





## **OUTLINE**

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DOCUME TO N AUTI	IAVITAR, ITS HORIZED ON	OPRIETARY S USE IS	
SCALE:	1:1	QUOTATION OR PERFORMANCE OF WORK FOR NAVITAR			
WEIGHT:	1.6lbm	0.0	inch	1.0	
DR:	R. PODLENA		+		
CH:	P. BONAFEDE	0.0	mm	25.0	5
PROJECT #:		DO NOT SCALE DRAWING			
DATE DR:	8/18/2003		$\bigoplus \subset$	†	

ROCHESTER, NEW YORK

MTR (STEP) 6X w/LS (HE) & ROT. CP

SIZE REV 1-62608 В В SHEET 2 OF 2

PIN 3 = +5Vdc PIN13 = COMMON

PIN 8 = FAR LIMIT

PIN 12 = NEAR LIMIT

PIN 1 = MOTOR A+

PIN 7 = MOTOR A-

PIN 6 = MOTOR B+ PIN 11 = MOTOR B-

0 0 0 0 0 0 0 0 0 0

15 PIN HIGH DENSITY D-SUB