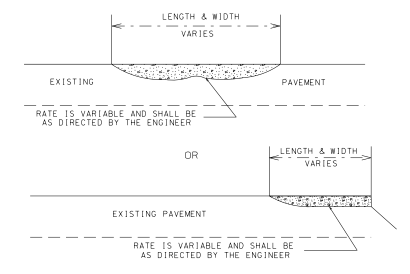


MILL EXISTING ASPHALT PAVEMENT AND REMOVE
EXISTING LOOSE BASE AND/OR SUBGRADE MATERIAL AND REPLACE WITH ACIC
TYPE, 119.0X AND ACSC TYPE, S9.5X AS DIRECTED BY THE ENGINEER.

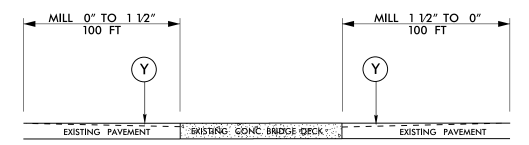
## **DETAIL B**

ASPHALT CONCRETE SURFACE COURSE

TYPE S9.5B or S9.5C. (LEVELING COURSE)



## <u>DETAIL C</u> <u>MILLING BRIDGE APPROACHES</u>



END MAP

LENGTH

AS DIRECTED BY ENGINEER

Y

EXISTING PAVEMENT

SHEET NUMBER

STATE

NC

Temporary
Asphalt Wedge
As Directed

PROJECT WBS

2017CPT 12.06.10551

2017CPT.12.06.20551

TIE-IN (INCIDENTAL) MILLING DETAIL

DETAIL D

PAVEMENT SCHEDULE	
C1	PROP. APPROX. $1^{1}\!$
C2	PROP. APPROX. $1^{1}\!$
СЗ	PROP. APPROX. 1" OF ASPHALT CONC. SURFACE COURSE, TYPE SF9.5A, AT ANAVERAGE RATE OF 110 LBS PER SQ. YD.
F	ASPHALT SURFACE TREATMENT, MATCOAT # 78M STONE
Т	AGGREGATE SHOULDER BORROW (SHOULDER RECONSTRUCTION)
Y	INCIDENTAL MILLING
м	MILLED RUMBLE STRIPS
Z1	MILL EXST. ASPHALT PAVEMENT APPROX. 1 $\mathcal{V}_2$ " IN DEPTH
Z2	MILL EXST. ASPHALT PAVEMENT APPROX. 2 " IN DEPTH

General Notes:

\* Pavement edge slopes are 1:1 unless specified otherwise.

2016 - 2017 Resurfacing Program Typical Sections Lincoln County NC