2'-5' 30' - 35' VARIES EXISTING PAVEMENT (T1)(2)(v2)PROP. APPROX. 2.0" ASPHALT CONC. SI /\_\_\_ (C1) RATE OF 224 LBS. PER SQ. YD. PROP. APPROX. 1.5" ASPHALT CONC. SU (C2) TYPICAL SECTION NO.12 RATE OF 168 LBS. PER SQ. YD. PROP. APPROX. 1.0" ASPHALT CONC. SU SR 1525 MILL GROVE ROAD (MAP 9) (C3) RATE OF 110 LBS. PER SO. YD. FROM STA: 10+00 TO STA: 68+95 (C4) PROP. APPROX. 2.0" ASPHALT CONC. SI RATE OF 224 LBS. PER SQ. YD. (C5) PROP. APPROX. 1.5" SF9.5A ASPHALT C AVERAGE RATE OF 165 LBS. PER SO. (60) PROP.ASPHALT SURFACE TREATMEN AT THE END OF EACH DAY'S PRODU PROPOSED 2.5" ASPHALT CONC. INTER RATE OF 285 LBS. PER SO. YD. (D1)(D2) AST MAT COAT # 6M (U)EXISTING PAVEMENT (T1)SHOULDER RECONSTRUCTION (V1)MILLING OF EXISTING PAVEMENT, (V2) PROFILE MILLING OF EXISTING PA VARIES VARIES 20′ EXISTING PAVEMENT (z)FULL DEPTH RECLAMATION (T1) (T1)(U)TYPICAL SECTION NO.13 SR 1736 OLD LAWYERS ROAD (MAP 14) FROM STA: 83+75 TO END OF MAP

	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS
	N.C.	2016CPT.10.64.10901.2-ET 2016CPT.10.64.20901.5-ET 2016CPT.10.58.20902.1-ET	rc.   '7(	
	F.A. PROJECT N			
	L			
PAVEMEN		HEDULE urse, type \$9.50, at		]
SQ. YD.				
ALT CONC.SUF SQ.YD.	YFACE COL	JRSE, TYPE S9.5B, AT 4	AN AVERAGE	
ALT CONC.SUF SQ.YD.	≀FACE COL	JRSE, TYPE SF9.5A, AT	AN AVERAGE	
ALT CONC.SUF SQ.YD.	RFACE CO	URSE, TYPE S9.5B, AT	AN AVERAGE	
A ASPHALT C LBS.PER SQ.		CE COURSE, TYPE SF9.	.5A, AT AN	
E TREATMENT DAY'S PRODUC		SEAL #78M, TO BE PL	ACED	
		COURSE, TYPE 119.08, A	T AN AVERAGI	E
TION				
PAVEMENT, 1.	5" DEPTH.			
EXISTING PAV	/EMENT,Ø	- 2.0" DEPTH.		
ION				
			2016-2017	
			INTY RESURFAC	'ING
		SCALE -NA- DATE 01/16 DWG. BY AMO		REVISIONS
		DESIGN BY AMO APPROVED CLA		

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