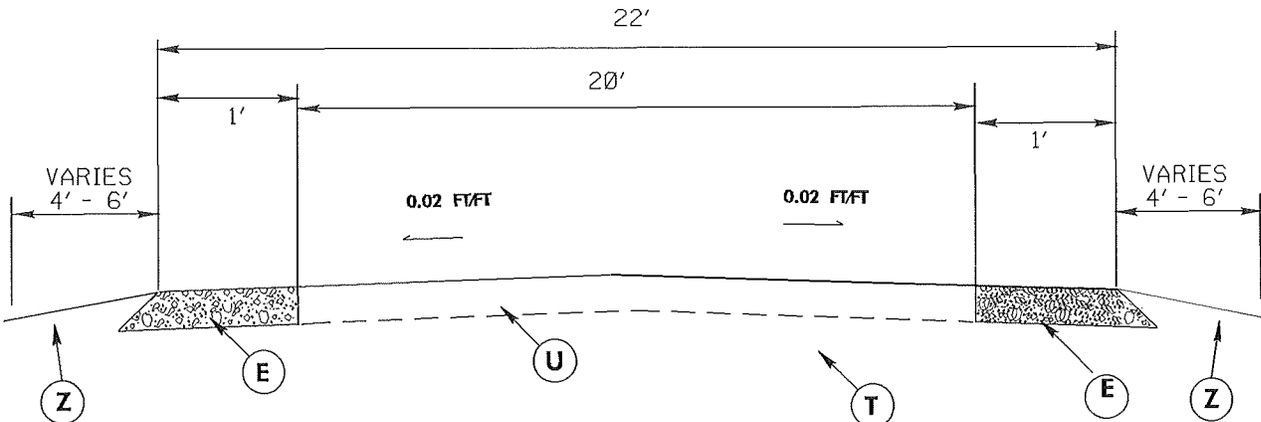


# TYPICAL SECTIONS WBS ELEMENT 3CR.20711.149

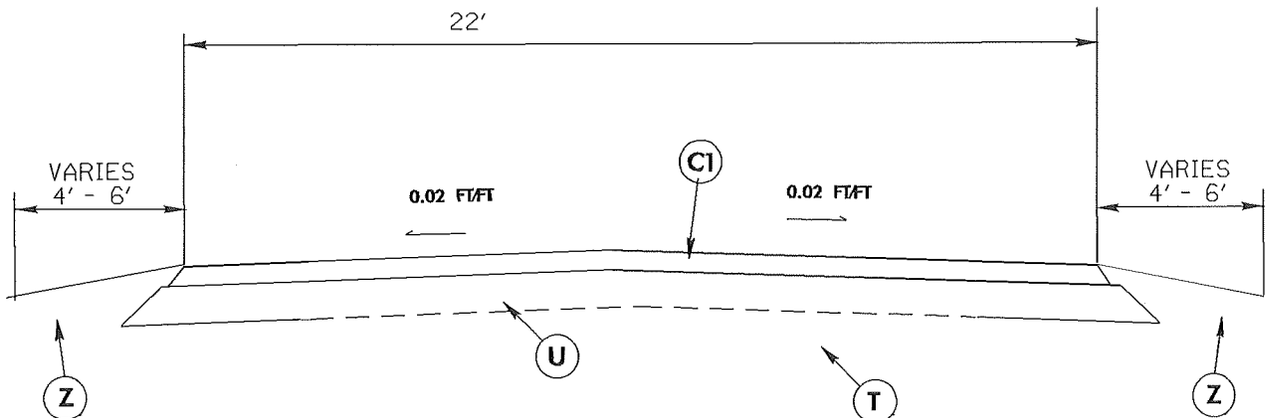
## MAP NO. 1



### TYPICAL SECTION NO. 1

USE FOR SR 1114  
FROM MM 1.937 to SR 1113

## MAP NO. 2

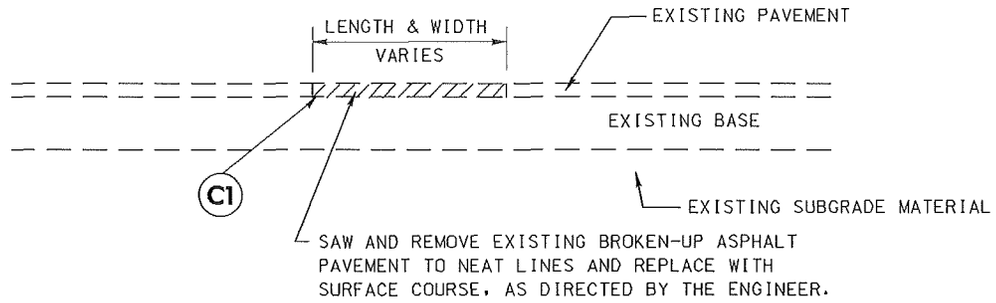


### TYPICAL SECTION NO. 2

RESURFACE WIDENING ON SR 1114  
USE ON SR 1114 FROM US 421 TO NC 210

# TYPICAL SECTIONS WBS ELEMENT 3CR.20711.149

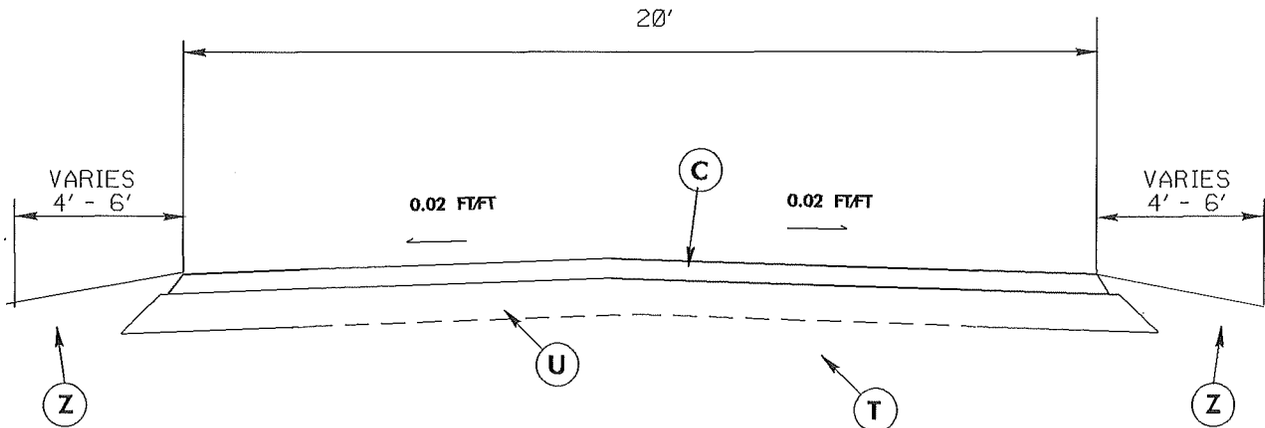
## MAP NO. 3



### TYPICAL SECTION NO. 3

USE ON SR 1412

## MAP NO. 4



### TYPICAL SECTION NO. 4

OVERLAYS AS MARKED  
USE ON SR 1211 FROM US 421 TO SR 1209

# PAVEMENT SCHEDULE

WBS ELEMENTS: 3.106717, 38306, 30498, and 40920

<b>C</b>	PROP. APPROX. 1" ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A, AT AN AVERAGE RATE OF 110 LBS. PER SQ. YD.
<b>C1</b>	PROP. APPROX. 1 1/2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD.
<b>E</b>	PROP. APPROX. 4" ASPHALT CONCRETE BASE COURSE, TYPE B25.0B, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD.
<b>T</b>	EXISTING SUBGRADE MATERIAL
<b>U</b>	EXISTING PAVEMENT
<b>Z</b>	SHOULDER RECONSTRUCTION BY STATE FORCES