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180° #11 12° 19° 14 3/4° 2'-0° PAYWEIGHTS ARE BASED ON ACTUAL LENGTHS. 4d DR 2 1/2″ MIN. #14 18 1/4° 2'-3″ 21 3/4° 2'-0″ FUR A INDE DR CHANNEL SPACERS ARE REQUIRED FOR EACH COLUMN MULTIPLE OF SPIRALS. LENGTH MULTIPLE OF COLUMN SPIRALS DO NOT INCLUDE SPLICES OR SPACERS. SHAPE 34 SHAPE 34		L.		Ľ.	-	NOTE: L "D" IS	JNLESS OTHER THE SAME FO	RWISE NOTED	DIAMETER		-			#8 6" #9 9 1/2	11″	8" 11 3/4"	16" NOMI 19" ACTI										- -	<u>-</u>		(\times)		⊸
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Detailed REINFORCING STEEL (GRADE 60) FY = 60,000 PS1. SHAPE 33' SPIRAL BAR OR WIRE.) Checked Note: This drawing is not to scale. Follow dimensions. Sheet No. of BENDING DIAGE		reinforcing steel (grade 60) FY = 60,000 PS1.															SHAPE 3		RAL BAR OR	WIRE.) SH	APE											

