S15 480104

SEE STRUCTURES SHEET S15-1, GENERAL DRAWING FOR BRIDGE 480104 FOR SCOPE LEGEND.

STEP 1:

USE TMP-43, TMP-44, AND RSD 1101.02 SHEET 4 OF 14 TO INSTALL SIGNS AND DEVICES TO CLOSE CORRESPONDING LANE OF 140 EASTBOUND.

PERFORM CLEAR SHOULDERS OF DEBRIS AND VEGTATION (1), JOINT REPAIR/REPLACEMENT (2). PER STRUCTURE PLANS.

AT THE END OF EACH WORK PERIOD REOPEN 140 EASTBOUND TO TRAFFIC. REPEAT STEP 1 UNTIL ALL WORK IS COMPLETE.

STEP 2:

USE TMP-49 THRU TMP-57 TO INSTALL SIGNS AND DEVICES TO CLOSE CORRESPONDING LANE OF US64/NC90.

PERFORM SUBSTRUCTURE CONCRETE REPAIRS (5). SUPERSTRUCTURE CONCRETE REPAIRS (3), PAINT EXISTING STEEL BEARINGS (4), SUBSTRUCTURE EPOXY RESIN INJECTION (6), PER STRUCTURE PLANS.

AT THE END OF EACH WORK PERIOD REOPEN US64/NC90 TO TRAFFIC. REPEAT STEP 2 UNTIL ALL WORK IS COMPLETE.

S16 480109

SEE STRUCTURES SHEET S16-1, GENERAL DRAWING FOR BRIDGE 480109 FOR SCOPE LEGEND. SEE INTERMEDIATE CONTRACT TIME (ICT-#4).

STEP 1:

USE TMP-47 AND TMP-48 TO INSTALL AND COVER DETOUR SIGNS AND DEVICES FOR THE I40 WESTBOUND LOOP RAMP. UNCOVER ALL SIGNS AND DEVICES AND CLOSE THE I40 WESTBOUND LOOP RAMP WHEN WORKING ON THE OUTSIDE LANES OF I40 WESTBOUND.

USE TMP-45, TMP-46, AND RSD 1101.02 SHEET 4 OF 14 TO INSTALL SIGNS AND DEVICES TO CLOSE CORRESPONDING LANE OF 140 WESTBOUND.

PERFORM CLEAR SHOULDERS OF DEBRIS AND VEGTATION (1). JOINT REPAIR/REPLACEMENT (2), PER STRUCTURE PLANS.

AT THE END OF EACH WORK PERIOD REOPEN 140 WESTBOUND TO TRAFFIC. REPEAT STEP 1 UNTIL ALL WORK IS COMPLETE.

STEP 2:

USE TMP-47 THRU TMP-57 TO INSTALL SIGNS AND DEVICES TO CLOSE CORRESPONDING LANE OF US64/NC90 AND THE I40 WESTBOUND LOOP RAMP.

PERFORM SUBSTRUCTURE CONCRETE REPAIRS (5), SUPERSTRUCTURE CONCRETE REPAIRS (3). PAINT EXISTING STEEL BEARINGS (4), SUBSTRUCTURE EPOXY RESIN INJECTION (6). PER STRUCTURE PLANS.

AT THE END OF EACH WORK PERIOD REOPEN US64/NC90 AND THE I40 WESTBOUND LOOP RAMP TO TRAFFIC. REPEAT STEP 2 UNTIL ALL WORK IS COMPLETE.

S17 480123

SEE STRUCTURES SHEET S17-1, GENERAL DRAWING FOR BRIDGE 480123 FOR SCOPE LEGEND.

PROJ. REFERENCE NO.

I-5915B

KISINGER CAMPO (919) 882-7839

& ASSOCIATES NC FIRM LICENSE: C-1506

SHEET NO.

TMP-1G

301 FAYETTEVILLE STREET

SUITE 1500

RALEIGH, NC 27601

STEP 1:

USE TMP-58, TMP-59, AND RSD 1101.02 SHEET 4 OF 14 TO INSTALL SIGNS AND DEVICES TO CLOSE CORRESPONDING LANE OF 140 EASTBOUND.

PERFORM CLEAR SHOULDERS OF DEBRIS AND VEGTATION (1), CONCRETE DECK REPAIRS (2), JOINT REPAIR/REPLACEMENT (3), PER STRUCTURE PLANS.

AT THE END OF EACH WORK PERIOD REOPEN 140 EASTBOUND TO TRAFFIC. REPEAT STEP 1 UNTIL ALL WORK IS COMPLETE.

STEP 2:

USE TMP-62 THRU TMP-63 TO INSTALL SIGNS AND DEVICES TO CLOSE CORRESPONDING LANE OF NC115.

PERFORM SUBSTRUCTURE CONCRETE REPAIRS (4), SUBSTRUCTURE EPOXY RESIN INJECTION (5), PER STRUCTURE PLANS.

AT THE END OF EACH WORK PERIOD REOPEN NC115 TO TRAFFIC. REPEAT STEP 2 UNTIL ALL WORK IS COMPLETE.

S18 480124

SEE STRUCTURES SHEET S18-1, GENERAL DRAWING FOR BRIDGE 480124 FOR SCOPE LEGEND

STEP 1:

USE TMP-60, TMP-61, AND RSD 1101.02 SHEET 4 OF 14 TO INSTALL SIGNS AND DEVICES TO CLOSE CORRESPONDING LANE OF 140 EASTBOUND.

PERFORM CLEAR SHOULDERS OF DEBRIS AND VEGTATION (1), CONCRETE DECK REPAIRS (2), JOINT REPAIR/REPLACEMENT (3). SUPERSTRUCTURE CONCRET REPAIRS (4), PER STRUCTURE PLANS.

AT THE END OF EACH WORK PERIOD REOPEN 140 EASTBOUND TO TRAFFIC. REPEAT STEP 1 UNTIL ALL WORK IS COMPLETE.

STEP 2:

USE TMP-62 THRU TMP-63 TO INSTALL SIGNS AND DEVICES TO CLOSE CORRESPONDING LANE OF NC115.

PERFORM SUBSTRUCTURE CONCRETE REPAIRS (5). SUBSTRUCTURE EPOXY RESIN INJECTION (6), PER STRUCTURE PLANS.

AT THE END OF EACH WORK PERIOD REOPEN NC115 TO TRAFFIC. REPEAT STEP 2 UNTIL ALL WORK IS COMPLETE.

Jacob Duke APPROVED: 5/17/2022 DATE: **SEAL**

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

PHASING NOTES (3 OF 3)

AT THE END OF EACH WORK PERIOD REOPEN 140 WESTBOUND TO TRAFFIC. REPEAT STEP 2 UNTIL ALL WORK IS COMPLETE.