

# Pre-injector Upgrade Updates (27 Apr 2011 – 11 May 2011)

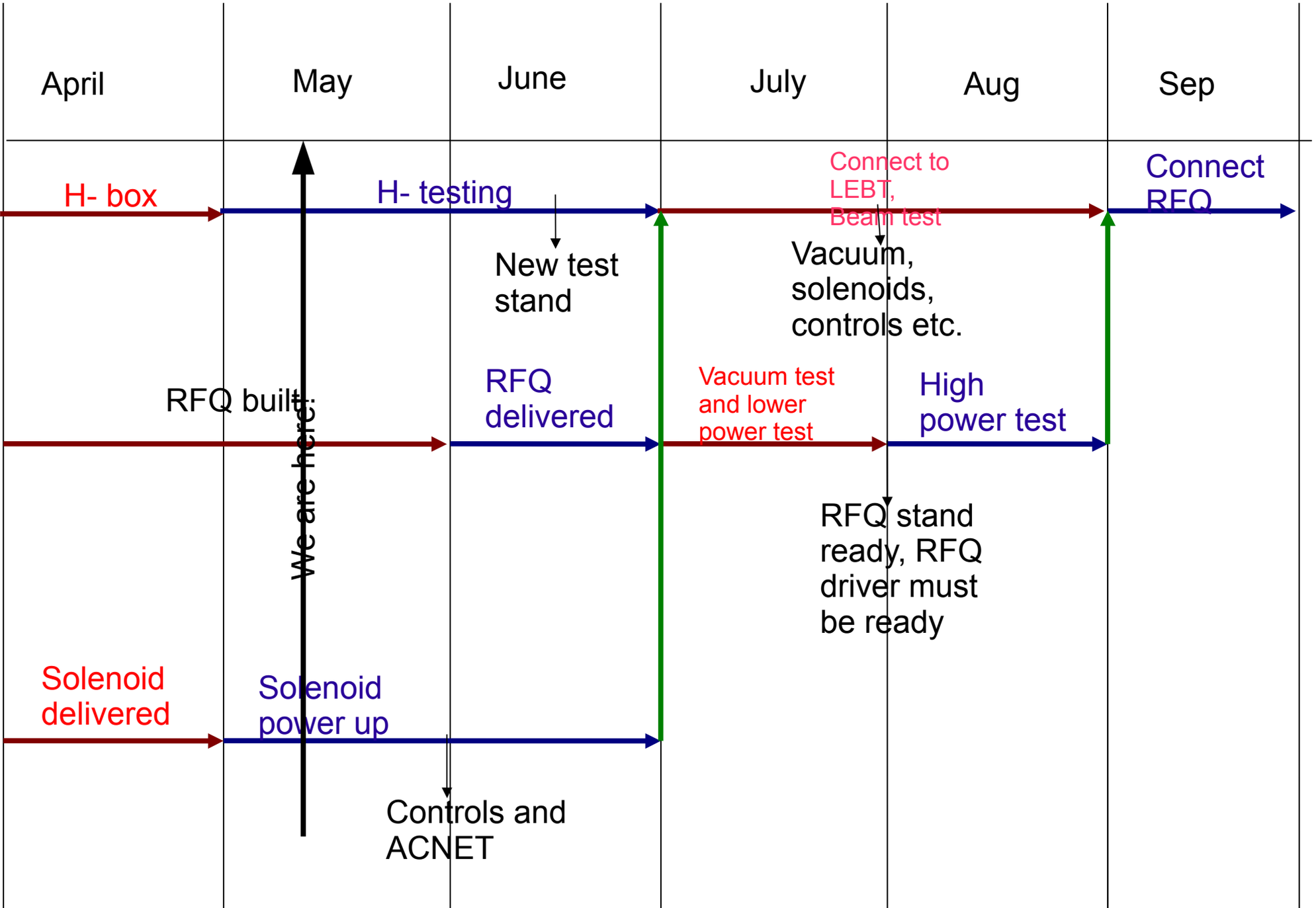
C.Y. Tan  
11 May 2011

# News

- Going to Germany 25 May to inspect RFQ.
- Mary Convery volunteered to be shutdown coordinator.

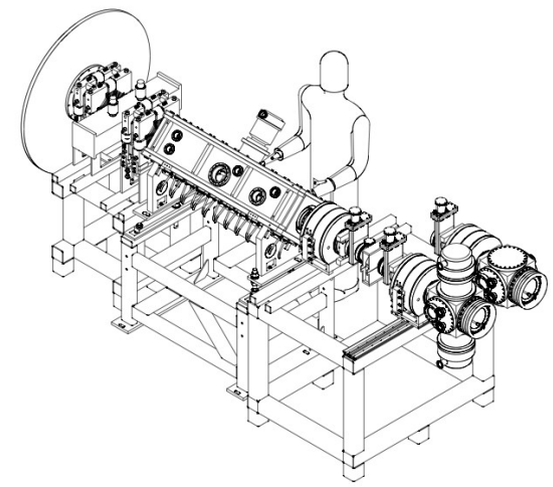
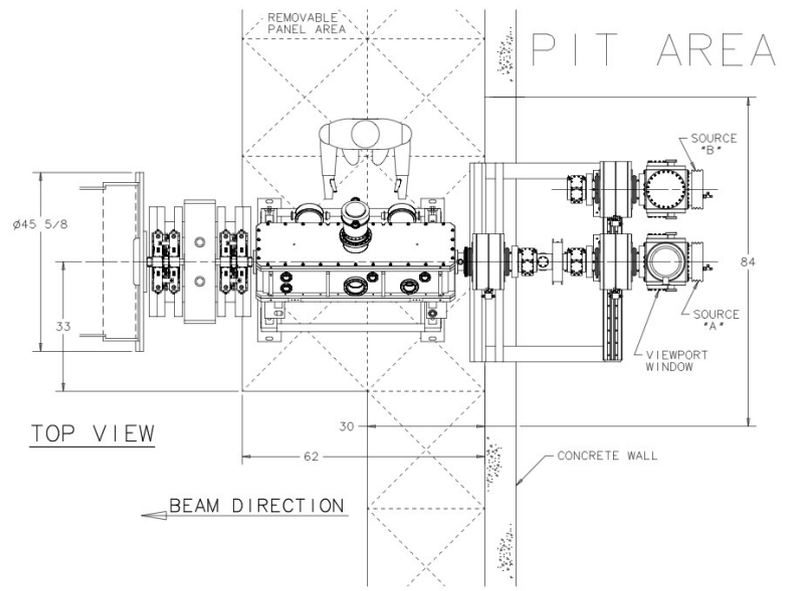
# Reminders

- Fill in the MS Project time lines. **See Elmie.**
  - Steve Hays
  - Jim Lackey
  - Mike Kucera
  - Dan Bollinger
  - Brian Schupbach
- Fill in paper sections for the review.



