

DRAWN BY: OIV	DATE :	8/8/2016
CHECKED BY:	DATE : _	8/8/2016
DESIGN ENGINEER OF RECORD:	DATE : _	8/8/2016

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PIVOT PIER LAYOUT SCALE: 3/8" = 1'-0"



DWG NUMBER 56 TOTAL DWG 90

NOTES:

- 1. THE CONTRACTOR SHALL VERIFY ALL FIELD CONNECTIONS PRIOR TO INSTALLATION OF ANY ELECTRICAL EQUIPMENT. ANY ADDITIONAL WORK REQUIRED TO ADJUST AND MODIFY THE ELECTRICAL WORK SPECIFIED DUE TO THE FIELD CONDITIONS SHALL BE COMPLETED AT NO ADDITIONAL COST TO NCDOT.
- 2. FINAL LOCATIONS OF AUXILIARY COMPONENTS SHALL BE DETERMINED BY CONTRACTOR.
- 2. THE CONTRACTOR SHALL REFER TO DRAWINGS E-43 THRU E-47 FOR CONDUIT AND WIRE REQUIREMENTS.
- 3. THE CONTRACTOR SHALL REMOVE AND DISPOSE ALL EXISTING EQUIPMENT WHICH IS TO BE REPLACED AS SPECIFIED.
- 4. COORDINATE ALL WORK ON PIVOT PIER WITH MECHANICAL REHABILITATION WORK.
- 5. SEE DWG. E-50 FOR LIMIT SWITCH DETAILS.
- 6. CONTRACTOR SHALL FURNISH DRAG CABLES TO ENSURE SPAN CAN ROTATE IN EITHER DIRECTION.

	SPAN CAN NOTATE IN E		TION.				
		PROJE	CT NO	B-5	936		
		T	YRREL	L	CO	UNTY	
		BRIDGE	: NO:		7		
		STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH					
DocuSigned I Scott Rey BFEC5720F8F	nolds the Ession	PIVOT PIER EQUIPMENT LAYOUT					
$\frac{9/14/202}{Du}$	16 SEAL 7 P = 036065	ALLIGATOR RIVER SWING SPAN					
Ju		REVISIONS				SHEET NO.	
	DOCUMENT NOT CONSIDERED	NO. BY:	DATE: NO.	BY:	DATE:	E-40	
€S	FINAL UNLESS ALL SIGNATURES COMPLETED	1	3			TOTAL SHEETS	

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