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



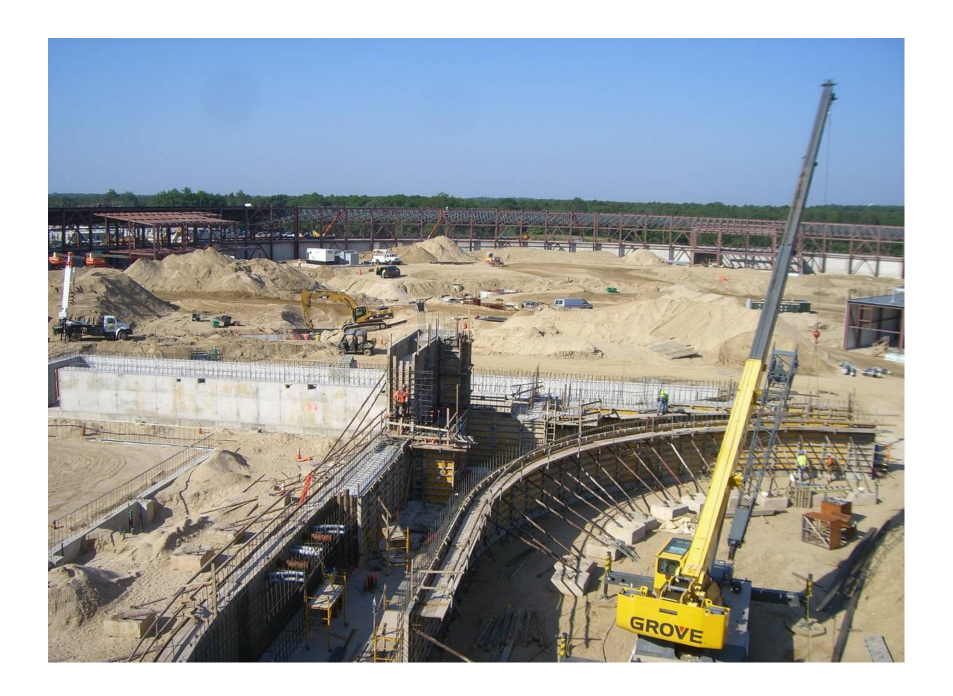
Concrete Forming and Reinforcing Steel work of Vehicle Tunnel Walls



