## S4 770086

SEE STRUCTURES SHEET S4-1, GENERAL DRAWING FOR BRIDGE 770086 FOR SCOPE L STEP 1: USE TMP-16 AND TMP-17 TO INSTALL SIGNS AND DEVICES TO CLOSE THE CORRESPONDING LANE OF SR 2459 (HORNE RD) WITH A FLAGGING OPERATION. PERFORM EPOXY OVERLAY (5) PER STRUCTURES PLANS. ONCE EPOXY OVERLAY WORK IS COMPLETE PERFORM JOINT REPLACEMENT (4) PER STRUCTURES PLANS. ONCE JOINT REPLACEMENT WORK IS COMPLETE PERFORM CLEAR SHOULDERS OF DEBRIS AND VEGETATION (2), PROPOSED TYPE III STRUCTURE ANCHOR UNITS (1), PROPOSED STEEL BEAM GUARDRAIL (3), APPROACH ROADWAY MILLING AND RESURFACING (8) PER STRUCTURES PLA AT THE END OF EACH WORK PERIOD REOPEN THE ROADWAY TO TRAFFIC. REPEAT STEP 1 UNTIL ALL WORK IS COMPLETE. STEP 2: USE RSD 1101.02 SHEET 4 OF 14 TO INSTALL SHOULDER CLOSURE. USE RSD 1 TO INSTALL SIGNS AND DEVICES TO CLOSE THE CORRESPONDING SHOULDERS OF COMPLETE THE FOLLOWING WORK: PERFORM SUBSTRUCTURE EPOXY RESIN INJECTION (6), SILICONE JOINT SEAL REPLACEMENT AT COLUMN BASES (7) REPEAT STEP 2 UNTIL ALL WORK IS COMPLETE. ONCE ALL WORK IS COMPLETE REMOVE ALL SIGNS AND DEVICES AND REOPEN THE SHOULDERS OF 195. S5 770089 SEE STRUCTURES SHEET S5-1, GENERAL DRAWING FOR BRIDGE 770089 FOR SCOPE I STEP 1: USE RSD 1101.02 SHEET 4 OF 14 TO INSTALL SHOULDER CLOSURE. USE RSD 1 TO INSTALL SIGNS AND DEVICES TO CLOSE THE CORRESPONDING SHOULDERS OF COMPLETE THE FOLLOWING WORK: PERFORM CULVERT BARREL EPOXY RESIN INJECTION (1) PER STRUCTURES PLAN. REPEAT STEP 1 UNTIL ALL WORK IS COMPLETE. ONCE ALL WORK IS COMPLETE REMOVE ALL SIGNS A DEVICES AND REOPEN THE SHOULDERS OF 195. S6 770090 SEE STRUCTURES SHEET S6-1, GENERAL DRAWING FOR BRIDGE 770090 FOR SCOPE STEP 1: USE RSD 1101.02 SHEET 4 OF 14 TO INSTALL SHOULDER CLOSURE. USE RSD 1 TO INSTALL SIGNS AND DEVICES TO CLOSE THE CORRESPONDING SHOULDERS OF COMPLETE THE FOLLOWING WORK: PERFORM CULVERT BARREL EPOXY RESIN INJECTION (1), CHAIN LINK FENCE RESET (2), WOVEN WIRE FENCE RESET (3) PER STRUCTURES PLANS. REPEAT STEP 1 UNTIL ALL WORK IS COMPLETE. ONCE ALL WORK IS COMPLETE REMOVE ALL SIGNS A DEVICES AND REOPEN THE SHOULDERS OF 195.

