		REVISIONS —			
	NO. DATE	DESCRIPTION	BY CKD		NOTES
ł	2 01-15-16 45° c	WAS BM-7976C, REV. 4 and 90° was rated wrong at 45 & 36 kips.	LMV WCL		1.0 MATE
					2.0 COA 3.0 ISO 4.0 PAR 5.0 EST. 6.0 DIME
		0.750		4.500 MPS 0.813	3.313
		R5.000		1.875	.375

ATERIAL—DUCTILE IRON PER ASTM A—536, GRADE 654512 BHN 156—217. MATERIAL CERTIFICATION REQUIRED.

OATING-HOT DIP GALVANIZE PER ASTM A-153. O 8062 CT TOLERANCES UNLESS NOTED

ART NO.->EPR-66S-7BC, (P64531C)

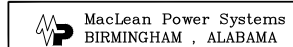
ST. WEIGHT - 5.65 LBS.

MENSION IN INCHES.

STRENGTH RATING:

45° - 36,000 LBS.

90° - 30,000 LBS



CHECKED BY:

DRAWN BY: LMV APPROVED BY:

NONE

POLE EYE PLATE EPR-66S-7

02-15-13

DRAWING NO: CEB-1366

This information is confidential and is the property of Maclean Power Systems. It may not be made public or reproduced except that the Customer may make copies for use solely in instillation, maintenance, and operation of products supplied by Maclean Power Systems.