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INDUSTRIAL / WAREHOUSE / MANUFACTURING

Selective Project History

Electric Boat Corporation, A General Dynamics Company / M/E Engineering, PC

Building 184 – Existing Building Condition Survey, Groton, CT

Electric Boat Corporation, A General Dynamics Company Building 184 – Structural Steel Upgrades and Reinforcement, Groton, Connecticut

Electric Boat Corporation, A General Dynamics Company Building 260 – Floor Trench Reinforcement, Groton, Connecticut

Electric Boat Corporation, A General Dynamics Company Moveable Mold-in-Place (MIP) Enclosure, Groton, Connecticut

Electric Boat Corporation, A General Dynamics Company
New Attack Submarine Test and Assemble Facility, Command and
Control Module (CCSM) Off-Hull, Groton, Connecticut

Electric Boat Corporation, A General Dynamics Company Cianbro Corporation

Master Site Demolition Project, Groton, Connecticut

Electric Boat Corporation, A General Dynamics Company Blast & Coat Facility, Quanset Point, R.I.

Electric Boat Corporation, A General Dynamics Company Building 132 – Inspection and Structural Evaluation of Existing Facility for Consideration of Revised Programming, Groton, Connecticut

General Electric, Energy

Building 273 - Existing Overhead Crane Evaluations, Schenectady, New York

Special Metals

Existing Overhead Crane Evaluations, New Hartford, New York

City of Rome

Inspection and Structural Evaluation for Manufacturing Facility, Rome, New York

Utica Corporation

Facility Expansion to accommodate Consolidation of Off-Site Facilities into One, Whitestown, NY

Structural Engineering Consultants

Our Philosophy...

We approach our projects with the goal of providing the client structurally innovative solutions to their project needs within established budgetary constraints and take pride in putting forth the necessary effort to meet project delivery deadlines. IESolutions' staff utilizes extensive in-house experience and lessons learned from past projects as a basis to design structurally aggressive and state-of-the-art facilities for a variety of clients. investigation and structural design methods utilize state-ofthe-art computer software and computational methods to be able to perform "what-if analysis" resulting in cost and effective functionally minded facilities.