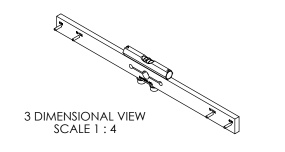


## NOTES:

- 1. DIMENSIONS ARE FOR REFERENCE ONLY
- 2. PIN LOCATIONS ARE ±.005" [.13 mm] FROM CENTER



MATERIAL:	DESIGN	-	-			MAGTROL IN	$c \mid$	
-	DRAWN	JEF	01/20/05	4		GARDENVILLE PKW		
FINISH:	CHECKED	DTW	02/03/05		BUI	FFALO, NEW YORK 14224	LO, NEW YORK 14224-1322	
THIRD ANGLE PROJECTION	UNLESS OT DIMENSION DIAMETERS FACES PER INTERPRETA Y14.5M-199	IES, 2: .003 TIR, 003 1E	CAL BEAM ASSY FOR HD-500 SERIES DYNOS					
THIS DRAWING AND SPECIFICATION CONTAINS PROPRIETARY INFORMATION TO MAGTROL INC. ANY DISCLOSURE OR REPRODUCTION OF THIS DOCUMENT WITHOUT WRITTEN AUTHORIZATION FROM MAGTROL INC. IS EXPRESSLY PROHIBITED	REMOVE A SHARP EDO INSIDE CO TOLERANC .XX ± .XXX ± SURFACE F	45°, ALL	DWG, NO. 400500  SIZE   SCALE   SHEET # 2 OF 2		B B			