



DETAIL B
SCALE 2:1

CAST THE APPROPRIATE
WARMAN MATERIAL CODE

CAST 'WARMAN' AND 'EEY024***'
IN RECESS 6mm HIGH

CAST 'TOP' IN RECESS
6mm HIGH

SECTION A-A

- NOTE: 1. ALL CAST RADII TO BE R3 UNLESS OTHERWISE SPECIFIED.
2. MACHINE $\sqrt{3,2}$ WHERE SHOWN THUS $\sqrt{}$
3. ALL MACHINED DIAS. $\oplus \quad \varnothing 0,05 \quad X$
4. REMOVE ALL BURRS AND SHARP EDGES.

MATERIAL: WARMAN CODE D21 UNLESS OTHERWISE SPECIFIED.

ESTIMATED MASS: 5 kg. $\triangle 2$

ENCUMBRANCE: 230 x 230 x 45 $\triangle 2$

4					
3					
2	3D MODEL CREATED AND REDRAWN. TEAMCENTER STRUCTURE CHANGED FROM DRAWING CENTRIC TO PART CENTRIC. DRAWING BORDER UPDATED. ENCUMBRANCE ADDED AND MASS UPDATED.	12JAN2019	ML16001	MNH	APS
1	REDESIGNED AND REDRAWN ON CAD	30SEP1997		EV	BMch
REV	DESCRIPTION	DATE	REF NO	BY	CHK

FOR LIMITS OF UNTOLERANCED DIMENSIONS REFER TO DRG. A4-15895.		PRODUCT WARMAN® Centrifugal Slurry Pumps		WEHR Minerals	
		OFFICE OF ORIGIN : ARTARMON		TITLE ENDCOVER EEY024***	
SCALE: 1:2		APP: JA		SHEET SIZE A2	
CHK: BMch		DRN: E.VASAS		DRAWING No A116506	
DATE: 30SEP1997		SHEET 1 OF 1		REVISION 2	