PROJ. REFERENCE NO. SHEET NO. TMP-1A

CONSTRUCTION PHASING

STEP 1: INSTALL ADVANCE WARNING SIGNS AND ESTABLISH
DETOUR ROUTE WITH SIGNING ALONG US-70 (STATESVILLE
BOULEVARD), SR 1728 (BARRINGER ROAD), AND SR 1526
(SHERRILLS FORD ROAD) AS SHOWN ON DETOUR PLAN SHEET,
TCP-02. MAINTAIN ALL DRIVEWAY ACCESSES ALONG SR 1724
(HURLEY SCHOOL ROAD) THROUGHOUT CONSTRUCTION.

STEP 2: ESTABLISH CLOSURE OF ALL THROUGH (NON-LOCAL) TRAFFIC ALONG SR 1724 (HURLEY SCHOOL ROAD) BETWEEN US 70 (STATESVILLE BOULEVARD) AND SR 1526 (SHERRILLS FORD ROAD). DETOUR TRAFFIC UTILIZING US-70 (STATESVILLE BOULEVARD), SR 1728 (BARRINGER ROAD), AND SR 1526 (SHERRILLS FORD ROAD).

STEP 3: CONSTRUCT TEMPORARY WATERLINE BRIDGE OVER NS RAILROAD PRIOR TO REMOVAL OF EXISTING BRIDGE.

STEP 4: REMOVE THE EXISTING BRIDGE NO. 66 OVER NS RAILROAD AND BEGIN CONSTRUCTION OF PROPOSED -EL- BRIDGE OVER RAILROAD (-EL- STA. 20+10 +/- TO STA. 21+60+/-.

STEP 5: CONSTRUCT THE FOLLOWING: PROPOSED BRIDGE, DRAINAGE, GRADING, PAVING INCLUDING THE FINAL LAYER OF SURFACE COURSE FROM -EL- STA. 17+19 +/- TO STA. 24+00+/-.

STEP 6: INSTALL PERMANANT PAVEMENT MARKING AND SIGNING ALONG -EL- STA. 18+80+/- TO STA. 22+80+/-.

STEP 7: REMOVE TRAFFIC CONTROL DEVICES AND DETOUR AND OPEN SR 1724 (HURLEY SCHOOL ROAD) TO TRAFFIC.

STEP 8: REMOVE TRAFFIC CONTROL DEVICES FOR ROAD CLOSURE AND DETOUR SIGNING AND OPEN SR 1724 (HURLEY SCHOOL ROAD) TO TRAFFIC.

PROJECT NOTES

DIVISION 9 WILL COORDINATE WITH THE ROWAN-SALISBURY SCHOOL SYSTEM TRANSPORTATION DEPARTMENT AND THE ROWAN COUNTY EMERGENCY SERVICES ONE (1) MONTH PRIOR TO CONSTRUCTION. CONTACT INFOMRATION IS BELOW:

ROWAN-SALISBURY SCHOOL SYSTEM TRANSPORTATION DEPARTMENT:

BRITTANY BURGESS
EAST AREA/CARSON ROUTE COORDINATOR
ROWAN-SALISBURY SCHOOLS
OFFICE: 704-245-6702 EXT. 7110
CELL: 704-642-6889
EMAIL: BRITTNEY.BURGESS@RSS.K12.NC.US

ROWAN COUNTY EMERGENCY SERVICES

T.J. BROWN
DIVSIION CHIEF
EMERGENCY SERVICES - EM DIVISION
OFFICE: 704-216-8918
CELL: 704-798-3811
EMAIL: TJBROWN@ROWANCOUNTYNC.GOV

GENERAL NOTES

CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DRAWINGS, STANDARD DETAILS, AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEET FIELD CONDITIONS OR RESULT IN DUPLICATE OR UNDESIRED OVERLAPPING OF DEVICES. MODIFICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING, OR REMOVAL OF DEVICES AS DIRECTED BY THE ENGINEER.

THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR DIRECTED BY THE ENGINEER.

TRAFFIC PATTERN ALTERATIONS

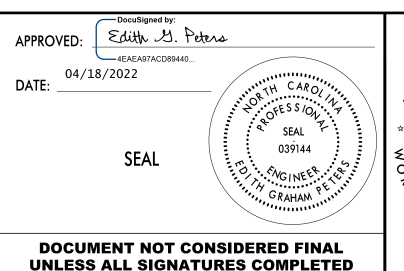
A. NOTIFY THE ENGINEER THIRTY (30) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION.

SIGNING

- B. INSTALL ADVANCE WORK ZONE SIGNS WHEN WORK IS WITHIN 40-FT FROM THE EDGE OF TRAVEL LANE AND NO MORE THAN THREE (3) DAYS PRIOR TO THE BEGINNING OF CONSTRUCTION.
- C. PROVIDE SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD ACCORDING
 TO THE ROADWAY STANDARD DRAWINGS AND TRAFFIC CONTROL PLANS, AND
 PROVIDE SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN
 IN THE TRAFFIC CONTROL PLANS.
- D. COVER OR REMOVE ALL SIGNS AND DEVICES REQUIRED TO CLOSE THE ROAD WHEN ROAD CLOSURE IS NOT IN OPERATION, AND COVER OR REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE DETOUR WHEN THE DETOUR IS NOT IN OPERATION.
- E. ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.

TRAFFIC CONTROL DEVICES

F. PLACE TYPE III BARRICADES WITH "ROAD CLOSED" SIGN R11-2 ATTACHED, OF SUFFICIENT LENGTH TO CLOSE ENTIRE ROADWAY.





CONSTRUCTION
PHASING AND
GENERAL NOTES