PROJ. REFERENCE NO.	SHEET NO.
B-5947	TMP-03

PHASE I

STEP 1) USING ROADWAY STANDARD DRAWING (RSD 1101.02) INSTALL ALL ADVANCE WARNING SIGNING AND COVER IF CONSTRUCTION HAS NOT BEGUN WITHIN THREE DAYS OF SIGN INSTALLATION. IF SIGNS HAVE BEEN COVERED, UNCOVER SIGNING THE DAY CONSTRUCTION BEGINS.

STEP 2) USING RSD 1101.02 COMPLETE THE FOLLOWING

[REFER TO SHEETS TMP-04, 05, 09-13, & ROADWAY PLANS]:

- CONSTRUCT -LREV- UP TO THE EXISTING EDGE AND ELEVATION FROM BEGIN CONSTRUCTION LIMITS TO STA. 15+00 -LREV- AND FROM STA. 36+00 -LREV- TO END CONSTRUCTION LIMITS
- CONSTRUCT -LREV- UP TO THE BASE COURSE AND WEDGE EXISTING -LREV- UP TO THE ELEVATION OF THE BASE COURSE FROM STA. 15+00 -LREV- TO STA. 17+50 -LREV-, AND FROM STA. 32+00 -LREV- TO STA. 36+00 -LREV-
- INSTALL TEMPORARY PAVEMENT MARKINGS FROM STA. 15+00 -LREV-TO STA. 36+00 - LREV-- INSTALL TEMPORARY GUARDRAIL FROM STA. 18+00 -LREV- TO EXISTING -DR1-, FROM -DR1- TO

STA. 22+13 -LREV-, AND FROM STA. 25+37 -LREV- TO STA. 28+29 -LREV-

USING RSD 1101.02 AS NEEDED AND AWAY FROM TRAFFIC, BEGIN CONSTRUCTION OF -LREV- FROM STA. 17+50 -LREV- TO STA. 19+75 -LREV- AND FROM STA. 21+00 -LREV- TO STA. 32+00 -LREV- UP TO BUT NOT INCLUDING THE FINAL LIFT OF SURFACE COURSE, INCLUDING THE BRIDGE, TEMPORARY SHORING, AND TEMPORARY SLOPES. [REFER TO SHEETS TMP-04, 05, 09-12, & STRUCTURE PLANS]

AWAY FROM TRAFFIC CONSTRUCT - DR1 - FROM - LREV - TO STA. 15+00 -DR1- UP TO THE FINAL SURFACE ELEVATION. CONSTRUCT -DR1- FROM STA. 15+00 -DR1- TO EXISTING -DR1- UP TO THE EXISTING EDGE AND ELEVATION. [REFER TO SHEET TMP-04]

STEP 3) USING FLAGGERS AS NEEDED ON -DR1-, CONSTRUCT -DR1- TIE IN AND SHIFT TRAFFIC ONTO -DR1-. [REFER TO SHEET TMP-06]

STEP 4) USING RSD 1101.02 AS NEEDED, INSTALL TEMPORARY GUARDRAIL FROM STA. 20+09 -LREV- TO STA. 20+70 -LREV- AND CONSTRUCT -LREV-FROM 19+75 TO 21+00 INCLUDING TEMPORARY SHORING. [REFER TO SHEET TMP-06]

> USING RSD 1101.02 AS NEEDED AND AWAY FROM TRAFFIC, COMPLETE CONSTRUCTION OF -LREV- FROM STA. 17+50 -LREV- TO STA. 19+75 -LREV-, AND FROM STA. 21+00 -LREV- TO STA. 32+00 -LREV- UP TO BUT NOT INCLUDING THE FINAL LIFT OF SURFACE COURSE, INCLUDING TEMPORARY PAVEMENT MARKINGS, AND MARKERS.

[REFER TO SHEETS TMP-05, 06, 09-13, AND STRUCTURE PLANS]

PHASE II

STEP 1) USING RSD 1101.02, WEDGE -LREV- FROM BEGIN CONSTRUCTION LIMITS TO STA. 17+50 -LREV- AND FROM STA. 32+00 -LREV- TO END CONSTRUCTION LIMITS UP TO BUT NOT INCLUING THE FINAL LIFT OF SURFACE COURSE. INSTALL TEMPORARY PAVEMENT MARKINGS AND MARKERS, SHIFT TRAFFIC ONTO -LREV-, AND INSTALL TEMPORARY BARRIER AS SHOWN. [REFER TO SHEETS TMP-07 THRU 10, & 13]

STEP 2) USING RSD 1101.02 AS NEEDED AND AWAY FROM TRAFFIC COMPLETE SHOULDER CONSTRUCTION ON -LREV-, CONSTRUCT -DR2-, AND REMOVE EXISTING -LREV-. MAINTAIN ACCESS TO ALL D/W'S. UPON COMPLETION, REMOVE THE TYPE III BARRICADES. [REFER TO SHEETS TMP-07 THRU 10, & 13]

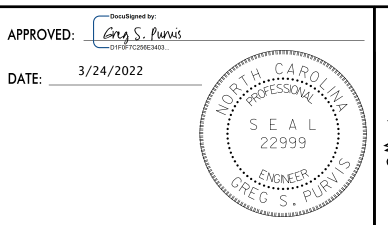
STEP 3) USING RSD 1101.02, REMOVE TEMPORARY BARRIER AND INSTALL REMAINING PERMANENT GUARDRAIL. [REFER TO SHEETS TMP-09 & 10]

STEP 4) USING RSD 1101.02, INSTALL THE FINAL LIFT OF SURFACE COURSE, FINAL PAVEMENT MARKINGS, AND MARKERS. REMOVE ALL TRANSPORTATION MANAGEMENT DEVICES AND SIGNING, AND PLACE TRAFFIC ON THE FINAL TRAFFIC PATTERN. [REFER TO THE FINAL PAVEMENT MARKING PLAN]



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TRANSPORTATION PLANNING/DESIGN - BRIDGE/STRUCTURE DESIGN CIVIL/SITE DESIGN - GIS/GPS - CONSTRUCTION OBSERVATION



PHASING