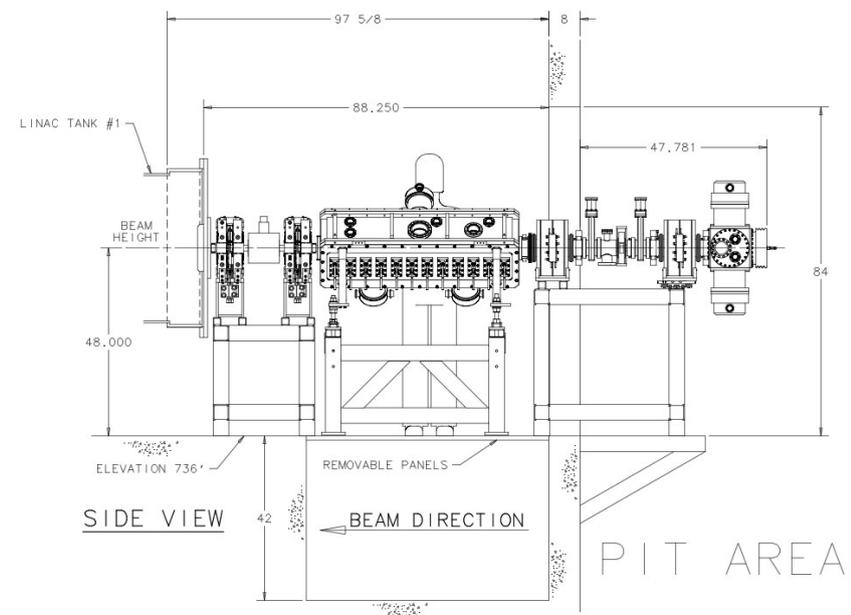
8 7 6 5 4 3 2 1

REV	DESCRIPTION	DRAWN APPROVED	DATE



# PREACCELERATOR PRELIMINARY LAYOUT

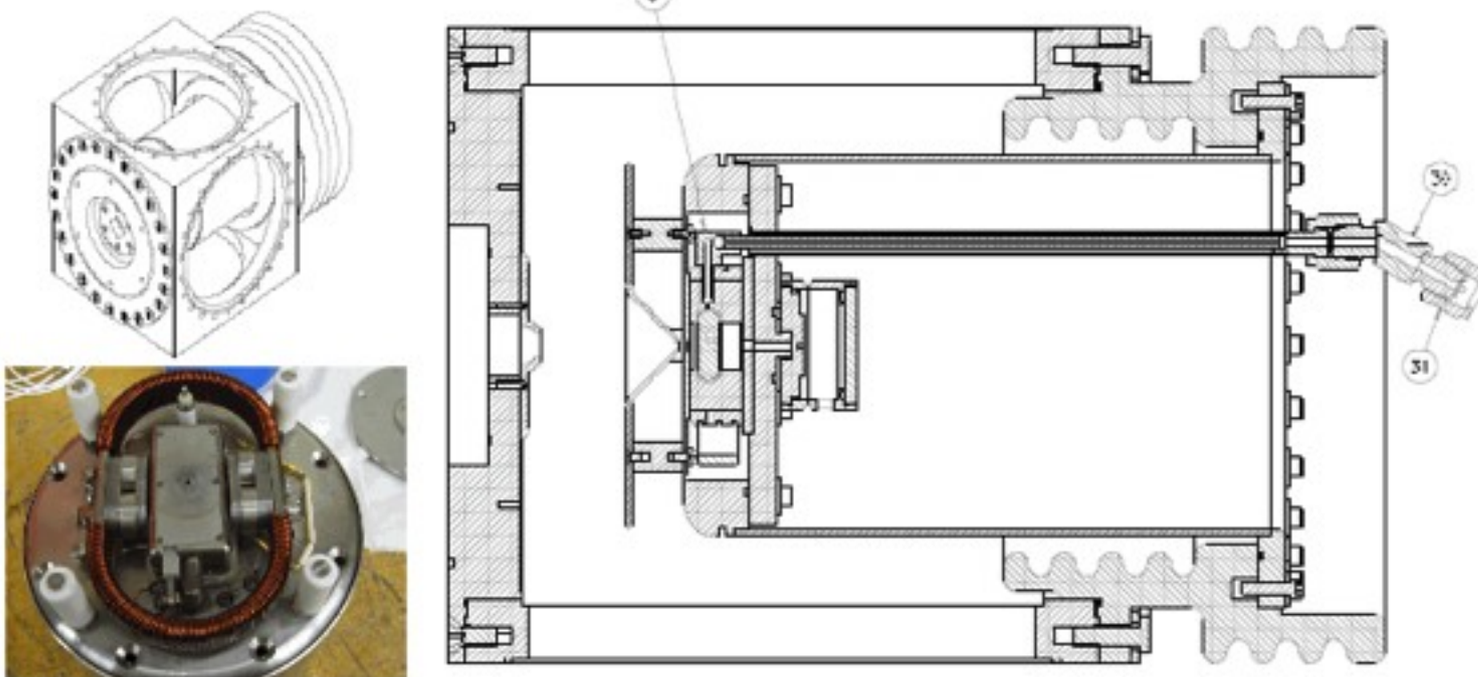
APRIL 27, 2011



UNLESS OTHERWISE SPECIFIED			ORIGINATOR
±	±	±	DRAWN
1. BREAK ALL SHARP EDGES MAX			CHECKED
2. DO NOT SCALE DRAWING.			APPROVED
3. DIMENSIONS BASED UPON ASME Y14.5M-1994			USED ON
4. MAX. ALL MACH. SURFACES			MATERIAL
5. DRAWING UNITS: U.S. INCH			
 <b>FERMI NATIONAL ACCELERATOR LABORATORY</b> UNITED STATES DEPARTMENT OF ENERGY			
SCALE	DRAWING NUMBER	SHEET	REV
		1 OF 1	
CREATED WITH :		GROUP :	

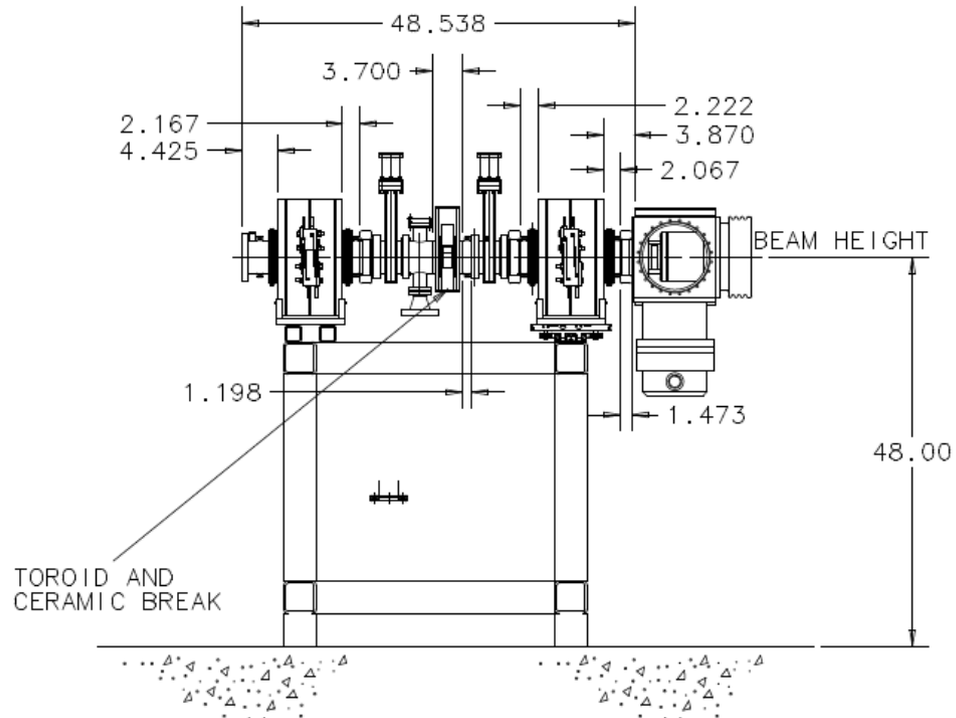
8 7 6 5 4 3 2 1

# Source Status

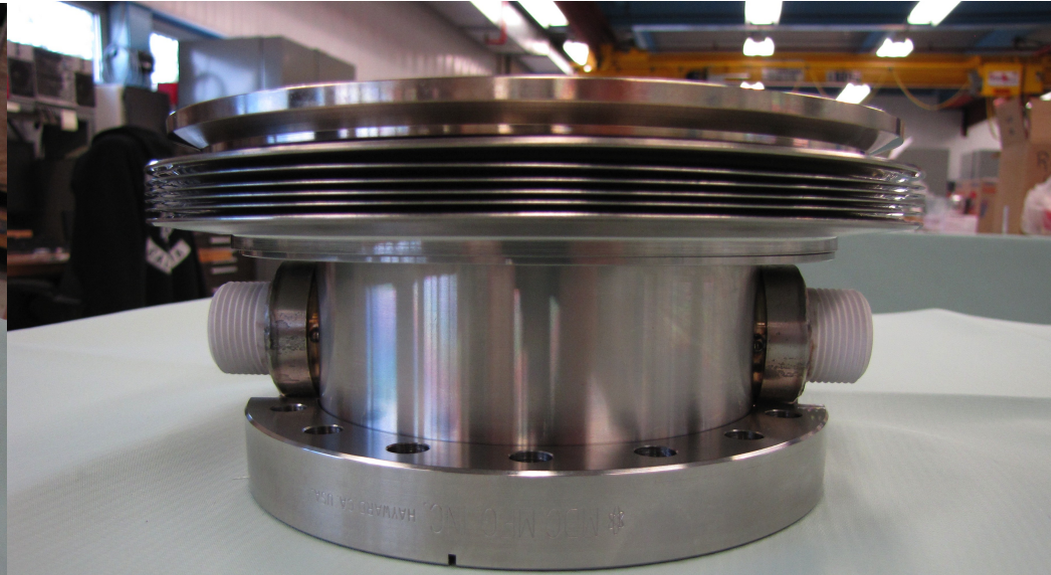


Device	Status	Comments
Source	Installed in test stand. Conditioning as of 04 May.	New Cs boiler valve had a leak, using HINS boiler.
Water	I- water tapped off (07 Mar 2010)	See next talk

