

STANDARD TYPE A COMBINATION CURB AND GUTTER 12 INCH GUTTER PAN 8 INCH DEPTH SHA STD. NO. MD-620.02	
LOCATION	QUANTITY (LF)
NORTHWEST QUADRANT	71
SOUTHWEST QUADRANT	57

STANDARD TYPE A CURB PAID FOR AS ITEM STANDARD TYPE A COMBINATION CURB AND GUTTER 12 INCH GUTTER PAN 8 INCH DEPTH SHA STD. NO. MD-620.02	
LOCATION	QUANTITY (LF)
NORTHWEST QUADRANT	38
SOUTHWEST QUADRANT	4

MONOLITHIC CONCRETE MEDIAN 4 FEET 0 INCH WIDE TYPE A-I SHA STD. NO. MD-645.01	
LOCATION	QUANTITY (LF)
136th STREET MEDIAN	6

DETECTABLE WARNING SURFACE SHA STD. NO. MD-655.40	
LOCATION	QUANTITY (SF)
NORTHWEST QUADRANT	20
SOUTHWEST QUADRANT	20

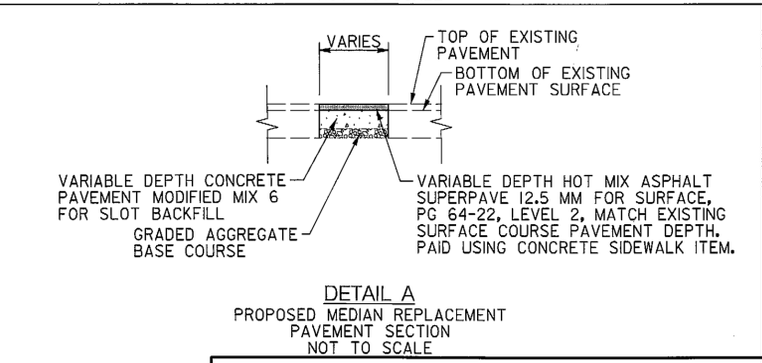
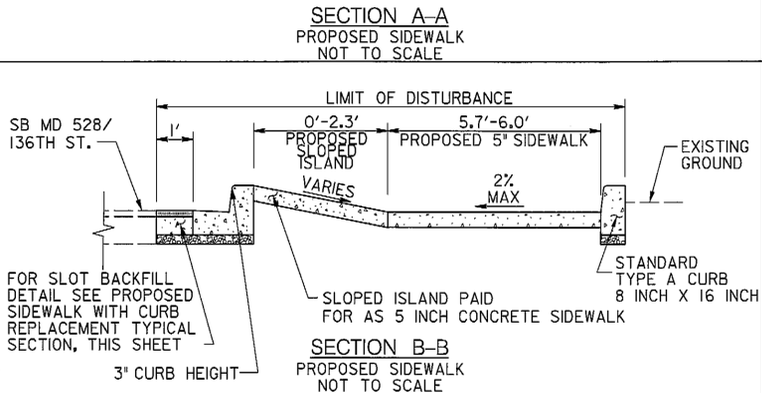
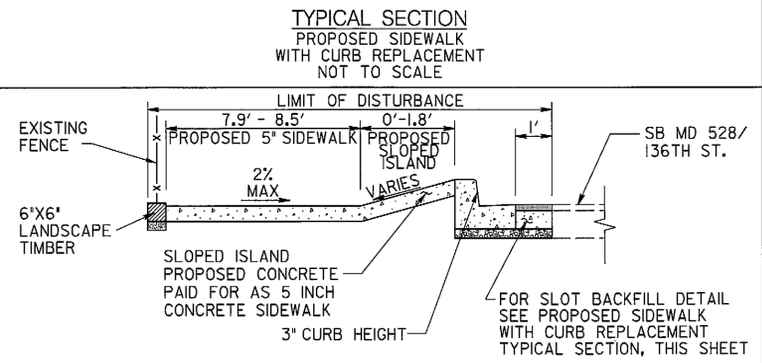
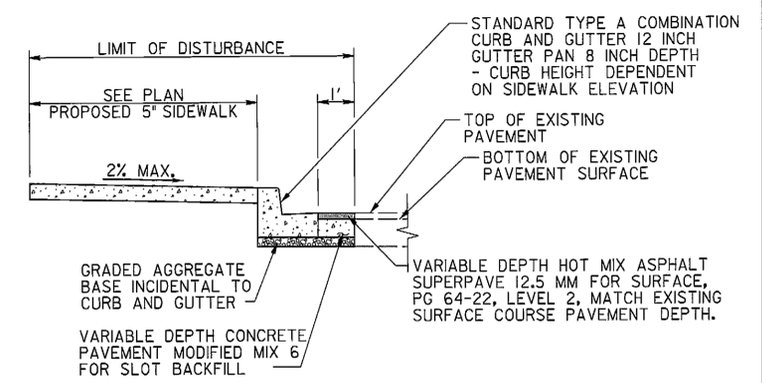
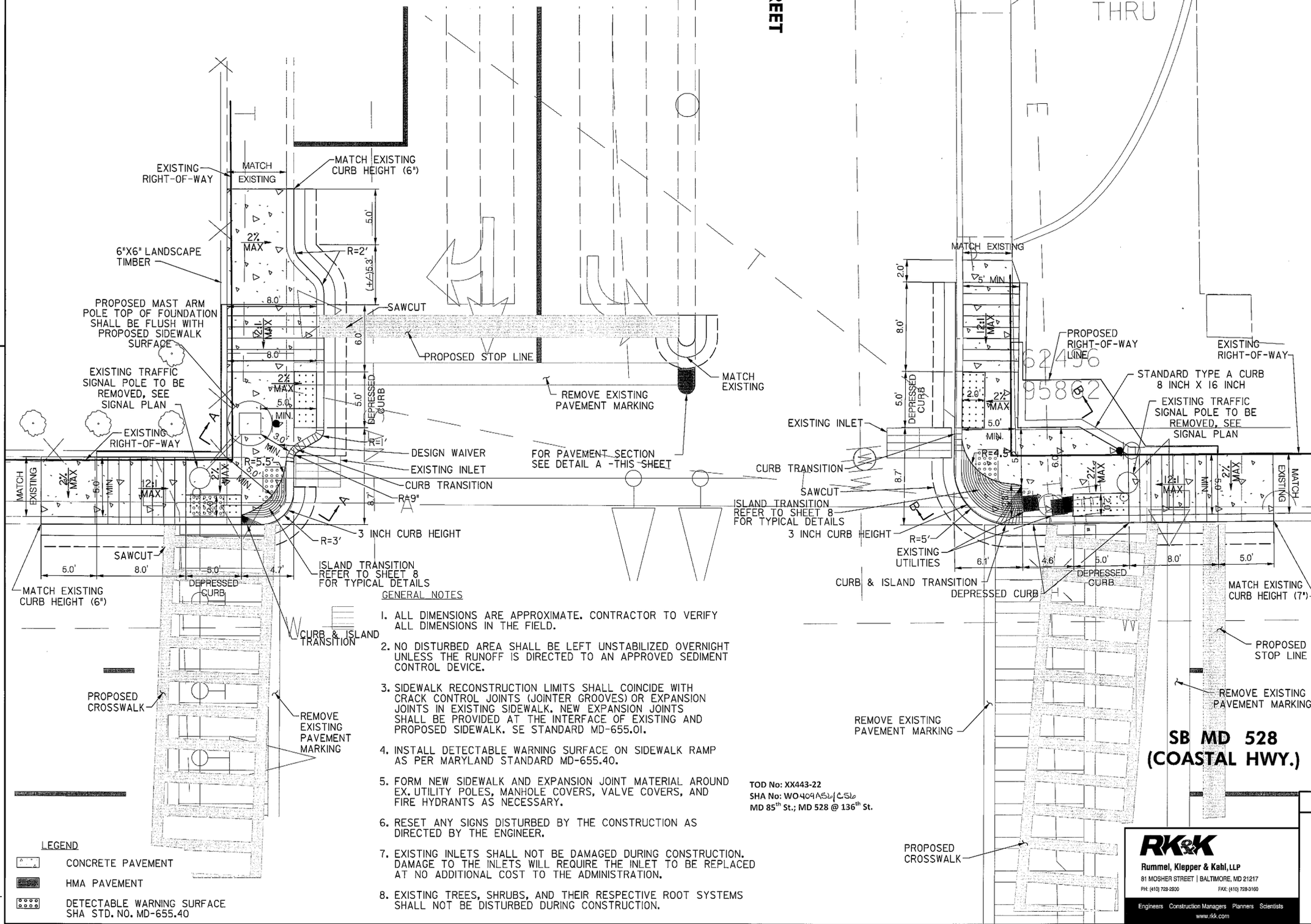
5 INCH CONCRETE SIDEWALK	
LOCATION	QUANTITY (SF)
NORTHWEST QUADRANT	150
SOUTHWEST QUADRANT	295

