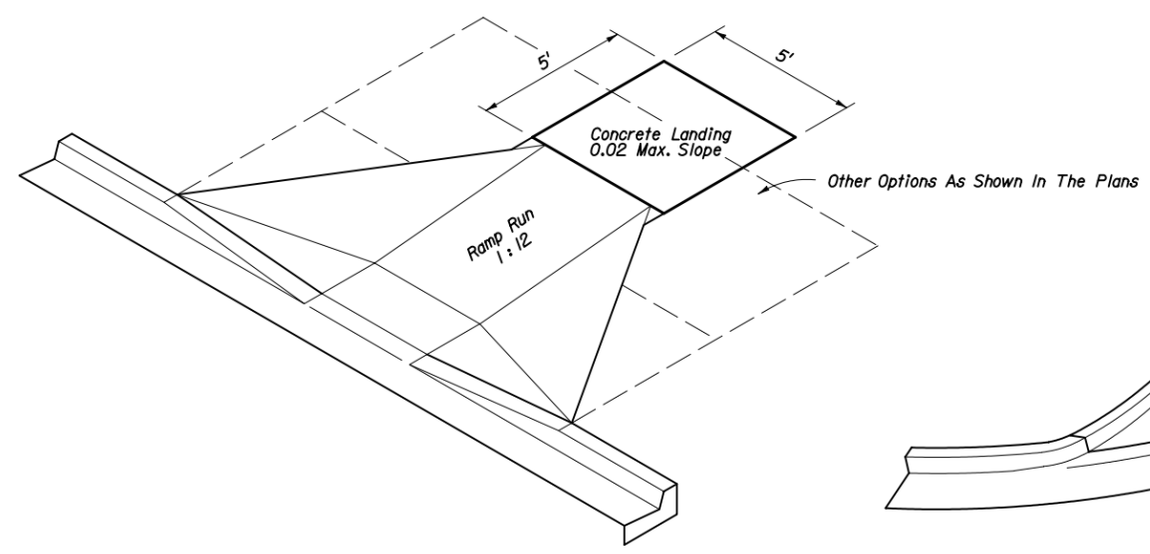
MEDIAN CROSSWALKS

Curb Transition (On Existing Facilities Remove And Reconstruct Curb Or Curb And Gutter) For Payment See General Note 8.



Curb Types A Or B Or Curb & Gutter Type E (Curb And Gutter Type E Shown)

PLAN



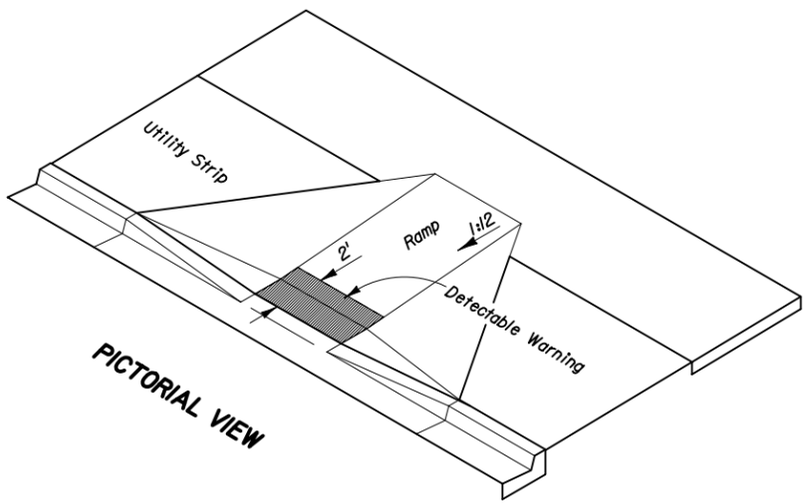
LANDINGS FOR RAMPS WITHIN PUBLIC RIGHT OF WAY CONSTRUCTED AT LOCATIONS WHERE FUTURE SIDEWALKS ARE PROPOSED, WHERE STABLE SURFACES OTHER THAN SIDEWALKS ARE PART OF A CONTINUOUS PASSAGE OR WHERE A CURB FALLS ALONG THE CIRCULATION PATH TO PEDESTRIAN ROUTES ON ADJACENT SITES

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN EITHER ENGLISH OR METRIC UNITS.

