

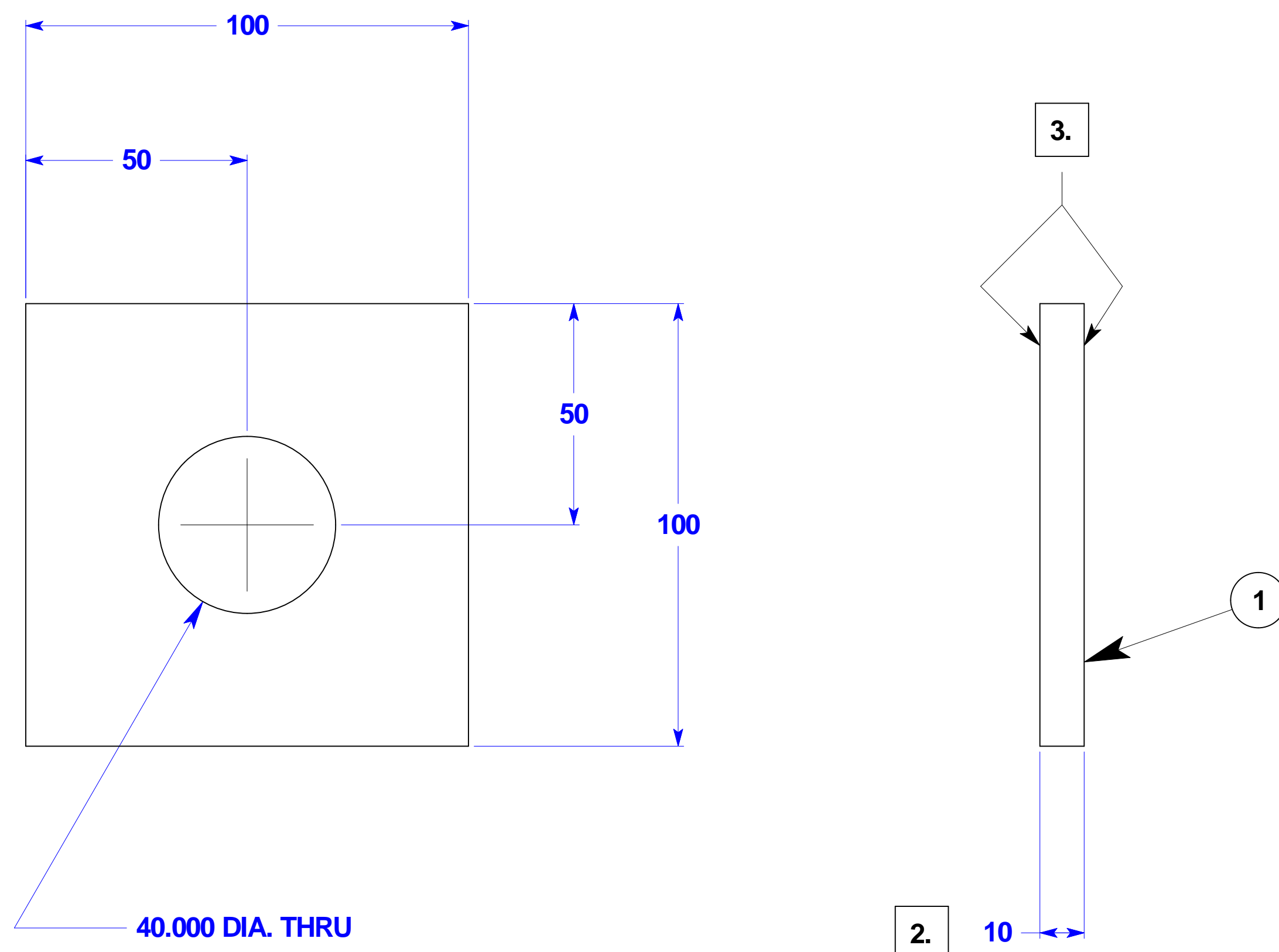
D	PF-350-620-23		1			
	REV	DESCRIPTION	DRN	CHK	APP	DAT

**NOTES: (UNLESS OTHERWISE SPECIFIED)**

**1. EXCEPT AS NOTED, DIMENSIONS ARE IN MILLIMETERS.**

**2. THICKNESS MAY VARY AS REQUIRED BY FIELD FIT.**

**3. COAT WITH AISC CLASS A COATING FOR SLIP-CRITICAL CONNECTIONS.**



1	-	-	-	PLT,STL, 100mmX100mmX10mm	1
ITEM No	PREF	BAS	SUFF	TITLE OR DESCRIPTION	QTY
	STOCK OR PART NO				

		DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ANSI Y14.5M-1982.		SCALE 1:1		DO NOT SCALE DRAWING		CAD FILE NAME: PF35062023.P0			
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES BREAK EDGES .005-.015 INTERNAL CORNERS .015 R MAX FRACTIONS DEC .XX .XXX .XXXX		STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY STANFORD, CALIFORNIA 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.				BABAR DETECTOR BARREL FLUX RETURN SHIM PL, 1 HOLE, THICK			
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 S R A BELL 3/22/96 H L LYNCH 3/22/96 T O'CONNOR 3/22/96	
NEXT ASSEMBLIES:		ALL SURFS						PF-350-620-23		P0	D

BBR BRRL FLX RTN SHIM PL 1 THK