

DHDC is an Engineering Consulting Firm headquartered in Columbus with offices in Middletown and Cleveland area (TP), Ohio.

We are prequalified by ODOT under all levels of Geotechnical Engineering and we are also certified for "Special Inspections" under the Ohio Building Code (OBC)-Chapter 17 from the Board of Building Standards. Our laboratory is certified by the American Materials Reference Laboratory Cement and (AMRL) and Concrete Reference Laboratory (CCRL) and meets all American Standards for Testing and Materials (ASTM) and American Concrete Institute (ACI) specifications. We also provide Subsurface Utilities Engineering and Environmental Phase I Services.

DHDC is also specialized in forming the best teams for any type of development. We have strong relationships with some of the best Architects, Designers, and Civil teams that can assist the developer on achieving the highest results in any project. We employee highly qualified Resident Project Representatives (RPR) Inspectors that can oversee the construction of a project.

Mr. Haque, M.S, P.E has over 20 years of experience in civil engineering, field quality control and quality assurance (QA/QC). He has a Master's of Science in Civil Engineering from Texas Tech University.

Mr. Sophocleous has more than 15 years of experience in conducting and managing a variety of civil engineering projects. He has a Bachelor of Science in Civil Engineering and a Minor in Cadastral Surveying from Ohio State University.

Company Designations

DBE, EDGE, MBE, LEDE, MSD-SBE, AIA-AF, GREEN

NAICS codes

541380 Geotechnical Engineering

541330 Testing & Inspection Services

541620 Environmental Consulting

541990 Subsurface Utilities Engineering

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Services

- INSPECTIONS
 - 1. SOIL/AGGREGATE-NETTCP
 - 2. CONCRETE-ACI LEVEL I
 - 3. ASPHALT-ODOT LEVEL II & III
 - 4. STEEL-AWS / NDE
- GEOTECHNICAL ENGINEERING
 - 1. DRILLING [SOIL, ROCK]
 - 2. FOUNDATIONS/QA/QC
- LABORATORY
 - 1. SOIL
 - 2. CONCRETE/MASONRY
 - 3. ASPHALT
- SUBSURFACE UTILITIES ENGINEERING
 - 1. LEVEL A-HYDRO/AIR
 - 2. LEVEL B-GPR/EM
- ENVIRONMENTAL PHASE I ASSESSMENT