



Notes

Sheet is 0.048 Inch thick
 All Dimensions are in Inches
 Do not scale wire holes in this drawing
 Wire hole locations will be given by a computer generated output
 Alignment holes are thru holes, 4 in No. & Dia 0.25 Inch
 Unless otherwise stated diametric tolerance for holes is +/- 0.003 inches
 Positional tolerance for holes is 0.006 Inches
 All holes to be burr free, however, sharp edges are permitted
 All dimensions are at 68 Deg F

DOCUMENT CONTROL STAMP		EACH SHEET OF A MULTI-SHEET DRAWING SHALL ALWAYS CARRY THE SAME REVISION LEVEL		TRACKING NO.		U.S. Department of Energy Office of Biological Resources	
MATERIAL:	Stainless Steel	DATE:	25 Sep 08	APPROVED:		Jefferson Lab Operated by Thomas Jefferson National Accelerator Facility, Inc.	
DESIGNED BY:		DRAWN:	Kalyan Jeyaraj	CHECKED:		Hall B - 12 GEV Drift Chamber Sys Mech Structure Region 3 Left End Plate Outer Steel Skin	
APPROVED:		DATE:		APPROVED:		B00000-01-10-007	
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