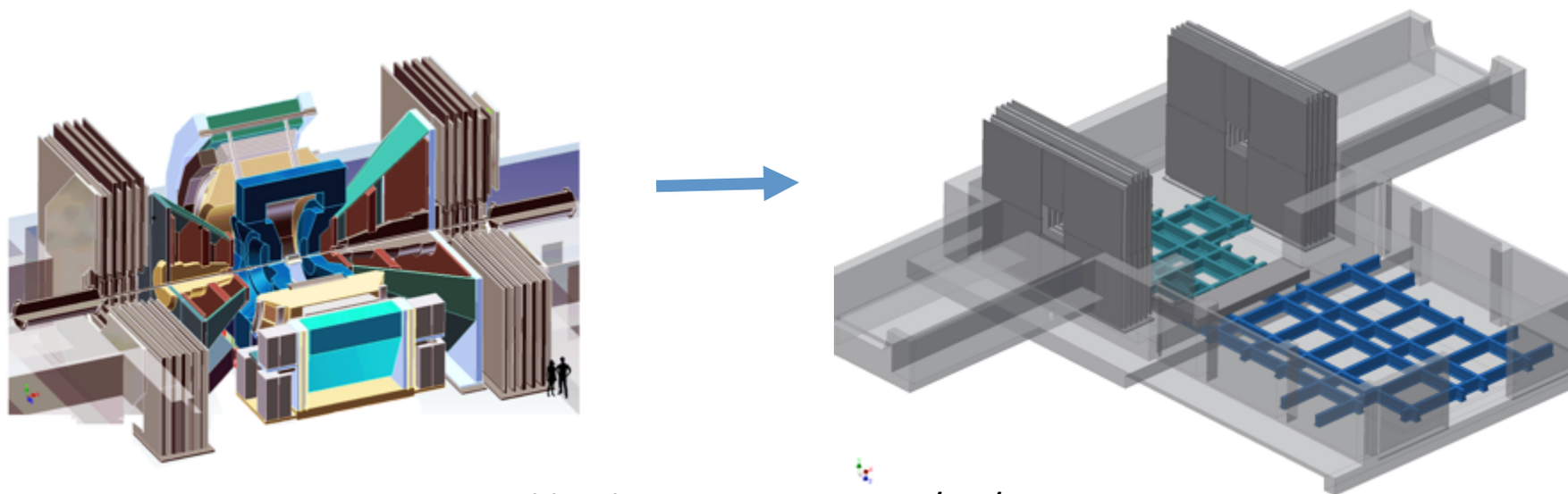

Removal and Refurbishment (R & R) of the PHENIX