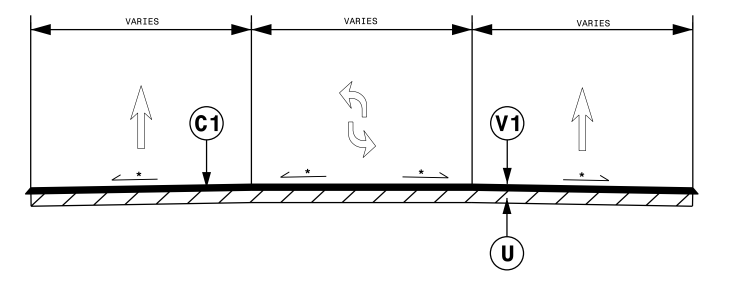
PROJ. REFER	PROJ. REFERENCE NO.	
2018 CPT.03.22	2A-1	
etc KCA KISINGER CAMPO & ASSOCIATES	Kisinger Campo & Associates Corp. 4800 Six Forks Rd., Suite 120 Raleigh, NC 27609	

	PAVEMENT SCHEDULE
C1	PROP. APPROX. 1.5" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C AT AN AVERAGE RATE OF 168 LBS. PER. SQ. YD.
V1	MILLING BITUMINOUS PAVEMENT. 1.5" DEPTH.
U	EXISTING PAVEMENT

## NOTES:

- 1. MILL PATCHING MUST BE COMPLETED BEFORE CLOSING THE BRIDGE.
- 2. BRIDGE WORK MUST BE COMPLETED BEFORE MILLING AND RESURFACING.
- 3. ALL PAVED SIDE STREEETS TO BE RESURFACED TO THE ENDS OF THE RADII, OR AS DIRECTED BY THE ENGINEER.
- 4. CONTRACTOR SHALL MILL 1.5" BELOW EXISTING PAVEMENT.
- 5. PAVEMENT WIDTHS VARY.
- 6. \* MATCH EXISTING CROSS SLOPE.



TYPICAL SECTION #1

C. Wsers NJDOTTET TO VOCUMENTS MISC VAISCOTAN ISPIR. 25 Brunswick Nupdated note 200\_039\_15BFR. 25\_RU piporter AT CSD-292592 \$DOCSET\_CURRENTSETDOC\$