HVAC and Sheet Metal Work

SAMPLE PHOTOS OF PAST PROJECTS

PHOTOS PROVIDED BY: DANIEL HARDIMAN
New Damper Assemblies

PHOTOS PROVIDED BY: DANIEL HARDIMAN
**Chinatown Park**  
**Chinatown section of Boston, Ma.**

*New ventilation system for the underground vault, which houses the waterfall controls*
Ted Williams Tunnel, Pump Station # 5 Boston, Mass.

This Project Consisted of: Installing a new H.V.A.C. System which included a Type 316 Welded Stainless Steel Exhaust Duct System, with New Exhaust Fans, Make-Up Air Fans, Dehumidifier, Electrical, Insulation, Automatic Temperature Controls, Testing And Balancing, Concrete Forming, Structural Steel, Refrigeration, and Carbon Filtration System.
MWRA - Cottage Farm C.S.O.- Cambridge, Mass.
This Project Consisted of: Removing the Existing Underground Ventilation System and Installing new P.V.C. Ductwork with type 316 Stainless Steel Hardware throughout, Heresite Coated Exhaust and Make-Up Air Fans, Exhaust Louver, Electrical, Testing and Balancing, Concrete Cutting, Structural Framing, and Roofing. **P.V.C. and Stainless Steel is Made to Last in Corrosive Environments!**
Upper Cape Cod Regional-Technical School
Bourne, Mass.
Massachusetts Bay Community College  - Wellesley, MA
This Project Consisted of: Removing existing H.V.A.C. system and Installing a new H.V.A.C. System, which included Chillers, Air Handling Units, Water Cooling Tower, Chilled Water / Condenser Water / Steam Piping, Plumbing, Electrical, Automatic Temperature Controls, Duct work, Pumps, Testing and Balancing, Insulation, Roofing, Louvers, Equipment Screen, Structural, and Concrete Cutting and Pads.
STAIRWELL PRESSURIZATION SYSTEMS

PHOTOS PROVIDED BY: DANIEL HARDIMAN
NEW ROOFTOP HEATING AND AIR CONDITIONING SYSTEMS

PHOTOS PROVIDED BY: DANIEL HARDIMAN
New Cooling Tower Enclosure

PHOTOS PROVIDED BY: DANIEL HARDIMAN
Louver Installations