

# Cutting-edge Technology, Rooted in a Legacy of Excellence

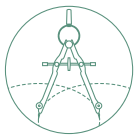


DGT Associates, Inc. is New England's premier surveying and engineering firm, providing a full catalog of services to a variety of stakeholders, from developers and construction managers to municipalities and homeowners.

Whether a residential boundary survey or a commercial headquarters site design, DGT's proven capabilities and expertise are designed to support the diverse needs of businesses, institutions and individuals.

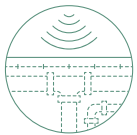
We are committed to thoughtful innovation in the surveying and engineering industries. Our team is flexible and prepared to take on projects of varying scales, timeframes and complexity.

## Our Services



### **SURVEYING**

From start to finish, DGT delivers the surveying expertise to meet your project demands. Our fully licensed and certified field crews and technicians are trained and equipped to the highest standards of precision, safety and professionalism.



### **SUE/SUM**

A decisive factor in a project's success depends on accurately knowing the intricacies of your project's subsurface environment. When combined with underground utility records, subsurface utility mapping delivers the insights on which your team can rely.



### **ENGINEERING**

Our civil engineering team provides the precision and quality of service across small-to-large scale projects for a wide variety of clients and partners – including architects, attorneys, homeowners, commercial developers, municipalities, hospitals and private and public schools.

## Markets Served

- Municipalities
- Commercial Development
- Residential Development
- Higher Education
- Mixed Use
- Healthcare
- Utility Companies
- Energy Companies
- Public Transportation
- Airports
- Architects
- Engineers

## **OUR HISTORY**

### **1877**

Aspinwall & Lincoln Civil Engineers and Surveyors founded in Boston

### **1922**

John F. Hennessy establishes civil engineering practice in Brookline

### **1926**

Aspinwall & Lincoln renamed to William S. Crocker, Civil Engineer in the 1930s

### **1932**

New England Survey Service, Inc. (NESS) founded by H.B. Ullian

### **1937**

Schofield Brothers established in Framingham

### **1983-85**

Through acquisitions, Gunther Engineering of Boston becomes successor to Aspinwall & Lincoln, Wm. S. Crocker, NESS, and J.F. Hennessy Co.

### **1996**

Digital Geographic Technologies, Inc. (DGT) is founded in Boston's Seaport District

### **2006-11**

DGT acquires the assets and archives of Gunther Engineering and its predecessor firms, as well as Cullinan Engineering; DGT Survey Group North Shore LLC is formed with new office in Newburyport, Mass.

### **2015**

Acquisition of Schofield Brothers; Worcester, Mass. office opens

### **2017**

Acquisition of Sullivan Surveying.

### **2018**

DGT Survey Group unveils new name and brand: DGT Associates

### **2021**

DGT acquires Mattern Land Surveyors, a woman-owned firm with deep Connecticut roots. This acquisition signifies DGT's first office outside of Massachusetts.

**BOSTON / FRAMINGHAM / WORCESTER / CONNECTICUT**

[www.dgtassociates.com](http://www.dgtassociates.com)





## Surveying

From start to finish, DGT delivers the surveying expertise to meet your project demands. Our fully licensed and certified field crews and technicians are trained and equipped to the highest standards of precision, safety and professionalism.

### LAND SURVEYS

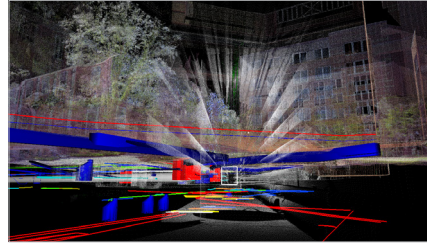
- ALTA/NSPS Land Title; BOMA; Existing Conditions; Flood Zones; Geodetic Control; Massachusetts Land Court; Riparian and Tideland Boundary
- Topographic and Right-of-Way Mapping
- Plans for: Certified Plots, Condominiums, Subdivisions
- Aerial Mapping and Photo Control
- G.L. Chapter 91 Tidal Licensing Studies
- Zoning Research and Studies

### CONSTRUCTION SUPPORT

- As-Built, Deformation Monitoring, Earthwork Volume
- Building (including High-Rise) and Site Work Control
- Construction Layout
- Settlement Levels

### 3D SERVICES

- 3D Laser Scanning (Ground-based LiDAR)
- Building Modeling: BIM, Existing Conditions, Façade Mapping
- Revit, 2D CAD Modeling and Drawing
- Forensic and Floor Flatness Surveys
- BOMA Floor Area Measurement
- Historic Resource and Site Documentation
- Legal, Forensic and Accident Scene Documentation



## SUE/SUM

A decisive factor in a project's success depends on accurately knowing the intricacies of your project's subsurface environment. When combined with underground utility records, subsurface utility mapping delivers the insights your team can rely on.

As a global leader in SUE/SUM services, we help our clients by creating detailed CAD and BIM maps of underground facilities at project sites.

- Subsurface Utility Engineering/Mapping to ASCE 38-02 Standard of Care
- Compilation and analysis of subsurface utility record plans and legacy documents
- Non-destructive remote sensing subsurface investigation technologies
- Ground-Penetrating Radar (GPR) Surveys and other shallow geophysical investigations
- Electromagnetic line detection and tracing
- Utility Mapping in BIM/Revit and 2D/3D CAD
- Creation and Management of Facility-wide Digital Utility Atlases



## Engineering

Our civil engineering team provides the precision and quality of service across small-to-large scale projects for a wide variety of clients and partners – including architects, attorneys, homeowners, commercial developers, municipalities, hospitals and private and public schools.

### SITE ASSESSMENT & PLANNING

Zoning, Regulatory, Wetland, Soil and Site Feasibility

### CIVIL/SITE DESIGN

Residential, Commercial, Subdivision, Roadways, Sewer and Water, Drainage, Pavement Layout, Flood Modeling, Site Utilities, Erosion, Sediment Control, Collaboration with Project Design Teams

### PERMITTING

Wetland, Riverfront, Stormwater Prevention, Site Plan, Subdivisions, MGL 40B, Boston Water and Sewer Commission, Scenic Roads, Curb Cut and Driveways, MESA and MEPA Filings, Peer and Professional Review, Municipal Consulting, Expert Witness Review and Testimony

### INSPECTION & CONSTRUCTION

#### ADMINISTRATION

Title 5 Inspections, Septic System, Shop Drawing Submittals, RFIs, PCOs, Construction-Related Sketch Plans, On-site Construction Inspection, Environmental Monitoring, Erosion and Sediment Control

### BOSTON

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### CONNECTICUT

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