# LEBT Status



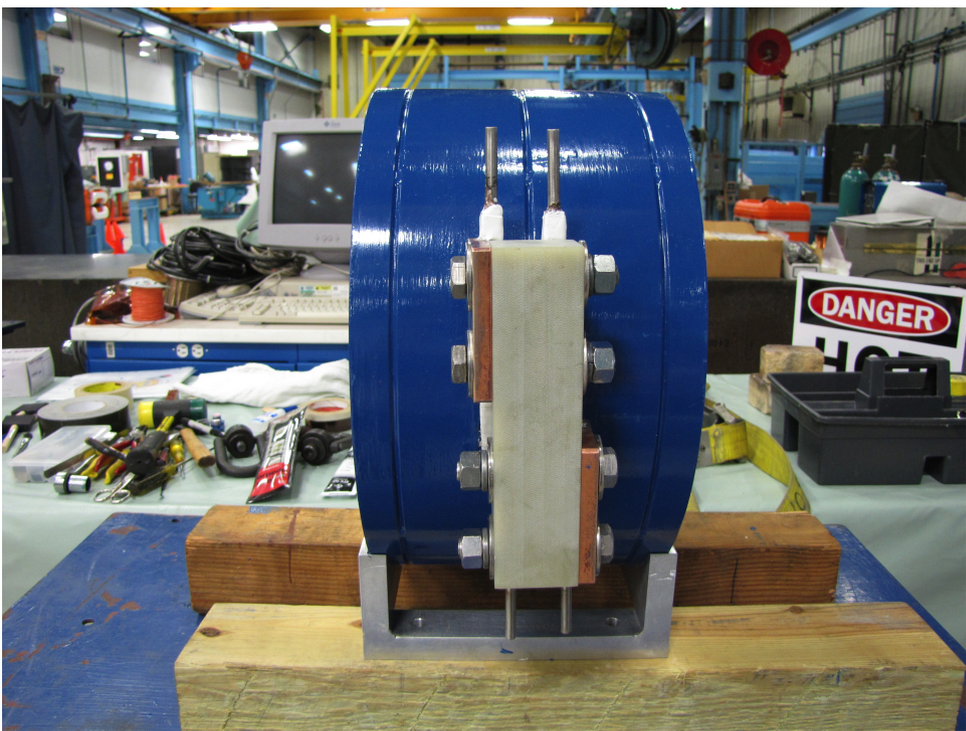
Solenoid PS	Steve Hays has 2	Need to put in inductive feedback loop.
Solenoids	Only #4 is incomplete.	See next slide.
LEBT drawings	Being drawn	Complete?
Correctors	final design (07 Mar 2011)	Milhouse still working on drawings and heat calculations.
Vacuum pumps		Order pending
Einzel lens	Complete!	



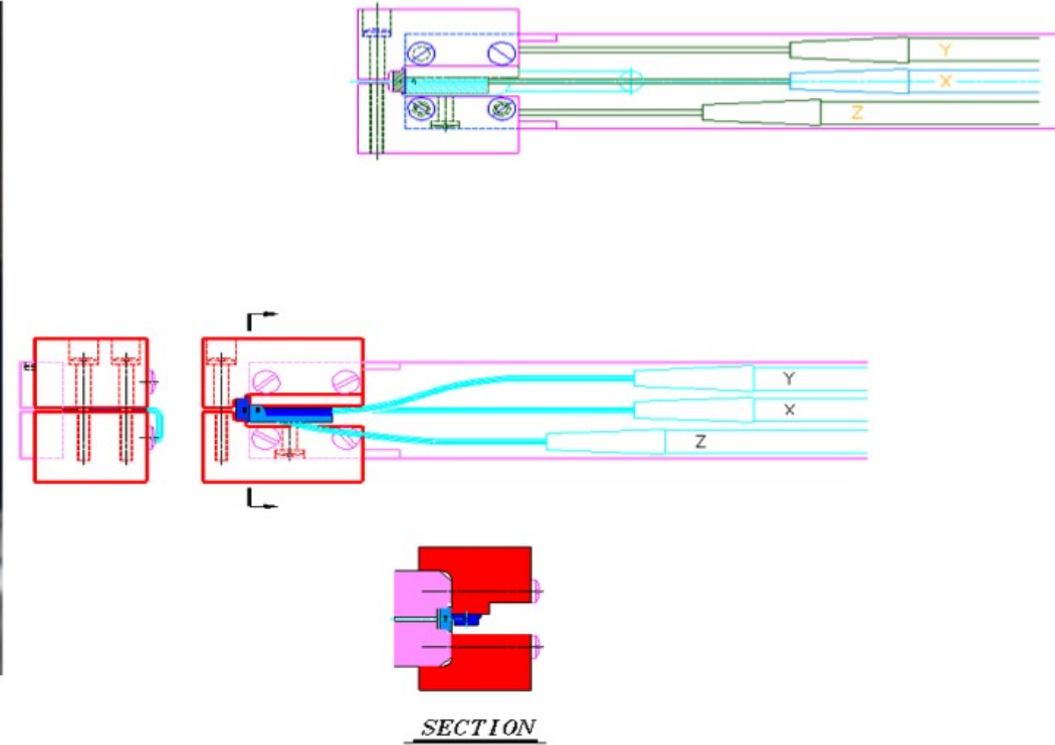
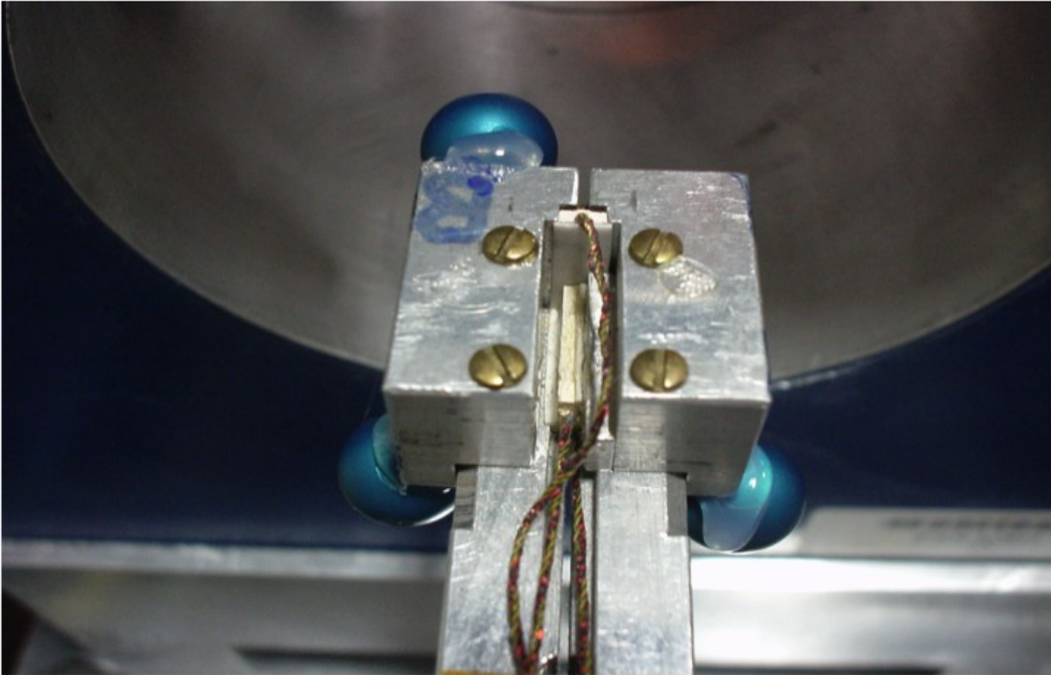
The Einzel Lens  
Chopper. Done!

