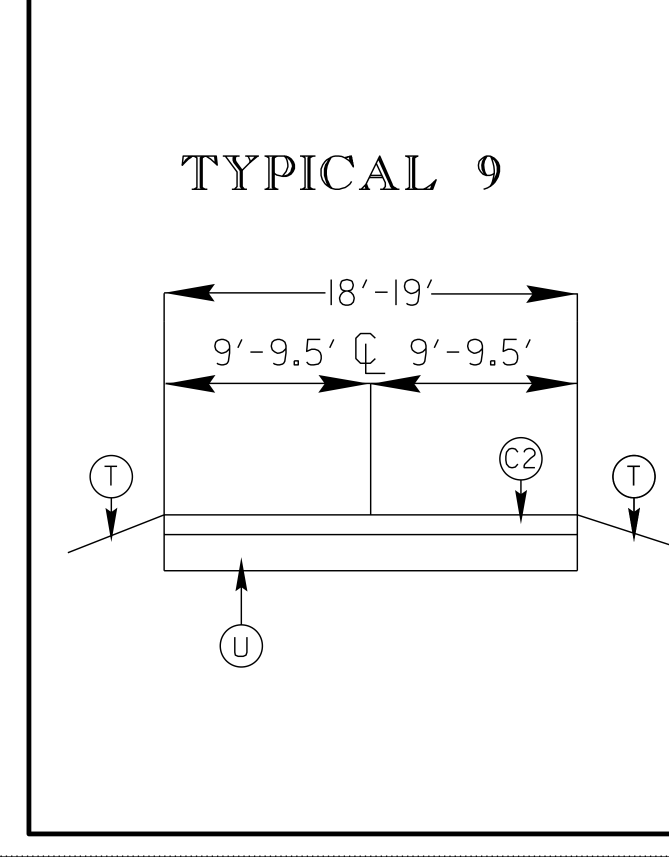
SURFACING SCHEDULE

ITEM NO	DESCRIPTION		
C1	PROP. APPROX. 3/4" ASPHALT CONCRETE SU (LEVELING) TYPE SF9.5A AT AN AVERAGE RAT OF 82.5 LBS.PER.SQ.YD		
C2	PROP. APPROX. 1 1/4" ASPHALT CONCRETE S TYPE SF9.5A, AT AN AVERAGE RATE OF 137.5		
С3	PROP. APPROX. 1 1/2" ASPHALT CONCRETE S COURSE, TYPE S9.5B, AT AN AVERAGE RATE SQ. YD		
C4	PROP. APPROX. 1 1/2" ASPHALT CONCRETE S TYPE S9.5C, AT AN AVERAGE RATE OF 168 LE		
DI	PROP. APPROX. 3" ASPHALT CONCRETE INTE COURSE, TYPE I19.0B, AT A AVERAGE RATE O LBS PER SQ.YD.		
D2	PROP. APPROX. 3" ASPHALT CONCRETE INTE COURSE,TYPE I19.OC,AT A AVERAGE RATE O LBS PER SQ.YD.		
R	MILLED RUMBLE STRIPS AS DIRECTED BY P		
Т	SHOULDER RECONSTRUCTION		
V1	MILLED ASPHALT PAVEMENT 1 1/2" IN DEPTH AS DIRECTED BY PROJECT ENGINEER		
V2	MILLED ASPHALT PAVEMENT 3" IN DEPTH IN L AS DIRECTED BY PROJECT ENGINEER		
V3	MILLED ASPHALT PAVEMENT 4 1/2" IN DEPTH AS DIRECTED BY PROJECT ENGINEER		
U	EXISTING ASPHALT		



	PROJECT REF	SHEET NO.	
2	017CPT.14.0	22	
S	STATE PROJECT	F.A. PROJECT NO.	DESCRIPTION

URFACE COURSE, ΔTE

SURFACE COURSE, 7.5 LBS. PER SQ YD

SURFACE E OF 168 LBS. PER

SURFACE COURSE, BS. PER SQ YD

ERMEDIATE OF 342

ERMEDIATE DF 342

PROJECT ENGINEER

H IN LOCATIONS

I LOCATIONS

H IN LOCATIONS