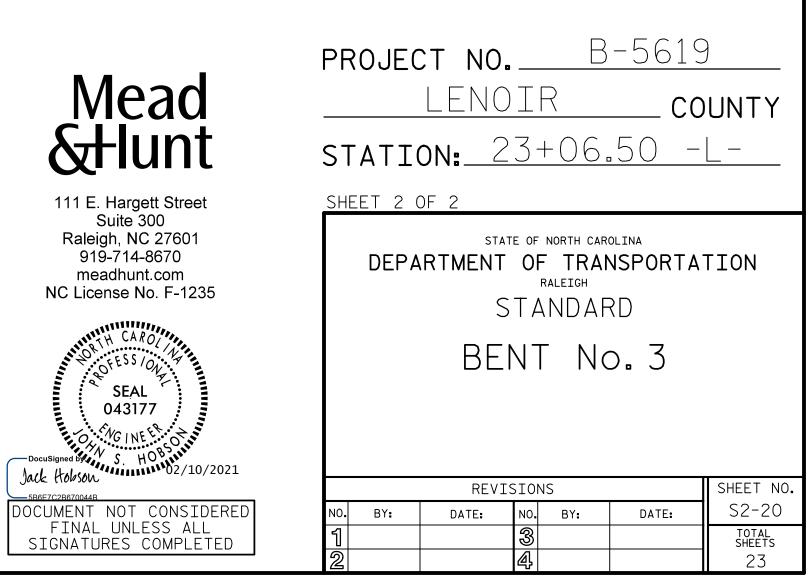


		R 1			ATERIA	
					BENT	
·1'-3''	AP BA	R NO.	SIZE	TYPE	LENGTH	WEIGHT
	B	1 4	#10	1	43′-10″	754
	В	2 4	#10	STR	41'-2"	709
	В	3 4	#5	STR	41'-2″	172
	В	4 8	#4	STR	21'-10"	117
((3))	В	5 11	#4	STR	2'-11"	21
	D	1 52	#6	STR	1'-6"	117
2'-4"Ø						
	S	1 44	#5	2	8'-1"	371
	S	2 16	#4	3	8'-7"	92
0/ 40%						
2'-10" U1	U	1 4	#4	4	5'-10"	16
2′-0″ U2,U4	U		#4	4	5'-0"	13
2'-9" U3	U		#9	4	10'-1"	69
		4 2	#4	4	4'-2"	6
	U1,					
	T I	INFORCIN				2457 LBS
	<u></u> و	(FOR ONE BENT) 2457 LBS CLASS A CONCRETE BREAKDOWN				
m m		(FOR ONE BENT)				
	<u> </u>	TAL CLAS		CRETE		12.0 C.Y.
					STEEL PILES	
		(FOR ONE BENT)				
TO OUT.		No.8			LIN.	FT. 680
	PII	_E DRIVI	NG EQUI	PMENT S	SETUP FOR	
	PP	PP 18 × 0.50 GALVANIZED STEEL PILES (FOR ONE BENT)				
						NO.8
	PII	_E REDRI	VES			NO.4
				CED RY	THE PP 18	× 0.50

▲ CONCRETE DISPLACED BY THE PP 18 × 0.50 GALVANIZED STEEL PILES HAS BEEN DEDUCTED FROM THE CONCRETE QUANTITY.



STD.NO.18"PP_BT_39_90S_<60'