

Construction site of the National Synchrotron Light Source II on June 6, 2009





November 2009





# Interior Ring Bldg Footings Surveyed





# Concrete Footings for Interior Ring Building Column





## Reinforcing Steel for Building Footing





## Concrete Pouring at Ring Building





# Concrete Forming and Reinforcing Steel work of Vehicle Tunnel Walls





# Structural Steel Placement





14:45:00 - 07 April 2010









## Booster Ring Tunnel Concrete Placement





## Roof Installation





## Experimental Floor Preparation









December 2, 2010





## Pentent #3 Beneficial Occupancy





## Installation of First Magnet





# NSLS II Magnets





## NSLS II Facility Ready to Receive and Install Components



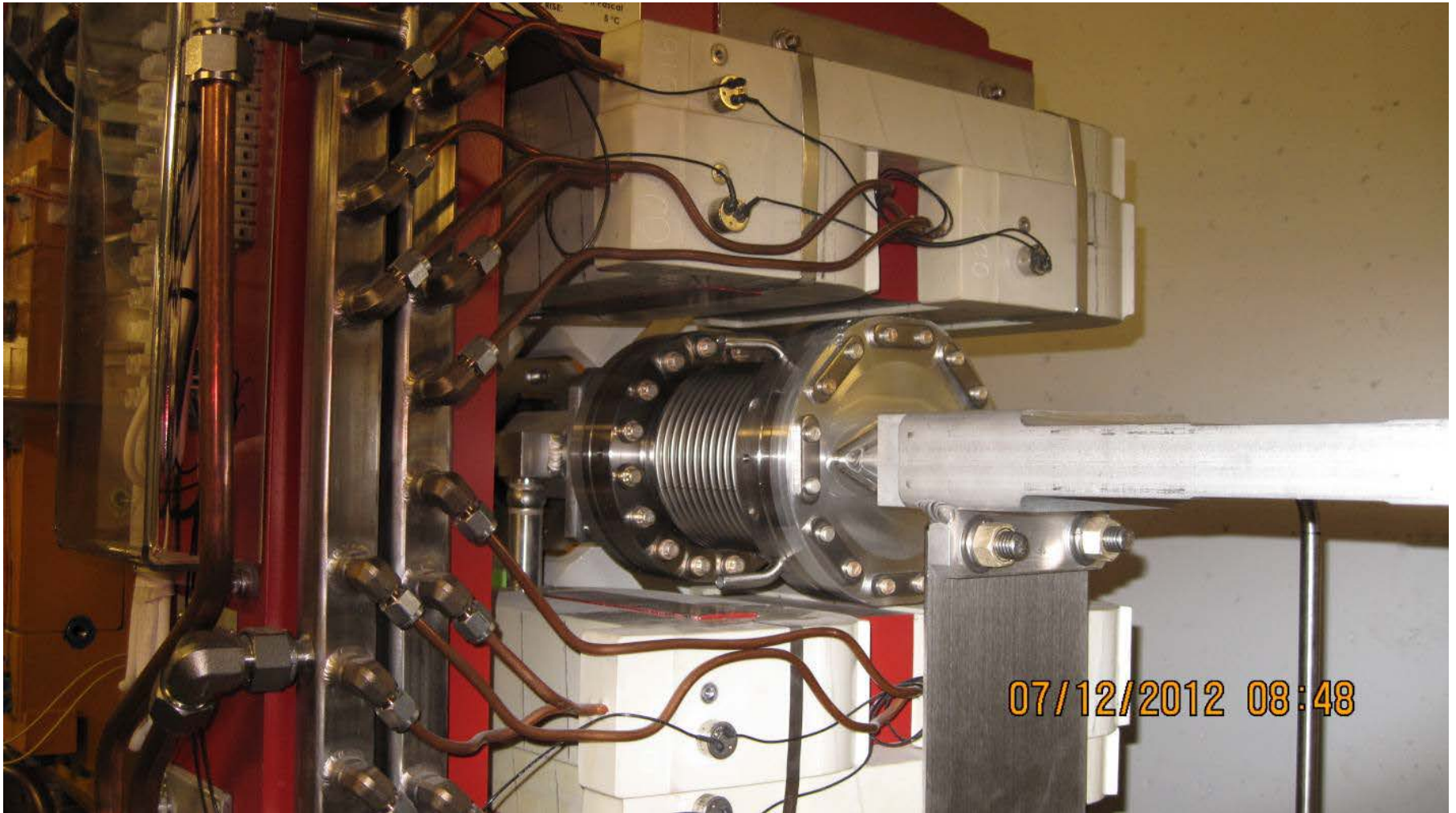


# Linac Transfer Line Magnets to Booster and Equipment being installed





Bellow Installed





## Installed Magnets