Experiment at 1008

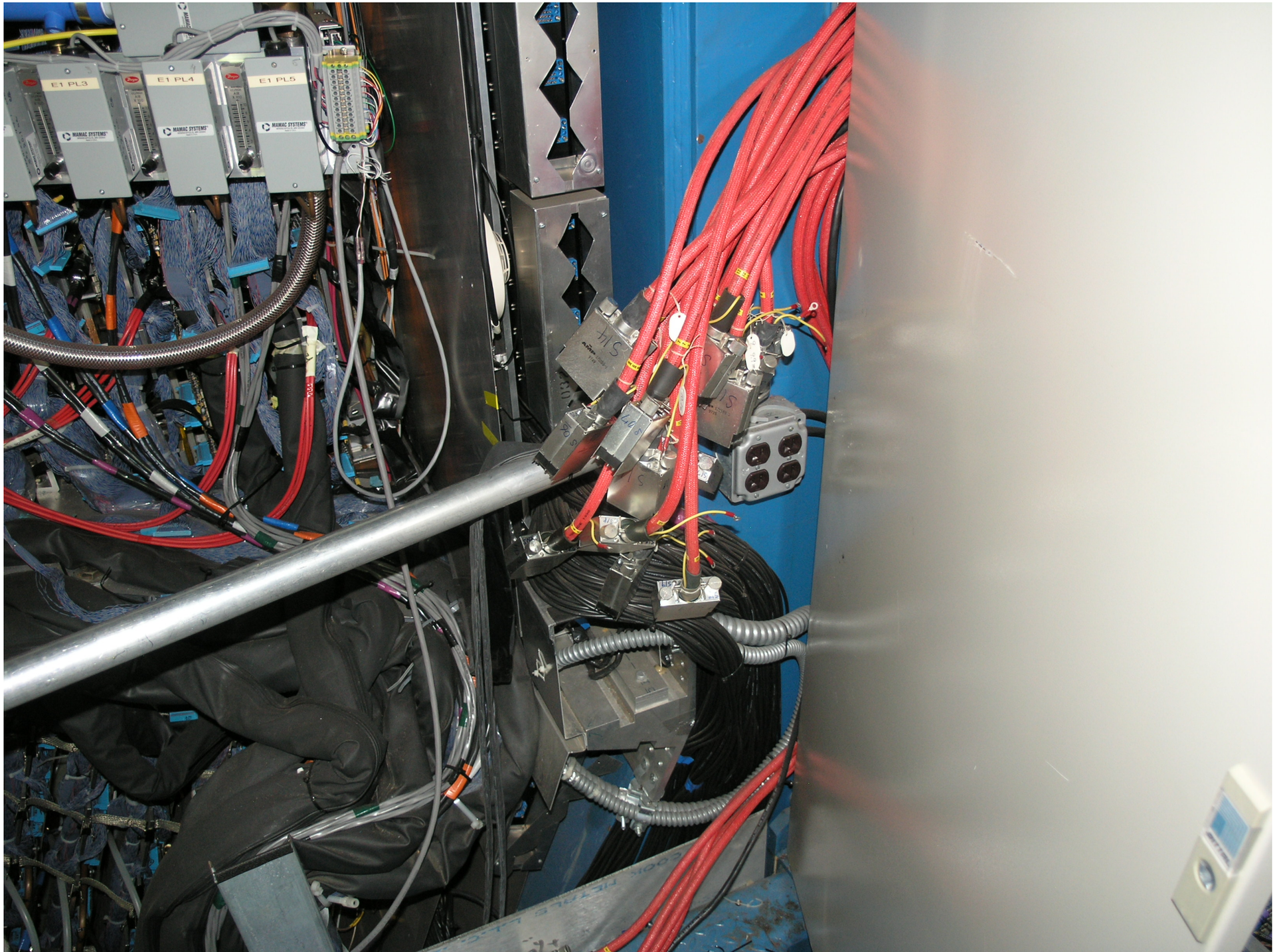


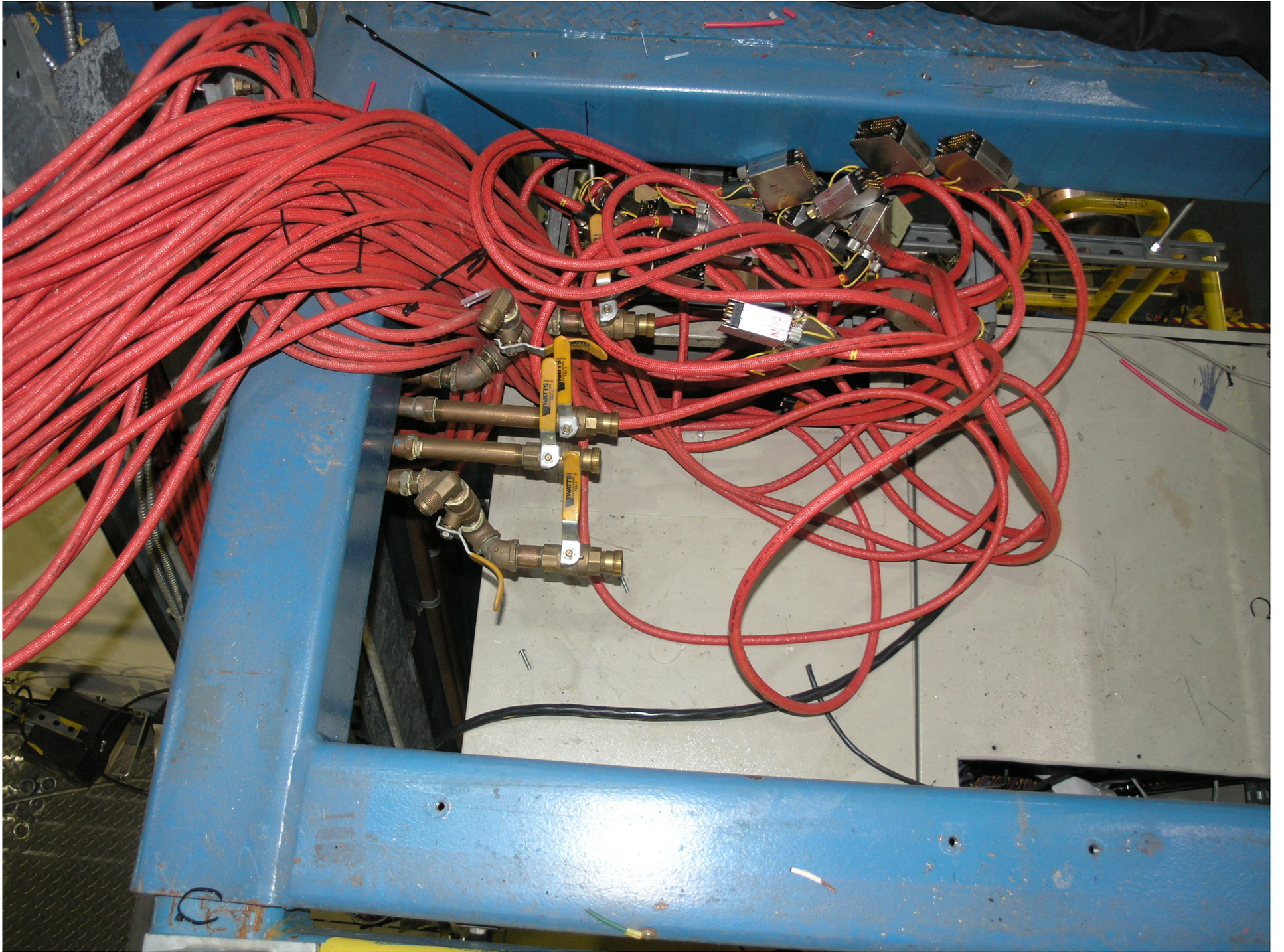
