

^{2/21/2020} BR-0118_SMU_E04_650093.dgn jduke

BAR TYPES				BILL OF MATERIAL					
			FOR ONE END BENT						
HK.			BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT	
1/ 7//			B1	8	#9	1	38'-0"	1034	
1'-3″			B2	16	#4	STR	19'-1"	204	
	7'-2		B3	9	#4	STR	2'-5"	15	
	-		D1	20	#6	STR	1'-6"	45	
			H1	24	#4	2	7'-10"	126	
	4 ¹ /2″, 2′-5″	4 ¹ /2"	K1	12	#4	STR	2'-11"	23	
			S1	46	#4	3	7′-5″	228	
	НК. (S2	46	#4	4	3'-2"	97	
	(4)) нк.	S3	10	#4	5	6'-6"	43	
	/	-1'-3'' LAP	V1	48	#4	STR	4′-8″	150	
	$\left(\begin{array}{c} 5 \end{array}\right)$		REINFORCING STEEL (FOR ONE END BENT) 1965 LBS						
1'-8"Ø			CLASS A CONCRETE BREAKDOWN (FOR ONE END BENT)						
			POUR #1 CAP,LOWER PART 11.2 C. OF WINGS & COLLARS						
MENSIONS ARE OUT TO OUT.			POUR #2 UPPER PART OF 2.0 C. WINGS						
	END BENT	No. 2							
ES	HP 12 X 53 STE		T ~ T · · ·			0. 1 0 -			
275	NO: 5 L.	IOFAL	CLAS	SAC	UNCRE	I E	13.2 C.Y.		
	PILE DRIVING EC SETUP FO								
N0: 5	HP 12 X 53 STEE								
	PILE REDRIVES		1						

STD. NO. EB_30_90S