



CELEBRATING
55 YEARS

nerej

Abbot Building Restoration completes project at 12 Commonwealth Avenue

September 01, 2011 - Owners Developers & Managers

Abbot Building Restoration Company, Inc., recently performed a comprehensive restoration project at 12 Commonwealth Ave. in the Back Bay district. The historic eight-story building consists of 4-1/2 floors of brick situated between pre-cast concrete upper and lower floors.

Recognizing that the building was in need of restoration, the owner hired Commercial Construction Consulting to investigate the problems, develop the plans and specifications, and bid out the job to a select group of bidders. The specifications had to be reviewed by the Back Bay Architectural Commission to assure that all restoration was consistent with their regulations. Abbot was the low bidder and was selected as the masonry contractor.

The project was performed in two phases - Phase 1, where the majority of the work took place, consisted of the front of the building, while Phase 2 involved the rear of the building including the courtyards.

Phase 1: July-December 2010

The front of the building consists of fabricated ornamental pre-cast concrete and slate mansards on the upper two floors, brick in the middle floors, and pre-cast concrete on the lower two floors. Significantly, the front entrance is adorned with an elegant canopy supported by two ornamental steel linked chains.

The problems identified in the front of the building included:

- * Severe deterioration of the ornamental pre-cast concrete at the top of the building;
- * Deterioration of the slate in the mansard as well as deterioration of the steel lintels over the windows in the brick section;
- * Minor deterioration of the pre-cast concrete at the bottom of the building;
- * Replacement of the ornamental pre-cast concrete at top of building required Abbot to fabricate a 6' x 5' decorative pre-cast concrete pattern to replace the original pattern. Significantly, Abbot needed to match the pattern that was still in tact on the opposite side of the building.

As part of the restoration project, the building owner agreed to restore the ornamental steel canopy, situated over the front stairway, that had deteriorated and become fragile over the life of the building to its original appearance. According to the regulations of the commission, Abbot carefully removed the canopy, chains, and chandeliers, and stripped all of the paint. Then Abbot structurally reinforced the canopy, restored all of the ornamental rosettes and flowers to their original detail, and repainted, reglazed, and reinstalled the canopy.

Abbot also replaced several pre-cast arched surrounds around the top floor windows, as well as several pre-cast cornice stones in the top floor area.

In the brick section of the building, Abbot replaced the steel lintels, and repointed the entire area

using mortar whose color was chosen by the Back Bay Architectural Commission.

At the same time, Abbot also performed roofing repairs, including replacement of the slate on the mansard, and replacing both of the barrel roofs on the seventh floor.

Upon completion of all of the repairs, Abbot sealed all of the pre-cast concrete with a protective elastomeric coating whose color was also chosen by the Back Bay Architectural Commission.

Abbot also re-engineered the drainage system including installation of PVC downspouts to prevent future water damage to the canopy.

During the restoration, Abbot removed the steel front doors from the building entrance, and created a temporary passageway for security during construction. Upon completion of the project, Abbot restored and reinstalled the doors and ornamental grills.

Phase 2: April-May 2011

In the rear of the building, Abbot replaced the most severely deteriorated pre-cast concrete headers and sills, and repointed the brick walls that had deteriorated over the years. In the courtyard, Abbot removed and rebuilt portions of the brick walls.

Abbot Building Restoration Company specializes in repair and maintenance of the building enclosures of aging structures in the greater Boston area. Abbot also provides remedial weatherproofing services to correct construction deficiencies in newer structures.

Specific areas of expertise include:

- Masonry construction and repairs
- Weatherproofing services
 - o Caulking
 - o Pointing
 - o Waterproofing
 - o Special coatings and sealants
- Roof repair, replacement, or resurfacing

For further information, contact:

Michael Norman, Vice President, Abbot Building Restoration Company, Inc.
617-445-0274 menorm@verizon.net

Abbot Building Restoration Company, Inc., 28 Allerton Street, Boston, MA 02119
617-445-0274 * www.abbotbuilding.com

1/4