# Solenoid status

- #1 Measurements are complete. See next slide.
- #2 waiting to be measured.
- #3 is potted.
- #4 waiting for parts.

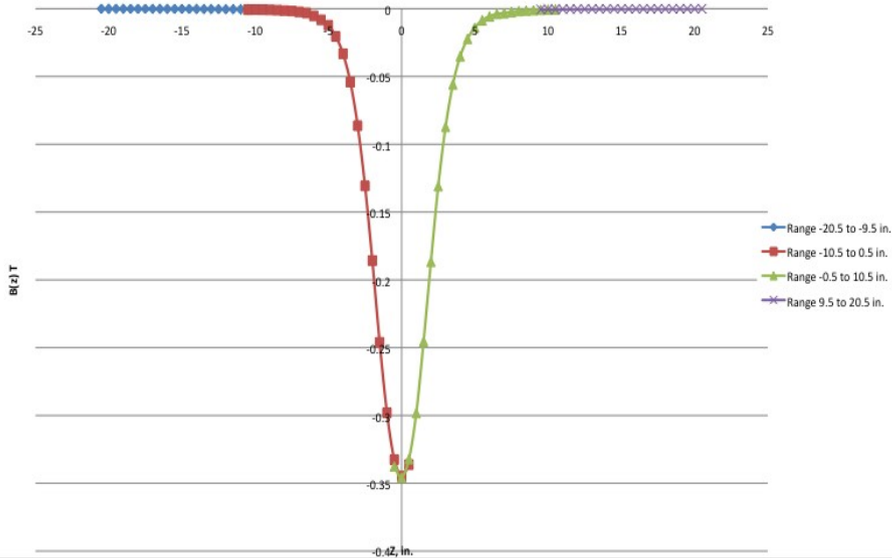


# 3-D Hall Probe

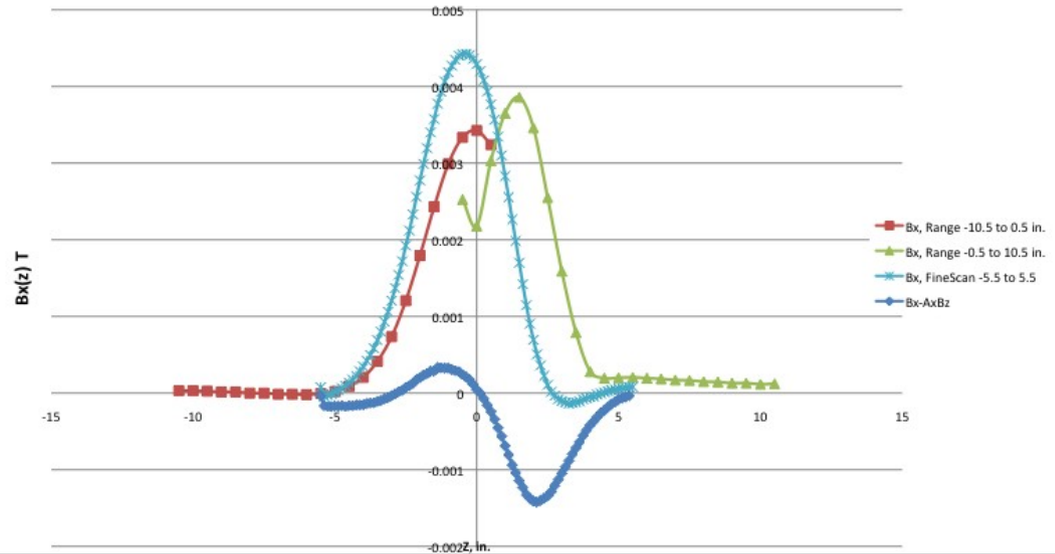


# Some Solenoid Measured Data

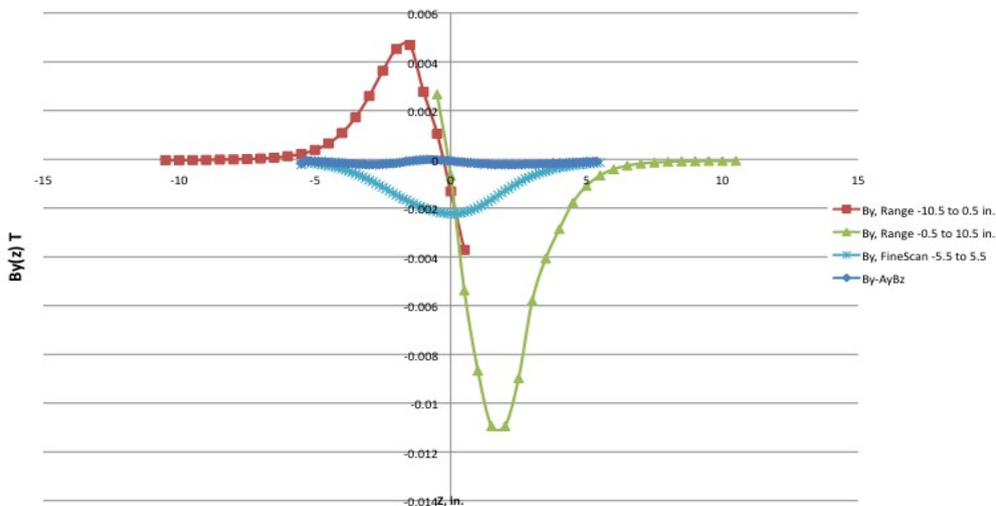
PSSA001-0 Z Scans, B(z), 400 A



PSSA001-0 Z Scans, Bx(z), 400 A

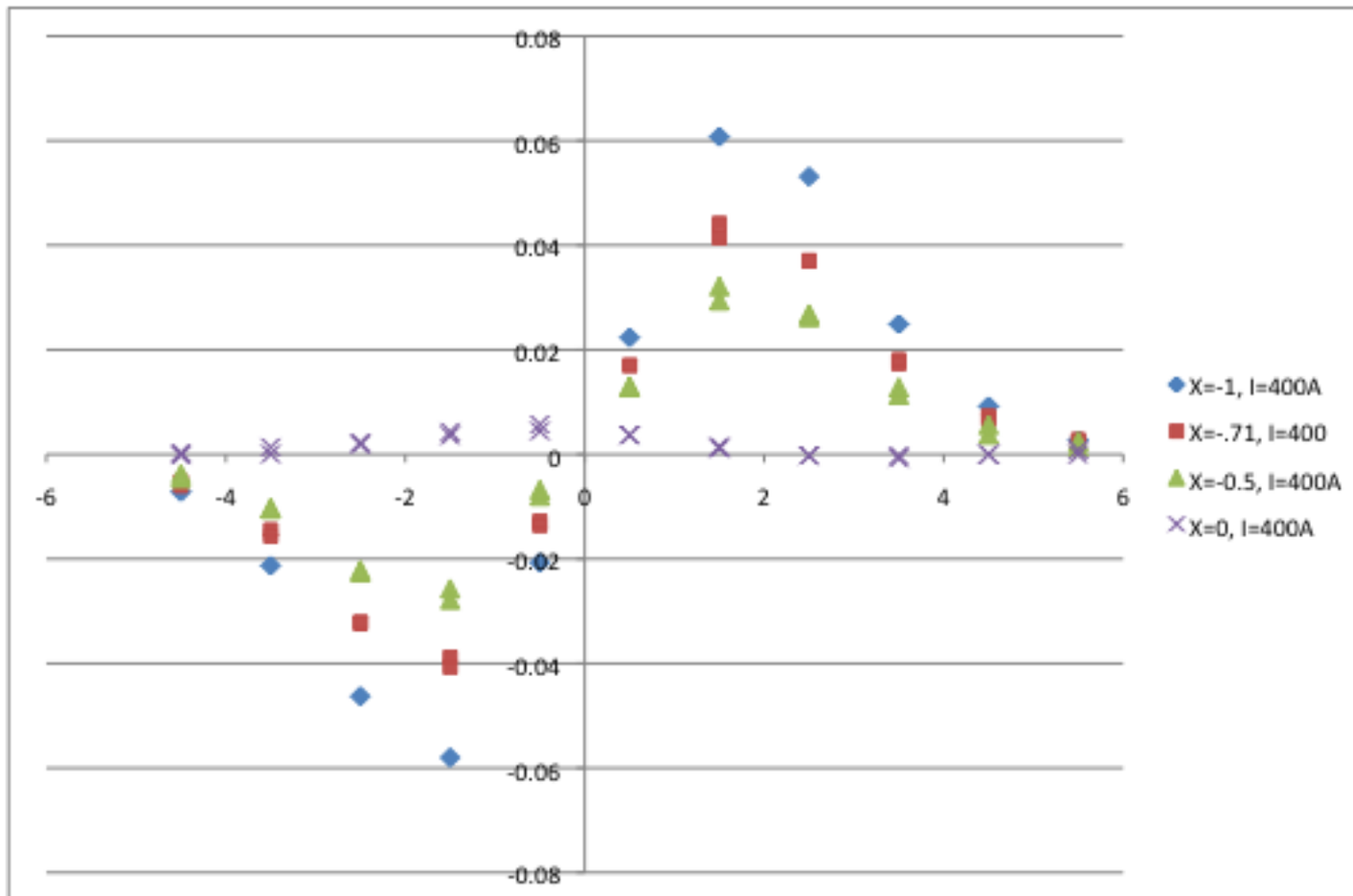


PSSA001-0 Z Scans, By(z), 400 A



