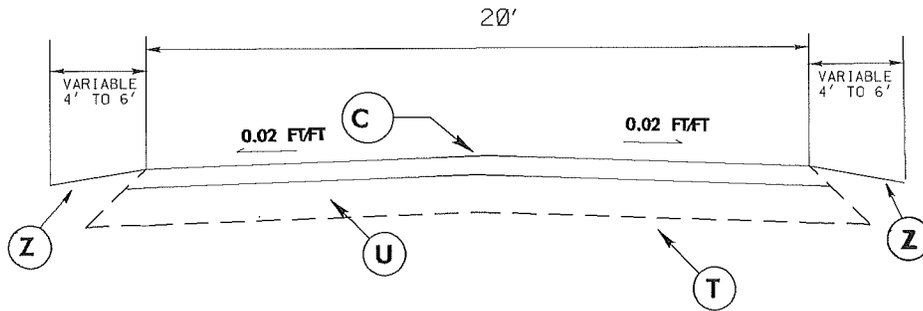


# TYPICAL SECTIONS

WBS ELEMENTS: 3CR.20711.141, 3CR.20671.141 & 36249.3203

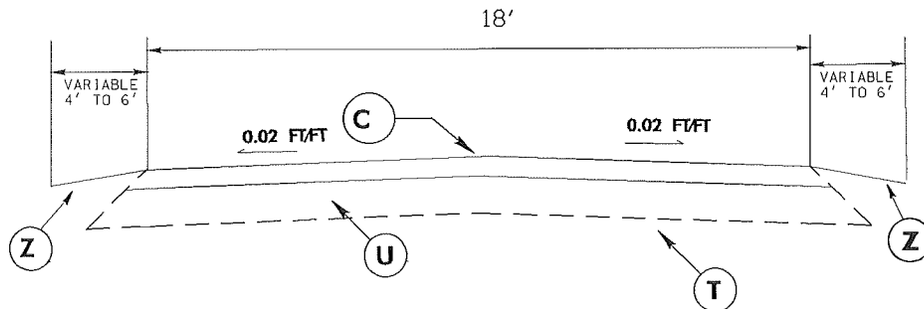
## MAP NO. 1



### TYPICAL SECTION NO. 1

OVERLAYS IN VARIOUS LOCATIONS  
USE ON SR 1518

## MAP NO. 2



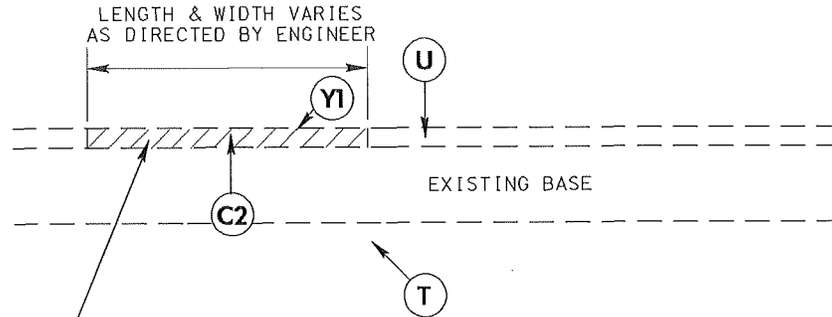
### TYPICAL SECTION NO. 2

OVERLAYS IN VARIOUS LOCATIONS  
USE FOR SR 1520

# TYPICAL SECTIONS

WBS ELEMENTS: 3CR.20711.141, 3CR.20671.141 & 36249.3203

## MAP NO. 3



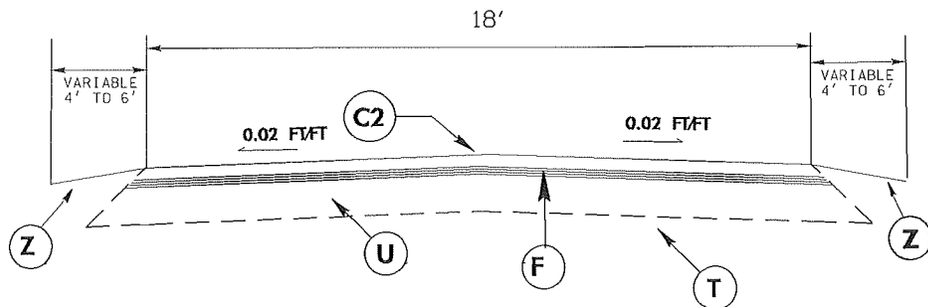
SAW AND REMOVE EXISTING BROKEN-UP ASPHALT PAVEMENT TO NEAT LINES AND REPLACE WITH SURFACE COURSE, AS DIRECTED BY THE ENGINEER.

