



## RELEASE OF LIABILITY/AUTHORIZATION

In consideration for being able to participate in GPR (Ground Penetrating Radar) scanning of concrete, Releaser, (company name or your name) \_\_\_\_\_, for himself, his/her legal representatives, heirs and assigns, releases, waives, and discharges Concrete Technology Association LLC., it's officers, their employees, from all liability to Releaser, legal representatives, heirs and assigns, for any and all loss or damage, and any claim for damages resulting from the use and reliance of GPR data provided or reports presented. Depth of exploration depends upon the electrical properties of the material(s) inspected and interpretations are opinions based on judgments made from those acquired radar signals and/or other data. Concrete Technology Association, therefore, does not guarantee the accuracy or correctness of interpretations. Concrete Technology Association will not accept liability or responsibility for any loss, damage, or expense that may be incurred or sustained by any services or interpretations performed by Concrete Technology Association. GPR scanning cannot distinguish the difference between a single rebar, conduit, or post-tension cable 100% of the time. It can only detect the center and approximate depth of targets. The releaser assumes full responsibility for the risk of all loss to person or property by using data presented by Concrete Technology Association. The releaser further agrees that he has carefully read the forgoing release agreement, knows, and understands the contents, and signs this release agreement as his own free act. I have read and understand the terms of the release of liability and authorization form and agree to be bound by its terms, conditions, and disclaimer.

Because the depth of exploration is dependent upon the electrical properties of the material(s) inspected and interpretations are opinions based on judgments made from those acquired radar signals and/or other data, Concrete Technology Association does not guarantee the accuracy or correctness of interpretations and Concrete Technology Association will not accept liability or responsibility for any loss, damage, or expense that may be incurred or sustained by any services or interpretations performed by Concrete Technology Association or others. GPR scanning cannot distinguish the difference between a single rebar, conduit, or post-tension cable 100% of the time. It can only detect the center and approximate depth of targets. This release serves this job and all future jobs with said company/releaser.

Releaser agrees that if any portion of this release and waiver agreement is held invalid under the laws of the state MD, VA, and/or Washington DC, those parts that are not held invalid shall continue in full legal force and effect.

Concrete Technology Association is not responsible for any loss or damage arising out of the use of, or reliance on, the data collected, or the report presented.

If the scanning takes longer because of extended coverage or because of the area not being prepared, an additional \$150.00 charge will be applied for each additional hour per man/machine. Each site visit is a 4-hour minimum for \$600.00. Off-hour and weekend work are higher rates. Call for pricing when scheduling. **24 Business-Hour Cancellation Policy Notice:**

Customer will be charged if work is canceled within 24 business hours of a scheduled appointment.



I have read and understand the terms of the release of liability and authorization form and agree to be bound by its terms, conditions, and disclaimer.

Print Name: \_\_\_\_\_ Date: \_\_\_\_\_

Signature: \_\_\_\_\_ Company Name: \_\_\_\_\_