PROJ. REFERENCE NO. SHEET NO. R-2568B TCP-24A

## PHASE III (CONT'D)

WORK IN A CONTINUOUS MANNER TO COMPLETE THE FOLLOWING WORK OF STEP 16:

STEP 16. USING FLAGGERS, PLACE FINAL LAYER OF SURFACE COURSE AND PAVEMENT MARKINGS, SYMBOLS, AND PAVEMENT MARKERS IN THE FINAL TRAFFIC PATTERN AT ALL -Y- LINE INTERSECTIONS AS SHOWN IN THE PAVEMENT MARKING PLANS. PLACE TRAFFIC SIGNALS IN FLASH OR CAUTION MODE AT -Y9- AND -Y11-/-Y12- INTERSECTIONS.

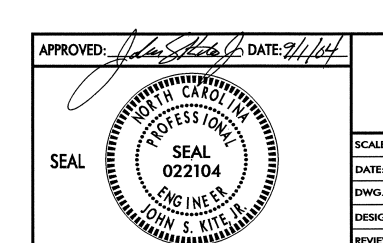
USING A COMBINATION OF ROADWAY STANDARD DRAWING NO.'S 1101.02, SHEET 3 OF 7, AND 1101.02 AND FLAGGERS, SHIFT -L- NORTHBOUND TRAFFIC TO THE NEW NORTHBOUND LANES IN A TWO-LANE, ONE-WAY PATTERN. MAINTAIN -L- SOUTHBOUND TRAFFIC ON THE OUTSIDE TRAVEL LANE IN A ONE-LANE, ONE-WAY PATTERN USING DRUMS.

ACTIVATE PERMANENT TRAFFIC SIGNALS AT -Y9- AND -Y11-/-Y12- INTERSECTIONS WITH -L-AS SHOWN IN THE SIGNAL PLANS.

STEP 17. PLACE FINAL LAYER OF SURFACE COURSE, PAVEMENT MARKINGS, AND PAVEMENT MARKERS ON THE -L- SOUTHBOUND MEDIAN TRAVEL LANE THROUGHOUT THE PROJECT LIMITS.

USING A COMBINATION OF ROADWAY STANDARD DRAWING NO.'S 1101.02, SHEET 3 OF 7, AND 1101.02 AND FLAGGERS, PLACE FINAL LAYER OF SURFACE COURSE AND REMAINING PAVEMENT MARKINGS ON -L- SOUTHBOUND OUTSIDE TRAVEL LANE THROUGHOUT THE PROJECT LIMITS.

STEP 18. REMOVE ALL TRAFFIC CONTROL DEVICES FROM THE PROJECT AND OPEN PROJECT TO FINAL TRAFFIC PATTERN.



## PHASE III

SCALE:	NONE
DATE:	07/04
DWG. BY:	SJS
DESIGN BY:	SJS
PEVIEWED RY	CLM



**REVISIONS**