Weekly Planning Meeting: 7/21/16

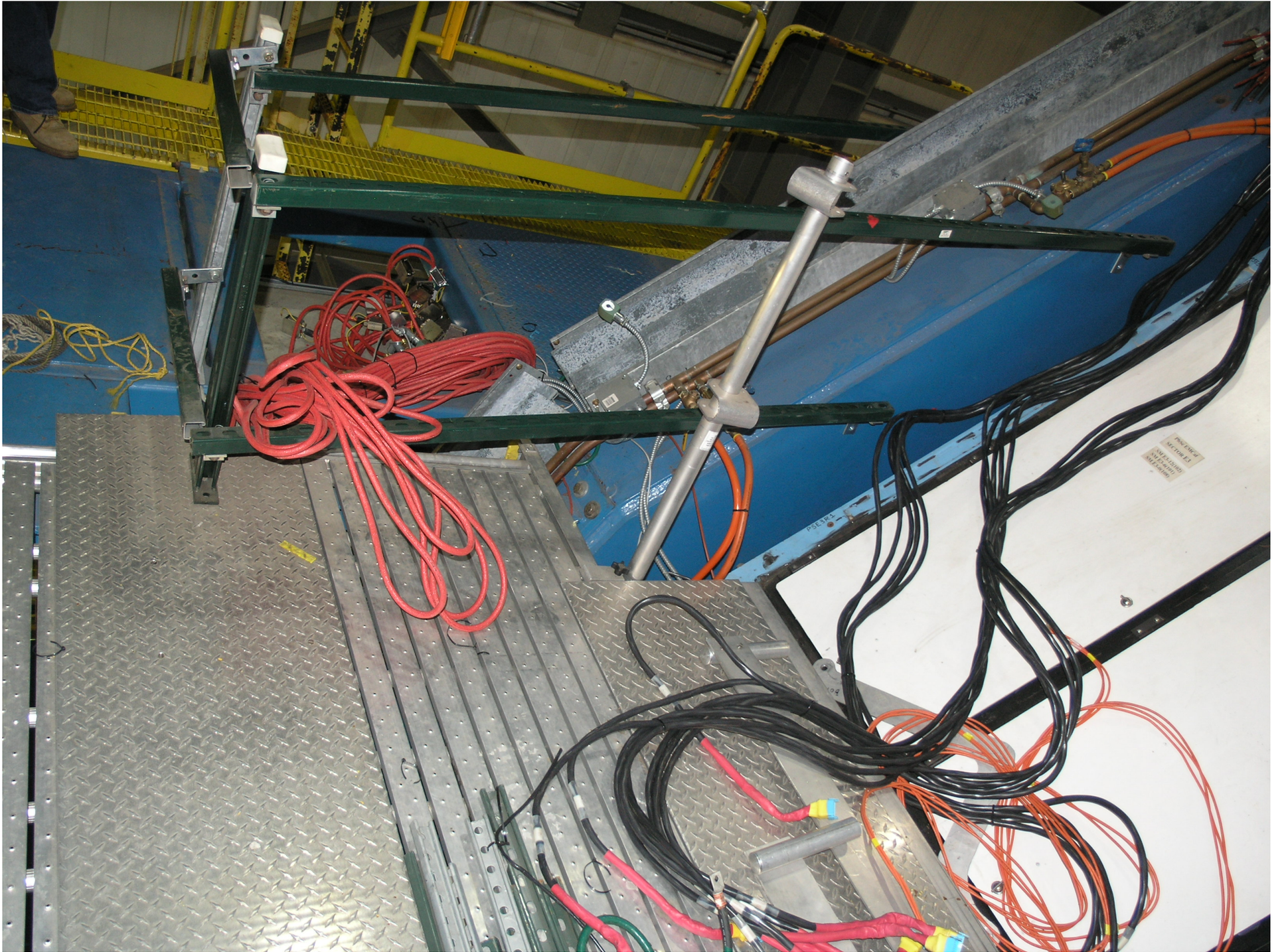
