GENERAL NOTES

1. Sidewalk curb ramps shall be constructed at locations that will provide continuous unobstructed pedestrian circulation path to pedestrian areas, elements and facilities within the right of way and to accessible pedestrian routes on adjacent sites. Curb cuts without sidewalks are to have curb ramps constructed for all intersections and turnouts with curb cuts. To accommodate curb ramps, partial curb returns are to extend to the limits prescribed in Index No. 315. Ramps constructed at locations without sidewalks are to have a landing constructed at the top of each ramp, see LANDINGS FOR CURB RAMPS WITHOUT SIDEWALKS.

2. When altering existing pedestrian facilities, where existing restricted conditions preclude the accommodation of a ramp slope of 1:12, a ramp slope between 1:12 and 1:10 is permitted for a rise of 6' maximum. Where compliance with the requirements for cross slope cannot be fully met, the minimum feasible cross slope shall be provided. Ramp slopes are not required to exceed 10' in length.

3. If sidewalks curb ramps are located where pedestrians must walk across the ramp, then provide transition slopes to the ramp; otherwise a sidewalk curb may be required.

4. All sidewalks, ramps, and landings with a cross slope of 0.02 shown in this Index are 0.02 maximum. All ramp slopes shown in this Index are 1:12 maximum. Landings shall have slopes less than or equal to 0.02 in any direction.

5. Grade breaks at the top and bottom of ramps shall be parallel to each other and perpendicular to the direction of the ramp slope.

6. Where a sidewalk curb ramp is constructed within existing curb, curb and gutter shall be removed to the nearest joint beyond the transition slope to the ramp; otherwise a sidewalk curb may be required.

7. Sidewalk curb ramp alpha-identifications are for reference purposes (plans, permits, etc.). Alpha-identifications CR-I and CR-J were intentionally omitted.

8. Detectable warnings shall extend the full width of the ramp and to a depth of 2'. Detectable warnings shall be constructed in accordance with Specification Section 527. For the layout of detectable warnings, refer to the TYPICAL PLACEMENT OF DETECTABLE WARNINGS details. Detectable warnings shall not be provided on transition slopes.

9. When detectable warnings are placed on a slope greater than 5%, domes shall be aligned with the centerline of the ramp; otherwise domes are not required to be aligned.

10. Detectable warnings shall be required on sidewalks and shared use paths at:
   a. Intersecting roads,
   b. Median Crossings greater than or equal to 4' in width,
   c. Railroad Crossings,
   d. Signalized driveways.

11. Detectable Warnings - Acceptance Criteria:
   a. Color and texture shall be complete and uniform.
   b. 90% of individual truncated domes shall be in accordance with the Americans with Disabilities Act Standards for Transportation Facilities, Section 703.
   c. There shall be no more than 4 non-compliant domes in any one square foot.
   d. Non-compliant domes shall not be adjacent to other non-compliant domes.
   e. Surfaces shall not deviate more than 0.10" from a true plane.

12. Detectable warnings shall be installed no greater than 5' from the back of curb or edge of pavement.

13. Detectable warnings shall not be installed over grade breaks.
SECTION A-A

SECTION THROUGH RAMP AND LANDING
(UNRESTRICTED CONDITIONS)

SECTION B-B

SECTION THROUGH LANDING
(UNRESTRICTED CONDITIONS)

SIDEWALK CURB RAMPS WHERE RAMP AND LANDING DEPTHS ARE NOT RESTRICTED

Note: For Additional Information on Sidewalk Curb Construction, See SIDEWALK CURB and SIDEWALK CURB RAMPS details.
DIMENSIONAL FEATURES OF SIDEWALK CURB RAMPS FOR LINEAR PEDESTRIAN TRAFFIC
SIDEWALK CURB OPTIONS

MONOLITHIC CAST CURB

SEPARATELY CAST CURB

SIDEWALK CURB

Construct Sidewalk Curb in Cut Sections.

PAVEMENT RELIEF AT LIP OF CURB

Note: Remove Elevated Pavement by Spading and Rolling; Smooth Milling, or Grinding

SECTION C-C

SIDEWALK CURB RAMPS WHERE RAMP AND LANDING DEPTHS ARE RESTRICTED

SECTION D-D

SECTION E-E

SIDEWALK WITH UTILITY STRIP

PLAN VIEW

SIDEWALK

Note: Crosswalk Width and Configuration Vary; Must Conform to Index No. 17344 and 17346.

