## NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE AS-BUILT REPAIR QUANTITY TABLE.

CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT SHALL BE COMPLETE PRIOR TO SHOTBLAST OF ENTIRE DECK SURFACE FOR PREPARATION FOR SILANE DECK TREATMENT.

CLEAN AND REMOVE DEBRIS FROM THE TOP OF THE CAP AND APPLY EPOXY PROTECTIVE COATING. EPOXY COATING SHALL BE APPLIED TO THE TOP SURFACE OF THE CAP. THE CONTRACTOR SHALL NOT COAT THE AREA OF THE CAP BENEATH THE MASONRY PLATES. FOR EPOXY COATING, SEE SPECIAL PROVISIONS.

ONLY INNER SURFACE AND TOP SURFACE OF BARRIER WILL BE TREATED WITH SILANE PENETRANT SEALER.

CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT

SHOTBLAST BRIDGE DECK AND SILANE DECK TREATMENT

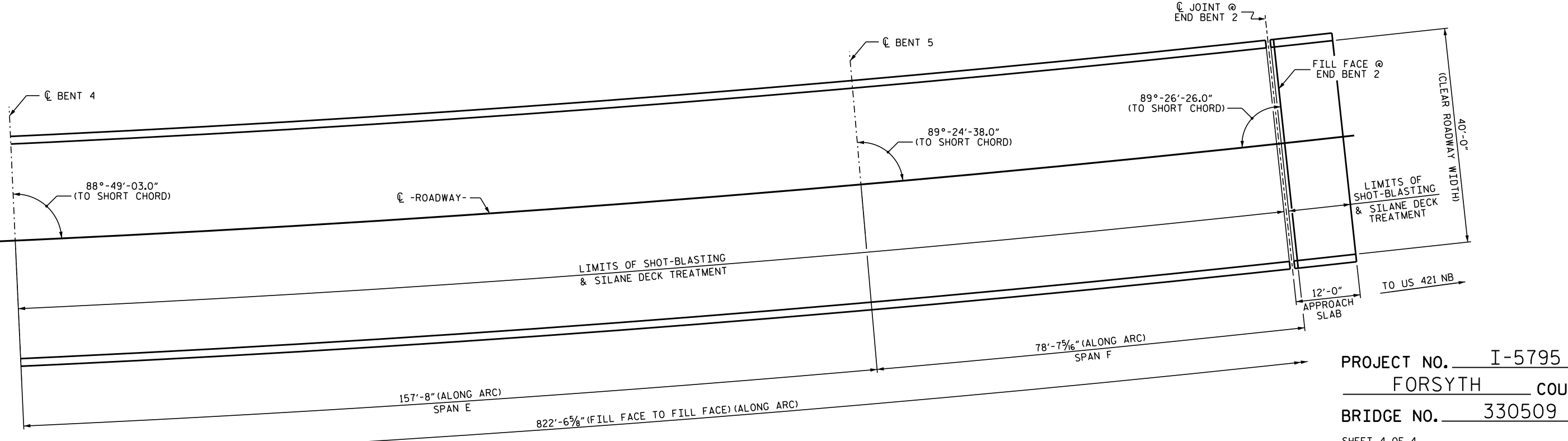
APPROACH SLAB QUANTITIES			
	ESTIMATE	ACTUAL	
CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT	0 SF		
SHOTBLAST APPROACH SLAB	52 SY		
SILANE DECK TREATMENT	52 SY		
SILANE BARRIER RAIL TREATMENT	0 SF		
SURFACE PREPARATION FOR CONCRETE BARRIER	0 SF		

## BRIDGE QUANTITIES

	ESTIMATE	ACTUAL
CONCRETE DECK REPAIR FOR SILANE DECK TREATMENT	0.0 SF	
SHOTBLAST BRIDGE DECK	1,043 SY	
SILANE DECK TREATMENT	1 <b>,</b> 043 SY	
SILANE BARRIER RAIL TREATMENT	1 <b>,</b> 658 SF	
SURFACE PREPARATION FOR CONCRETE BARRIER	1,658 SF	

## EPOXY COATING

	ESTIMATE	ACTUAL
	AREA SO.FT.	AREA SO.FT.
END BENT 2	146.8	



PLAN OF SPANS E AND F

FORSYTH \_\_ COUNTY 330509 BRIDGE NO.\_\_\_\_

SHEET 4 OF 4

SEAL 031583

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

SURFACE PREPARATION & SILANE DECK TREATMENT

SHEET NO.

S21-07

TOTAL SHEETS

DATE:

**REVISIONS** NO. BY: DATE: BY: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

\_\_\_ DATE : <u>4/2018</u> \_\_\_ DATE : <u>5/2018</u> A. SORSENGINH DRAWN BY : . C.RUIZ CHECKED BY :

04-AUG-2020 16:44 N:\Division09\I5795\Structures\FinalPlans Combined\421\_015\_I5795\_SMU\_ S4\_07\_330509.dgn