+

Brunswick #14								As-Built Quantities Br										
					14								Bri	Inswick #14				As-Built Quantities
Span	# Component	: L	ocation (ft. from nearest bent, etc)	Bent #	Amount	Defect Description	Length(ft.)	.) Width(ft.) D	epth(ft.) Actual (C.F.)	Depth (ft.)	pan #	Component	Location (ft. from nearest bent, etc)	Bent # Amount	Defect Description	Length(ft.) Width(ft.)	Depth(ft.)	Actual (C.F.) Actual Depth (ft.)
64			Deck underside, at random throughout			Efflorescence	2.5											
64 64	Rt. Deck Overhang Beam		Deck underside, 8' from Bent t Bent	63 63		Exposed Rebar Spall	1	1 0.75	0.5									
65			Deck underside, 20' from Bent	64		Efflorescence	2.5	0.10	0.0									
										-								
										I							II	
B													BRUNS BRIDGE NO. SHEET 6 OF 6	STATE OF NORTH CAROLINA				
i															AND CARO	DEPARTMEN	T OF TI	RANSPORTATION
															PESS/01.		RALEIG	
															SEAL 043571		RCTD	UCTURE
							NOTE	S:										
		ן אוא (FORKS ROAD SUITE 120												Same L. Continue		TCTF	NCIES
4800 SIX FORKS ROAD SUITE 120 RALEIGH, NC 27609 (919) 882-7839							ALL DE	ALL DEFECTS WERE TAKEN FROM THE 2017 BRIDGE INSPECTION REPORT.							19C97095C75A467 4/12/2018			
KISING	ER CAMPO	887	-7839															
													-			VISIONS	SHEET NO	
CHECKED	DRAWN BY :AARON J. MCMILLAN DATE : 03-2018 CHECKED BY :JACOB H. DUKE DATE : 03-2018													ĺ	OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	NO. BY: DATE:	NO. BY:	DATE: S-108 TOTAL SHEETS
DESIGN	ENGINEER OF RECOR	RD : SA	MUEL L.CULLUM DATE : 03-2018			PP 25 SMU DEE06 S-108 090014 dop									SIGNATURES COMPLETED	2	4	111



4/12/2018 G:\4201720.xx-Brunswick-14\Structures\401_555_15BPR.25_SMU_DEF06_S-108_090014.dgn User:jduke