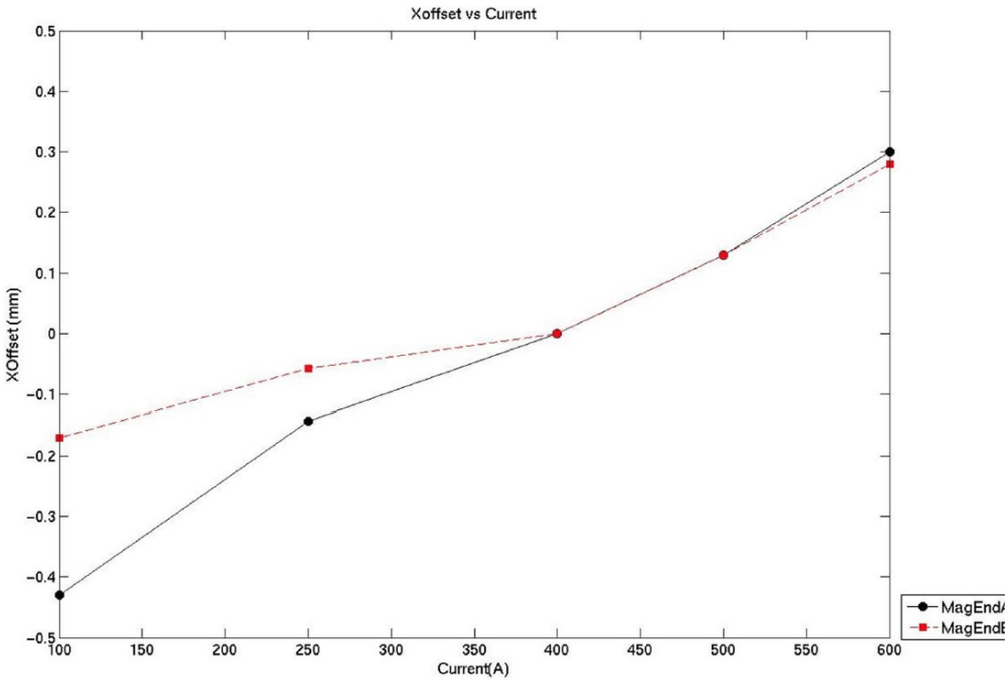
R=0 measurements.  
Note that  $B_x$  is larger than  $B_y$  at  $r=0$ .

# Br data



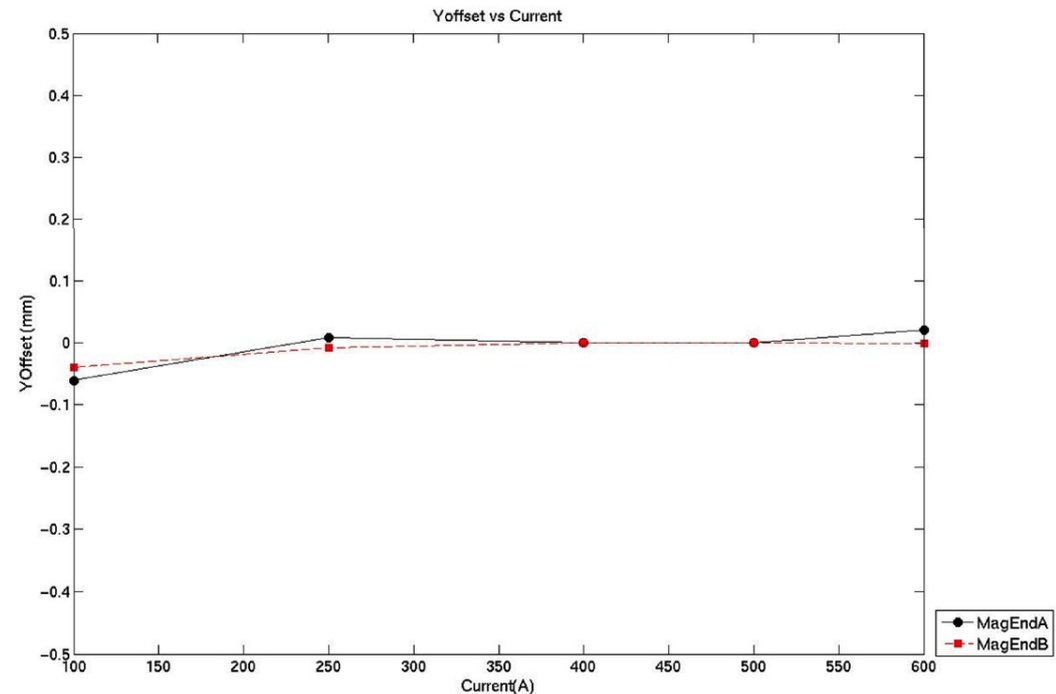
# Tilts

X off set moves as a function of current!



Probably be running at > 500A. So there is a x POSITION offset (and possibly an angle change) of the electrical centre as the current is increased from 500A.

Centre changes by 0.175mm going from 500A to 600A. Assume angular change is zero.

