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PROJ. REFERENCE NO.	SHEET NO.
U-5797	TMP-1C

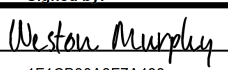
## MANAGEMENT STRATEGIES

- PHASE I - UTILIZING LANE AND SHOULDER CLOSURES CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS ON THE LEFT SIDE OF -Y3-, THE RIGHT SIDE OF -L- UP TO -Y4-, AND WIDENING ON -Y4-.
- PHASE II - UTILIZING A ROAD CLOSURE FOR SOUTHBOUND TRAFFIC AND MAINTAINING LOCAL ACCESS WITH A ONE WAY CONFIGURATION ON -Y3-, CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS ON THE RIGHT SIDE OF -Y3-. CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS ON THE LEFT SIDE OF -L- NORTH OF -Y2-, INCLUDING THE LEFT PORTION OF PROPOSED CULVERT FOR POLE CAT BRANCH.
- PHASE III - UTILIZING LANE CLOSURES AND WORKING AT NIGHT WHEN NECESSARY CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS ON THE CENTER LANES OF -L- NORTH OF -Y2- INCLUDING THE CENTER PORTION OF PROPOSED CULVERT FOR POLE CAT BRANCH. CONSTRUCT OVERHEAD SIGNS BY CLOSING -L- AND UTILIZING AN OFF SITE DETOUR. ONCE ALL NECESSARY SIGNS ARE INSTALLED, SHIFT TRAFFIC TO UTILIZE THE QUAD LEFT TURN MOVEMENTS.
- PHASE IV - UTILIZING LANE CLOSURES CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS ON THE RIGHT SIDE OF -L- NORTH OF -Y4-. CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS AND PROPOSED CULVERT FOR POLE CAT BRANCH ON THE RIGHT SIDE OF -Y4-. SHIFT TRAFFIC ON -Y2- AND CONSTRUCT THE PROPOSED CULVERT, TEMPORARY PIPES, AND TEMPORARY WIDENING ON -Y2-.
- PHASE V - SHIFT TRAFFIC ON -Y2- TO THE TEMPORARY PAVEMENT AND CONSTRUCT PROPOSED CULVERT FOR MEADOW BRANCH ON THE RIGHT SIDE OF -Y2-. SHIFT TRAFFIC ON -L- AND THE PROPOSED CULVERT FOR MEADOW BRANCH OF LEFT SIDE OF -L-. CONSTRUCT REMAINING PORTIONS OF -L- AND -Y2- TO COMPLETE THE NORTHEAST QUADRANT OF THE FAYETTEVILLE RD./ROBERTS AVE. INTERSECTION.
- PHASE VI - SHIFT TRAFFIC ON -Y2- AND REMOVE TEMPORARY WIDENING AND TEMPORARY PIPES. CONSTRUCT ROADWAY IMPROVEMENTS ON THE LEFT SIDE OF -Y2- WEST OF -L-. WORKING AT NIGHT AS NECESSARY CONSTRUCT THE CENTER LANES OF -Y2-. UTILIZING ROAD AND LANE CLOSURES CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS ON -Y1-, -Y1A-, -Y1B-, AND THE REST OF THE RIGHT SIDE OF -L- AND -Y2-.
- PHASE VII - UTILIZING ROAD AND LANE CLOSURES REMOVE TEMPORARY PAVEMENT ON FAYETTEVILLE RD, CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS ON -YA-, THE LEFT SIDE OF -Y- , AND THE LEFT SIDE OF -L- SOUTH OF -Y2-. SHIFT TRAFFIC ON -Y- TO THE LEFT SIDE AND CONSTRUCT PROPOSED ROADWAY IMPROVEMENTS ON THE RIGHT SIDE OF -Y-.
- PHASE VIII - PLACE FINAL LAYER OF SURFACE COURSE AND FINAL PAVEMENT MARKINGS AND MARKERS FOR THE ENTIRE PROJECT.


## LOCAL NOTES

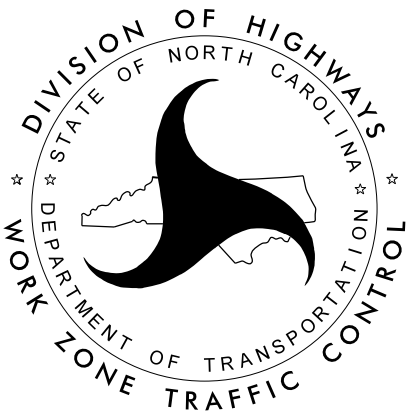
- CONTRACTOR SHALL COORDINATE WITH CSX RAILROAD PRIOR TO STARTING CONSTRUCTION ALONG N. ROBERTS AVE. AND LINKHAW RD. CSX FORCES TO CONSTRUCT CROSSING SURFACE AND RAILROAD SIGNAL.
- CONTRACTOR SHALL COORDINATE WITH LUMBERTON FIRE DEPARTMENT PRIOR TO STARTING CONSTRUCTION.

DOCUMENT NOT CONSIDERED FINAL  
UNLESS ALL SIGNATURES COMPLETED

APPROVED:  DATE 1/30/2025

SEAL





MANAGEMENT STRATEGIES & LOCAL NOTES