#ETRIC

PROJ. REFERENCE NO. SHEET NO.

R-2552B&C

TCP-11

AREA III PHASING

STEP 1: INSTALL ADVANCE WORK ZONE WARNING SIGNS ON ALL ROADS
AS REQUIRED IN GENERAL NOTES.
SEE SHEETS TCP-2 AND TCP-48

STEP 2: USING RSD 1101.02 SHEET 1 OF 7, PERFORM THE FOLLOWING:

AT THE END OF EACH WORK DAY RETURN TRAFFIC TO THE EXISTING

PATTERN. SEE AREA III, OVERVIEW 1 ON SHEET TCP-12 AND ROADWAY PLAN.

- BEGIN DRAINAGE WORK REQUIRED IN AREA III.
- BEGIN CONSTRUCTION ON PROPOSED -Y11 REV- (RANCH RD) FROM
 -Y11 REV- STA. 13+60 +/- TO -Y11 REV- STA. 18+60 +/- AND FROM
 -Y11 REV- STA. 19+60 +/- TO -Y11 REV- STA. 23+00 +/- AND ON PROPOSED
 -Y13 REV-, DR-1 & -DR-2 WITHOUT INTERFERING WITH EXISTING TRAFFIC.
- COMPLETE CONSTRUCTION UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE ON THE ONSITE DETOUR -Y11 DET- FROM -Y11 DET- STA. 17+95 +/- TO -Y11 DET- STA. 25+90 +/-.
- STEP 3: USING RSD 1101.02 SHEET 1 OF 7 AND 1101.03 SHEET 3 OF 9,
 PERFORM THE FOLLOWING:
 AT THE END OF THE WORK DAY SHIFT -Y11- TRAFFIC IN TWO LANE-TWO WAY
 TRAFFIC PATTERN ONTO PROPOSED ONSITE DETOUR -Y11 DET- AS SHOWN
 ON AREA III, OVERVIEW 2 ON SHEET TCP-12.
 - 1- PLACE -Y11- (RANCH RD) TRAFFIC IN ONE LANE-TWO WAY TRAFFIC PATTERN ON THE EXISTING NB LANE.
 - 2- CONSTRUCT THE TIE IN WORK UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE OF PROPOSED -Y11 DET- SB LANE WITH THE EXISTING -Y11-AT -Y11 DET- STA. 17+95 +/- AND AT -Y11 DET- STA. 25+90 +/-. PLACE TEMPORARY PAVEMENT MARKING (PAINT) & TEMPORARY PAVEMENT MARKERS (TEMPORARY RAISED) ON THE ONSITE DETOUR SB LANE FROM -Y11 DET- STA. 17+30 +/- TO -Y11 DET- STA. 28+00 +/-.
 - 3- SHIFT -Y11- (RANCH RD) TRAFFIC IN ONE LANE-TWO WAY TRAFFIC PATTERN ON THE PROPOSED SB LANE OF THE ONSITE DETOUR -Y11 DET-.
 - 4- CONSTRUCT THE TIE IN WORK UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE OF PROPOSED -Y11 DET- NB LANE WITH THE EXISTING -Y11- AT -Y11 DET- STA. 17+95 +/- AND AT -Y11 DET- STA. 25+90 +/-. PLACE TEMPORARY PAVEMENT MARKING (PAINT) & TEMPORARY PAVEMENT MARKERS (TEMPORARY RAISED) ON THE ONSITE DETOUR NB LANE FROM -Y11 DET- STA. 17+30 +/- TO -Y11 DET- STA. 28+00 +/-.
 - 5- PLACE -Y11- TRAFFIC IN TWO LANE-TWO WAY TRAFFIC PATTERN ON THE PROPOSED ONSITE DETOUR -Y11 DET- FROM -Y11 DET- STA. 17+30 +/TO -Y11 DET- STA. 28+00 +/-

STEP 4: USING RSD 1101.02 SHEET 1 OF 7, PERFORM THE FOLLOWING:
AT THE END OF EACH WORK DAY RETURN TRAFFIC TO THE
TEMPORARY PATTERN AS SHOWN SHEET TCP-12.

