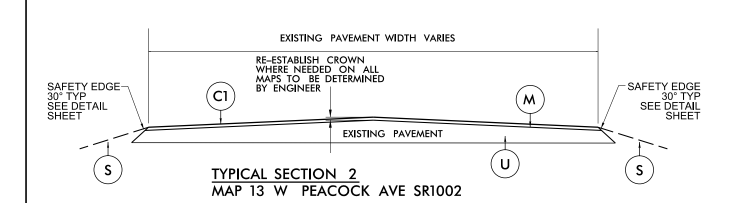


S



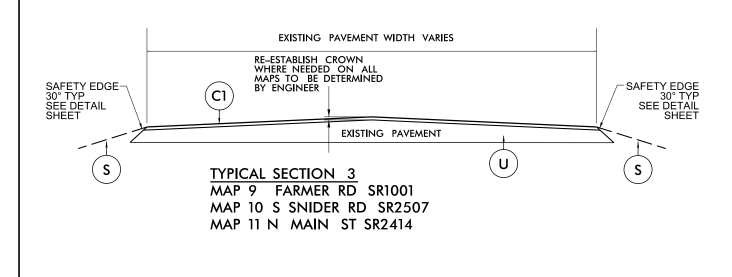
MAP 2 NC8

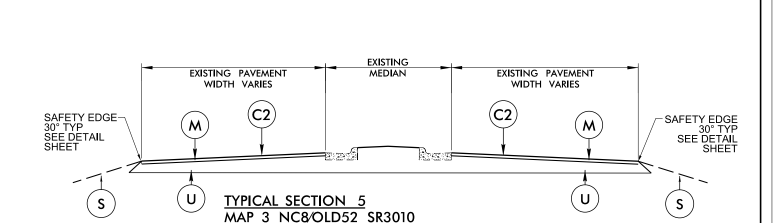
MAP 3 NC8/OLD52 SR3010

MAP 4 OLD52 SR3010

MAP 5 OLD52 SR3010

MAP 6 OLD52 SR2932





EXISTING PAVEMENT

TYPICAL SECTION 4

MAP 8 OLD29 SR2123

(U)

PAVEMENT SCHEDULE	
C1	PROP. APPROX. $1\frac{1}{2}$ " ASPHALT CONCRETE SURFACE COURSE, TYPE \$9.5B, TO BE APPLIED AT AN AVERAGE RATE OF 165 LBS PER SQ YD.
C2	PROP. APPROX. 1½" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C, TO BE APPLIED AT AN AVERAGE RATE OF 168 LBS PER SQ YD.
F	ASPHALT SURFACE TREAMENT, MATCOAT, #67M STONE TO BE APPLIED AT AN AVERAGE RATE OF 38 LBS PER SY YD, EMULSION RATE OF 0.40 GAL PER SY YD
М	MILL ASPHALT PAVEMENT, 11/2" DEPTH
M1	MILL ASPHALT PAVEMENT, 21/2"(OR DOWN TO CURB FLOW LINE) - 11/2" IN THE CROWN
M2	MILL ASPHALT PAVEMENT, 0" AT THE CROWN TO APPROX 3" AT THE CURB LINE OR DOWN TO 11/2" BELOW TOE OF CURB
М3	MILL ASPHALT PAVEMENT, 0–11/2" DEPTH @7' WIDTH
S	SHOULDER RECONSTRUCTION (SEE DETAIL)
U	EXISTING PAVEMENT