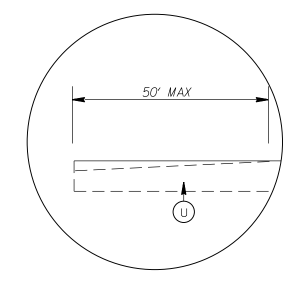


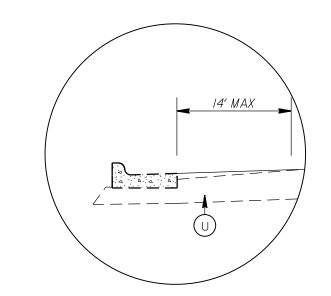
DETAIL FOR INCIDENTAL MILLING (O" TO 1.5")

TIE-IN

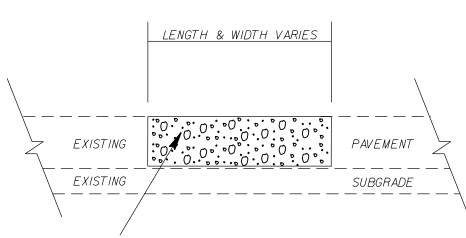


DETAIL FOR INCIDENTAL MILLING (O" TO 1.0")

TIE-IN



DETAIL FOR PROFILE MILLING (O- 1.5") MAPS 3 AND 4 PATCHING DETAIL



-	
C2	PROP. APPROX. 1.5" ASPHAL RATE OF 165 LBS. PER SC
(C3)	PROP. APPROX. 1.0" ASPHAL Rate of 110 LBS per sc
(C4)	ASPHALT SURFACE TREAT
(C5)	ASPHALT SURFACE TREATI
	PROPOSED 2.5" ASPHALT ( RATE OF 285 LBS.PER S
(E1)	PROPOSED 5" OF ASPHALT RATE 570 LBS.PER SQ.Y
(T1)	SHOULDER RECONSTRUCTI
U	EXISTING PAVEMENT
(V1)	MILLING 6" OF EXISTING BASE COURSE BY MILLIN
Z	FULL DEPTH RECLAMATIO

(C1)

RATE IS VARIABLE AND SHALL BE AS DIRECTED BY THE ENGINEER. ASPHALT TYPE II9.0C SHALL BE PLACED.

STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS
N.C.	202ICPT.I0.I2.2090I	2	
F.A. PROJECT N	10.		

## PAVEMENT SCHEDULE

PROP. APPROX. 1.5" ASPHALT CONC. SURFACE COURSE, TYPE S9.5C, AT AN AVERAGE RATE OF 168 LBS. PER S0. YD.

LT CONC.SURFACE COURSE,TYPE S9.5B,AT AN AVERAGE 50.YD.

LT CONC.SURFACE COURSE,TYPE S9.5B,AT AN AVERAGE SG.YD.

TMENT, MAT COAT # 78M STONE

TMENT, DOUBLE SEAL

CONC.INTERMEDIATE COURSE, TYPE 119.0C, AT AN AVERAGE SO. YD.

T CONC. BASE COURSE, B25.0C, AT AN AVERAGE YD.

FION

G ASPHALT PAVEMENT, 5" DEPTH. (SEE S.P. TRENCHING FOR NG.")

ION

	U
SCALE -NA- CONSCIENCE REVISIONS	SCALE -
DATE 1/20	DATE //
DWG. BY AMO 🤅 🧹 💽 🧯	DWG.BY
DESIGN BY AMO	DESIGN BY A
APPROVED CLA	APPROVED C