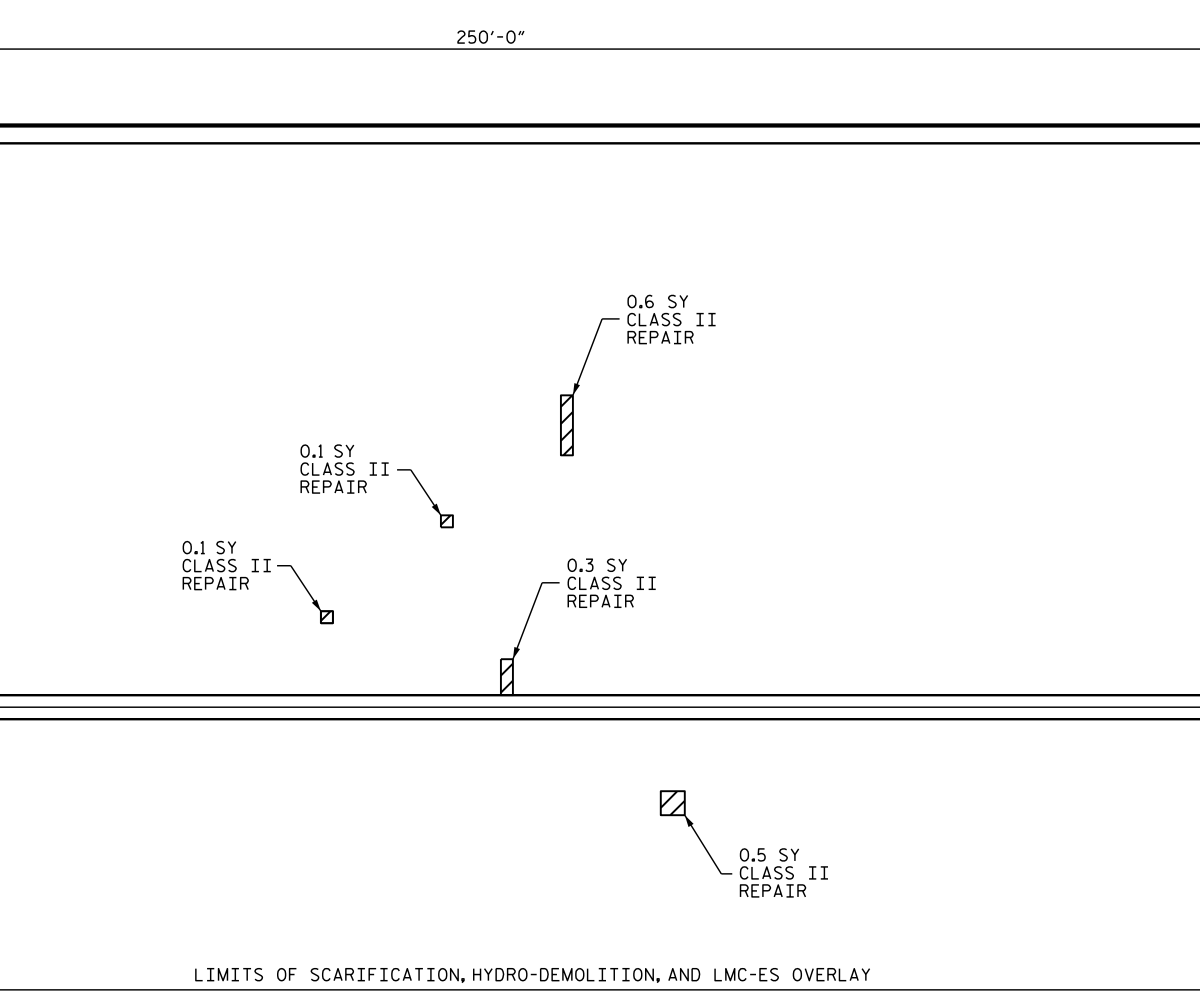
	4.0 SY CLASS II REPAIR CLASS II REPAIR AS-BUIL	46'-0"			
	4.0 SY CLASS II REPAIR CLASS II REPAIR AS-BUIL				
	REPAIR C BENT 2 AS-BUIL				
4.0 SY CLASS REPAIR	AS-BUIL				4.0 SY CLASS II REPAIR

DRAWN BY :E. CABBELLDATE :02/2022CHECKED BY :H.A. LOCKLEARDATE :02/2022

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REPAIR QUANTIT	Y TABLE					
K SURFACE REPAIRS - SPAN C						
	ESTIMATE ACTUAL					
PREPARATION	8.3 SQ. YDS.					
NCRETE-EARLY STRENGTH	159.7 CU. YDS.					
HING LMC-ES OVERLAY	2555.6 SQ. YDS.					
DECK	2555.6 SQ. YDS.					
OF BRIDGE DECK	2555.6 SQ. YDS.					
LOORS	21500.0 SQ.FT.					

NOTES

V//////

2.7 SY /- CLASS II REPAIR

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE BAS THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAT NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS TH APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAT AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT QUANTITY TABLE.

PAYMENT FOR CLASS II SURFACE PREPARATION IS BASED SQUARE YARDS OF ADDITIONAL DEMOLITION REQUIRED FO HYDRO-DEMOLITION OF THE BRIDGE DECK.SEE SPECIAL PR

FOR LMC-ES OVERLAY, SEE SPECIAL PROVISIONS.

CLASS II SURFACE PREPARATION

/— € B	RIDGE
	Q BENT 3
	PROJECT NO. <u>I-5831A</u>
	MADISON COUNTY
SED ON AIRS Y THE	BRIDGE NO. 560547
THE AIRS T REPAIR	SHEET 3 OF 5
	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
OLLOWING ROVISIONS.	RALEIGH
SEAL 031021	DECK SURFACE REPAIR
	SPAN C
DocuSigned by: ////////////////////////////////////	REVISIONS SHEET NO.
DOCUMENT NOT CONSIDE FINAL UNLESS ALL	
SIGNATURES COMPLETE	ED 2 4 24