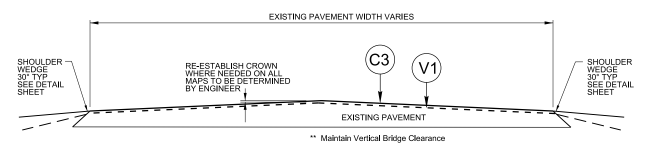
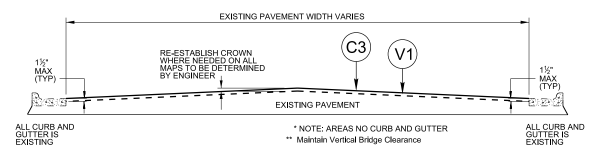
2022CPT 07 21 10411 2022CPT 07 21 20411
2022CPT.07.21.10411 2022CPT.07.21.20411 8



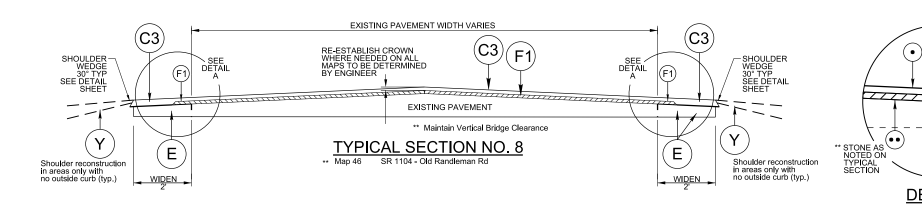
TYPICAL SECTION NO. 6

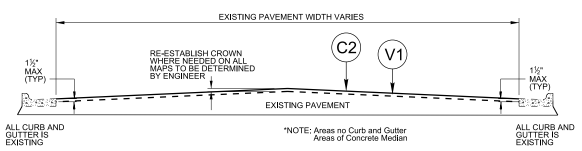
** Map 46 SR 1104 - Old Randleman Rd Map 47 SR 1554 - Chimeny Rock Rd Map 48 SR 1607 - Burnt Poplar Rd



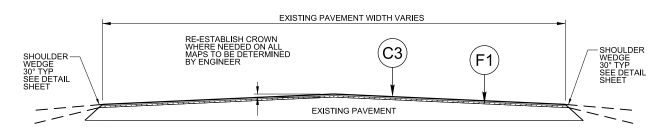
TYPICAL SECTION NO. 7

** Map 46 SR 1104 - Old Randleman Rd Map 47 SR 1554 - Chimeny Rock Rd Map 48 SR 1607 - Burnt Poplar Rd

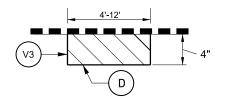




TYPICAL SECTION NO. 9 Map 50 SR 2137 - Old Oak Ridge Rd



TYPICAL SECTION NO. 10



MILL FILL WITH INTERMEDIATE COURSE, TYPE I19.0C AT LOCATIONS AS DIRECTED BY THE ENGINEER.

PATCHING EXISTING PAVEMENT DETAIL

* MIX TYPE AS NOTED ON TYPICAL SECTION

0.5'

(E)

DETAIL A

PAVEMENT SCHEDULE	
C1	PROP. APPROX. 1^{1}_{4} " ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B TO BE APPLIED AT AN AVERAGE RATE OF 137.5 LBS PER SQ YD.
C2	PROP. APPROX. $1\frac{1}{2}$ " ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, TO BE APPLIED AT AN AVERAGE RATE OF 165 LBS PER SQ YD.
С3	PROP. APPROX. $1^{\frac{1}{2}}$ " ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C TO BE APPLIED AT AN AVERAGE RATE OF 168 LBS PER SQ YD.
D	PROP. APPROX. 4" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 119.0C, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD.
Е	PROP. APPROX. 8" ASPHALT CONCRETE BASE COURSE, TYPE B25.0C, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD. IN EACH OF TWO LAYERS.
F	AST MAT COAT, #67
F1	AST MAT COAT, #78M
U	EXISTING PAVEMENT
V	MILL ASPHALT PAVEMENT, $1rac{1}{4}$ " DEPTH
V1	MILL ASPHALT PAVEMENT, 1½" DEPTH
V2	MILL ASPHALT PAVEMENT, $2\frac{1}{4}$ " DEPTH
V3	MILL ASPHALT PAVEMENT, 4" DEPTH
Υ	SHOULDER RECONSTRUCTION (SEE DETAIL)