

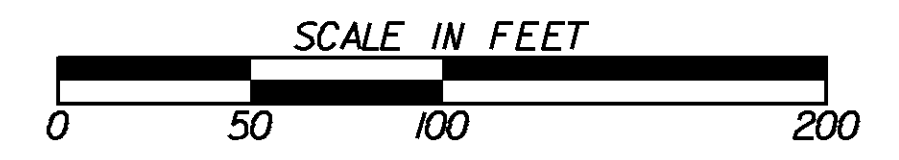
- SEQUENCE OF OPERATIONS - STAGE 3
1. SHIFT TRAFFIC TO PERM PVMT ON SR 108 AS SHOWN.
  2. CONSTRUCT PERM PVMT AND SLOPES ON EAST SIDE OF SR108 AS SHOWN.
  3. CONSTRUCT WHITE RD RELOCATION AND MT OLIVE WHILE MAINTAINING TRAFFIC.
  4. SHIFT TRAFFIC TO NEW SR108 PVMT, WHITE RD RELOCATION, AND MT OLIVE.
  5. REMOVE TEMP PVMT & SLOPES. OBLITERATE OLD PVMT ON MT. OLIVE, & WHITE RD AS SHOWN.

Station	Type
153+46.94	Sh End NC
154+04.26	End NC
154+42.47	Zero Super
154+80.68	Rev. Crown
155+37.99	Sh. Trans.
155+56.59	Begin FS
174+63.18	End FS
174+81.78	Sh. Trans.
175+39.09	Rev. Crown
175+77.30	Zero Super
176+15.51	Begin NC
176+72.83	Sh Begin NC

N	• KC10000
D	• 58°21'16" (RT)
L	• 1967.53
E	• 280.74
R	• 1931.83
C	• 1883.58
CB	• S 81°03'24" E
DB	• N 69°45'58" E
DA	• S 51°52'46" E
SE	• 6%

PAVEMENT REMOVAL	
TEMPORARY CONSTRUCTION PAVEMENT	
PERMANENT CONSTRUCTION	
CONCRETE MEDIAN CONSTRUCTION	
MILL & OVERLAY CONSTRUCTION	
OPEN LANES OF TRAFFIC	

**GEORGIA**  
DEPARTMENT  
OF  
TRANSPORTATION



No.	Date	Description

STATE OF GEORGIA  
DEPARTMENT OF TRANSPORTATION  
OFFICE: DISTRICT SIX ROAD DESIGN  
**CONSTRUCTION STAGING PLAN**  
SR108 STAGE 3

DRAWING No.  
**19-13**