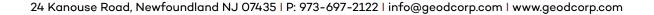
Technology plays a vital role in the continued development of our firm. Using the latest and greatest hardware and software builds efficiencies into our systems that we are able to pass onto our clients in terms of time and money.

Since 1961, GEOD has been known for the quality and accuracy of our mapping, having built our reputation through early adoption of innovative measurement techniques, such as Low Altitude Mapping & Photogrammetry (LAMP) and high definition laser scanning. These techniques provide greater information and accuracy to our clients.

As of October 2021, GEOD Corporation became an affiliated company of MFS Consulting Engineers & Surveyor, DPC (MFS Engineers & Surveyors), a multidiscipline, MBE/DBE/SBE certified civil engineering firm.

This acquisition expands MFS professional survey capabilities while at the same time allowing GEOD to provide its clients with a complete range of engineering including site/civil, geotechnical, structural, aerial mapping & photogrammetry, land surveying, and construction management services from a consolidated source.







The Benchmark in Quality, Proven Performance and Reliability Since 1961





SERVICES

AERIAL MAPPING

Aerial LiDAR Processing Aerotriangulation (AT) Stereo Compilation Low Altitude Mapping & Photogrammetry (LAMP) Orthophotography Digital Terrain Models (DTM) Digital Surface Models (DSM) Flood Plain Profiles Base Mapping for GIS Programs Image Acquisition UAS/Drone Surveying Services including: High-Resolution Imagery, Mapping, LiDAR, Volumetric Studies and Construction Monitoring

SUBSURFACE UTILITY MARKOUTS

DEPTH & LOCATION MARKOUTS OF: Electric Fiber Optics Gas Rebar Sewer Steam Storm Tanks

Water

LAND SURVEYING

3D LASER SCANNING

Exact As-Built Documentation

Mechanical/Electrical/Plumbing As-Builts

Volumetrics

3D CAD Models

Point Cloud Data

BIM Integration

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Elevation Drawings

Plan View Drawings

Boundary Surveys General Survey Services Geotechnical & Structural Monitoring GIS Development Subsurface Utility Investigation & Markouts Topographic Surveys Utility Surveys The majority of GEOD's projects are awarded based on qualifications and exemplary past performance.

Our clients include: Contractors Consulting Engineers Architects Highway Authorities Federal Agencies State Agencies Municipal Agencies

WHO

Licensed Professional Land Surveyors Nationally Certified Photogrammetrists (ASPRS) Stereo Operators FAA Certified Remote Pilots Photo Technicians Certified Survey Technicians Field Surveyors Utility Markouts & Investigation Technicians Certified ESBE/MBE/SBE

AUTO

FOR