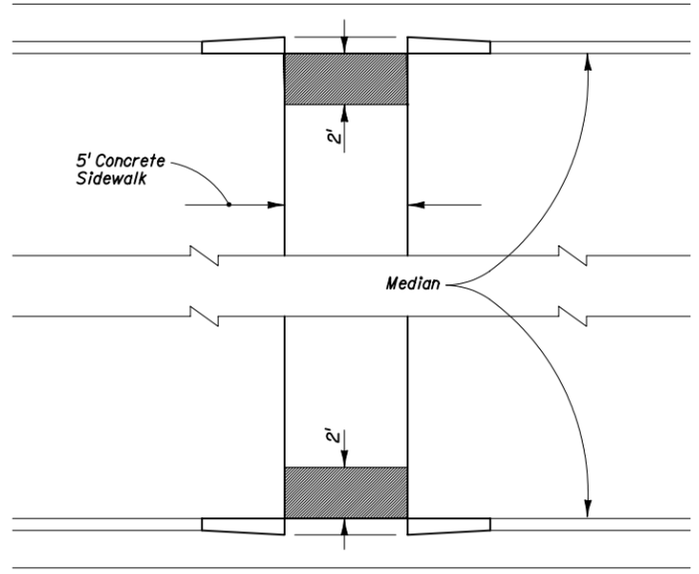
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION		
PUBLIC SIDEWALK CURB RAMPS		
INTERIM STANDARD	APPROVED BY <i>AB Keel</i> Roadway Design Engineer	
THIS INDEX REPLACES INDEX NO. 304 OF THE DESIGN STANDARDS, BOOKLET DATED JANUARY 2000.	REVISION NO. 04	SHEET NO. 5 of 6
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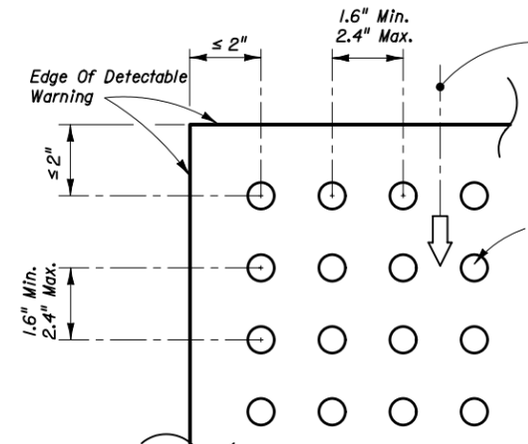
On Ramps That Are Perpendicular With The Curb Line, The Dome Pattern Shall Be In-Line With The Direction Of Travel. On Ramps Intersecting Curbs On A Radius, The Dome Pattern Shall Be In-Line With The Direction Of Travel To The Extent Practical.



PICTORIAL VIEW



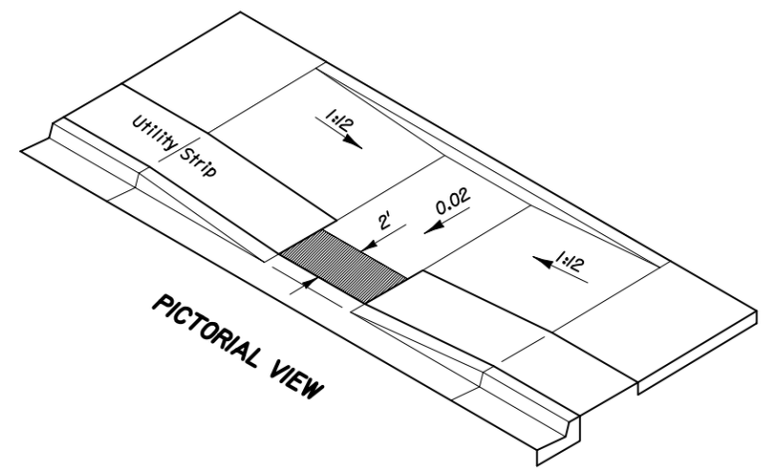
PLAN



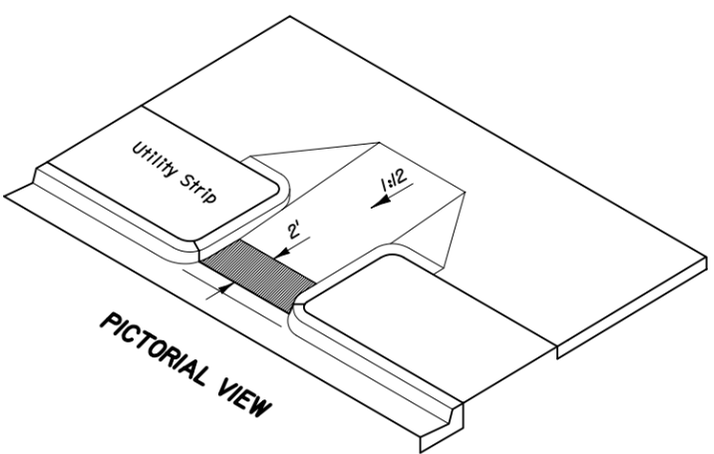
PLAN VIEW

All Sidewalk Curb Ramps Shall Have Detectable Warning Surfaces That Extend The Full Width Of The Ramp And In The Direction Of Travel 24 Inches (610 mm) From The Back Of Curb.

