



THE AULSON COMPANY, LLC
SPECIALTY CONTRACTORS
978.688.9100

LEAD PAINT ABATEMENT

Lead Paint Abatement and Coatings Application for Steel Preservation and Exterior Renovation, South Helix House in Cutler, ME

Description: Aulson performed lead paint abatement; surface preparation and repair of surface defects and the installation of a High Performance Coating System at South Helix House. NAVFAC's preservation and restoration of exterior exposed structural steel on the South Helix house at the Naval Computer and Telecommunications Area Master Station, Cutler, ME. The project included scaffolding, containment, surface preparation, high performance coatings, as well as steel repairs and incidental electrical repairs.

Owner: Naval Facilities Engineering Command Mid Atlantic, PWD Maine

Contract Value: Over \$5M

Completion Date: Summer 2017



Historic Cupola Restoration at the Town's ArtSpace Building, Maynard, MA

Description: Installing access scaffolding on the roof around the cupola. Deleading by scrapping to bare substrate and painting the entire cupola. Removing the weather vane, repairing and repainting it off site. Gold leafing the weather vane sphere. Replace portions of wood trim and flashing.

Owner: Town of Maynard, MA

Contract Value: Over \$50K

Completion Date: Summer/Fall 2017

Deleading for Steel Repairs - Structural Steel Cleaning and Painting at MassDOT

Description: Deleading for Steel Repairs - Structural Steel Cleaning and Painting at MassDOT Scheduled and Emergency Repairs - District 4

Owner: MassDOT

Contract Value: Over \$700K

Completion Date: Summer 2017



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Historic Restoration, 1785 Pumping Station & Standpipe Tower, Phase II Fall River, MA

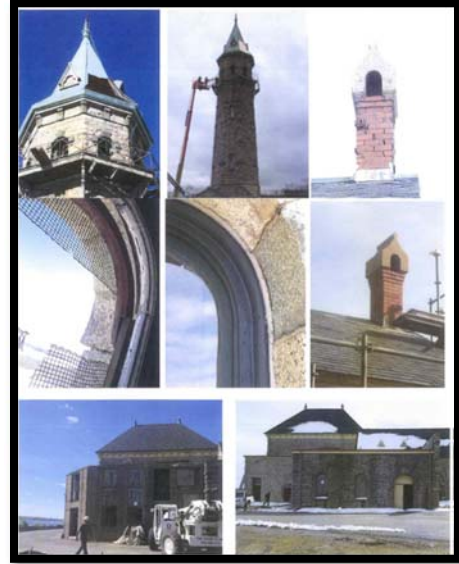
Description: Standpipe Tower – restoration of copper roof of the tower and replacement and repair of lower building slate roof, removal, restoration and rebuild of historic wood windows (containing lead paint), rebuilding of the historic brick chimney and granite cap and cleaning of the interior of the tower.

Pump Station – Demolition of the machine shop and old boiler, stabilization of the portion of building to remain, asbestos abatement, cataloging old machinery, cleaning the historic granite wall (lead paint), infilling wall openings, removing old head houses and concrete roof deck, installation of new metal roof deck and new EPDM roofing system and metal flashing, other carpentry and paint work.

Owner: City of Fall River, MA

Contract Value: Over \$500K

Completion Date: Spring 2016



Historic Restoration, Masonry & Concrete Repair, Concrete Slab Replacement including Sidewalks and Precast Water Table Stones Replacement in kind 1674 Mattapan Square Blue Hill Ave. Boston, MA

Description: Aulson performed asbestos and lead-based paint abatement, selective demolition of additions to the main building and stabilization. Work included historic restoration to the building including masonry cleaning, repainting, and replacing damaged and missing bricks, coin casts and water table casts with new that matched the color and texture of the existing historic ones. The building was repainted using old pictures of the original building. A new roof system and storm water infiltration drain system were also installed.

Owner: Department of Conservation and Recreation

Contract Value: Over \$500K

Completion Date: Fall 2014





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Lead Paint and Asbestos Abatement at Burnham Building, 10 Summer Street, Boston, MA.

Description: The removal and disposal, as ACM, of plaster, floor tiles I floor tile mastic and pipe insulation from various locations throughout building.

The removal and disposal, as ACM, of window associated caulking on floors 2-8. The removal and disposal of Lead paint on columns and beams for demolition and construction from various locations throughout building.

Owner: Millennium Partners

Contract Value: \$800K

Completion Date: Fall 2013





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High Angle Painting — Surface Preparation and Coatings Installation — Including Hazardous Coatings Removal at the United States Capitol Dome in Washington, DC.

Description: All existing hazardous lead-containing paint was removed from the entire Skirt structure including all structural cast iron within the Skirt. This entire project was done under full containment and negative air while Congress was in session. Performed surface preparation via abrasive blasting. After the coating was removed and prior to the installation of a new high performance coating system, the Architect identified and scheduled for repair, the defects, cracks, and joint failures in the Skirt's cast iron plates. All lead paint and hazardous waste materials were disposed of in accordance with all Local, State, and Federal Regulations.

Owner: Architect of the Capitol

Contract Value: Over \$8M

Completion Date: Fall 2012





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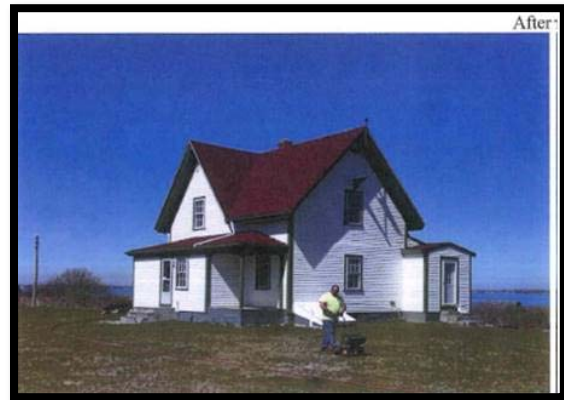
Surface Preparation and Painting of Exterior Siding, Trim and Windows of the Assistant Keeper's House at Baker's Island Light House, Salem, MA

Description: Aulson performed 100% of the contract as a subcontractor, which entailed removal of exterior lead based painting from the exterior siding, remove, repair and restore wood windows and repaint the exterior of the Assistant Keeper's House at the Historic Baker Island Light House. All materials, equipment and personnel were boated every day to and from the island.

Owner: U.S. Coast Guard

Contract Value: \$150K

Completion Date: Summer 2012



Historic Masonry Cleaning & Lead Coatings Removal at Northern Forest Heritage Park

Description: Aulson performed masonry cleaning & lead coatings removal at Northern Forest Heritage Park, a former Brown Paper Company Research and Development Building in Berlin, NH. Located in the heart of the White Mountain National Forest, the park features a full-scale recreation of an 1880-1920 logging camp.

Contract Value: \$70K

Completion Date: Fall 2010