	SUMMARY OF QUANTITIES	
		ESTIMATE ACTUAL
	CONCRETE DECK REPAIR FOR EPOXY OVERLAY	* 3 C.Y.
	EPOXY OVERLAY SYSTEM	49,987 SQ.FT.
	NOTE: **CONCRETE DECK REPAIR FOR EF	POXY OVERLAY IS NOT
	* CONCRETE DECK REPAIR FOR EF ANTICIPATED, TOKEN PAY ITEM PRICING PURPOSE IN CASE UN AREAS ARE ENCOUNTERED.	S ARE INDICATED FOR ANTICIPATED REPAIR
	EPOX	Y OVERLAY
	BRID	OGE JOINT TO REMAIN
€ BENT 1	© BENT 2	
FILL FACE @ END BENT 1 SOUTHBOUND LANE	\$	
LIMITS OF SHOT-BLASTING AND EPOXY OVERLAY LIMITS OF LIMITS OF SHOT-BLASTING AND EPOXY OVERLAY LIMITS OF SHOT-BLASTING AND EPOXY OVERLAY AND EPOXY OVERLAY AND EPOXY OVERLAY	BLASTING RLAY	FILL FACE @ END BENT 2
Serings (2) A A A A A A A A A A A A A A A A A A A	LI SHOT AN C	MITS OF -BLASTING D EPOXY VERLAY
APPROACH————————————————————————————————————	<u>∕</u>	
LIMITS OF SHOT-BLASTING APPROACH SLAB		
AND EPOXY OVERLAY LIMITS OF LIMITS OF SHOT-BLASTING AND EPOXY OVERLAY NORTHBOUND LANE AND EPOXY OVERLAY LIMITS OF SHOT-BLASTING AND EPOXY OVERLAY NORTHBOUND LANE		
	PROJECT	NO. <u>I-5741</u>
	R <u>C</u>	OWAN COUNTY
APP. SLAB 60'-2"(SPAN A) 153'-71/6"(SPAN B) 65'-33/4"(SPAN C) 17'-0"(TYP.) 279'-13/6"(FILL FACE TO FILL FACE)	BRIDGE N	0118
= 215 1/16 WILL FACE TO FILL FACE/	SHEET 2 OF 2	
PLAN	DEPARTM	STATE OF NORTH CAROLINA ENT OF TRANSPORTATION RALEIGH
(FOR SECTION VIEW SEE SHEET S-4)		CE PREPARATION
Jan 19	IN CHROTINIA	AND
	SEAL 20103	DXY OVERLAY
	· (Nource (P.) }	REVISIONS SHEET N
DRAWN BY :	ARZIN ASERMINIUM NO. BY: DAT	
CHECKED BY:	2	4 6