15’ Radius Curve Shown for CR-L.

Varies (18’ Shown)

Pavement Relief

Utility Strip - Grass or Pavement (2 Min.)

Pavement Relief

Asphalt Pavement

Final Rolled Surface

Width Varies (18’ Max.)

Lip of Curb

5% max.

Ramp

Ramp Varies

(2 Min.)

Landing (3 Min.)

1.12

0.02

3’ (Min.)

Landing (4 Min.)

Sidewalk Curb (Where Necessary)

SECTION THROUGH RAMP AND LANDING

(RESTRICTED CONDITIONS)

SECTION THROUGH LANDING

(RESTRICTED CONDITIONS)

SIDEWALK WITH UTILITY STRIP

PICTORIAL VIEW

SIDEWALK

PAVEMENT RELIEF AT LIP OF CURB

Transition (Where Necessary)

Drop (H)

6” x H Monolithic Cast Curb or 6” x 12” Separately Cast Curb

Note: Crosswalk Width and Configuration Vary; Must Conform to Index No. 17344 and 17346.

15’ Radius Curve Shown for CR-L.

Varies (18’ Shown)

Pavement Relief

Utility Strip - Grass or Pavement (2 Min.)

Pavement Relief

Asphalt Pavement

Final Rolled Surface

Width Varies (18’ Max.)

Lip of curb

5% max.

Ramp

Ramp Varies

(2 Min.)

Landing (3 Min.)

1.12

0.02

3’ (Min.)

Landing (4 Min.)

Sidewalk Curb (Where Necessary)

SECTION THROUGH RAMP AND LANDING

(RESTRICTED CONDITIONS)

SECTION THROUGH LANDING

(RESTRICTED CONDITIONS)

SIDEWALK WITH UTILITY STRIP

PICTORIAL VIEW

SIDEWALK

PAVEMENT RELIEF AT LIP OF CURB

Transition (Where Necessary)

Drop (H)

6” x H Monolithic Cast Curb or 6” x 12” Separately Cast Curb

Note: Crosswalk Width and Configuration Vary; Must Conform to Index No. 17344 and 17346.

15’ Radius Curve Shown for CR-L.

Varies (18’ Shown)

Pavement Relief

Utility Strip - Grass or Pavement (2 Min.)

Pavement Relief

Asphalt Pavement

Final Rolled Surface

Width Varies (18’ Max.)

Lip of curb

5% max.

Ramp

Ramp Varies

(2 Min.)

Landing (3 Min.)

1.12

0.02

3’ (Min.)

Landing (4 Min.)

Sidewalk Curb (Where Necessary)

SECTION THROUGH RAMP AND LANDING

(RESTRICTED CONDITIONS)

SECTION THROUGH LANDING

(RESTRICTED CONDITIONS)

SIDEWALK WITH UTILITY STRIP

PICTORIAL VIEW

SIDEWALK

PAVEMENT RELIEF AT LIP OF CURB

Transition (Where Necessary)

Drop (H)

6” x H Monolithic Cast Curb or 6” x 12” Separately Cast Curb

Note: Crosswalk Width and Configuration Vary; Must Conform to Index No. 17344 and 17346.

15’ Radius Curve Shown for CR-L.

Varies (18’ Shown)

Pavement Relief

Utility Strip - Grass or Pavement (2 Min.)

Pavement Relief

Asphalt Pavement

Final Rolled Surface

Width Varies (18’ Max.)

Lip of curb

5% max.

Ramp

Ramp Varies

(2 Min.)

Landing (3 Min.)

1.12

0.02

3’ (Min.)

Landing (4 Min.)

Sidewalk Curb (Where Necessary)

SECTION THROUGH RAMP AND LANDING

(RESTRICTED CONDITIONS)

SECTION THROUGH LANDING

(RESTRICTED CONDITIONS)

SIDEWALK WITH UTILITY STRIP

PICTORIAL VIEW

SIDEWALK

PAVEMENT RELIEF AT LIP OF CURB

Transition (Where Necessary)

Drop (H)

6” x H Monolithic Cast Curb or 6” x 12” Separately Cast Curb

Note: Crosswalk Width and Configuration Vary; Must Conform to Index No. 17344 and 17346.

15’ Radius Curve Shown for CR-L.

Varies (18’ Shown)

Pavement Relief

Utility Strip - Grass or Pavement (2 Min.)

