



PROJECT
EXPERIENCE



Breazzano Center*
Ithaca, NY

Client

- The Hayner Hoyt Corporation

Scope of Work

- Assisted the general contractor by finishing up the installation of bolts, mullion covers and sealant at the interior of a curtain wall, caulking, and touching up paint in order to expedite completion of construction due to complexities of access.



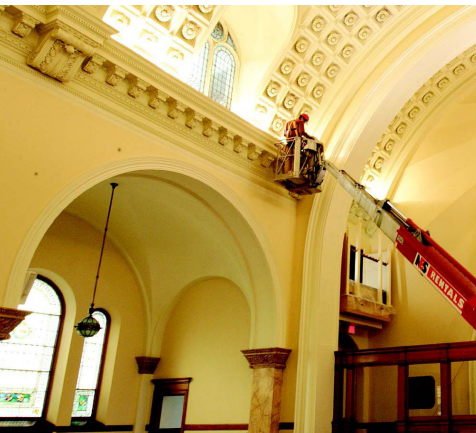
Church of the Holy Trinity
New York, NY

Client

- LZA Technology

Scope of Work

- Installed shrink netting to temporarily secure 12 terra cotta gargoyles and a bandcourse until long-term repairs were carried out. The gargoyles were fracturing along mortar lines and the bandcourse was spalling due to freeze-thaw cycles.



First Presbyterian Church
Ithaca, NY

Client

- First Presbyterian Church

Scope of Work

- Designed and installed a horizontal net system to capture falling plaster rosettes from the barrel vaulted ceiling. The netting system allows time to develop a long-term treatment plan for the plaster ceiling.

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Santeetlah Dam* **Graham County, NC**

Client

- Ground Engineering Contractors

Scope of Work

- Power washed Blocks 3 and 4
- Installed anchorages at the gate house for a suspended scaffold system and associated fall protection system.
- Developed plans for and assisted with construction of work platforms at the base of Block 5.
- Assisted with the removal of the work platforms at the base of Block 5 at project completion.
- Documented major seepage locations at the downstream face of the right abutment.
- Stabilized two pipes on the northwest face of the gate house.



Lower and Upper Baker Dams* **Skagit and Whatcom Counties, WA**

Client:

- Puget Energy Sound

Scope of Work

- Designed and installed a horizontal lifeline system on the outboard side of Upper Baker Dam's spillway. The system enables safe access to a previously inaccessible area at the site.

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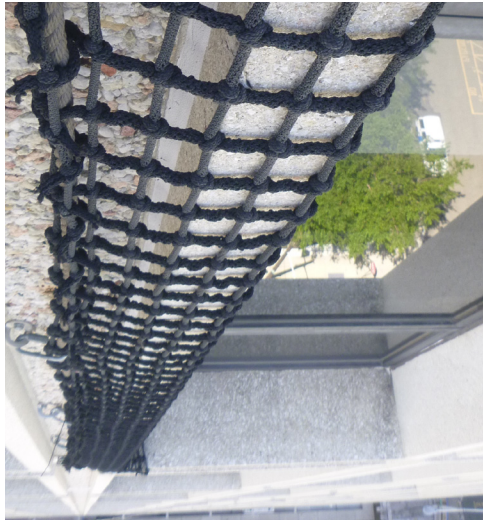
General Theological Seminary Chapel New York, NY

Client

- General Theological Seminary Chapel
- Beyer Blinder Belle Architects and Planners
- Silman

Scope of Work

- Designed and installed temporary stabilization measures at the Chapel and tower turrets including strapping of brownstone masonry at turret drums and netting of turret crowns and spires.



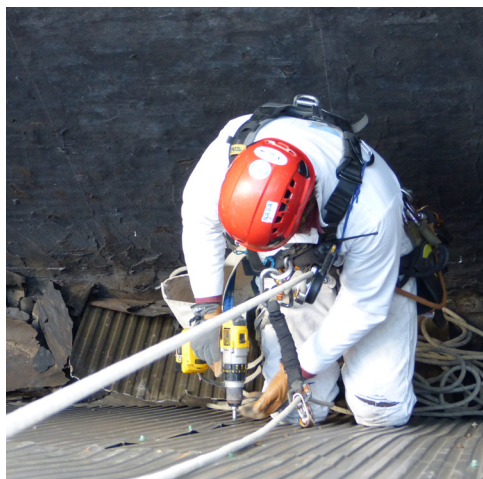
Peter W. Rodino Federal Building Newark, NJ

Client

- U.S. General Services Administration

Scope of Work

- Mitigated potentially hazardous spalling concrete by removing loose material and installing debris containment netting where incipient spalls were identified.



SUNY Administration Building Light Fixture Removal*

Albany, NY

Client

- State University of New York

Scope of Work

- Provided rigging and construction services to remove the required light fixture on the east side of the tower's pyramidal roof.
- Following the removal, temporary waterproofing was applied while the associated electrical conduit was capped.

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Boston College
Gasson Hall and Burns Library
Chestnut Hill, MA

Clients

- Boston College
- McGinley Kalsow & Associates LLP
- Building & Monument Conservation

Scope of Work

- Designed and installed strapping as a temporary stabilization measure at a pinnacle that was found to be loose during an existing conditions survey.



Princeton University
Princeton, NJ

Client

- Princeton University

Scope of Work

- Designed and installed a stainless steel strongback system to stabilize a displaced and potentially hazardous pedestal.



177 Huntington Avenue
Boston, MA

Clients

- Tripi Engineering
- Simpson Gumpertz & Heger, Inc.

Scope of Work

- Mitigated potentially hazardous spalling concrete by removing loose material and installing debris containment netting where incipient spalls were identified.

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Fordham University
Keating Hall
New York, NY

Clients

- Fordham University
- StructureTone

Scope of Work

- Removed, refurbished and reinstalled the hour and minute hands with new gearbox components on four tower clocks.



Syracuse University
Lawrinson Hall
Syracuse, NY

Clients

- Syracuse University
- DEMCO New York

Scope of Work

- Patched numerous spalls in pre-cast concrete panels. Spall locations were cut squared, and patched with mortar containing aggregate to match the surrounding facade.



University at Buffalo
Center for the Arts
Amherst, NY

Client

- University at Buffalo
- Didonato Associates

Scope of Work

- Designed and installed temporary netting for the exterior of the main skylight at the roof to contain delaminating Kalwall™ panels.

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