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_ DATE : <u>11/15</u> _ DATE : <u>11/15</u>

W.O. KEITH J. YANNACCONE

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DRAWN BY : __ CHECKED BY :

	AS-BUILT REPAIR QUANTITY TABLE						
	REPAIR	S END BE	NT 1	EST	QUANT IMATE	ITIES ACT	UAL
	SHOTCRETE REPA	IRS		AREA SF	VOLUME CF	AREA SF	VOLUME CF
	CAP			1.8	1.6 *		
	EPOXY RESIN INJECTION						
	CAP 5.5						
	AS-BUILT REPAIR QUANTITY TABLE						
	REPAIRS END BENT 2 OUANTITIES ESTIMATE ACTUAL						
	SHOTCRETE REPA	IRS		AREA SF	VOLUME CF	AREA SF	VOLUME CF
	САР			20.5	17.7*		
	EPOXY RESIN INJECTION						
	CAP				FT 5.5		
VALUES IN CHARTS REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE, MIN. OF 1" BEHIND REBAR AND MIN. 1" CLEAR TO SAWCUT.							
MIN.I ULLAN IU SAWUUI.							
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.							
FOR CAP REPAIRS, SEE "TYPICAL CAP AND COLUMN REPAIR DETAILS" SHEET.							
* QUANTITY HAS BEEN INCREASED DUE TO THE POTENTIAL FOR FURTHER DETERIORATION SINCE THE FIELD INSPECTION BY STRUCTURES MANAGEMENT UNIT.							
DAMAGED AREA							
0000000000							
PROJECT NO. <u>I-5756</u>							
HAYWOOD COUNTY							
BRIDGE NO. 205							
JOUN U. UANDALLOW STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION							
7BC36E9CFE8SREF							
(⁶ SEAL ^F) 32492							
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	FANNACHINA YANNACHINA						
3/21/2016							
	NT NOT CONSIDERED	NO. BY:	REVIS DATE:	NO. BY:	DAT		SHEET NO. S-18
FI	NAL UNLESS ALL ATURES COMPLETED	1 2		3 4			TOTAL SHEETS 122

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