Pavement Relief

Asphalt Pavement

Final Rolled Surface

Width Varies (18’ Max.)

Lip of curb

5% max.

Ramp

Ramp Varies

(2 Min.)

Landing (3 Min.)

1.12

0.02

3’ (Min.)

Landing (4 Min.)

Sidewalk Curb (Where Necessary)

SECTION THROUGH RAMP AND LANDING

(RESTRICTED CONDITIONS)

SECTION THROUGH LANDING

(RESTRICTED CONDITIONS)

SIDEWALK WITH UTILITY STRIP

PICTORIAL VIEW

SIDEWALK

PAVEMENT RELIEF AT LIP OF CURB

Transition (Where Necessary)

Drop (H)

6” x H Monolithic Cast Curb or 6” x 12” Separately Cast Curb

Note: Crosswalk Width and Configuration Vary; Must Conform to Index No. 17344 and 17346.

15’ Radius Curve Shown for CR-L.

Varies (18’ Shown)

Pavement Relief

Utility Strip - Grass or Pavement (2 Min.)

Pavement Relief

Asphalt Pavement

Final Rolled Surface

Width Varies (18’ Max.)

Lip of curb

5% max.

Ramp

Ramp Varies

(2 Min.)

Landing (3 Min.)

1.12

0.02

3’ (Min.)

Landing (4 Min.)

Sidewalk Curb (Where Necessary)

SECTION THROUGH RAMP AND LANDING

(RESTRICTED CONDITIONS)

SECTION THROUGH LANDING

(RESTRICTED CONDITIONS)
PLAN VIEW

PLAN VIEW - (ALTERNATE DETAIL)

SECTION F-F

MEDIAN REFUGE

MEDIAN CROSSING

LANDINGS FOR CURB RAMPS WITHOUT SIDEWALKS

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 Along The 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 To Intersect At Centerline Of Median For 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; Slopes Are Not To Be Steeper Than 0.05.

Curb Transition (On Existing Facilities Remove And Reconstruct Curb Or Curb And Gutter)

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

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

5' Concrete Sidewalk

5' Concrete Sidewalk

2' Curb Transition

2' Curb Transition

Median

Median

Edge of Pavement (Concrete Sidewalk, 4')

Edge of Pavement

Slope Varies (0.02 Std.; 0.05 Max.)

Curb Transition (Curb & Gutter Type E Shown)

Curb Transition (Curb & Gutter Type E Shown)

Edge of Pavement

Facilities Remove And Reconstruct Curb Transition (Curb & Gutter Type E Shown)

Type E Shown)

Curb & Gutter Type E Shown)

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

Curb Or Curb And Gutter)

Slopes To Intersect At Centerline Of Median For 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; Slopes Are Not To Be Steeper Than 0.05.

Slopes To Intersect At Centerline Of Median For 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; Slopes Are Not To Be Steeper Than 0.05.

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; Slopes Are Not To Be Steeper Than 0.05.
**TYPICAL PLACEMENT OF DETECTABLE WARNINGS**

**RAILROAD CROSSING PLAN VIEW**

**MEDIAN CROSSING**

**PLAN VIEW - (ALTERNATE DETAIL)**


**PLAN VIEW CR-L SHOWN (CR-D SIMILAR)**

**PLAN VIEW CR-L SHOWN (OPTION A) (CR-F AND CR-H SIMILAR)**


**PICTORIAL VIEW CR-G SHOWN (OPTION A) (CR-F AND CR-H SIMILAR)**

**PICTORIAL VIEW CR-G SHOWN (OPTION B) (CR-F AND CR-H SIMILAR)**
TYPICAL PLACEMENT OF SIDEWALK CURB RAMPS AT CURBED RETURNS

1. Crosswalk markings are used, ramps shall fall within the crosswalk limits. A clear space of 48" minimum is required at the bottom of the ramp within a marked crosswalk. If crosswalk markings are not present, a clear space of 48" minimum is required at the bottom of the ramp outside of active travel lanes.

2. Crosswalk widths and configurations vary; must conform to Index No. 17344 and 17346.

NOTES:

- For flush shoulder options with 5' sidewalks, the back of sidewalk is measured at 10' from the edge of traveled way.
- For flush shoulder applications, CR-L is the only curb ramp for which a detectable warning quantity was calculated using a curb radius of 15'.