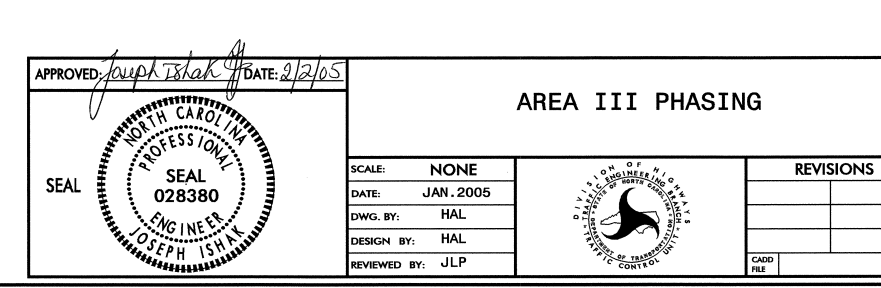
- PLACE FINAL SURFACE COURSE AND FINAL PAVEMENT MARKING (PAINT)
 & PERMANENT PAVEMENT MARKERS (PERMANENT RAISED) ON THE ONSITE
 DETOUR FROM -Y11 DET- STA. 17+30 +/- TO -Y11 DET- STA. 28+00 +/-.
- COMPLETE CONSTRUCTION UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE ON PROPOSED -Y11 REV- FROM -Y11 REV- STA. 13+60 +/- TO -Y11 REV- STA. 23+00 +/- AND ON PROPOSED -Y13 REV-, DR-1 & -DR-2 WITHOUT INTERFERING WITH EXISTING TRAFFIC.
- COMPLETE DRAINAGE WORK REQUIRED IN AREA III.
- STEP 5: USING RSD 1101.02 SHEET 1 OF 7, PERFORM THE FOLLOWING:

 AT THE END OF THE WORK DAY SHIFT -Y11- TRAFFIC IN TWO LANE-TWO WAY

 TRAFFIC PATTERN ONTO PROPOSED -Y11 REV- AS SHOWN SHEET TCP-13.
 - 1- PLACE -Y11- (RANCH RD) TRAFFIC IN ONE LANE-TWO WAY TRAFFIC PATTERN ON THE ONSITE DETOUR SB LANE.
 - 2- CONSTRUCT THE TIE IN WORK UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE OF PROPOSED -Y11 REV- NB LANE WITH THE EXISTING -Y11- AT -Y11 REV- STA. 13+60 +/- AND AT -Y11 REV- STA. 23+00 +/-. PLACE TEMPORARY PAVEMENT MARKING (PAINT) & TEMPORARY PAVEMENT MARKERS (TEMPORARY RAISED) ON THE PROPOSED -Y11 REV- NB LANE FROM -Y11 REV- STA. 11+60 +/- TO -Y11 REV- STA. 24+00 +/-.
 - 3- SHIFT -Y11- (RANCH RD) TRAFFIC IN ONE LANE-TWO WAY TRAFFIC PATTERN ON THE PROPOSED NB LANE OF THE PROPOSED -Y11 REV-.
 - 4- CONSTRUCT THE TIE IN WORK UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE OF PROPOSED -Y11 REV- SB LANE WITH THE EXISTING -Y11- AT -Y11 REV- STA. 13+60 +/- AND AT -Y11 REV- STA. 23+00 +/-. PLACE TEMPORARY PAVEMENT MARKING (PAINT) & TEMPORARY PAVEMENT MARKERS (TEMPORARY RAISED) ON THE PROPOSED -Y11 REV- SB LANE FROM -Y11 REV- STA. 11+60 +/- TO -Y11 REV- STA. 24+00 +/-.
 - 5- PLACE -Y11- TRAFFIC IN TWO LANE-TWO WAY TRAFFIC PATTERN ON THE PROPOSED -Y11 REV-. SEE SHEET TCP-13.
 - PLACE TEMPORARY PAVEMENT MARKING (PAINT) & TEMPORARY PAVEMENT MARKERS (TEMPORARY RAISED) ON THE PROPOSED -Y13 REV- & -DR-1.

STEP 6: USING RSD 1101.02 SHEETS 1 OF 7 & 3 OF 7, PERFORM THE FOLLOWING: SEE LOCAL NOTE ON SHEET TCP-2, PM SHEETS & ROADWAY PLANS.

- UPON COMPLETION OF WORK IN AREA I, PLACE FINAL SURFACE COURSE AND FINAL PAVEMENT MARKING (THERMOPLASTIC) & PERMANENT PAVEMENT MARKERS (PERMANENT RAISED) ON THE PROPOSED RANCH RD. FROM -Y11 REV- STA. 11+60 +/- TO -Y11 REV- STA. 28+00 +/- AND ON PROPOSED -Y13 REV-.
- REMOVE ALL TRAFFIC CONTROL DEVICES AND OPEN PROPOSED
 -Y11 REV- (RANCH RD) AND -Y13 REV- TO PROPOSED TRAFFIC PATTERN.
 SEE PM SHEETS.



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