Paul Giannotti

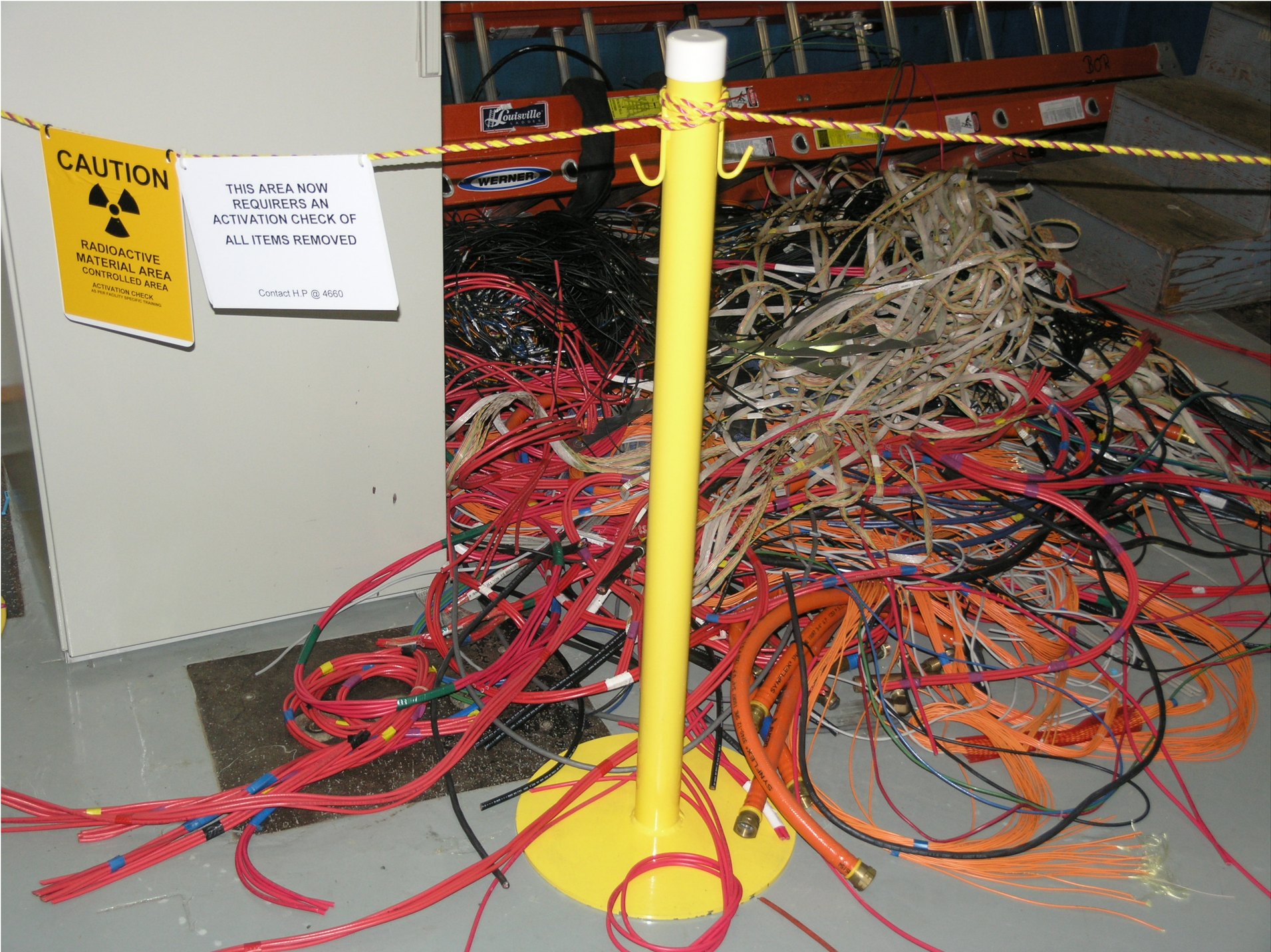
This Week at sPHENIX:

1. Continue to De-cable EC and MM South
2. Start removing Racks from EC
3. Erect scaffold between MMS and CM
4. Remove MPC-ex and MPC South
5. Remove side lampshade from MM South









CAUTION

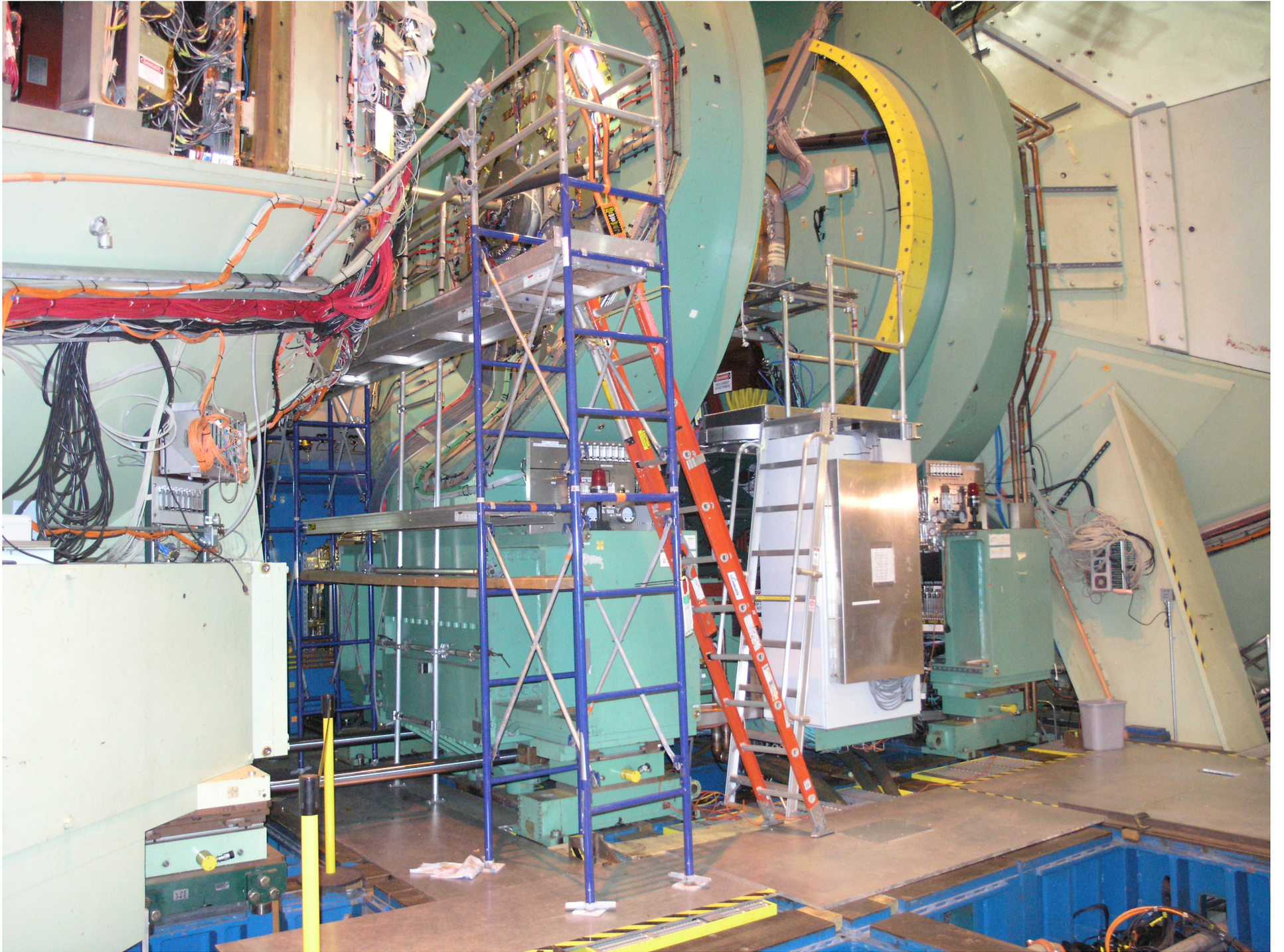
RADIOACTIVE MATERIAL AREA
CONTROLLED AREA
ACTIVATION CHECK
AS PER FACILITY SPECIFIC TRAINING

