CDB94C6	60				
5/14/99	PAVEMENT SCHEDULE		<b>Stantec</b>	PROJECT REFERENCE NO. $U-5754$ RW SHEET NO.	SHEET NO. 2A-3
_	C1 PROP. APPROX. 1½", TYPE S9.5D		Stantec Consulting Services Inc. 801 Jones Franklin Road Suite 300	POADWAY DESIGN	PAVEMENT ENGINEER
	C2 PROP. APPROX. 3", TYPE S9.5D		Raleigh, NC 27606 Tel. (919) 851-6866 Fax. (919) 851-7024 www.stantec.com License No. F-0672	Tricke Listaber  Mike Listaber  Mike Listaber  Mike Listaber  Mike Listaber  Mike Listaber  Mike Listaber	Signe and Strait  WIW USTRAIL  95 OCH AS A S O S  1. NG INE & S
	C3 PROP. APPROX. 3/4", FC-1			10/6/2021 10/7/	
	D1 PROP. APPROX. 4", TYPE I19.0C			UNLESS ALL SIGNATURE	
	E1 PROP. APPROX. 10", TYPE B25.0C				
	R1 PROP. EXPRESSWAY GUTTER				
	R2 SINGLE FACED CONCRETE BARRIER				
	T EARTHEN MATERIAL				
Ī	U EXISTING PAVEMENT				
	V1 MILLING 1.5"				
	V2 MILLED RUMBLE STRIPS				
		VARIABLE SLOPE  TYPICAL SECTION NO 6	ORIG 2:1 6:1 RIGINAL GROUND	VARIABLE SLOPES	
y/202  dway\Proj\U5754_Rdy_typ.dgn guson	ORIGINAL GROUVARIABLE SLOPES	ORIGINAL GROUND  VARIABLE SLOPE  ORIGINAL GROUND  ORIGINAL GROUND  ORIGINAL GROUND  ORIGINAL GROUND  ORIGINAL GROUND  30'  Q -Y2RP- 10' VAR WIDENING VI PS C2 C2 CROWN POINT  FS ORIGINAL GROUND  ORIGINAL GROUND  ORIGINAL GROUND  TYPICAL SECTION NO. 7 -Y2RP- STA. 12 + 54.27 TO 15 + 20.77			

9/29/2021