

04-AUG-2020 16:44 N:\Division09\15795\Structures\FinalPlans Combined\419_003_15795_SMU_ GD_01_330449.dgn

NOTES

GENERAL DRAWING INFORMATION IS TAKEN FROM THE ORIGINAL PLANS AND THE ROUTINE INSPECTION REPORT DATED 7/8/2019. BRIDGE ORIENTATION CONFORMS TO THE EXISTING BRIDGE PLANS/ROUTINE INSPECTION.

I HEREBY CERTIFY THAT THIS STRUCTURE WAS REHABILITATED ACCORDING TO THESE PLANS OR AS NOTED HEREIN.

RESIDENT ENGINEER

DATE

SCOPE OF WORK PREPARE TOP OF BRIDGE DECK SURFACE BY SHOTBLASTING METHODS. CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT. REMOVE EXISTING JOINT MATERIAL AND INSTALL FOAM JOINT SEALS FOR PRESERVATION. CLEAN AND EPOXY COAT EXISTING PRESTRESSED CONCRETE GIRDER ENDS. REMOVE DEBRIS FROM TOP OF EXISTING END BENT CAPS AND APPLY EPOXY COATING. REMOVE UNSOUND CONCRETE AND PROPERLY PREPARE EXISTING END BENT AND BENT AREAS FOR SHOTCRETE AND CONCRETE REPAIRS. APPLY SILANE DECK TREATMENT. EPOXY RESIN INJECTION OF CONCRETE CRACKS.

	PROJECT NO. <u>I-5795</u> <u>FORSYTH</u> COUNTY BRIDGE NO. <u>330449</u>				
8/5/2020 NOTH CAROLINATION SEAL 22005 NONEFFICIAN A. Kuith Parchal F8B6AD6DB2FC48F 8/4/2020 NONEFFICIAN BODDESIGNED by PASSAD Docusioner py PRASAD Docusioner py PRASAD NoneFFICIAN Carbon Content Conten	GI FOF	RTMENT ENERA 8 BRID	raleigh ALDF GEON	NSPORTA NSPORTA RAWIN I-40 E DRIV	IG WBL
	REVISIONS				SHEET NO.
DOCUMENT NOT CONSIDERED	NO. BY:	DATE:	NO. BY:	DATE:	S19-01
FINAL UNLESS ALL	1		3		TOTAL SHEETS
SIGNATURES COMPLETED	2		4		6