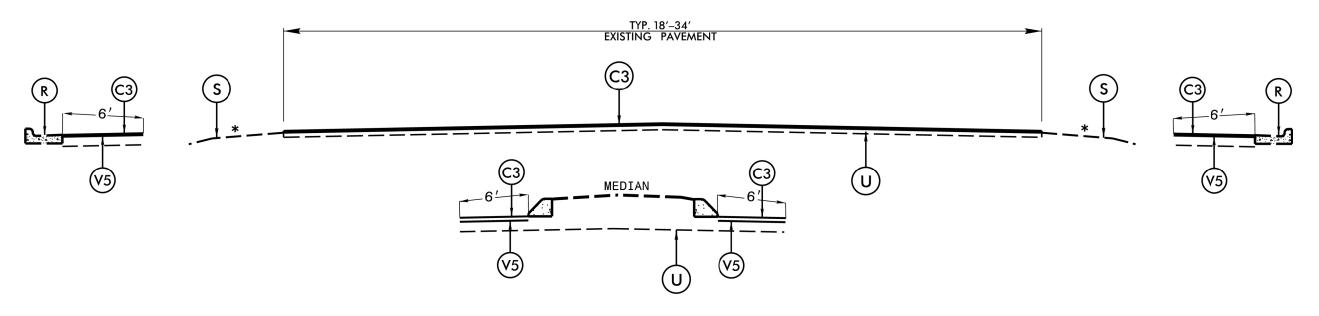
PAVFMENT	SCHEDIII	F

	PROJECT REFERENCE NO.
WAKE COUNTY RESURFACING	2023CPT.05.03.2092U.
	Prepared in the Office of:

* VARIABLE OUTSIDE SHOULDER - PARTIAL C&G PARTIAL EARTH SHOULDER

C1	PROP. APPROX. 1" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B AT AN AVERAGE RATE OF 110 LBS. PER SQ. YD.	J	EXISTING PAVEMENT
C2	PROP. APPROX. $1 \frac{1}{4}$ ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B AT AN AVERAGE RATE OF 137.5 LBS. PER SQ. YD.	V1	MILL ASPHALT PAVEMENT,1½" DEPTH
СЗ	PROP. APPROX. $1\frac{1}{2}"$ ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B AT AN AVERAGE RATE OF 165 LBS. PER SQ. YD.	V2	MILL ASPHALT PAVEMENT,2½" DEPTH
D1	PROP. APPROX. $2lac{1}{2}"$ ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0C AT AN AVERAGE RATE OF 285 LBS. PER SQ. YD.	V3	MILL ASPHALT PAVEMENT,0'-1" DEPTH
R	EXISTING CURB AND GUTTER	V4	MILL ASPHALT PAVEMENT,0'-11/4" DEPTH
S	SHOULDER GRADING, ASB REQUIRED	V5	MILL ASPHALT PAVEMENT,0'-1½" DEPTH



TYPICAL SECTION NO. 1

FULL DEPTH PATCHING AND RESURFACE \$9.5B MAP NOs. 1, 3-4, 8-11, 16, 23-24, 28, 30-31, 41-47, 50-55

MAP 8 SR 1191 (TECHNOLOGY DR.) **** SHOULDER GRADING ON MAPS 1-3, 8, 10, 54-55 ONLY **** 0-1/2" MILLING AT CONCRETE ISLAND IN MEDIAN AT APPROXIMATLY STA 0+00 TO STA 0+81.

MAP 30 SR 3743 (MARY MARVIN TRL.) $0-1\frac{1}{2}$ " MILLING AT CONCRETE ISLAND IN MEDIAN AT APPROXIMATLY STA 0+11 TO STA 0+70.

0-1½" MILLING AT CURB & GUTTER AT APPROXIMATLY STA 0+11 TO STA 0+70. MAP 41 SR 3810 (S. DOWNS DR.)

0-1½" MILLING AT CONCRETE ISLAND IN MEDIAN AT APPROXIMATLY STA 0+25 TO STA 1+17.

0-1½" MILLING AT CURB & GUTTER AT APPROXIMATLY STA 0+00 TO STA 1+17.

MAP 1 SR 1101 (PINEY GROVE WILBON RD.) 0-1\(^1\)2" MILLING AT CURB & GUTTER AT APPROXIMATLY STA 4+25 TO STA 12+75.

MAP 3 SR 1398 (DICKENS RD.) 0-1\(^{\gamma}\)'' MILLING AT CURB & GUTTER AT APPROXIMATLY STA 37+90 TO STA 38+82.

MAP 9 SR 1202 (THIRD ST.) 0-1\(^1\) MILLING AT CURB & GUTTER AT APPROXIMATLY STA 3+69 TO STA 6+12 LT AND STA 6+12 TO STA 7+54 RT.