

8/25/2021 I5939_SMU_CU01_770090.dgn fflores

F.A. PROJECT No. NHPIM-0095(059)

SCOPE LEGEND:

2) 3)

CULVERT BARREL EPOXY RESIN INJECTION CHAIN LINK FENCE RESET WOVEN WIRE FENCE RESET

NOTES:

- 1. KEEP A MINIMUM OF ONE (1) BARREL OPEN AT ALL TIMES.
- 2. WATERTIGHT BARRIER TO BE PROVIDED BY THE CONTRACTOR TO ALLOW EMPTYING OF THE WATER FROM THE BARRELS DURING CONSTRUCTION WORK (TYPICAL AT BOTH END OF THE CULVERT). FURNISH, INSTALL, AND MAINTAIN THE BARRELS THROUGHOUT EACH PHASE OF CONSTRUCTION.
- 3. IN THE EVENT OF AN IMPENDING STORM, CLEAR ALL BARRELS THAT HAVE BEEN BLOCKED FOR THE WORK TO PROVIDE FULL OPENING FOR THE WATERWAY AS DIRECTED BY THE ENGINEER.
- 4. RESET DAMAGED FENCES WHERE SHOWN ON THE PLANS.
- 5. SEE STANDARD DRAWING SERIES 866 FOR CHAIN LINK AND WOVEN WIRE FENCE DETAILS.

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	WAS	HEREBY CERTIFY THAT THIS STRUCTURE S REHABILITATED ACCORDING TO THESE ANS OR AS NOTED THEREIN.			
	RESI	DENT ENGINEER	DATE		
		2			
			20'-8"		
		PROJECT NO. ROBES BRIDGE NO.	<u>50N</u>	COUNTY	
	DocuSigned by: JACOLANDIANE CARO/ 20100000000000000000000000000000000000	department GENERA For double carry	OF TRANSPO RALEIGH	'ING Culvert Ver	
CONSIDERED ESS ALL COMPLETED	KISINGER CAMPO & ASSOCIATES 301 FAYETTEVILLE ST., SUITE 1500 RALEIGH, NC 27601 (919) 882-7839 NC FIRM LICENSE: C-1506	REVIS	SIONS NO. BY: DAT 3 4	E: SHEET NO. SHEET NO. SHEETS SHEETS 2	