NOTES:
13 See Detail F-1c for groove details.
14 See Detail F-1c for details of the detectable warning.
15 See Detail F-1c for alternate curb construction.
16 See Detail F-1c for general notes.

DETAIL F-1a
CURB RAMP DETAILS
NO SCALE (REV. DATE 5/14/03)
SECTION A-A
CURB RAMP, TYPES "A, C, & D"

SECTION B-B
CURB RAMP, TYPES "A", "B" & "C"

SECTION C-C
CURB RAMP, TYPES "D" & "E"

SECTION D-D
CURB RAMP, TYPES "B" & "E"

NOTES:
13 See Detail F-1c for groove details.
14 See Detail F-1c for details of the detectable warning.
15 See Detail F-1c for curb and alternate curb construction.
16 See Detail F-1c for general notes.

DETAIL F-1b
CURB RAMP DETAILS
NO SCALE (REV. DATE 5/14/03)
DETAIL F–2a
CURB RAMP DETAILS
NO SCALE (REV. DATE 7/12/10)

NOTES:
13 See Detail F–1c for groove details.
14 See Detail F–1c for details of the detectable warning.
15 See Detail F–1c for alternate curb construction.
16 See Detail F–1c for general notes.
SECTION J-J
CURB RAMP, TYPE "F"

SECTION H-H
CURB RAMP, TYPES "G & H" (Reversed for "G")

SECTION E-E
CURB RAMP, TYPE "K"

SECTION G-G
CURB RAMP, TYPES "G & H" (Reversed for "G")

SECTION F-F
CURB RAMP, TYPE "K"

SECTION A-A
CURB RAMP, TYPE "L"

SECTION B-B
CURB RAMP, TYPE "L"

SECTION D-D
CURB RAMP, TYPE "M"

SECTION C-C
CURB RAMP, TYPE "M"

DETAIL F–2b
CURB RAMP DETAILS
NO SCALE (REV. DATE 7/12/10)

NOTES:
13 See Detail F–1c for groove details.
14 See Detail F–1c for details of the detectable warning.
15 See Detail F–1c for alternate curb construction.
16 See Detail F–1c for general notes.
IN DETECTABLE WARNINGS
TRUNCATED DOMES USED

Section 0-0

Square Pattern

DETAIL OF RAMP GROOVES

- Change of Grade
- INDOOT specifications 064.3
- Paint curb in the width of the ramp in accordance with
- Alternative curb construction.

Detachable warning dome must meet ADA
- requirements for color contrast.
- Detachable warning dome may be constructed with brick or cast iron
- Appendix 3C standard. Arm-the or ADA Solutions cost-in-place
- panels.
- The cost of the curb ramp includes the ramp, finished sides,
- starting edge, and detectable warning domes.
- The curb ramp is to be constructed with a 1/4" radius tool.
- All exposed edges shall be rounded with a 1/4" radius tool.
- Curb ramps shall be 3560 psi concrete.
- Maximum cross slope on landings shall be 2% in any
- direction. The running slope of the curb ramp may be
- maximum slope of 1:10. For a maximum of 1:4
- The bottom edge of the curb shall be flush.
- The space provided for the construction of the 4 wide ramp.
- A 4" min. with curb may be used when existing curb
- heights. They shall be proportionately adjusted
- heights.

GENERAL NOTES:
- These dimensions are based on a 6" curb.