	PAVEMENT SCHEDULE	S	SHOULDER RECONSTRUCTION		PROJECT REFERENCE NO.	SHEET NO
C1	1" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 110 LBS. PER SQ. YD.	U	EXISTING PAVEMENT		2024CPT.05.09.20921.1, ETC.	12
C2	11/4" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 137.5 LBS. PER SQ. YD.	V1	1½" MILLING			
СЗ	1½" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 165 LBS. PER SQ. YD.	V2	0" - 1 ½" MILLING			
C4	$1 lac{1}{2}''$ ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD.					
	4' - 8' S C4 U V2		C4 U C4 U C4	C4 4' (V2) (		
	50'	•	TYPICAL S  THEAD STRUCTURES  50'  TING PAVEMENT	ECTION NO. 6  * Use 0" - 1 ½" MILLING on map # 2		

USE 11/2" MILLING TO MAINTAIN VERTICAL CLEARANCE under US 64 HWY EB & US 64 HWY WB Bridge

when Overlaying 1.5" on SR-2233 / S SMITHFIELD RD map #2