DO D PF-350-620-22 DRN CHK APP DAT REV DESCRIPTION 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. 40.000 DIA. THRU PLT,STL, 100mmX100mmX5mm ITE PREF BAS
MNO STOCK OF PART NO SUFF TITLE OR DESCRIPTION CAD FILE NAME: **PF35062022.P0** SCALE 1:1 DO NOT SCALE DRAWING STANFORD LINEAR ACCELERATOR CENTER **BABAR DETECTOR** U.S. DEPARTMENT OF ENERGY TOLERANCES BARREL FLUX RETURN STANFORD UNIVERSITY BREAK EDGES .005-.015 PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U. S. DEPARTMENT OF INTERNAL CORNERS .015 R MAX ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS SHIM PLATE, 1 HOLE, THIN FRACTIONS + ---GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY. DEC .xx + ---SA-350-620-00 .xxx 🛨 ---DRW R F BOYCE
N H J KREBS PF-350-620-22 **P0** D 등 T O'CONNOR **NEXT ASSEMBLIES:** BBR BRRL FLX RTN SHIM PL 1 THN