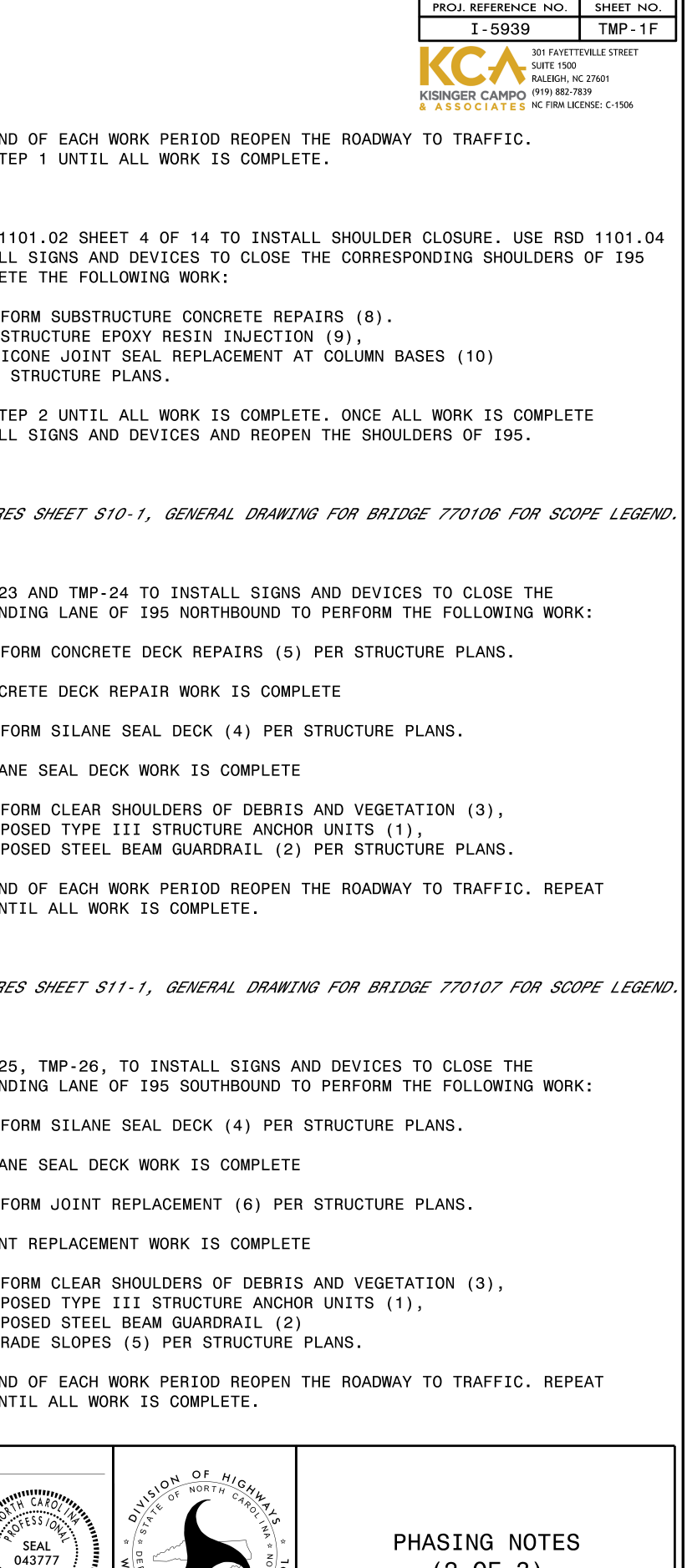
## S7 770096

	57 770096	
LEGEND.	SEE STRUCTURES SHEET S7-1, GENERAL DRAWING FOR BRIDGE 770096 FOR SCOPE LEGEN	<i>D.</i>
	STEP 1:	AT THE END
	USE TMP-18 AND TMP-19 TO INSTALL SIGNS AND DEVICES TO CLOSE THE CORRESPONDING LANE OF SR 1155 (DEW RD) WITH A FLAGGING OPERATION.	REPEAT STE STEP 2:
	PERFORM CONCRETE DECK REPAIRS (4) PER STRUCTURE PLANS.	USE RSD 11
	ONCE CONCRETE DECK REPAIR WORK IS COMPLETE	TO INSTALL TO COMPLET
	PERFORM JOINT REPLACEMENT (5) PER STRUCTURE PLANS.	PERFO
	ONCE JOINT REPLACEMENT WORK IS COMPLETE	SUBST SILIC PER S
ANS.	PERFORM CLEAR SHOULDERS OF DEBRIS AND VEGETATION (2), PROPOSED TYPE III STRUCTURE ANCHOR UNITS (1), PROPOSED STEEL BEAM GUARDRAIL (3), APPROACH ROADWAY MILLING AND RESURFACING (9) PER STRUCTURE PLANS.	REPEAT STE REMOVE ALL
	AT THE END OF EACH WORK PERIOD REOPEN THE ROADWAY TO TRAFFIC. REPEAT	<u>S10 770106</u>
	STEP 1 UNTIL ALL WORK IS COMPLETE.	SEE STRUCTURES
	STEP 2:	STEP 1:
1101.04 F I95 TO	USE RSD 1101.02 SHEET 4 OF 14 TO INSTALL SHOULDER CLOSURE. USE RSD 1101.0 TO INSTALL SIGNS AND DEVICES TO CLOSE THE CORRESPONDING SHOULDERS OF I95 TO COMPLETE THE FOLLOWING WORK:	
	PERFORM SUBSTRUCTURE EPOXY RESIN INJECTION (6), SUBSTRUCTURE CONCRETE REPAIRS (7), SILICONE JOINT SEAL REPLACEMENT AT COLUMN BASES (8)	PERFO
		ONCE CONCR
	PER STRUCTURE PLANS.	PERFO
	REPEAT STEP 2 UNTIL ALL WORK IS COMPLETE. ONCE ALL WORK IS COMPLETE REMOVE ALL SIGNS AND DEVICES AND REOPEN THE SHOULDERS OF 195.	ONCE SILAN
LEGEND.	<u>S8 770098</u>	PERFO PROPO PROPO
