



## Space Planning & Capital Projects

Backfill Construction Update April 10, 2014

November 22, 2013 PROJECT KICKOFF

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January 6-10/2014

2nd & 5th Floors:

Temporary Protection on floors installed.

Cellar Level:

Surveys taken for duct and pipe fabrication

January 13-17/2014

Library:

Surveys taken for duct fabrication

Temporary protection walls installed

January 20-31/2014

5th floor:

Temporary protection walls built

Electrical disconnects

Plumbing fixtures removed

Demolition begins

2nd floor:

Temporary protection walls built

January 29-February 12/2014

5th Floor :

Wall, ceiling, floors Demolition completed

Field measuring for ducts and sprinkler

2nd floor:

Remove ceilings, pipe measurements

Roof:

Temporary partitions

Basement:

Build protection walls

Entry level:

Build protection walls

Floors 2,3,4,5 :

Shaft walls- cut open/prepare intake openings

3rd floor:

Plumbing disconnects- art room



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#### February 12-19/2014

5th floor:

Duct demolition.

Cellar level:

Ceiling removal,  
Electrical disconnects,  
Temporary lights.

6th floor:

Cut shaft opening (Provost file room)

E,2,3,4,5,6 :

Duct shaft measurements.  
HVAC pipe riser measurements.

#### February 19-March 5/2014

Roof:

Decommission & Tower demolition starts

5th floor:

Studs delivery,  
Wall layout.

Basement:

Complete temporary egress area.

Floors 2, 3, 4, 5:

Field measure for steel.

3rd floor:

Build temporary walls.  
Electrical disconnects.  
Remove walls, floor North wing.

6th floor:

Relocate Provosts files.  
Build scaffold.

#### March 5-19/2014

Roof:

Complete cooling tower demolition.  
Antennae cabling: Coordinate moves.

6th floor:

Under children's bathroom disconnects. Small slab excavation basement level

Basement:

Library egress area- wall opening demolition.  
Install temporary lighting.  
Sawcut portion of the slab.

Cellar:

Sprinkler measurements.

3rd floor:

South side demolition.  
Wall layout.  
HVAC duct measurements.



At roof- North cooling tower demolished.



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March 19-April 2/ 2014

3rd Floor:

- Duct demolition & removal.
- Demolish block wall.
- VCT flooring removal.
- North side wall layout begins.
- Art and Music Flooring-concrete patching.

5th Floor:

- Frame exterior walls,
- Electrical Rough-in.
- Switch to new electrical panel.

Roof:

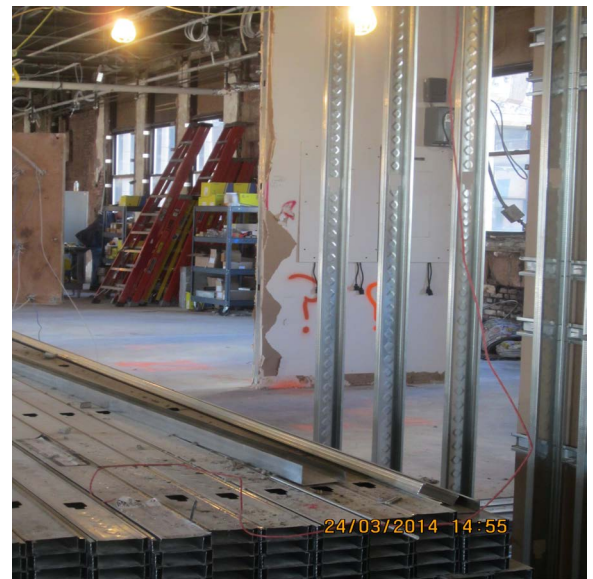
- Demolish Children's Center bathroom.

Cellar:

- Prepare for 10" pipe routing over spring break.



5th floor electrical rough in and framing



5th floor framing



Concrete floor finish proposed by SBLM architects for Art & Music sculpture studio

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April 2-15/ 2014

Basement:

Excavate and reinforce backfill pit.

Cellar:

Reroute electrical conduit along corridor and theatre dressing & green rooms.

Take waterproofing sample in green room wall penetration.

Demo ceiling in Theatre rooms.

Install HVAC hangers.

Demo wall penetrations for pipe.

Install steel in sprinkler room.

Relocate sprinkler piping and heads.

Install chilled water piping over spring break.

2nd-5th floors:

Intall steel for chilled water pipe openings

Cut holes for pipe openings.

Entry Floor (Library)

Relocate sprinklers and remove ductwork.

2nd Floor - north side:

Replace existing ductwork.

5th floor:

Complete electric panel relocation.

Roof:

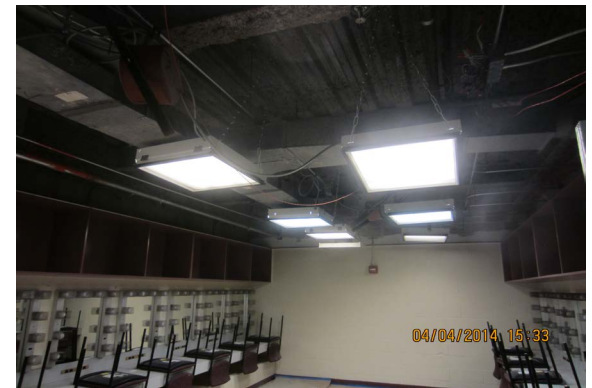
Expose beams @ columns in elevator machine room.



Excavation in pit -basement level



Theatre green room 3/31/14



Theatre dressing room 4/4/14



Install, rod, hangers and rollers for chiller pipes install



2nd floor rest room preparing for duct demolition