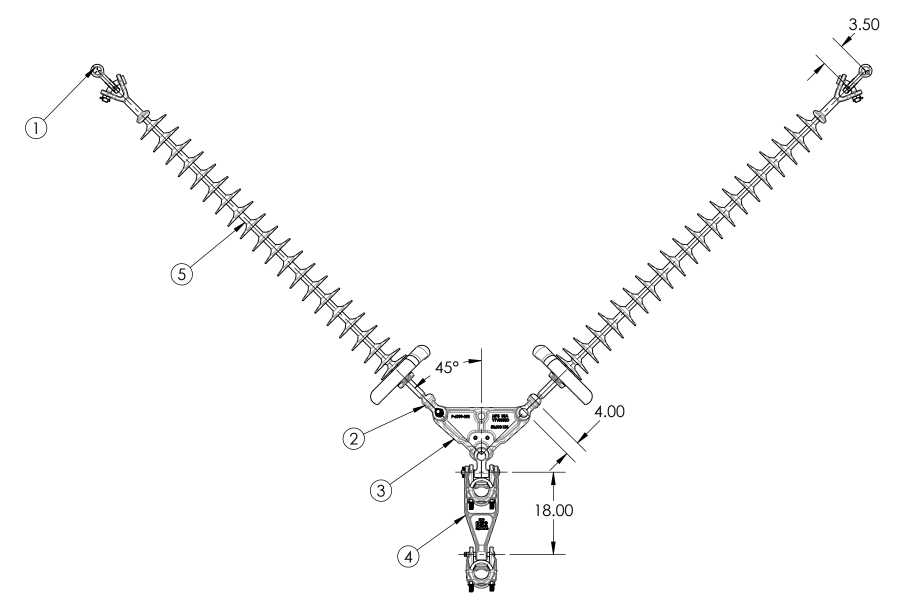
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	MATERIAL	ULTIMATE STRENGTH
1	ASH-66-BC	ANCHOR SHACKLE	2	FORGED STEEL	60,000 LBS.
2	SYC-56F	SOCKET Y-CLEVIS	2	DUCTILE IRON	30,000 LBS.
3	Y1VS050D	V-STRING YOKE	1	DUCTILE IRON	50,000 LBS.
4	-	VERTICAL BUNDLE ASSEMBLY	-	ALUM./D.I.	25,000 LBS.
5	-	Y-CLEVIS INSULATOR	-	COMPOSITE	-

	RAWING NUMBER	PAPER SIZE	
X2VS2YB30A2V			
EV B	ESCRIPTION	DATE	REV
_			



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

ASSEMBLY CAT. NO. X2VS2YB30A2V

This drawing contains confidential information that is the property of MacLean Power, L.L.C. ("MacLean"). Use of MacLean's confidential information without MacLean's express written consent is strictly prohibited and may expose you to legal liability. If you believe that you received this material in error, please destroy it or return it to "MacLean Power, L.L.C., 11411 Addison Street, Franklin Park, Illinois 60131, USA."

UNLESS OTHERW		
INC	HES	
TOLERANCES ARE:		
.X	+/- 0.1	
.XX	+/- 0.03	_   •
.XXX	+/- 0.015	
ANGLES	+/- 1.0	



DRAWING NUMBER:	DO NOT SCALE DRAWING
X2VS2YB30A2V	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE
VIII	DESIGN DATE: 3/25/24

V-STRING ASSEMBLY

_	DESIGN DATE: 3/25/24		
	DRAWN BY:	JIP	
	ENGINEER:		
	APPROVED:		

DRAWING SCALE: 1:1