#### **Work History**

### **Geotechnical / Environmental**

Client: Mayo Lynch and Associates

Site: Congers Lake, NY

Project: Land and Water Borings

<u>Client:</u> BL Companies Site: Torrington, CT

Project: Geotechnical and Environmental Borings

Client: Kayer Garment & Davidson

Site: Bronxville Union Free School District - Bronxville, NY

Project: Geotechnical Study

Client: J.D. Hair & Associates

Site: Proposed Gas Line - Norwich, CT

Project: Geotechnical Study - Land and Water Borings to 150' depths

**Client:** Manafort Brothers

Site: Rt 72 Relocation Pine Street / Riverside Avenue - Plainville, CT

Project: Geotechnical Study

**Client:** Langan Engineering

Site: Washington Blvd / Pacific Street - Stamford, CT

Project: Geotechnical and Environmental Study

Client: Cody Ehlers Group

Site: Ridgebury Road - Danbury, CT

Project: Environmental Study

<u>Client:</u> Clough Harbor & Associates Site: I-95 Stiles Street - New Haven, CT

Project: Geotechnical Study

<u>Client:</u> Dewberry

Site: Bridge Rehabilitation - Norwalk, CT

Project: Geotechnical Study

Client: WSP Sells

Site: Maybrook Bikeway - Patterson, NY
Project: Geotechnical Study on Railroad Row

#### **Work History**

### **Geotechnical / Environmental**

Client: CH2MHill

Site: IBM - Poughkeepsie, NY Project: Geotechnical Study

Client: Coburn Architecture

Site: Atlantic Theater Company - Manhattan, NY

Project: 3 Borings to 25' - 50' depths

<u>Client:</u> DCAK Architecture

Site: Our Lady Star of the Sea Church - Staten Island, NY

Project: 6 Borings to 35' - 100' depths

<u>Client:</u> Yonkers Contracting

Site: Middle Branch Dam - Southeast, NY

Project: 25 Borings/ Piezometers, Observation Wells to 50' - 150' depths

Client: Camp Dresser & McKee

Site: University of Connecticut - Research Tower- Farmington, CT

Project: Environmental Study

Client: Folchetti & Associates

Site: Preston Elementary / Klein Middle / Harrison High School - Harrison, NY

Project: 40 Borings to 10' - 50' depths

Client: Langan Engineering

Site: Red Cross Building - Manhattan, NY Project: 10 Borings to 25' - 100' depths

Client: BL Companies

Site: Howard Johnson Hotel - Darien, CT Project: 12 Borings to 15' - 50' depths

<u>Client:</u> Leggette Brashears & Graham Site: Praxair MRC - Orangetown, NY

Project: 15 Borings / Monitor Wells to 50' - 150' depths

Client: Ward Associates

Site: Lions Field Light Towers - Greenwood Lake, NY

Project: 6 Borings to 15' - 35' depths

#### **Work History**

### **Geotechnical / Environmental**

Client: Ecosystems Strategies

Site: General Switch - Middletown, NY

Project: 6 Borings / Monitor Wells to 150' - 250' depths

Client: GEI

Site: Glenbrook Cables Project - Stamford/Darien/Norwalk, CT

Project: 85 Borings to 15' - 35' depths

<u>Client:</u> May Construction

Site: Norwood Jackson Correctional Center - Valhalla, NY

Project: 20 Borings to 15' - 45' depths

Client: VN Engineers

Site: Metro-North Waterbury Branch - Waterbury, CT

Project: Geotechnical Study

**Client:** Langan Engineering

Site: Harbor Point - Stamford, CT Project: 60 Borings to 25' - 100' depths

<u>Client:</u> Stearns & Wheler Engineering

Site: Rockland County Sewer District - Orangetown, NY

Project: 25 Borings to 15' - 25' depths

<u>Client:</u> Advanced Geoservices Corp.

Site: Marathon Superfund Site - Cold Springs, NY
Project: 15 Borings / Monitor Wells to 10' - 35' depths

<u>Client:</u> Berkshire Environmental Site: Existing Landfill - Salisbury, CT

Project: Environmental Study

Client: M.G. McLaren

Site: Brooklyn Navy Yard - Brooklyn, NY

Project: 8 Borings to 45' - 85' depths

<u>Client:</u> RPMS Consulting Engineers

Site: Harborview Terminal - Bridgeport, CT

Project: 5 Borings to 45' - 85' depths

#### **Work History**

#### **Geotechnical / Environmental**

Client: Lawler, Matusky & Skelly

Site: Rockland County Sewer District #1 - Ramapo/ Clarkstown, NY

Project: Geotechnical Study

<u>Client:</u> Savin Engineers

Site: Sprain Lift Parallel Force - Peekskill / Greenburgh, NY

Project: 45 Borings to 10' - 50' depths

<u>Client:</u> City of Stamford

Site: Proposed Metal Building - Stamford, CT

Project: Geotechnical Study

Client: Westchester County DPW

Site: Lexington Avenue - Mt. Kisco, NY

Project: Geotechnical Study

Client: J. Wayne Poole

Site: Westchester County Airport - Harrison, NY

Project: 5 Borings to 25' - 35' depths

Client: HW Lochner / GeoDesign

Site: Metro-North Railroad Bridge - Naugatuck/Darien, CT

Project: 20 Borings to 25' -65' depths

<u>Client:</u> Woodlawn Cemetery
Site: E. 233 Street - Bronx, NY
Project: 4 Borings to 25' - 35' depths

<u>Client:</u> Tactonic Builders, Inc. Site: La-Z-Boy - Scarsdale, NY

Project: 6 Borings

Client: Dewberry Goodkind

Site: Proposed Trump on the Ocean - Wantagh, NY

Project: 12 Borings to 50' - 120' depths

Client: GZA

Site: 75 Wall Street - Manhattan, NY

Project: 3 Borings to 35' depths

#### **Work History**

#### **Geotechnical / Environmental**

<u>Client:</u> Town of Stratford Engineering
Site: Deluca Field - Stratford, CT
Project: 12 Borings to 50' - 120' depths

Client: City of White Plains

Site: Shapham Municipal Garage - White Plains, NY

Project: 25 Borings to 15' - 45' depths

<u>Client:</u> GeoDesign, Inc.

Site: Route 6 Reconstruction

Project: 28 Borings to 10' - 35' depths

<u>Client:</u> National Home Insurance Site: Residence - Newton, NJ Project: 3 Borings to 20' depths

Client: Calgi Construction

Site: Proposed Library - Mt. Kisco, NY

Project: 5 Borings to 25' depths

**Client:** Clough Harbor & Associates

Site: Gunree Avenue Railroad Bridge - Haverstraw, NY

Project: 12 Borings to 35' - 65' depths

Client: Malcolm Pirnie, Inc.

Site: Sullivan County Landfill - Monticello, NY Project: 15 Borings / Monitor Wells to 50' - 160'

