

***Expands Services to Include
Subsurface Utility Mapping***



GEOD Corporation Becomes Turnkey Field Information Service Company

Since 1961, GEOD Corporation has prided itself in owning innovative and cutting edge equipment to best serve its ever increasing surveying and mapping client base.

Now, with the purchase of new Subsurface Utility Engineering (SUE) equipment, GEOD continues its forward movement to become a complete turnkey field information service company.

GSSI's UtilityScan 5103
Ground Penetrating



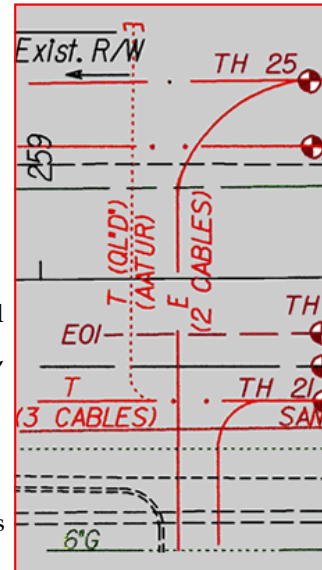
Radar, Pipehorn's 800 Series and Metrotech's 9800XT Series Pipe & Line Locators are the most accurate Subsurface Utility Systems available for non-destructive location of all subsurface utilities, both metallic and non-metallic. GEOD can immediately locate and mark subsurface utilities such as gas, electric and sewer lines. Depth and location of water mains, underground storage tanks, terra cotta pipes, tree roots and the like are easily detected with incomparable accuracy.

Uses:

- Environmental Design & Remediation
- Water & Sewer Projects
- Highways, Roads and Bridges
- New Construction
- Building/Site Expansions

Plan of Action:

GEOD Corporation identifies, locates and maps existing underground utilities using state-of-the-art geophysical sensing equipment and non-destructive excavation techniques incorporated with GPS technology. Experienced professional technicians perform all research, field surveys, testing, data management, quality control and final CAD plan preparation. Standards defined by ASCE and



adhered to by GEOD consist of the following:

Record Research/Data Collection (Quality Level D):

Information is derived from records research or oral history. This level of service can provide a "feel" for the overall congestion of utilities, but is often limited in terms of comprehensiveness and accuracy.

Visible Surface Feature Survey (Quality Level C):

Utility surface feature data is obtained from surveying and plotting above ground utility features. Level C data supplements Level B data and finds omissions and errors in record information.

Utility Designation (Quality Level B): Designation data is collected by thorough applications of appropriate surface geophysical sensing technology. Located utilities are marked, field-tied to project monuments, and mapped onto contract drawings.

Utility Locating—Test Hole (Quality Level A):

For this highest confidence level, precise horizontal and vertical location of utilities is obtained using non-destructive vacuum equipment excavation to safely expose, measure and map utilities. Includes all other Quality Level tasks and conflict resolution.

Contact Information:

Stanley B. Palinski, C.P., a Nationally Certified Photogrammetrist, with 33 years of experience, is a GEOD Principal-in-Charge.
Paul Emilius, Jr., P.L.S., C.P., a registered land surveyor licensed in NJ and NY and a Nationally Certified Photogrammetrist, with 26 years of experience, is a GEOD Principal-in-Charge.

GEOD Corporation's core staff includes professionals skilled in multiple areas of expertise. A staff of 12 field crews and 10 survey CADD technicians, enables GEOD to mobilize



multiple crews, photogrammetric and survey technicians and CADD/GIS specialists simultaneously to satisfy your requirements. This talented staff, coupled with branches located in Lyndhurst, NJ and Suffern, NY, enables GEOD to boast a 24 to 48 hour response time to client's survey needs.

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