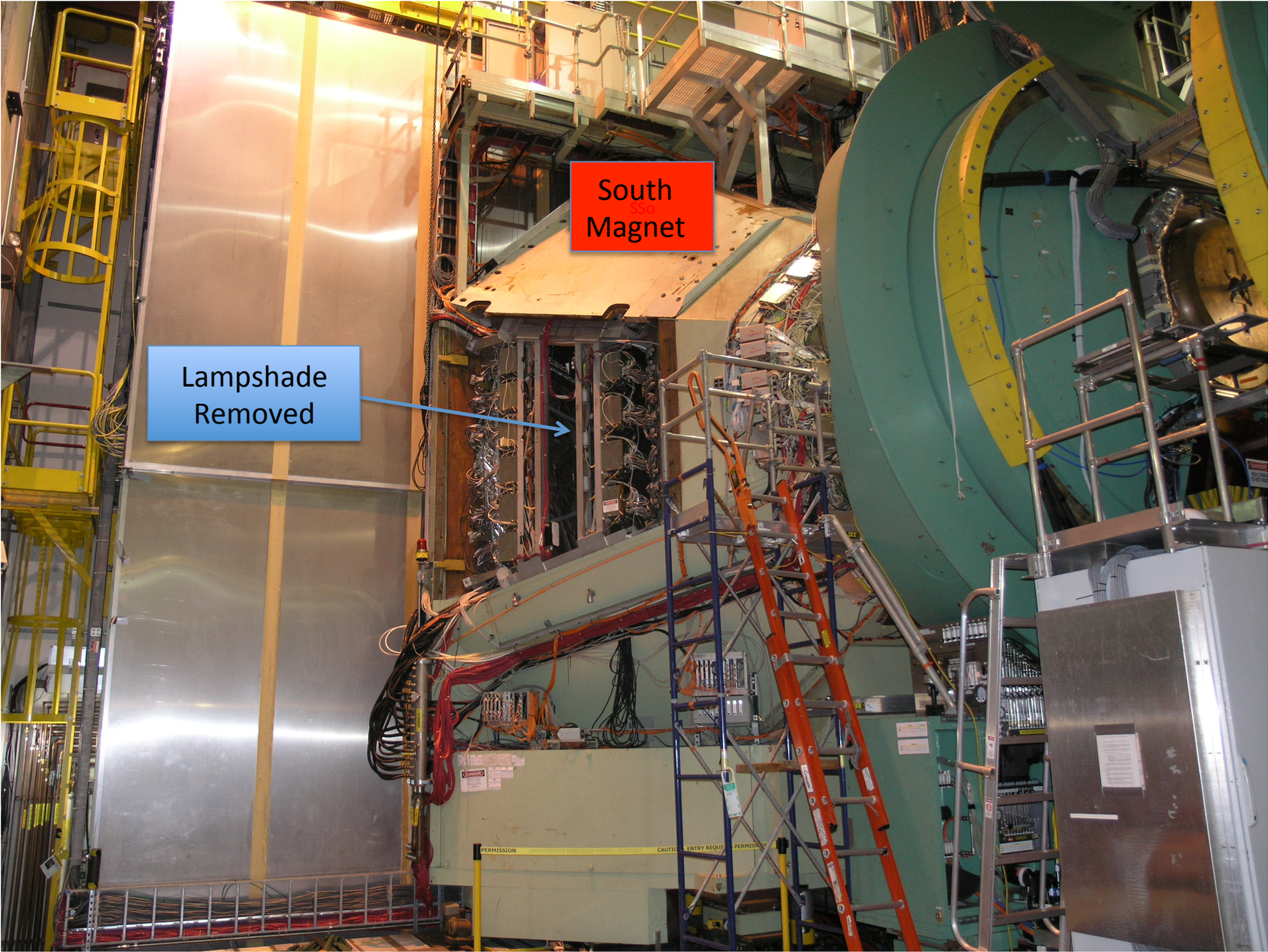
THIS AREA NOW
REQUIRES AN
ACTIVATION CHECK OF
ALL ITEMS REMOVED

Contact H.P @ 4660

Louisville
WERNER







South
Magnet

Lampshade
Removed

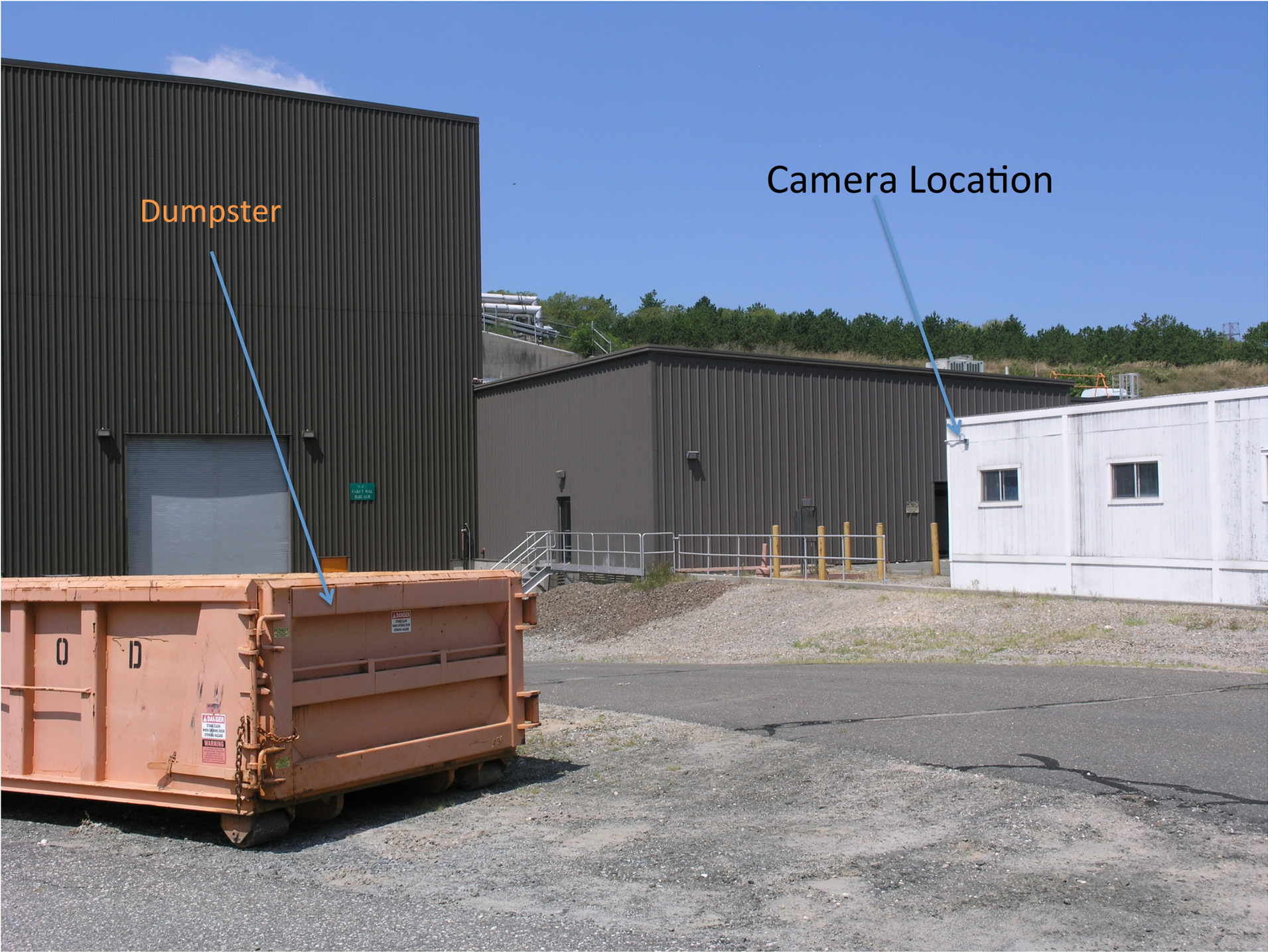


PERMISSION CAUTION ENTRY REQUIRED PERMISSION

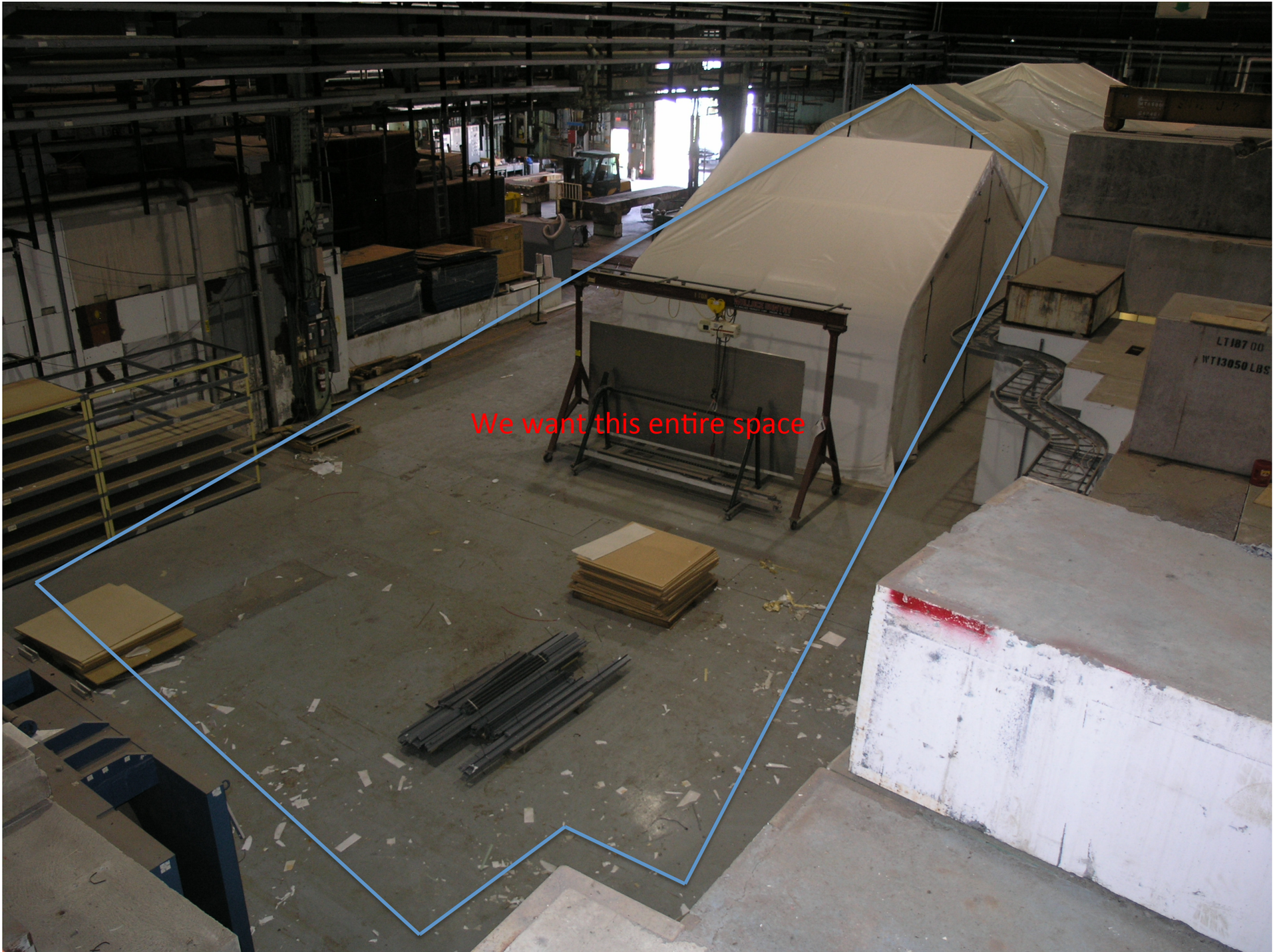


Dumpster

Camera Location







We want this entire space





WELLSERVICES
1234567890

R
T

FIRE
EXIT

100 VOLTS









Next Week at sPHENIX:

- 1. Continue de-cabling and rack removal on East Carriage**