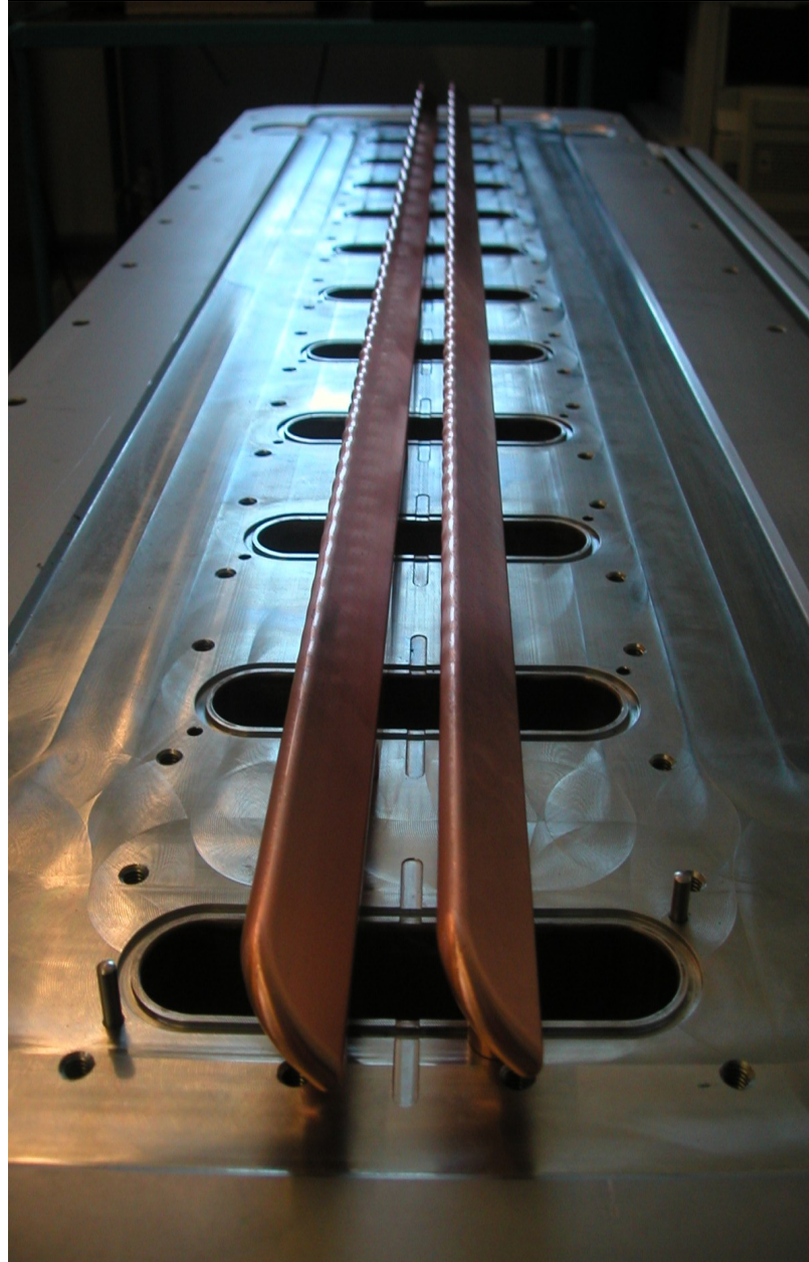


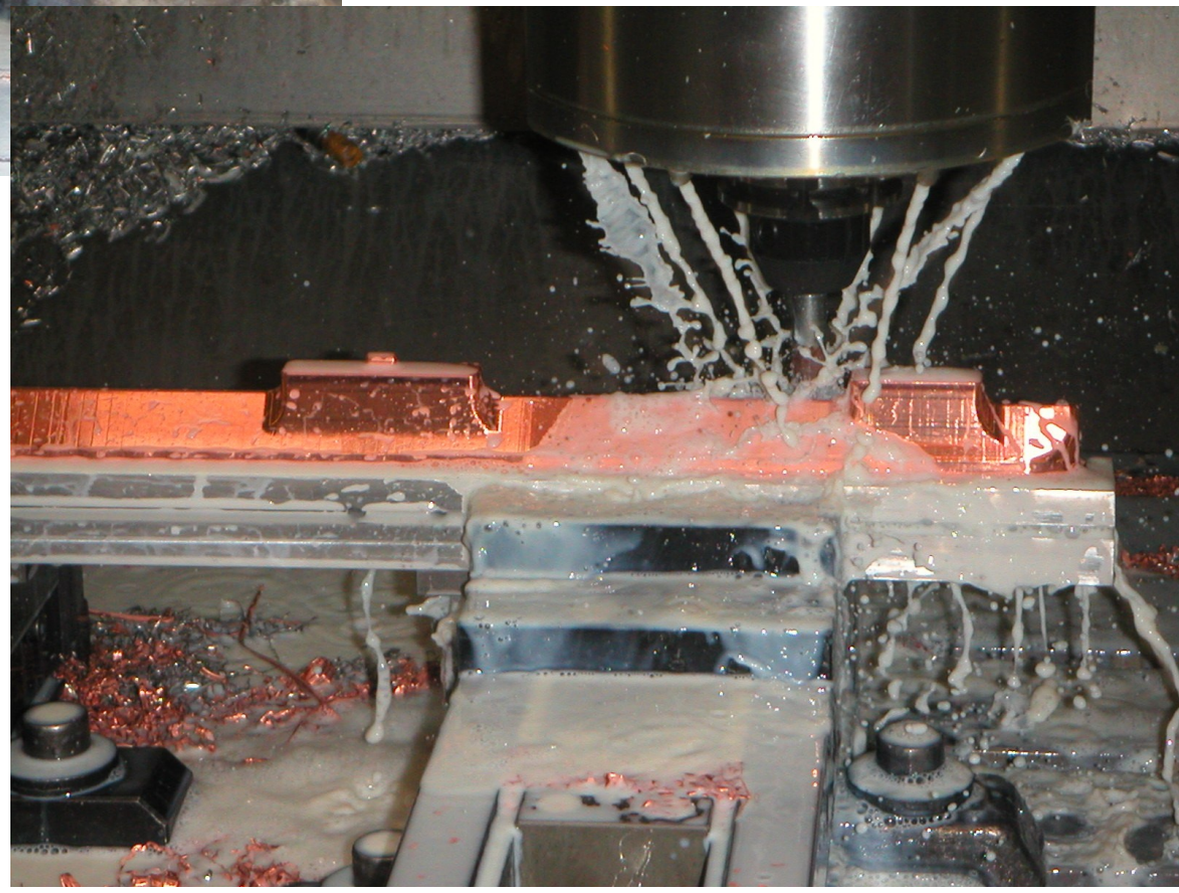
# Quick Checks

- Using the Bz data, I have verified that that
  - Focal length of solenoid at 500A is 18.7cm which is approximately what we had expected (20 cm). Note: have to do a rescaling because measurements are at 400A.
- Will check corrector strengths once I get the distances of correctors from solenoids. Suspect that strength should be OK.

