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R TYPES	BILL OF MATERIAL					
	FOR ONE END BENT					
IK. 4 ¹ /2", 2'-5", 4 ¹ /2",	BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
$ K. = \frac{4^{1/2}}{2^{1/2}} = \frac{2^{1/2}}{2^{1/2}}$	B1	8	#9	1	38'-0"	1034
_ 3 "	B2	28	#4	STR	19'-1"	357
<u>-3"</u> нк. (4) нк.	B3	9	#4	STR	2'-5"	15
	D1	20	# 6	STR	1'-6"	45
1'-3'' LAP	Н1	40	#4	2	9'-4"	249
	К1	16	#4	STR	2'-11"	31
	S1	46	#4	3	10'-5″	320
((5))	S2	46	#4	4	3'-2"	97
	S3	20	#4	5	6'-6"	87
1'-8"Ø	V1	52	#4	STR	6'-2″	214
	REINFORCING STEEL (FOR ONE END BENT) 2449 LBS. CLASS A CONCRETE BREAKDOWN (FOR ONE END BENT) POUR #1 CAP,LOWER PART OF WINGS & COLLARS					
IONS ARE OUT TO OUT.	POUR #2 UPPER PART OF 2.3 C.Y. WINGS					
END BENT No.2 HP 12 X 53 STEEL PILES						
NO: 5 LIN.FT.= 325	TOTAL	CLAS	SS A C	ONCRE	ΓE	20.2 C.Y.

STD. NO. EB_30_90S4