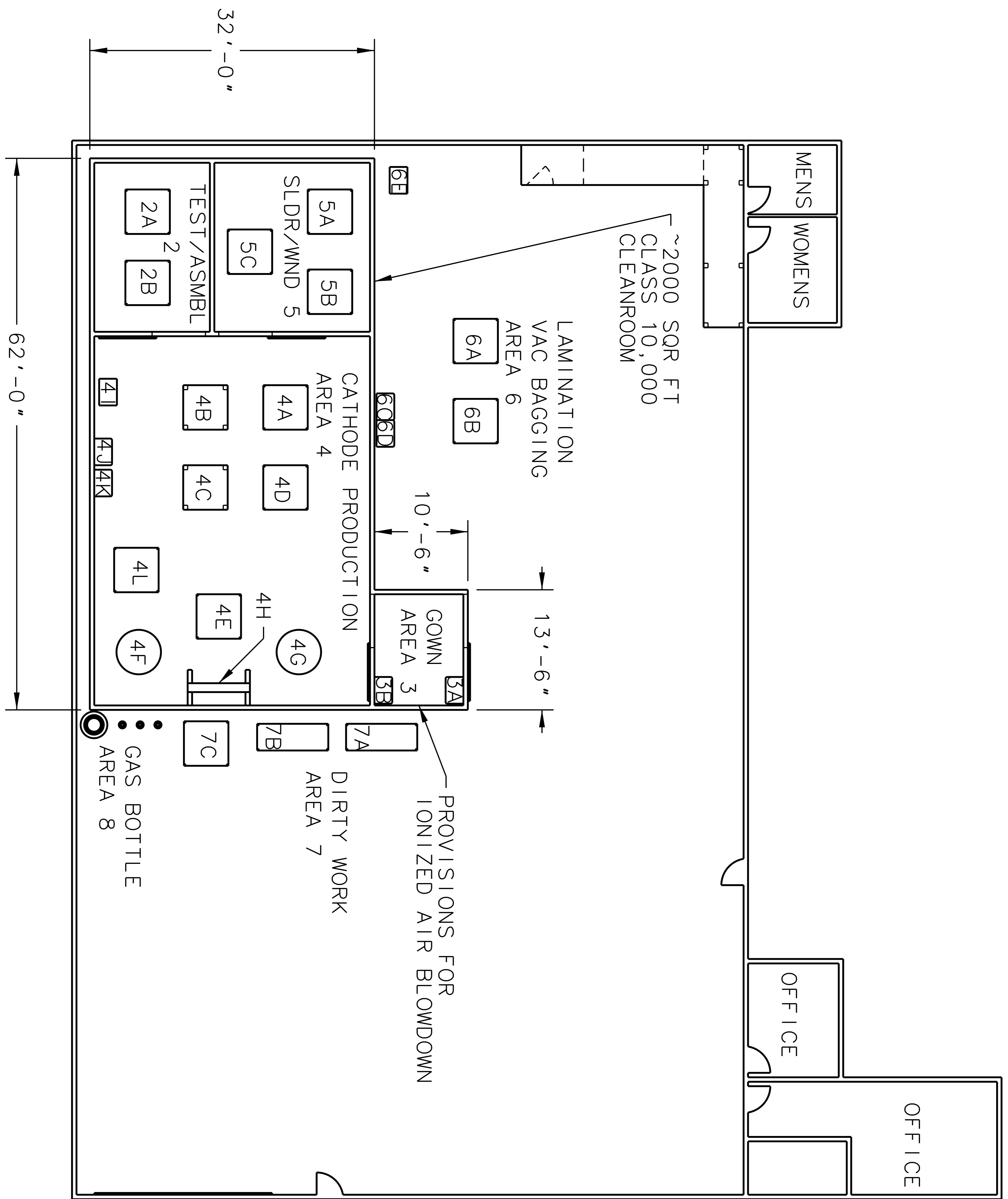
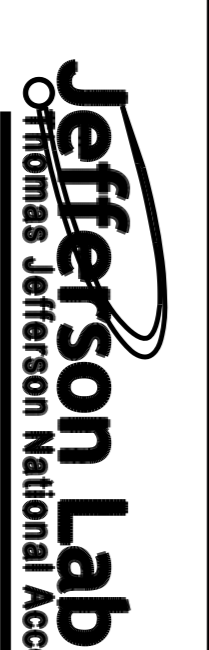


REVISION HISTORY		
ZONE	REV	DESCRIPTION
1		
2		
3		
4		

DATE	APPROVED



TEST/STACK ASSEMBLE AREA 2
2A-FORMICA TABLE
2B-FORMICA TABLE
GOWN AREA 3
3A-STORAGE CABINET
3B-STORAGE CABINET
CATHODE PROD AREA 4
4A-FORMICA-INSPECT/TEST THE FOLLS
4B-GRANITE-CUT FOLLS
4C-GRANITE-GLUE FOLLS
4D-FORMICA-GLUE TRSFR RING
4E-FORMICA-CUT HOLES, ETC
4F-TENSION AND GLUE
4G-TENSION AND GLUE
4H-FLATNESS SCAN
4I-GAS PANEL RACK
4J-STORAGE CABINET
4K-STORAGE CABINET
SOLDER/TEST/FLUX CLN AREA 5
5A-FORMICA, LAZY SUSAN
5B-FORMICA, LAZY SUSAN
5C-GRANITE WIRE WIND
LAMINATION AREA 6
6A-FORMICA
6B-FORMICA
6C-STORAGE CABINET
6D-STORAGE CABINET
6E-HV RACK
DIRTY WORK AREA 7
7A-WORKBENCH
7B-BANDSAW, DRILLPRESS, SANDER
7C-FORMICA
GAS BOTTLE AREA 8

DOCUMENT CONTROL STAMP	DIM & TOL PER ASME Y14.5 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	TRACKING NO. N/A	United States Department of Energy
MATERIAL *	FRACTIONS DECIMAL ANGLES \pm N/A \pm .XX \pm .XXX \pm .1 \pm .01 \pm .005 \pm .50°	APPROVALS DATE	 Jefferson Lab <small>Thomas Jefferson National Accelerator Facility</small> Newport News Virginia
FINISH MACHINED SURFACES DEBURR & BREAK ALL SHARP EDGES	THIRD ANGLE PROJECTION	DRAWN WRB/WHN 08APR2010	
UNLESS OTHERWISE NOTED		CHECKED	
DO NOT SCALE DRAWING		APPROVED	
		APPROVED	SIZE DWG. NO. C SCALE 1:1 SHEET 1 OF 1

HALLD GLUE-X
 DETECTORS
 FORWARD DRIFT CHAMBER
 OFFSITE PRODUCTION FACILITY