6 INCH X 6 INCH WOOD TIMBERS	
LOCATION	QUANTITY (LF)
SOUTHWEST QUADRANT	31



WB 136TH STREET

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- GENERAL NOTES**
- ALL DIMENSIONS ARE APPROXIMATE. CONTRACTOR TO VERIFY ALL DIMENSIONS IN THE FIELD.
 - NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO AN APPROVED SEDIMENT CONTROL DEVICE.
 - SIDEWALK RECONSTRUCTION LIMITS SHALL COINCIDE WITH CRACK CONTROL JOINTS (JOINTER GROOVES) OR EXPANSION JOINTS IN EXISTING SIDEWALK. NEW EXPANSION JOINTS SHALL BE PROVIDED AT THE INTERFACE OF EXISTING AND PROPOSED SIDEWALK. SEE STANDARD MD-655.01.
 - INSTALL DETECTABLE WARNING SURFACE ON SIDEWALK RAMP AS PER MARYLAND STANDARD MD-655.40.
 - FORM NEW SIDEWALK AND EXPANSION JOINT MATERIAL AROUND EX. UTILITY POLES, MANHOLE COVERS, VALVE COVERS, AND FIRE HYDRANTS AS NECESSARY.
 - RESET ANY SIGNS DISTURBED BY THE CONSTRUCTION AS DIRECTED BY THE ENGINEER.
 - EXISTING INLETS SHALL NOT BE DAMAGED DURING CONSTRUCTION. DAMAGE TO THE INLETS WILL REQUIRE THE INLET TO BE REPLACED AT NO ADDITIONAL COST TO THE ADMINISTRATION.
 - EXISTING TREES, SHRUBS, AND THEIR RESPECTIVE ROOT SYSTEMS SHALL NOT BE DISTURBED DURING CONSTRUCTION.

TOD No: XX443-22
SHA No: WO409A51j C51e
MD 85th St.; MD 528 @ 136th St.

**SB MD 528
(COASTAL HWY.)**

RK&K
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REVISIONS		RAMP DETAILS	
SCALE	1" = 5'	DATE	SEPTEMBER 2010
DESIGNED BY	TTS	COUNTY	WORCESTER
DRAWN BY	AWG	LOGMILE	23052800.69
CHECKED BY		TIMS NO.	K548
FAP NO.		TOD NO.	
TS NO. 1434B-DE	DRAWING DE-02	OF 3	SHEET NO. 6 OF 8