

STANDARD TYPE A COMBINATION CURB AND GUTTER 12 INCH GUTTER PAN 8 INCH DEPTH SHA STD. NO. MD-620.02	
LOCATION	QUANTITY (LF)
NORTHEAST QUADRANT	65
SOUTHEAST QUADRANT	91

DETECTABLE WARNING SURFACE SHA STD. NO. MD-655.40	
LOCATION	QUANTITY (SF)
NORTHEAST QUADRANT	20
SOUTHEAST QUADRANT	22

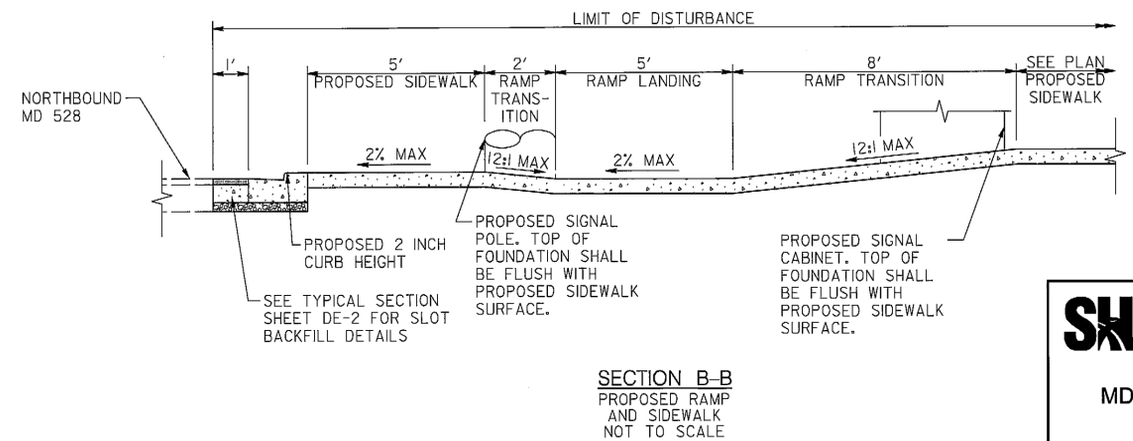
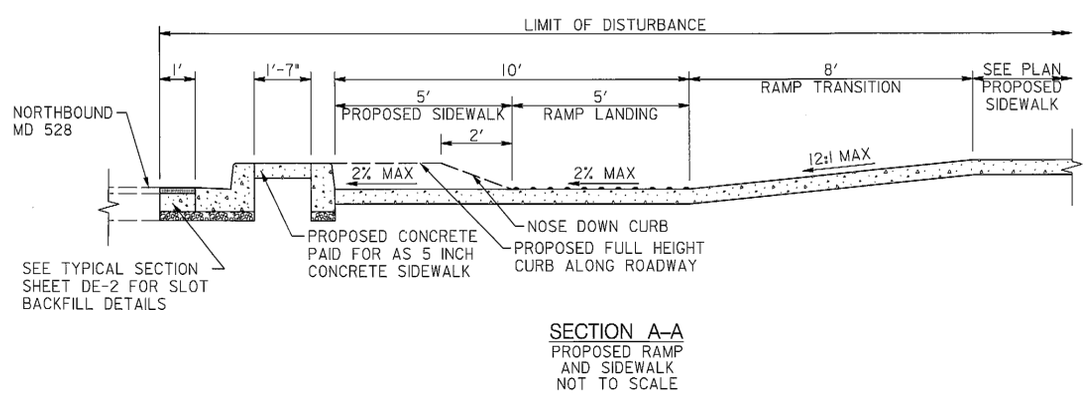
5 INCH CONCRETE SIDEWALK	
LOCATION	QUANTITY (SF)
NORTHEAST QUADRANT	426
SOUTHEAST QUADRANT	231

6 INCH X 6 INCH WOOD TIMBER EDGING	
LOCATION	QUANTITY (LF)
NORTHEAST QUADRANT	84

**GENERAL NOTES**  
1. SEE SHEET DE-2 FOR GENERAL NOTES

**LEGEND**

	CONCRETE PAVEMENT
	DETECTABLE WARNING SURFACE SHA STD. NO. MD-655.40



TOD No: XX224-07  
SHA No: W0311A52/C2  
MD 528 @ 56<sup>th</sup> Street, MD 528 @ 133<sup>rd</sup> Street

**SHA** STATE OF MARYLAND  
DEPARTMENT OF TRANSPORTATION  
STATE HIGHWAY ADMINISTRATION  
OFFICE OF TRAFFIC & SAFETY  
TRAFFIC ENGINEERING DESIGN DIVISION  
**MD 528 (COASTAL HIGHWAY) AT 133<sup>RD</sup> ST.  
OCEAN CITY, MD.**

RAMP DETAILS			
SCALE	1" = 5'	DATE	NOVEMBER 2009
DESIGNED BY	JDG	COUNTY	WORCESTER
DRAWN BY	JBB	LOGMILE	
CHECKED BY	ATD	TMS NO.	K185
FAP NO.	SEE TITLE SHEET	TOD NO.	
TS NO.	2315B-DE	DRAWING	DE-3
OF	3	SHEET NO.	7 OF 7

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