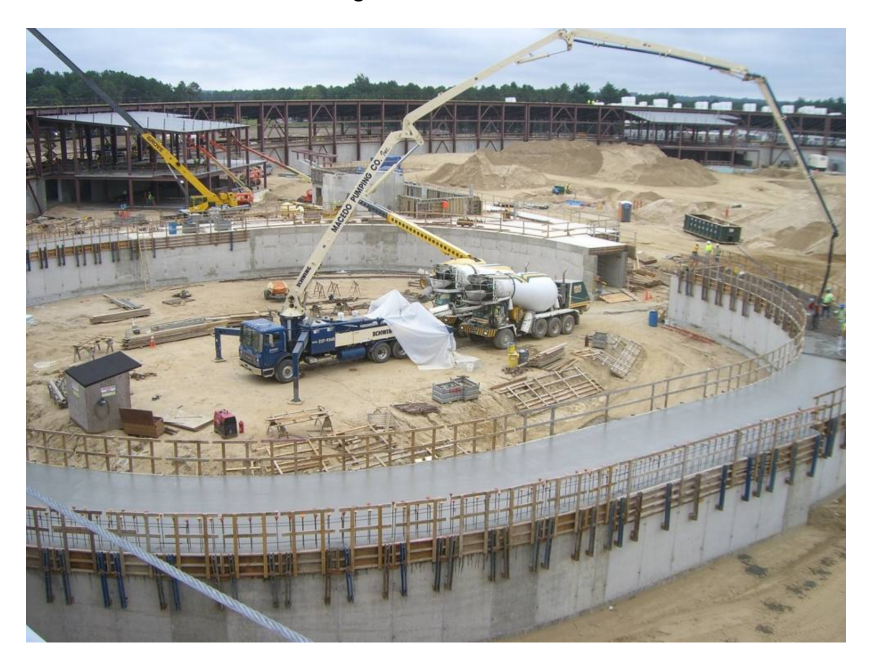
Structural Steel Placement







Booster Ring Tunnel Concrete Placement



Roof Installation



Experimental Floor Preparation





December 2, 2010



Pentent #3 Beneficial Occupancy



Installation of First Magnet



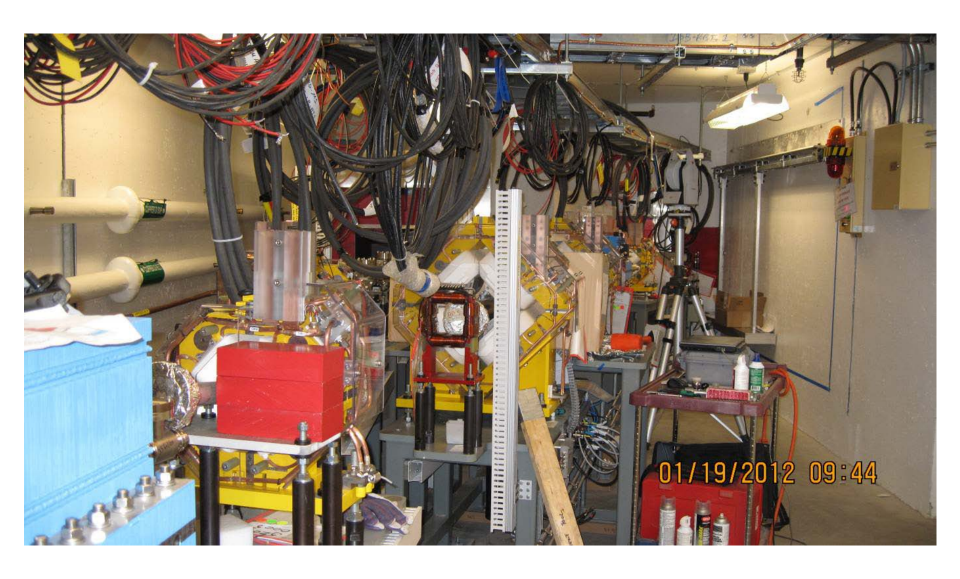
NSLS II Magnets



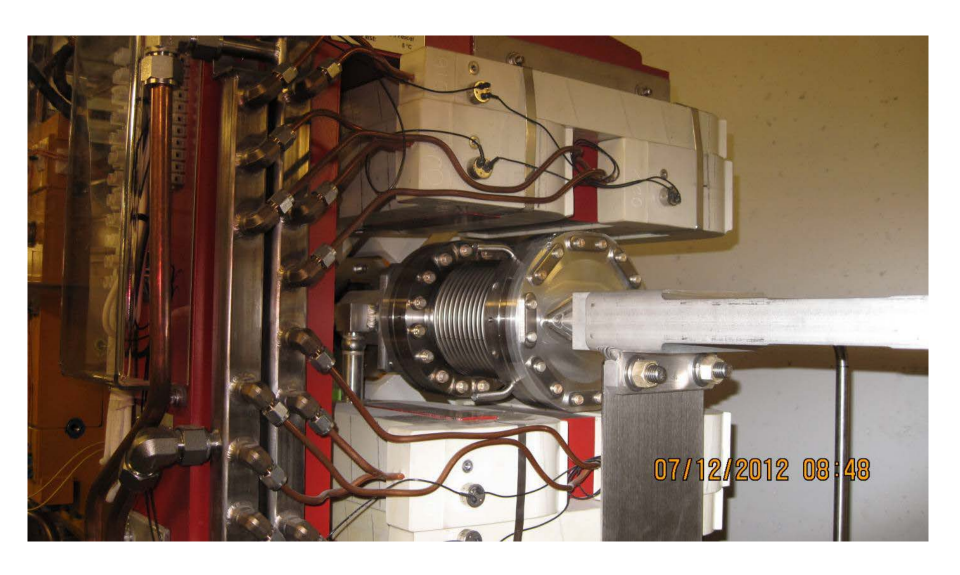
NSLS II Facility Ready to Receive and Install Components



Linac Transfer Line Magnets to Booster and Equipment being installed



Bellow Installed



Installed Magnets