### TYPICAL SECTION NO. 3

MILL PATCHING

USE FOR SR 1526

## MAP NOS. 4,5,6,7 & 8



### TYPICAL SECTION NO. 4

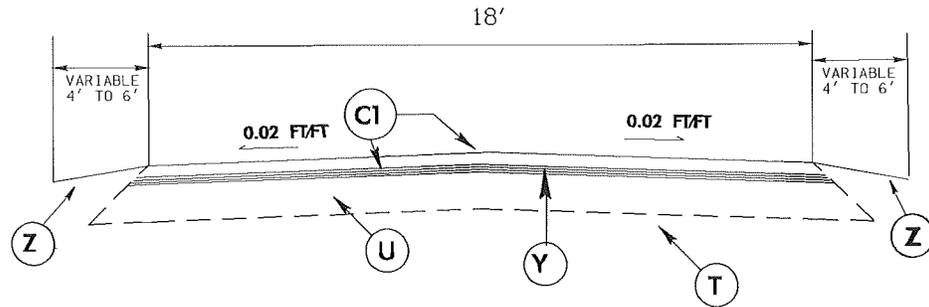
MAT & RESURFACE

USE FOR SR 1553, SR 1555, SR 1557, SR 1558 & SR 1559

# PAVEMENT SCHEDULE

WBS ELEMENTS: 3CR.20711.141, 3CR.20671.141 & 36249.3203

## MAP NO. 9

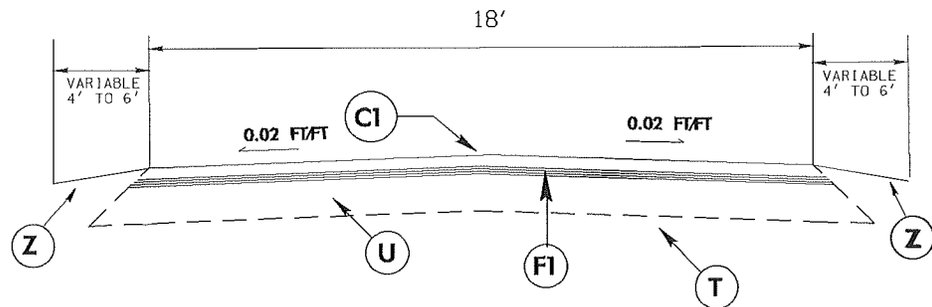


### TYPICAL SECTION NO. 5

MILL AND FILL & RESURFACE

USE FOR BORYK AVE. WBS 36249.3203

## MAP NO. 11



### TYPICAL SECTION NO. 7

MAT & RESURFACE

USE FOR SR 1583 WBS 3CR.20671.141

# PAVEMENT SCHEDULE

WBS ELEMENTS: 3CR.20711.141, 3CR.20671.141 & 36249.3203

|           |   |
|-----------|---|
| <b>C</b>  | PROP. APPROX. 1 " ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A,<br>AT AN AVERAGE RATE OF 112 LBS. PER SQ. YD.     |
| <b>C1</b> | PROP. APPROX. 1 1/2 " ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A,<br>AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD. |
| <b>C2</b> | PROP. APPROX. 1 1/2" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B,<br>AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD.   |
| <b>E</b>  | PROP. APPROX. 5" ASPHALT CONCRETE BASE COURSE, TYPE B25.0B,<br>AT AN AVERAGE RATE OF 570 LBS. PER SQ. YD.         |
| <b>F</b>  | MAT WITH NO. 78M STONE BY STATE FORCES  |
| <b>F1</b> | MAT WITH NO. 6 STONE BY STATE FORCES  |
| <b>T</b>  | EXISTING SUBGRADE MATERIAL  |
| <b>U</b>  | EXISTING PAVEMENT   |
| <b>Y</b>  | MILL 1.5"   |
| <b>Y1</b> | MILL 1.5" FOR MILL PATCH  |
| <b>Z</b>  | SHOULDER RECONSTRUCTION   |