

Faneuil Hall Masonry Project
Boston, MA



View of Pediment and Cupola



Architrave Detail

The City of Boston selected Platt Anderson Freeman Architects to study and assist correcting the most critical masonry issues needing attention at Faneuil Hall. PAF developed construction documents to direct the necessary repairs, and they oversaw the construction. PAF contracted with Wiss, Janney, Eistner Associates, nationally recognized technical envelope experts; and ATC, a local hazardous materials remediation consulting firm for their technical expertise on this project. Collectively we directed the abatement of Asbestos containing sealants, the cutting and repointing with lime putty mortar in the brick masonry system, the removal and replacement of coating systems at the brownstone architrave, the replacement of the east half moon pediment window, and repair and reflashing of the distressed brownstone architrave ledge.



Front Facade