DETECTABLE WARNING TRUNCATED DOME DETAILS

NOTES:
A. The area of detectable warning truncated domes shall be 2'-0" long and the full width of the ramp or depressed curb.
B. See specification for additional information.

SECTION A-A

MAXIMUM DIFFERENCE IN GRADE FOR ALL CURB RAMP TYPES

For example, if the curb ramp and depressed curb slope at the flow line (X) is 8.1% and the pavement slope (Y) is 4.2%, then to determine the difference in grade, add X + Y to get 12.3%, which is greater than the 11% preferred but less than the 13% maximum.

DELAWARE DEPARTMENT OF TRANSPORTATION

CURB RAMP, TYPE 1

PERPENDICULAR CURB RAMP

SECTION B-B

NOTES:
1. For alterations without a grass strip or where the existing road profile is steeper than 7% and a 12:1 maximum slope ramp will not meet the sidewalk grade within a length of 12'-0", the ramp length may be limited to 15'-0" at a constant slope, and allowed to exceed 12:1.
2. Ramp and sidewalk cross slope shall be 50:1 (2%) maximum. For rehabilitation work, the ramp cross slope shall match the slope of the adjacent roadway.
3. If grading will be steeper than 6%, then a type 1-8 curb or retaining wall should be used to eliminate the need for the step ramps.
4. The maximum difference in grade between the curb ramp or modified curb at the flow line and the pavement shall be 13%, however 11% is preferred. See detail on this sheet.
5. Landing area shall be extended 18" min beyond the pedestrian push button for all curb ramp types. When no pedestrian push button exists, the 18" extension can be omitted.
6. Landing area shall be delineated with joints.
7. For rehabilitation work, place transition slab to transition from the new ramp to the existing sidewalk when the existing sidewalk has a non-conforming running slope, cross slope, or width. Adjacent curb taper should match the slope of the transition slab.
8. Refer to the Delaware Manual for Uniform Traffic Control Devices for details regarding the location of pedestrian push buttons.