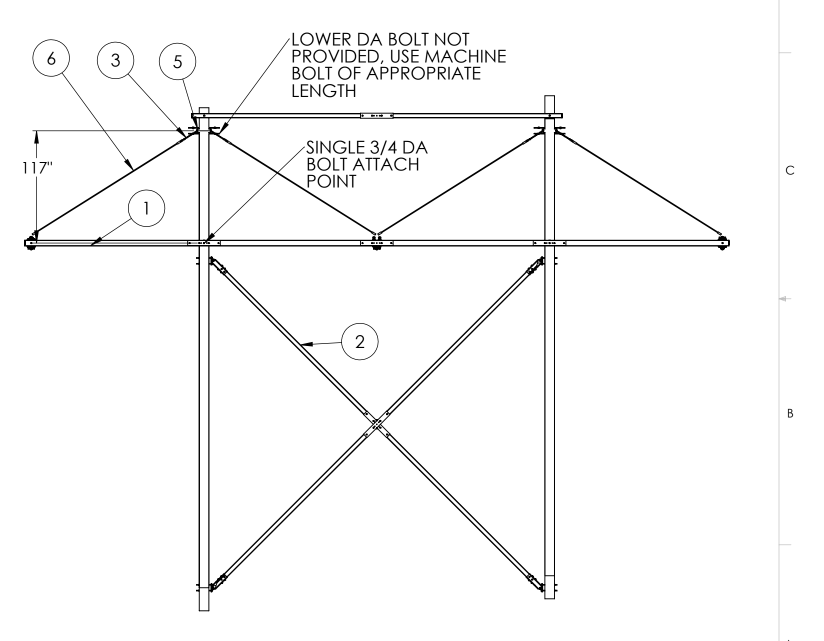
		0	/ 6		5
	ITEM NO.	CATALOG NUMBER	DESCRIPTION	MPS DRAWING NUMBER	QTY.
	1	PY61UT954-HF	61' PY TANGENT H-FRAME CROSSARM	3006-567	1
D	2	XB40K30-HF	PW XBRACE FOR 30' POLE SPACING	3017-016	1
	3	G-227-NBC-7/8X12	CLEVIS EYE TURNBUCKLE	AC7160	4
	4	J6823	3X3X.25 CURVED WASHER	1658-007	1
	5	DETR60K-67	DEADEND TEE, CAST IRON	CEA3768	4
	6	GYCC30-162	GGUY STRAIN 30K, CLEVIS/Y- CLEVIS, 156 IN LG	CEB3849	4
	7	J8899	BOLT-DBL ARM-3/4 X32	1652-069	5
	8	PW32UT1065-I	32' PW H-FRAME BRACE	3003-415	1

PRELIMINARY CONTINGENT ON REVIEW

PAPER SIZE

DRAWING NUMBER 3016-016



NOTES:

- UTILITY POLES ONLY FOR REFRENCE NOT INCLUDED WITH ASSEMBLY USE OF DOUBLE ARMING BOLTS ON TOP DEADEND TEES NOT RECOMMEDED AS IT WILL CAUSE INTERFERENCE WITH THE BRACES

 3. ULTIMATE VERTICAL CAPACITY PER PHASE: 23,000 LBS

THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION THAT IS THEPROPERTY 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 YOUYOU TO LEGAL LIABILITY. IF YOU BELIEVE THAT YOU RECEIVED THISMATERIAL IN ERROR, PLEASE DESTROY IT OR RETURN IT TO "MACLEAN POWER, L.L.C., 101 PARK AVE., NEWBERRY, SOUTH CAROLINA 29108, "USA."

CATALOG NUMBER: CUSTOMER NUMBER NUMBE		NUMBER:		PART	PART NUMBER:		DRAWING NUMBER: 3016-016		DO NOT SCALE DRAWING			
				CAD GENERATED DRAWING								
PHYSICAL PROPERTIES		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN:					SHEET:		1 OF 1	DO NOT MANUALLY UPDATE		
		TIES	I C		4.4	A A B TM		DRAWING DESCRIPTION:		DESIGN DATE: 10/28/24		
		INCHES TOLERANCES ARE:		₩ ⇒ MacLean	30' POLE SPACING SING		SINGLE	DRAWN BY:	PNR			
							ARM					
MATERIAL:			XX	+/- 1/4	y	POWI	ER SYSTEMS	111	. (1.1		ENGINEER:	
APPROX. WEIGHT :	4240 21	4240.21 LBS		+/- 1/32		101 PARK AVE.					APPROVED:	
THE FROM THE SHEET .	1210.21	. 110	ANGLES	+/- 1°			NEWBERRY, SC. 29108	PRODUCT LINE:			ALLINOVED.	
VOLUME:	INS	3	5225	, .	TEL. (803)		FAX: (803) 628-2139	CROSS	SARMS	,	SCALE:	1:100
		A					^	^				