



P.O. Box 691 Fortson, Georgia 31808

Ground Penetrating Radar Service Agreement

478-747-3747

len@omegamapping.com

Contract City of Senoia, Georgia Date 11/13/2022
 Contact Name c/o Mrs. Lynn Carter (lcarter@senoia.com) Job # 1-Senoia
 Address 80 Main Street Terms: Agreement
 City Senoia State GA Zip 30276 Phone (770) 599-3679
(706) 741-2185

The production time includes requirements to secure field data of the City of Senoia Cemetery, located 483 Stallings Senoia, Georgia. Final maps will include labeling, boundary and property lines as defined by on-site observation.

I. Breakdown of Production Cost:

1. On Site, scaled GPS Rendering Maps-collection of landmarks - \$4,075.00
2. Ground Penetrating Radar (Utility Scan) of all sections of the cemetery - \$3,650.00
3. Digital Post-Processing of all field data collected - \$3,450.00
4. Cemetery Roster alphabetized of the interred in the section - \$1,250.00
5. Cemetery Web link of cemetery data to be hosted to the City website - \$2,400.00
6. New Section Rendering and Pinning - \$2,050.00

II. Other Charges:

1. Mobilization, mileage and living - \$855.00
2. Field supplies, printing and Miscellaneous - \$100.00

Total Service Agreement for Cemetery Mapping: \$17,830.00

Invoice #1: Mobilization and Retainer (20%): \$3,566.00

Invoice #2: Invoice when Field work is complete (40%): \$7,132.00

Invoice #3: Invoice with Final Map and Web link (40%): \$7,132.00

Please return signed copy of this agreement along with mobilization/retainer made payable to:
OMEGA MAPPING SERVICES, P.O. Box 691, Fortson, Georgia 31808

Agreement: Client acknowledges that it has been informed by Omega Mapping Services that the use of Ground Penetrating Radar (GPR) is not error free and there are limitations on the use of GPR to locate buried or embedded objects in the ground or in structures (for example, field conditions, soil moisture content, material type, masking of deeper embeddings by shallow and thickness of the material to which the GPR Services are to be applied; and only center-lines of embedded objects can be located) which make GPR less precise than other embedded object location technologies such as X-ray.

Notwithstanding such information, Client desires to engage Omega Mapping Services for GPR Services. Additionally Omega Mapping Services may rely on statements and plans of Client's representatives (including on-site employees or employees or representatives of contractors or subcontractors working for Client) as to the characteristics of the structure or location to be tested using GPR Services.

Client agrees that it shall have the sole responsibility for the use of any information obtained as a result of the GPR Services, including reliance on any data therefrom in order to determine the location of drilling operations or other penetration of the location, area or structure to which the GPR Services are applied. Omega Mapping Services has no responsibility or obligation other than to deliver the GPR Service and the results obtained from application of GPR. How and when the work product from the GPR Services shall be used (or not used) shall be in the sole and exclusive discretion of the Client and Omega Mapping Services shall have no obligation or responsibility to Client after the required GPR Services are completed and the work product is delivered.

Disclaimer: Omega Mapping Services makes no warranty, express or implied, that the GPR services will be error-free or provide all information necessary for client to take any action (or refrain from action) based on the results. Omega Mapping Services shall not be liable to the customer for any damages as a result of performance or failure to perform GPR services. The GPR report is based upon Omega Mapping Services interpretation of the data and is provided solely for illustration and information purposes. Omega Mapping Services is not responsible for any loss or damage caused, arising out of the use of, or reliance on the data collected or the report generated. END

Client Signature _____ Date _____

Paul L. Strozier _____ Date _____