PROJECT KICKOFF  
November 22, 2013  
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April 2 through 15, 2014

BASEMENT:
Construct Pit: Escavate, Sheeting and Form.

CELLAR:
Prepare for 10” chilled water piping install.  
Install steel beams in sprinkler room.  
Install hangers rods and rollers.  

ENTRY:
Demolish and replace ducts in Library.  

2nd FLOOR:
Demolish and replace ductwork.  

2nd through 5th FLOORS:
Install steel in shaft for vertical piping.  

ROOF:
Elevator machine room-expose columns.

April 16 through 29, 2014

CELLAR:
Install 10 “ Chiller pipes in corridor.  
Install chiller pipes in theatre rooms.  
Replace sprinkler sections.  
Core drill through foundation wall and sleeve  

BASEMENT:
Install structural steel  
Form, rebar and pour concrete at pit  

2nd FLOOR:
Demo and install ductwork  

ROOF:
Expose columns in elevator machine room.  

Space Planning & Capital Projects  
Backfill Construction Update May 15, 2014

Cellar level- prep for pipe installation over spring break

Steel to be welded in shaft to support chilled water risers.
Space Planning & Capital Projects

Backfill Construction Update May 15, 2014

New duct to be installed at Library entry level

Tin Knockers installing new duct at the Library

Piping ready in Haaren cellar to be moved through wall to the New Building piping

Chilled water pipe connectors – Haaren Hall to the New Building in place

Core drill through wall in theatre dressing room and sleeve over the weekend.

Theatre dressing room
April 30 through May 13, 2014

CELLAR:
- Install chiller pipes through wall
- Continue insulation, conduit installation
- Firestop/seal openings around chiller piping

BASEMENT:
- Backfill pit area behind library

ENTRY:
- Complete ductwork

2nd FLOOR:
- Install ductwork

3rd/5th FLOORS:
- Delivery of door frames
- Installation of 5th floor ducts
- 5th floor framing

6th FLOOR
- Temporary relocation for Provost conference room.