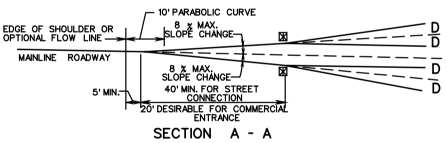


PLAN VIEW



GUIDELINES FOR GRADE CHANGE D

ENTRANCE VOLUME	DESIRABLE	MAXIMUM
HIGH (MORE THAN 1500 VPD)	0 %	3 %
MEDIUM (500-1500 VPD)	≤3 %	6 %
LOW (LESS THAN 500 VPD)	< 6 %	8 %

- CONSTRUCT GRADE CHANGES WITH A PARABOLIC CURVE.
- WHEN THE ENTRANCE RADII CANNOT ACCOMMODATE
  THE TURNING REQUIREMENTS OF ANTICIPATED HEAVY
  TRUCK TRAFFIC, THE DEPTH FOR SIDEWALK & CURB
  RAMPS WITHIN THE LIMITS OF THE RADII SHOULD BE
  INCREASED TO 7".

WHEN ST'D. CG-11 IS USED FOR ENTRANCES BUILT IN CONJUNCTION WITH VDOT PROJECTS, PLEASE NOTE THE FOLLOWING:

- \*\* MAINLINE PAVEMENT SHALL BE CONSTRUCTED TO THE R/W LINE (EXCEPT ANY SUBGRADE STABILIZATION REQUIRED FOR MAINLINE PAVEMENT WHICH CAN BE OMITTED IN THE ENTRANCE.)
- RADIAL CURB OR COMBINATION CURB
  AND GUTTER SHALL NOT BE CONSTRUCTED
  BEYOND THE R/W LINE EXCEPT FOR
  REPLACEMENT PURPOSES.

WHEN USED IN CONJUNCTION WITH STANDARD CG-3 OR CG-7, THE CURB FACE ON THIS STANDARD IS TO BE ADJUSTED TO MATCH THE MOUNTABLE CURB CONFIGURATION.

SEE STANDARD CG-12 FOR CURB RAMP DESIGN TO BE USED WITH THIS STANDARD.

\*\* PLANS ARE TO INDICATE WHEN CONSTRUCTION OF A FLOW LINE IS REQUIRED TO PROVIDE POSITIVE DRAINAGE ACROSS THE ENTRANCE,

OPTIONAL FLOWLINE MAY REQUIRE WARPING OF A PORTION OF GUTTER TO PRECLUDE PONDING OF WATER.

SPECIFICATION REFERENCE

502

## METHOD OF TREATMENTCONNECTION FOR STREET INTERSECTIONS AND COMMERCIAL ENTRANCES