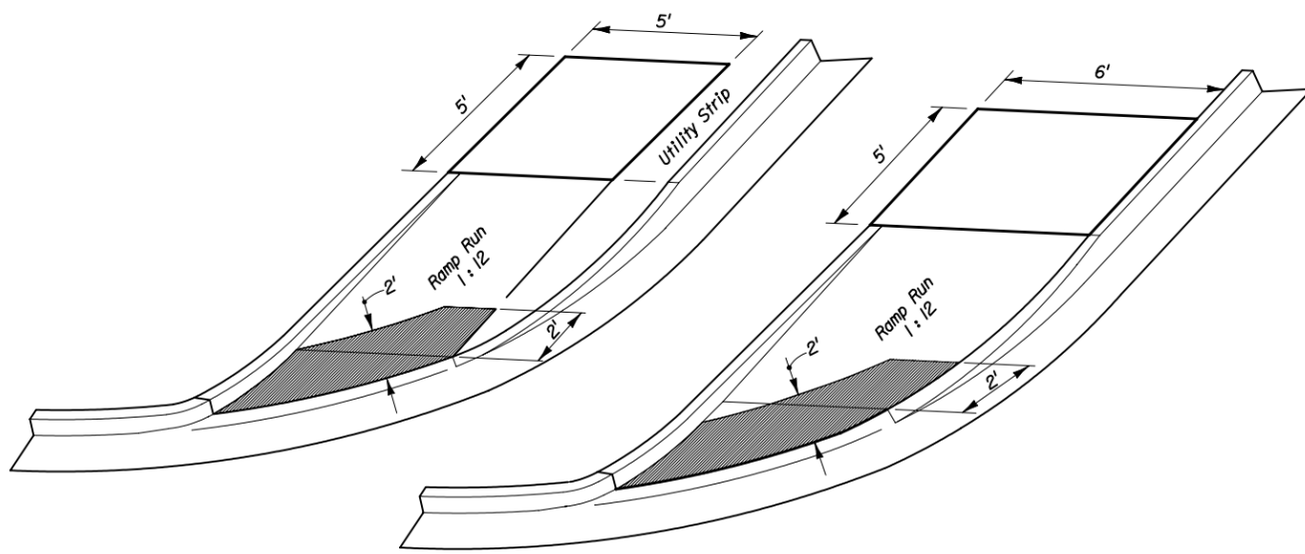
CURB RAMP DETECTABLE WARNING DETAIL



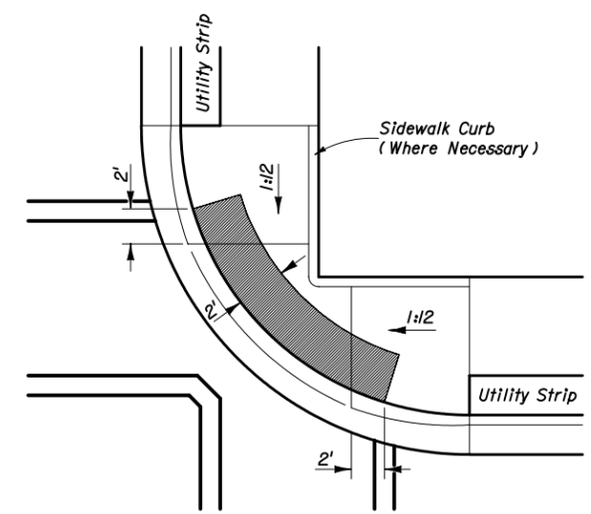
PICTORIAL VIEW



PICTORIAL VIEW



PICTORIAL VIEWS



PLAN

TYPICAL PLACEMENT OF DETECTABLE WARNING ON CURB RAMPS

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN EITHER OR METRIC ENGLISH UNITS.

Date: 01-01-05

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION		
PUBLIC SIDEWALK CURB RAMPS		
INTERIM STANDARD	APPROVED BY <i>AP Beel</i> Roadway Design Engineer	
THIS INDEX REPLACES INDEX NO. 304 OF THE DESIGN STANDARDS, BOOKLET DATED JANUARY 2000.	REVISION NO. 04	SHEET NO. 6 of 6
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