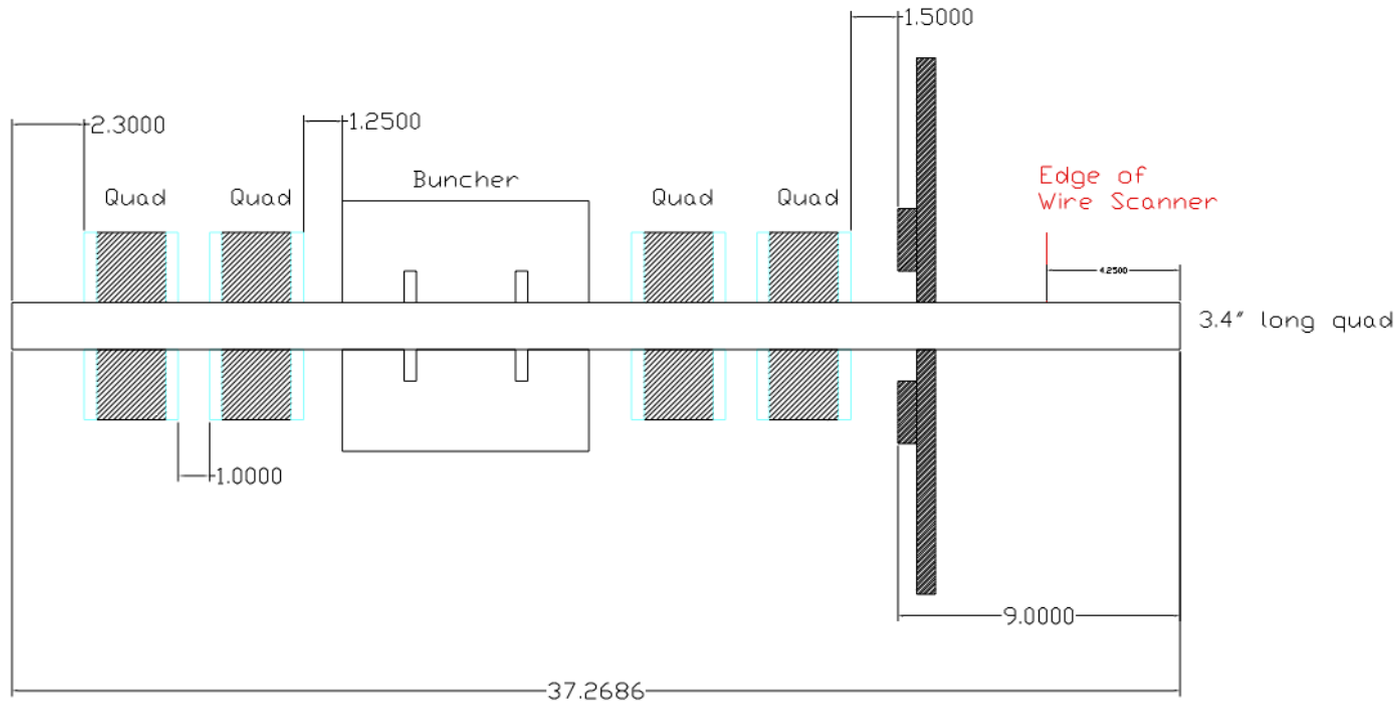


# The 2 rods





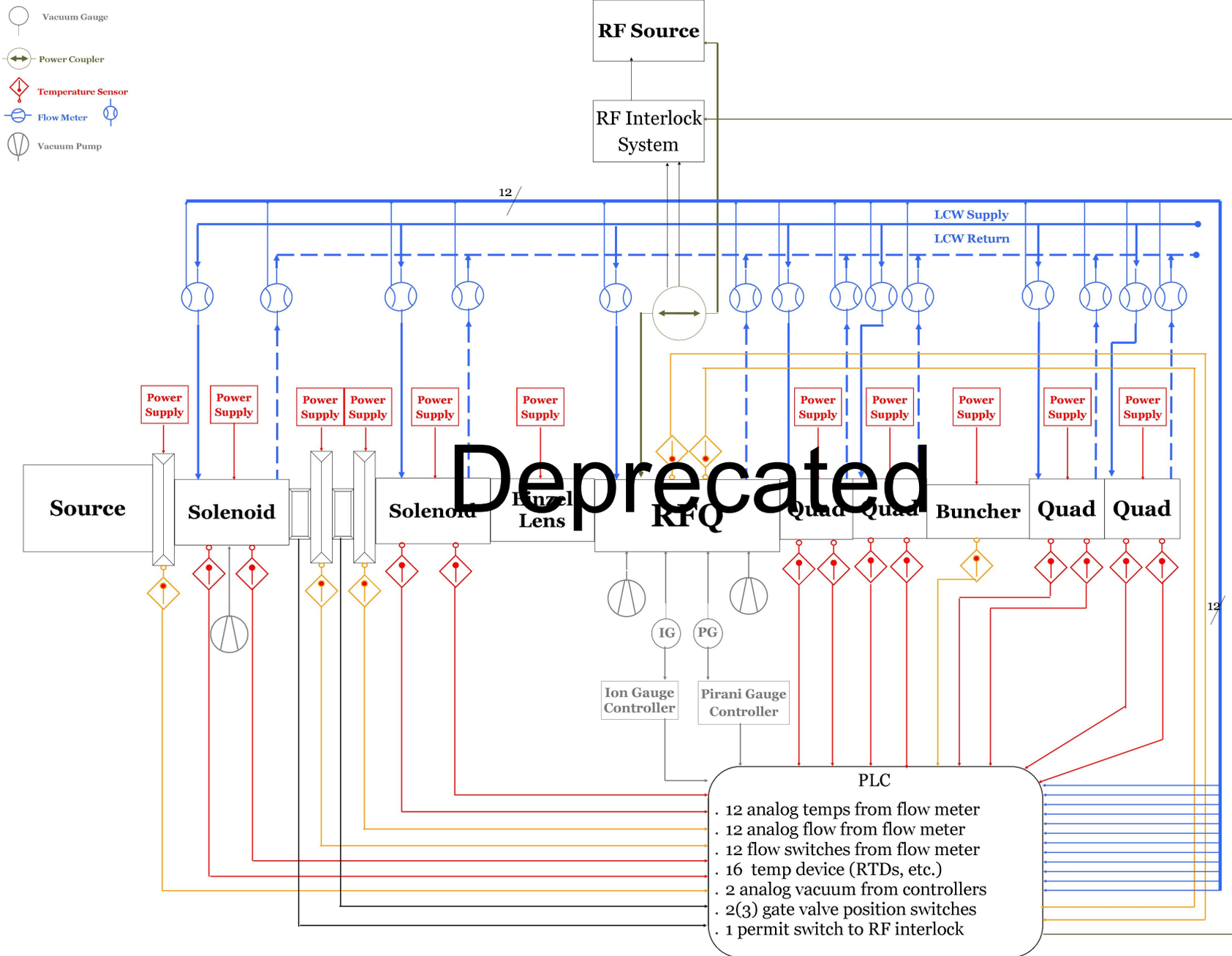
# MEBT Status



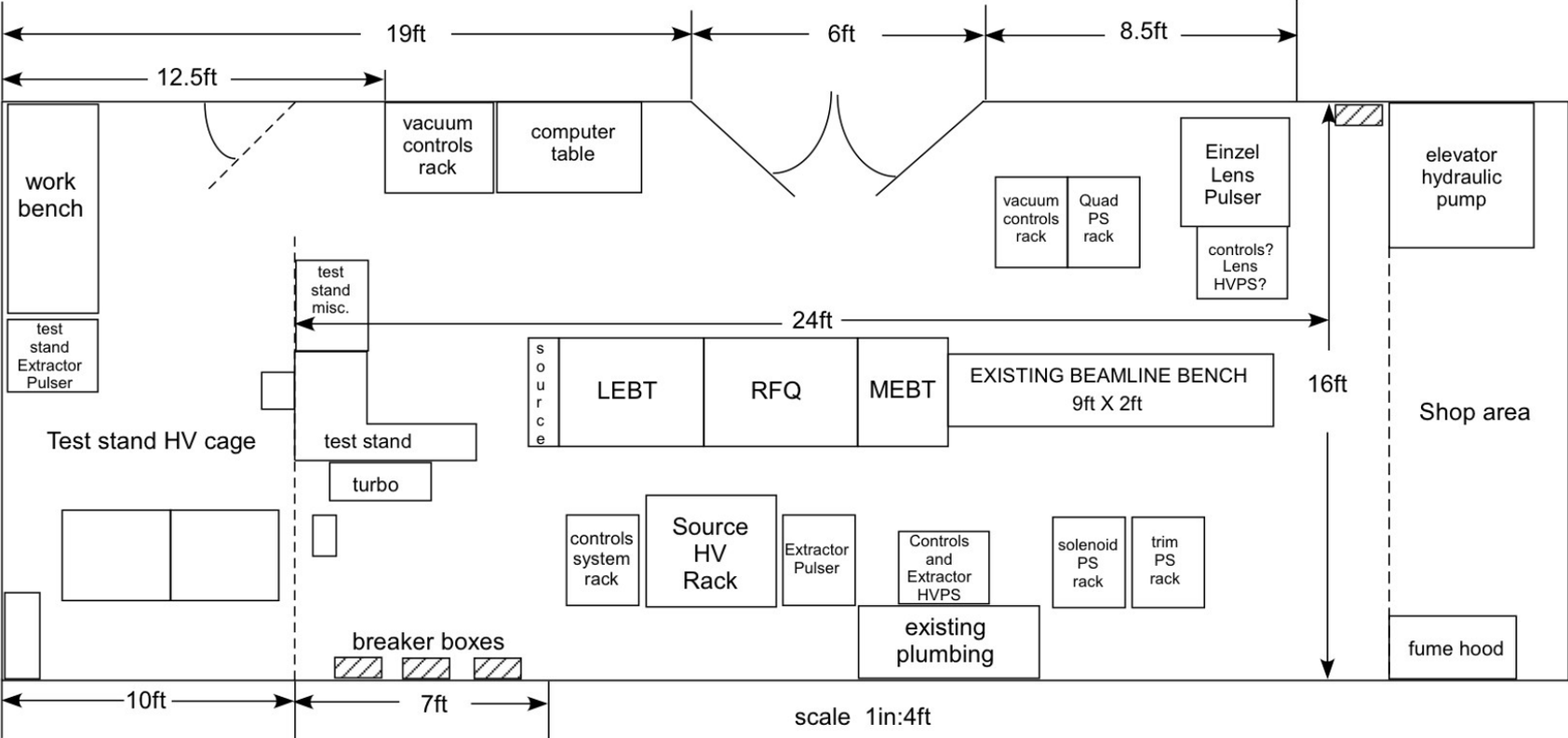
Device	Status	Comments
Quads	3D drawings complete.	Quad reqs have been approved (25 Apr). Quad stands ordered (due 13 June). Quad order+coil (due 16 May). Quad core assembly waiting AD signatures. Coil winding fixtures placed last week.
Buncher	Bead pull station preliminary design done.	Will have all parts by Mid May.
Power for quads	Specs to follow	Quads being redone.
Power for buncher		Use present buncher supply in the line.



