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	DRAWN BY .		MTB	DATE	04/16
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D		UΓ	IVIA I I								
HP EE	12x53 L PILES	HP GAL STEE	12x53 VANIZED El PILES	PILE REDRIVES	VERTICAL CONCRETE BARRIER RAIL	RIP RAP CLASS II (2'-O" THICK)	GEOTEXTILE FOR DRAINAGE	ELASTOMERIC BEARINGS	3'-0 PRES CO COR	O" x 1'-9" Stressed Ncrete Ed Slab UNIT	ASBESTOS ASSESSMENT
) _	LIN.FT.	NO.	LIN.FT.	EACH	LIN.FT.	TONS	SQ.YDS.	LUMP SUM	NO.	LIN.FT.	LUMP SUM
					260.75			LUMP SUM	36	1560	
	210			3		71	77				
		7	357	3							
		7	427	3							
	342			3		86	93				
	552	14	784	12	260.75	157	170	LUMP SUM	36	1560	LUMP SUM

	NOTES:								
	ASSUMED LIVE LOAD = HL-9	3 OR ALTERNATE	LOADING.						
	THIS BRIDGE HAS BEEN DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.								
\sim	THIS BRIDGE IS LOCATED :	IN SEISMIC ZONE	2.						
, 	THE EXISTING STRUCTURE (AND 1 @ 17'-10") WITH A SUP CONCRETE FLOOR ON TIMBE ON TIMBER CAPS AND PILE EXISTING CROSSING FOR P THE EXISTING BRIDGE IS P THE STRUCTURAL INTEGRIT CONSTRUCTION OF THE PROP AND MAY BE REDUCED AS FO THE PROJECT.	CONSISTING OF 5 PERSTRUCTURE CO R JOISTS WITH A S WITH STEEL CR ROPOSED STRUCTL PRESENTLY POSTE Y OF THE BRIDGE POSED BRIDGE, A DUND NECESSARY	SPANS (1 @ 17'- NSISTING OF RE 24' ± CLEAR RO UTCHBENTS AND IRE, SHALL BE RE D FOR LOAD LIM DETERIORATE D LOAD LIMIT MAY DURING THE LIF	8",3 @ 17'-O", INFORCED ADWAY WIDTH LOCATED AT MOVED. IT. SHOULD URING Y BE POSTED E OF					
 	THE MATERIAL SHOWN IN T FOR A DISTANCE OF 40.7 F DIRECTED BY THE ENGINEEF CONTRACT LUMP SUM PRICE SEE SECTION 412 OF THE S	HE CROSS-HATCHEN T ± EACH SIDE OF R. THIS WORK WIL FOR UNCLASSIFI TANDARD SPECIFI	D AREA SHALL BI CENTERLINE RC L BE PAID FOR ED STRUCTURE E CATIONS.	E EXCAVATED ADWAY AS AT THE Excavation.					
ЛИ	THE SUBSTRUCTURE OF THE IS FROM THE BEST INFORM IS SHOWN FOR THE CONVEN SHALL HAVE NO CLAIM WHA TRANSPORTATION FOR ANY ON DIFFERENCES BETWEEN THE PLANS AND THE ACTUAL	EXISTING BRIDG ATION AVAILABLE IENCE OF THE CO TSOEVER AGAINST DELAYS OR ADDIT THE EXISTING BR CONDITIONS AT	E INDICATED ON E. SINCE THIS I NTRACTOR, THE C THE DEPARTMEN IONAL COSTS IN IDGE SUBSTRUCT THE PROJECT S	THE PLANS NFORMATION ONTRACTOR NT OF NCURRED BASEN URE SHOWN ON ITE.					
	REMOVAL OF THE EXISTING ALLOW DEBRIS TO FALL IN REMOVE THE BRIDGE AND SU WITH ARTICLE 402-2 OF TH	BRIDGE SHALL BE TO THE WATER. T JBMIT PLANS FOR E STANDARD SPEC	E PERFORMED AS HE CONTRACTOR DEMOLITION IN CIFICATIONS.	NOT TO Shall N accordance					
	INASMUCH AS THE PAINT S CONTAINS LEAD, THE CONTR 107-1 OF THE STANDARD SPE COMPLIANCE WITH APPLICA PERTAINING TO HANDLING SHALL BE INCLUDED IN THE STRUCTURE AT STATION 37	YSTEM ON THE EX ACTOR'S ATTENTIO ECIFICATIONS. AN BLE STATE OR FE OF MATERIALS CO BID PRICE FOR +28.50''.	(ISTING STRUCTU ON IS DIRECTED NY COSTS RESUL DERAL REGULATI NTAINING LEAD ``REMOVAL OF E)	JRAL STEEL TO ARTICLE FING FROM ONS BASED PAINT KISTING					
	ASPHALT WEARING SURFACE ROADWAY PLANS.	IS INCLUDED IN	ROADWAY QUAN ⁻	TITY ON					
	THIS STRUCTURE HAS BEEN - EVALUATING SCOUR AT BE	DESIGNED IN AC RIDGES″.	CORDANCE WITH	``HEC 18					
	THE CONTRACTOR SHALL PRO REINFORCING STEEL AS FOU TONS OF REINFORCING STEE USED, AND FOR PROJECTS RE STEEL, TWO 30 INCH SAMPL WHICH THE SAMPLES ARE TA BARS OF THE SIZE AND LEN SPLICE OF THIRTY BAR DIA REINFORCING STEEL SHALL PAY ITEMS.	DVIDE INDEPENDED LOWS:FOR PROJEC EL,ONE 30 INCH 3 EQUIRING OVER 4 ES OF EACH SIZE AKEN MUST THEN NGTH OF THE SAMP AMETERS. PAYMEN BE CONSIDERED 3	NT ASSURANCE S CTS REQUIRING SAMPLE OF EACH OO TONS OF REI BAR USED. THE BE SPLICED WIT PLE, PLUS A MIN T FOR THE SAMP INCIDENTAL TO	AMPLES OF UP TO 40 SIZE BAR NFORCING BARS FROM H REPLACEMEN IMUM LAP LES OF VARIOUS					
	FOR SUBMITTAL OF WORKIN	G DRAWINGS, SEE	SPECIAL PROVIS	SIONS.					
	FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.								
	FOR CRANE SAFETY.SEE SPE	ECIAL PROVISION	S						
		PROJECT N	o . <u>B-5</u> .	555					
	ROBESONCOUNTY								
		STATION:	37+28.50	-L-					
	F	SHEET 4 OF 4	REPLACES	BRIDGE NO.17					
	2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH							
	NC COA No. F-0929	GENERAL DRAWING							
	NOR OFESSION A	FOK BF	TUGE UN SK	UCCI					

OVER LUMBER RIVER OVERFLOW BETWEEN BUS.74 & SR 1339

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33'-10" CLEAR ROADWAY - 90° SKEW KN KNGINEER VIFER R. NC SHEET No. REVISIONS 12/9/2016 S02-4 DATE: BY: DATE: No. BY: TOTAL SHEETS

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SEAL 032076

Jennifer R. McRoy