/80/60

CONTRACT: C204774

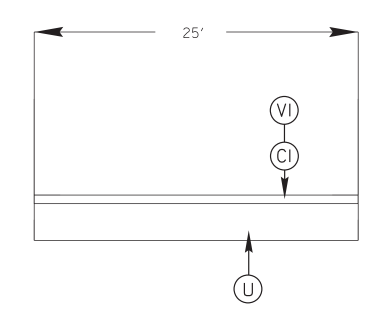
TYPICAL 1

STATE	STATE PROJECT REFERENCE NO.			SHEET NO.	TOTAL SHEETS
N.C.	2023CPT.14.02.10871 6				
STATE PROJ. NO.		F. A. PROJ. NO.		DESCRIPT	TION

		VAR. —		
	, 12′	Œ.	12′	
R	X			R
Ü	(CI) (VI)	U	(CI)	U
w NOTE w			V2	

* NOTE* QUANTITIES INCLUDE ACCELERATION/DECELERATION LANES.

TYPICAL 2



		Bri	dge Milling T	able			
Map#	Route No.	Road Name	Structure No.	Posted SV (Tons)	Posted TTST (Tons)	Bridge Milling	Pave Across Bridge
1	US 74 West	Hwy 74 West	860019	N	N	No	No
1	US 74 West	Hwy 74 West	860015	N	N	No	*Yes
1	US 74 West	Hwy 74 West	860012	N	N	No	*Yes
2	US 74 East	Hwy 74 East	860011	N	N	No	*Yes
2	US 74 East	Hwy 74 East	860014	N	N	No	*Yes
2	US 74 East	Hwy 74 East	860018	N	N	No	No

* Ultra-Thin Bond Course Only

SURFACING SCHEDULE

ITEM NO	DESCRIPTION
C1	PROP. APPROX. 1 1/2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C AT AN AVERAGE RATE OF 168 LBS.PER.SQ.YD
D1	PROP. APPROX. 2 1/2" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0C AT AN AVERAGE RATE OF 285 LBS PER SQ.YD.
V1	MILLED ASPHALT PAVEMENT 1 1/2" IN DEPTH IN LOCATIONS AS DIRECTED BY PROJECT ENGINEER
V2	MILLED ASPHALT PAVEMENT 4" IN DEPTH IN LOCATIONS AS DIRECTED BY PROJECT ENGINEER
R	EXISTING MILLED RUMBLE STRIPS
U	EXISTING ASPHALT
Х	PROP. APPROX. 3/4" ASPHALT CONCRETE ULTRA THIN BOND WEAR COURSE, AT AN AVERAGE RATE OF 75 LBS. PER SQ. YD.