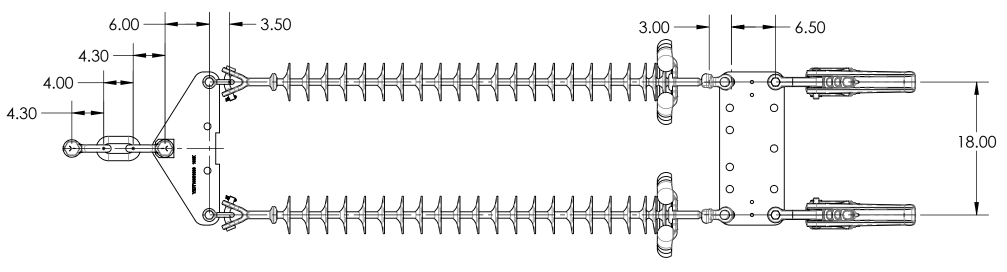
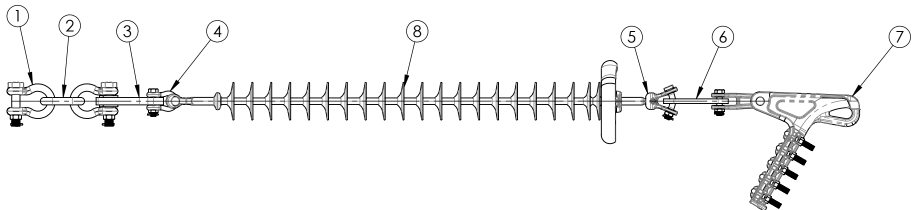
ITEM NO.	CAT. NUMBER	DESCRIPTION	QTY.	MATERIAL	ULTIMATE STRENGTH
1	ASH-89-BC	ANCHOR SHACKLE	2	FORGED STEEL	100,000 LBS.
2	CL-8	CHAIN LINK	1	FORGED STEEL	110,000 LBS.
3	Y2DT100S1800	YOKE PLATE	1	STEEL	100,000 LBS.
4	ASH-66-BC	ANCHOR SHACKLE	2	FORGED STEEL	60,000 LBS.
5	SYCR-87	90° SOCKET Y-CLEVIS	2	DUCTILE IRON	50,000 LBS.
6	Y2DR100S1800	YOKE PLATE	1	STEEL	100,000 LBS.
7	-	QUADRANT STRAIN CLAMP	-	ALUMINUM	35,000 LBS.
8	-	Y-CLEVIS INSULATOR	-	COMPOSITE	-





NOTE: INSULATORS AND **CONDUCTOR KIT SOLD SEPARATELY** 



ASSEMBLY CAT. NO. X3DE2YB50A2

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	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN:		
INC	INCHES		
TOLERAN	TOLERANCES ARE:		
.X	+/- 0.1		
.XX	+/- 0.03		
.XXX	+/- 0.015		
ANGLES	+/- 1.0		



DRAWING NUMBER:	2.4.0	DO NOT SCA	ALE DRAWING	
X3DE2YB50	1 0 5 1		CAD GENERATED DRAWING DO NOT MANUALLY UPDATE	
DRAWING DESCRIPTION:	1 01 1	DESIGN DATE:	3/25/24	
Braining Babanaratan.			TTD	

DEAD END ASSEMBLY

CAD GENERATED DRAWING DO NOT MANUALLY UPDATE  DESIGN DATE: 3/25/24  DRAWN BY: JIP  ENGINEER:  APPROVED:				
DRAWN BY: JIP ENGINEER:				
ENGINEER:	DESIGN DATE: 3/25/24			
		DRAWN BY:	JIP	
APPROVED:		ENGINEER:		
		APPROVED:		