Construction of the Science Building

Six Months After First Piece of Steel

Dreams are today's answers to tomorrow's questions.

The Breakdown
- Man-hours: 115,652
- Concrete: 7,450 cy
- Decking: 250,000 sf
- Steel: 1,750 tons

Up to Date
- Area D Roofing Installation Complete
- Fireproofing Area D 3rd floor Complete
- Elevated Slabs Area A Complete

In the Now
- Area D interior CMU Walls Ongoing
- Area C Exterior Framing and sheathing
- Curtain Wall and Punch Windows Area D
- Area D Duct Work Installation
- Area A in slab electrical rough-in
- Concrete Encased Columns Area D

A Look Ahead
- Mechanical and Air Handler Units Arrival
- Plenum Installation in Penthouse
- Area A Slab on Grade Pour

Above; Workers install the glass curtain wall system at the stairwell on the east end of Area D. This curtain wall system will stretch around almost all of the building on the courtyard side of the building.

Below; Concrete workers place and finish concrete at the main vestibule in Area B. The top of the vestibule required a few yards of concrete to be placed over 25 feet above finished floor.

Above; Metal studs and duct work are being installed on the 2nd floor of area D. This room will also be the location of the initial lab mock-up.

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