	SEE STRUCTURES SHEET S8-1, GENERAL DRAWING FOR BRIDGE 770098 FOR SCOPE LEGEN	
1101.04	STEP 1:	STEP 1 UNT
F 195 TO	USE RSD 1101.02 SHEET 4 OF 14 TO INSTALL SHOULDER CLOSURE. USE RSD 1101.0 TO INSTALL SIGNS AND DEVICES TO CLOSE THE CORRESPONDING SHOULDERS OF I95 COMPLETE THE FOLLOWING WORK:	
	PERFORM CULVERT BARREL EPOXY RESIN INJECTION (1) PER STRUCTURES PLANS.	STEP 1:
	REPEAT STEP 1 UNTIL ALL WORK IS COMPLETE. ONCE ALL WORK IS COMPLETE REMOVE ALL SIGNS A DEVICES AND REOPEN THE SHOULDERS OF I95.	USE TMP-25 CORRESPOND
LEGEND.	<u> </u>	PERFC
	SEE STRUCTURES SHEET S9-1, GENERAL DRAWING FOR BRIDGE 770104 FOR SCOPE LEGEN	ONCE SILAN <i>D.</i>
1101.04	STEP 1:	PERFO
F 195 TO	USE TMP-20, TMP-21 AND TMP-22 TO INSTALL SIGNS AND DEVICES TO CLOSE THE	ONCE JOINT
	CORRESPONDING LANE OF SR 2455 (RAYNHAM RD) WITH A FLAGGING OPERATION.	PERFO PROPO
	PERFORM CONCRETE DECK REPAIRS (5) PER STRUCTURE PLANS.	PROPO REGRA
	ONCE CONCRETE DECK REPAIR WORK IS COMPLETE	AT THE END
	PERFORM EPOXY OVERLAY (6) PER STRUCTURE PLANS.	STEP 1 UNT
	ONCE EPOXY OVERLAY WORK IS COMPLETE	CocuSigned by:
	PERFORM JOINT REPLACEMENT (7) PER STRUCTURE PLANS.	Jacob Duke /23/2021
	ONCE JOINT REPLACEMENT WORK IS COMPLETE	
	PERFORM CLEAR SHOULDERS OF DEBRIS AND VEGETATION (3), PROPOSED TYPE III STRUCTURE ANCHOR UNITS (1), PROPOSED STEEL BEAM GUARDRAIL (2), APPROACH ROADWAY MILLING AND RESURFACING (4) PER STRUCTURE	SEAL
		UMENT NOT CONSIDERI SS ALL SIGNATURES CO

**DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 

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(2 OF 3)