PROJ. REFERENCE NO. SHEET NO.
R-2568B TCP-03

PHASE I

STEP 1. INSTALL ADVANCE WORK ZONE SIGNING ON EXISTING NC 109 AND ALL -Y- LINES ACCORDING TO TCP-40.

STEP 2.
BEGIN PROPOSED CLEARING AND GRUBBING, GRADING, DRAINAGE AND PAVING UP TO, BUT NOT INCLUDING, THE FINAL LAYER AS MUCH A POSSIBLE ON THE FOLLOWING ROADWAYS AS SHOWN ON TCP-04 THRU TCP-13, AND ON TCP-14 AND TCP-15:

-L- LEFT AND RIGHT LANES (INCLUDING -L- NORTHBOUND STRUCTURE)
-Y-Y1-Y10-Y10A-

USING ROADWAY STANDARD DRAWING NO. 1101.02 AND FLAGGERS, INSTALL TEMPORARY CONCRETE BARRIER AND CRASH CUSHIONS LEFT OF EXISTING NC 109 AS SHOWN ON TCP-12 AND TCP-13.

INSTALL PROPOSED CLASS IV PIPE CULVERT LEFT OF EXISTING NC 109 AND TEMPORARY DROP INLET AT -L- STA. 75+30+/- AS SHOWN ON TCP-12 AND CONSTRUCTION PLANS.

STEP 3.
USING ROADWAY STANDARD DRAWING NO. 1101.02 AND FLAGGERS, CONSTRUCT TEMPORARY PAVEMENT UP TO THE EXISTING PAVEMENT ELEVATION ON NC 109 AT THE FOLLOWING LOCATIONS:

-L- STA. 57+70+/- TO STA. 61+15+/- (LEFT SIDE)
-L- STA. 76+60+/- TO STA. 81+05+/- (RIGHT SIDE)

PLACE PAVEMENT MARKINGS AND PAVEMENT MARKERS AS MUCH AS POSSIBLE FOR THE TEMPORARY TWO-LANE, TWO-WAY TRAFFIC PATTERNS AS SHOWN ON TCP-08A AND TCP-13A.

WORK IN A CONTINUOUS MANNER TO COMPLETE THE FOLLOWING WORK IN STEP 4.

STEP 4.
USING ROADWAY STANDARD DRAWING 1101.02 AND FLAGGERS, SHIFT NC 109 TRAFFIC TO THE TEMPORARY TWO-LANE, TWO-WAY PATTERN AS SHOWN ON TCP-08A. INSTALL TEMPORARY CONCRETE BARRIER AND CRASH CUSHION FROM STA. -L- STA. 58+10+/- TO STA. 60+53+/-.

USING ROADWAY STANDARD DRAWING 1101.02 AND FLAGGERS, SHIFT NC 109 TRAFFIC TO THE TEMPORARY TWO-LANE TWO-WAY PATTERN AS SHOWN ON TCP-13A. EXTEND TEMPORARY CONCRETE BARRIER AND CRASH CUSHION FROM STA. 76+80+/- TO STA. 79+00+/-.

STEP 5.
CONTINUE -L- TEMPORARY NORTHBOUND LANE PAVEMENT AND VERTICAL ALIGNMENT GRADING, DRAINAGE, AND PAVING UP TO, BUT NOT INCLUDING, THE FINAL LAYER FROM -L- STA. 58+20+/- TO STA. 60+53+/- AS SHOWN ON TCP-08A.

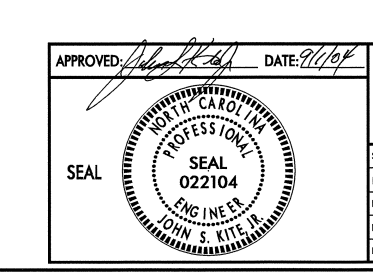
CONTINUE PROPOSED -L- (-LTLN2-) GRADING, DRAINAGE, AND PAVING UP TO, BUT NOT INCLUDING, THE FINAL LAYER FROM STA. 76+60 +/- TO STA. 78+80 +/- AS SHOWN ON TCP-13A.

USING ROADWAY STANDARD DRAWING NO. 1101.02 AND FLAGGERS, CONSTRUCT TEMPORARY PAVEMENT UP TO THE EXISTING PAVEMENT ELEVATION ON NC 109 AT THE FOLLOWING LOCATIONS AS SHOWN ON TCP-11 AND TCP-12:

-L- STA. 71+27+/- TO STA. 73+30+/- (RIGHT SIDE)

STEP 6.
COMPLETE ALL PHASE I ROADWAY AND STRUCTURE WORK.

-Y11-



PHASE I

SCALE:	NONE
DATE:	01/04
DWG. BY:	SJS
DESIGN BY:	SJS
REVIEWED BY:	CLM



REVISIONS

CADD FILE