







2

	REV REVISION CONTROL DOCUMENT DATES SIGNATURES - F10132199RCD DRAWN	K
		H
$TYP \underbrace{\frac{1}{1}}_{6}$		G
(4.38)		F
9		E
	VIEW A-A SCALE 1:1 RESTRAINING ROD INSTALLATION TYP 2 PLACES	D
		С
16 15 14 1 13 1 12 1	FC0074805 PIPE. 2.00" NPS SCH 10S, 304 SST AR FC0074804 PIPE, .50" NPS SCH 10S, 304 SST AR FC0029242 TEE, PIPE, 2" SCH 10, 304 SS 1 FC0028512 ELBOW, PIPE-90, SHORT, 2"×10S, 304 SS 1 FC0028303 ELBOW, PIPE-90, LONG, 1/2"×10S, 304 SS 2 FC0027063 O-RING, -220, VITON 2 F10132146 TUBE, 1.375 OD X 0.035 W, 24.20 LG FOR U-TUBE 2 F10047253 VALVE - CVI VACUUMSEAL-OFF VALVE V1046-32 DWG NO 183316 1	
8 1 7 1 6 1 5 1 4 1 3 1 2 1	F09107650SHOULDER SCREW 1-4DIAX375LG8F09084123MALE BAYONET END 145487-62F00441036BELLOWS RESTRAINING ROD LONG4F00258428BRACKET RESTRAINING ROD8F00168908VACUUM COUPLING NUT 1.500 BAYONET2F00145524COUPLING ADAPTER 1.50 BAYONET2F00129148VERTICAL BELLOWS2F00129086FLANGE UPPER ADAPTER 1290862F00129084FLANGE SEAL OFF VALVE1	B
±.X ±.XX ±.XXX ±X/X ±X° CHECKED .1 .02 .005 1/16 1° APPROVED BREAK ALL SHARP EDGES, MAX: .015 USED ON USED ON USED ON DO NOT SCALE DRAWING DIMENSIONS BASED ON: ASME Y14.5-2009 USED ON MAX MACHINE ALL SURFACES: 125 DRAWING UNITS: INCHES MATERIAL	FERMI NO PART NAME QTY D.RICHARDSON DATE 27-Dec-2019 FERMI NATIONAL ACCELERATOR LABORATORY INITED STATES DEPARTMENT OF ENERGY G.S.JOHNSON DATE 07-Feb-2020 Image: Constant of energy Image: Constant of energy R.WANG DATE 14-Feb-2020 Image: Constant of energy Image: Constant of energy Image: Constant of energy SEE PARTS LIST SCALE SIZE DRAWING NUMBER SHEET Rev I Division - Cryogenic Support CAGE CODE: OUSRG SCALE SIZE DRAWING NUMBER SHEET Rev 1 I Image: Constant of energy Image: Constant of energy Image: Constant of energy Image: Constant of energy	A