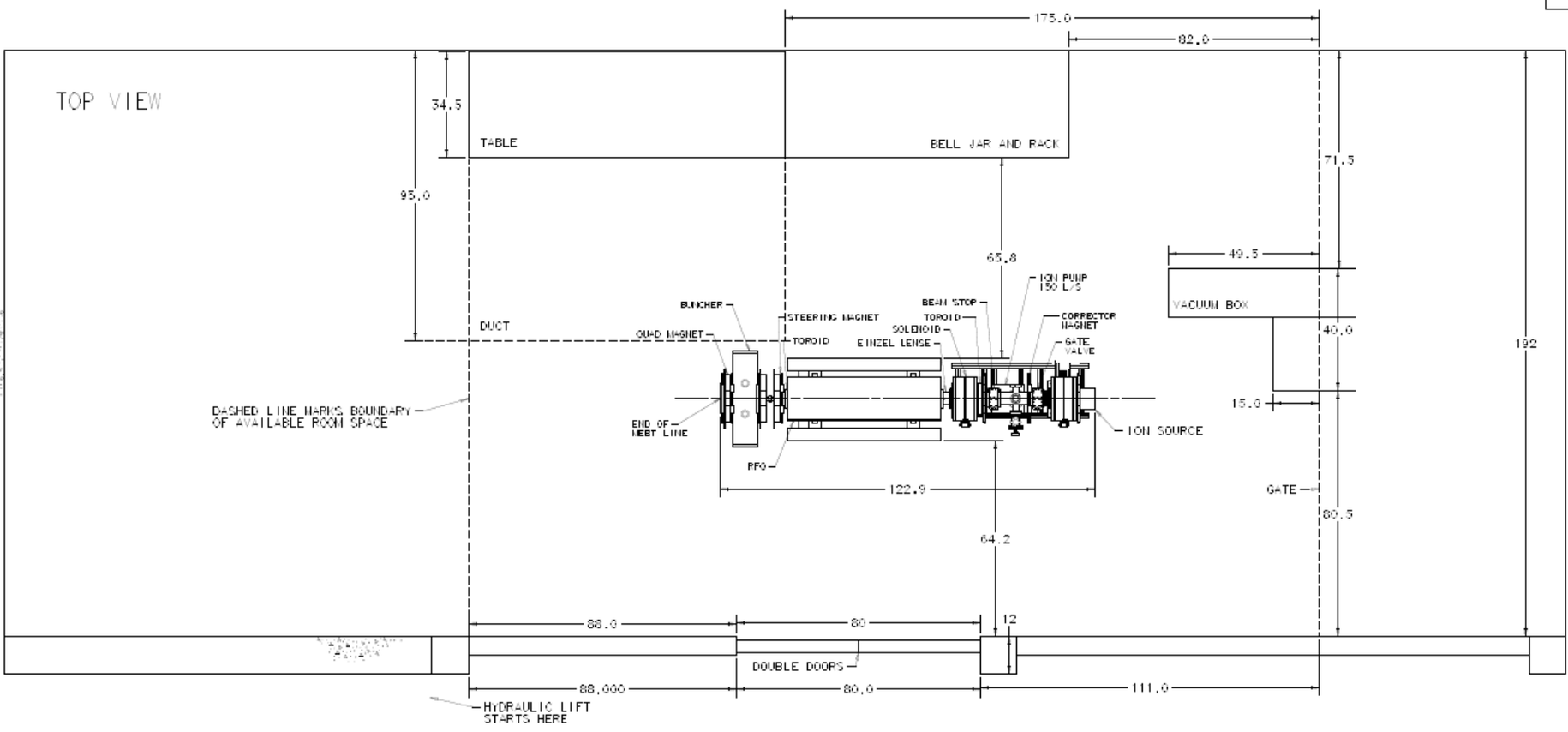
# Controls



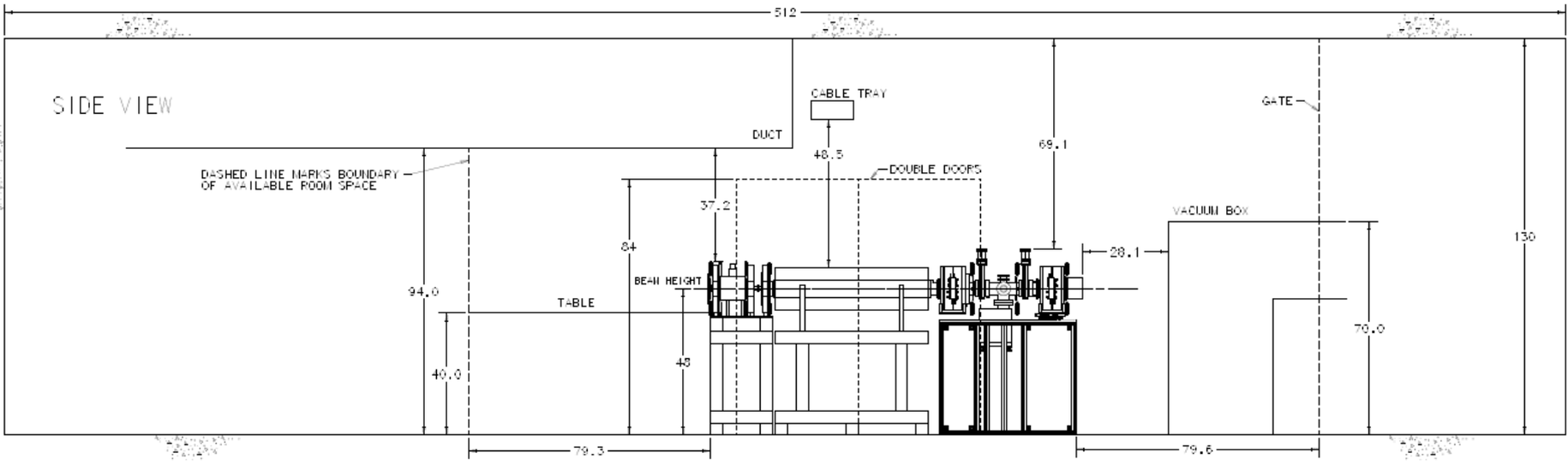
# Test Area



### TOP VIEW



### SIDE VIEW



# Safety

- When can the beam line layout in test area be done?

# RFQ reminders

- Schempp is vendor
  - Make sure that the vanes are cleaned! See ISIS email.
    - Some cleaning details supplied by ISIS.
  - Review and verify on site mechanical design and construction (already in contract).