



CASE STUDY



HARVARD
UNIVERSITY

CLIENT

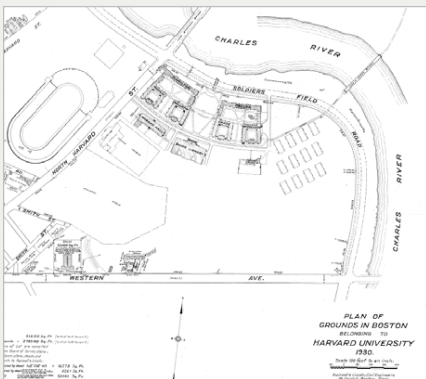
Harvard Business School

PROJECT NAME

Harvard Business School
Campus Mapping

SERVICES

- Topographic and Boundary Surveys
- Utility Infrastructure Mapping
- Utility Tunnel Mapping
- Construction Layout and Support Services



Harvard Business School: Campus Topographic, Utility, & Construction Survey Services

OVERVIEW

The Harvard Business School renovated their Boston campus grounds with new landscaping and improvements to existing utility infrastructure. DGT assisted the facility management group, project architects and civil engineers, and contractors with topographic and existing conditions surveys, and construction layout. We also provided data, CAD services and plan preparation for use in the design process.

SOLUTION

DGT's role in this project continued the work of its Gunther Engineering Division and its predecessor firms William S. Crocker, and Aspinwall & Lincoln. Our surveys of the Harvard Business School campus date back to original development of the campus in the Allston section of Boston.

This project continued the services we have provided for Harvard University and its contractors and designers on many of Harvard's recent construction projects, including, Harvard's Northwest Labs and the Harvard Biology Research Infrastructure Project.

OUTCOME

DGT's service has been instrumental in the coordination of these various parties; through management of our survey archives of the campus and providing accurate and reliable data on boundary lines, utilities, and topography, in a timely and consistent manner.