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Notes

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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; locations(x,y) are (10, 8.5); (75, 8.5); (105, 8.5); (170, 8.5) 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

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	EACH SHEET OF A	MULTI-SHEET DRA	WING SH	ALL ALWAYS	CARRY THE SAME REVIS	SION LEVEL		
DOCUMENT CONTROL STAMP	JIM & TOL PER ASME Y14.5. TRACKING NO. JNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCRES OLERANCES ARE: ANGLES			U.S. Department of Energy Office of Science	Jefferson Lab	Operated Joi For cor Associates,	Science	
	± .X ± ± .XX ± .XX ±	APPROVALS	DATE		Hall B - 12 GEV			
Polyurethane	\$€	DRAWN Kalyan Jinnuri CHECKED	25 Sep 08	Drift Chamber Sys Mech Strue Region 3 Left End Plate Core			ture	
FINEH ALCENED 125 OTHERWISE INFRACES NOTED DEBURE & BEEAK ALL SHARP EDGES		APPROVED		SIZE DWG. NO. E	B00000-01-10	-	REV.	
		APPROVED		1:6	USED 05 ASST NO. S	HEET 1 OF	1	
2				1				