## VDOT 2016 <u>Road and Bridge Standards</u> Section 200 - Curbs, Medians, and Entrances

Standard	Page	Title	NOTES
CG-2	201.01	Standard 6" Curb	
CG-3	201.02	Standard 4" Curb	
CG-6	201.03	Combination 6" Curb & Gutter	
CG-7	201.04	Combination 4" Curb & Gutter	
MC-3, 3A	201.05	Asphalt Concrete Curb and Median for Temporary or Permanent Installation	
MC-3B, 3C	201.06	Asphalt Concrete Curb and Median for Temporary or Permanent Installation	
MC-36, 3C	201.07	Asphalt Concrete Curb (Asphalt Backup Material Installation)	STANDARD REVISED AUGUST 2017, FOR PREVIOUS VERSION OF STANDARD FOLLOW THIS LINK
MC-4	201.08	Asphalt Paving Under Guardrail	STANDARD REVISED AUGUST 2017, FOR PREVIOUS VERSION OF STANDARD FOLLOW THIS LINK
MC-1	202.01	Concrete Median Curb	
MS-1	202.02	Standard Solid Concrete Raised Median Strip	
MS-1A	202.03	Standard Solid Concrete Raised Median Strip	
MS-2	202.04	Standard Raised Grass Median Strips	
MS-4	202.05	Standard Raised Asphalt Median with P.C. Concrete Curb	
CG-9A	203.01	Standard Entrance Gutter for use with Flared Opening (For use across sidewalk)	
CG-9B	203.02	Standard Entrance Gutter for use with Unpaved Space Between Curb & Gutter	
CG-9D	203.03	Standard Entrance Gutter	
CG-11	203.04	Method of Treatment - Connection for Street Intersections and Commercial Entrances	

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Standard	Page	Title	NOTES
		PAGES 203.05-203.09 MOVED TO 204 SERIES	
CG-13	203.10	Commercial Entrance (Heavy Truck Traffic Anticipated)	
CG-12	204.01	Detectable Warning Surface General Notes	STANDARD REVISED APRIL 2019, FOR PREVIOUS VERSION OF STANDARD FOLLOW THIS LINK
	204.02	Detectable Warning Surface - Type A (Perpendicular) Application	STANDARD REVISED APRIL 2019, FOR PREVIOUS VERSION OF STANDARD FOLLOW THIS LINK
	204.03	Detectable Warning Surface - Type B (Parallel) Application	STANDARD REVISED APRIL 2019, FOR PREVIOUS VERSION OF STANDARD FOLLOW THIS LINK
	204.04	Detectable Warning Surface - Type C (Parallel and Perpendicular) Application	STANDARD REVISED APRIL 2019, FOR PREVIOUS VERSION OF STANDARD FOLLOW THIS LINK
	204.05	Detectable Warning Surface - (Median and Refuge Island Applications) Type M1, M2, & RI1, RI2	STANDARD REVISED APRIL 2019, FOR PREVIOUS VERSION OF STANDARD FOLLOW THIS LINK
CG-12-INS	204.06	CG-12 Detectable Warning Surface (Detectable Warning Installation)	NEW STANDARD APRIL 2019
	204.07	CG-12 Detectable Warning (Method of Installing Detectable Warnings on a Radius)	NEW STANDARD APRIL 2019