



PF-350-620-16				1			
REV	DESCRIPTION			DRN	CHK	APP	DAT

- NOTES: (UNLESS OTHERWISE SPECIFIED)
- EXCEPT AS NOTED, DIMENSIONS ARE IN MILLIMETERS.
 - MARK WEIGHT (1 MT) WITH WHITE LETTERS 150mm HIGH.
 - TO BE MACHINED.
 - COAT WITH AISC CLASS A COATING FOR SLIP-CRITICAL CONNECTIONS.

8X 40 DIA. THRU
COUNTERBORE
61 DIA. X 40 DEEP

	DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ANSI Y14.5M-1982.		SCALE 1 : 8		DO NOT SCALE DRAWING		CAD FILE NAME: PF35062016.P0	
	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES BREAK EDGES .005-.015 INTERNAL CORNERS .015 R MAX FRACTIONS $\frac{+}{-}$ DEC .xxx $\frac{+}{-}$.xxxx $\frac{+}{-}$		STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA				BABAR DETECTOR BARREL FLUX RETURN CENTER GAP PLATE	
			PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U. S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.					
SA-350-620-00			ENGR R. F. BOYCE 1/24/96 DRW R. F. BOYCE 1/24/96 CHKD H. J. KREBS 3/21/96		APPROVAL SR A BELL 3/22/96 H. L. LYNCH 3/22/96 T O'CONNOR 3/22/96			
NEXT ASSEMBLIES:	ALL SURFS				PF-350-620-16		D	

BBR BRRL FLX RTN CENTER GAP PL