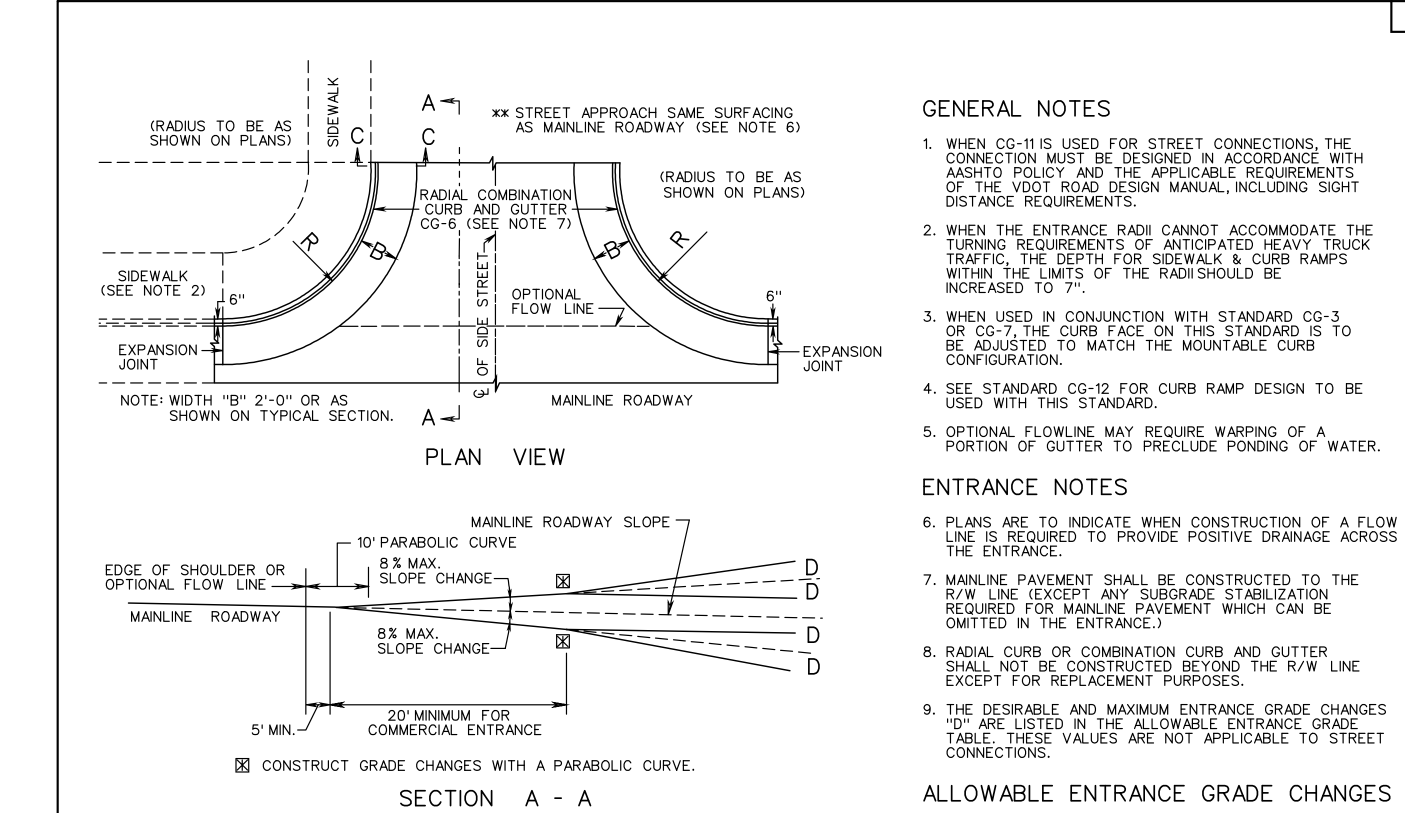
\$REF00I \$REF002 \$REF003 \$REF004 *\$REF006* \$DGN\$ *\$REF005* **\$DGNLEV** \$LEV001 \$LEV002 \$LEV003 \$LEV004 \$LEV005 \$LEV006

> DESIGN FEATURES RELATING TO CONSTRUCT OR TO REGULATION AND CONTROL OF TRAFF MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

> > CG-11

	REVISED	STATE	FEDERAL AID		STATE	SHEET NO.	
CTION		SIRIL	PROJECT	ROUTE	PROJECT	SHEET NO.	
FFIC							
		VA.					



NTRANCE VOLUME	GRADE CHANGE "D"		
	DESIRABLE	MAXIMUM	
MORE THAN 1500 VPD	0 %	3 %	
500-1500 VPD	≤ 3 %	6 %	
LESS THAN 500 VPD	≤ 6 %	8 %	
	500-1500 VPD	INTRANCE VOLUME "E   DESIRABLE   MORE THAN 1500 VPD 0 %   500-1500 VPD ≤ 3 %	

NOTE: ALLOWABLE ENTRANCE GRADE TABLE IS NOT APPLICABLE TO STREET CONNECTIONS

METHOD OF TREATMENT-CONNECTION FOR STREET INTERSECTIONS AND COMMERCIAL ENTRANCES

SECTION C-C

VIRGINIA DEPARTMENT OF TRANSPORTATION

CLASS A3 (H.E.S.) CONCRETE

SPECIFICATION REFERENCE

502

REV 8/07 203.04

> NEW 8/07 SPECIAL DESIGN SECTION DRAWING NO. A-195

SHEET NO. PLAN NO.

SURVEYED BY \_\_\_\_\_

SUPERVISED BY\_\_\_\_\_\_ DESIGNED BY\_\_\_\_\_