- 2. Take down CM and MMS cooling lines and drain lines**
- 3. Remove MPC-ex South, ship to 510**
- 4. Remove DC/PC1 East (?)**
- 5. Continue support of sPHENIX**

Decommissioning Schedule

Major Tasks	Start Date	Finish Date
R&R Engineering, Prep and Planning	In Progress	6/30/16
Initial Tasks Following Run 16	6/27/16	7/29/16
Disassemble East Carriage	8/1/16	11/4/16
Remove Beampipe/replace with temp pipes	8/1/16	11/30/16
Disassemble Muon Magnet South	8/1/16	12/30/16
Disassemble Central Magnet		
Part 1 (things that can be done early)	8/1/16	12/30/16
Part 2 (everything else)	6/30/17	11/10/17
Disassemble West Carriage		
Part 1 (things that can be done early)	8/1/16	12/30/16
Part 2 (everything else)	7/28/17	11/17/17
Disassemble Muon Magnet North		
Part 1 (things that can be done early)	8/1/16	12/30/16
Part 2 (everything else)	9/25/17	3/9/17
R&R Support Structures		
Part 1 (things that can be done early)	8/1/16	12/30/16
Part 2 (everything else)	6/30/17	9/30/17

Detailed Schedules for each of these major tasks to be determined and detailed on separate slides