



Melina Lin <melinalin48@gmail.com>

Receipt from C-N-I Locates Ltd.

1 message

C-N-I Locates Ltd. <notifications@housecallpro.com>

Mon, Nov 1, 2021 at 4:42 PM

Reply-To: admin@cnilocates.com

To: MELINALIN48@gmail.com



Your receipt from C-N-I Locates Ltd.

Invoice Number: 39843
Service Date: Nov 01, 2021
Invoice Date: Nov 01, 2021
Customer Name: Melina Lin
Service Address: 8630 N Mercer Way Mercer Island, WA 98040

Services

METALLIC LINE DETECTION- UTILITIES WITH NO BREAK IN ELECTRICAL CONTINUITY: Utilizing radio frequency electromagnetic transmitters and receivers to tone and locate Electrical, Phone, Gas, TV, Sewer, Water and Storm Lines.	\$180.00
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JOB DESCRIPTION- Technician hooked up to fish tape, inserted into water line and located best most concise signal within work area. Customer requested additional locates on power and gas, which she was informed she is legally required to also call in	\$0.00
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811 for locates. Hooked to power and gas at her house and located along the road up to customer's designated stopping point. Customer requested no additional locates due to budget constraints.

Subtotal

\$180.00

Amount Paid

\$180.00

Payment Method

November 01, 2021

visa x5721

4:42pm

C-N-I Locates, Ltd will accept all credit cards with a 3% transaction fee for invoices above \$1000.00.

Payment for services is due no later than 30 days after billing. Sums remaining owing after 30 days from billing shall bear interest of 1.5% per month. If it becomes necessary to take any action to collect the amount due, client will be liable for all costs of collection, including attorney's fees and costs of suit, collection agency fees, etc.

The scope of C-N-I Locates, Ltd., service is limited to those specifically requested by client. Client understands that underground utility locates are performed per client's instructions with information (i.e. maps, records, points of origin or termination for utility access) provided by client and relied upon C-N-I Locates, Ltd.

C-N-I Locates, Ltd., it's employees and technicians have no prior knowledge of existing utilities on clients site and as such cannot guarantee that all underground utilities in the requested area will be designated. C-N-I Locates Ltd, shall not be liable for damages of any kind which may arise due to existence of underground utilities not located or mis-located and client agrees to hold C-N-I Locates, Ltd. Harmless from any such damages.

If conditions and/or circumstances are encountered at the job site which are concealed physical conditions, or unknown physical conditions of an unusual nature, which differ materially from that which is visually ascertained, customer agrees to accept responsibility for such conditions and those circumstances outside the control of contractor and further agrees to pay for any labor or materials, including repair to damaged equipment of contractor caused by such conditions and/or circumstances.

It is the intent of this provision to make the customer responsible for all (1) unforeseen and concealed conditions, and (2) for that which contractor cannot control. Accordingly, customer further agrees to hold contractor harmless and shall indemnify and defend contractor and all its agents and employees from and against all claims, damages, losses and expenses, including but not limited to attorney fees, consequential damages, arising out or as a result from the performance of contractors work involving, affecting, or relating to such unforeseen or concealed conditions regardless of whether such damages are caused in part by contractor.

Client is responsible for contacting the local one-call center to request public utility locates and for all actions required for compliance with RCW 19.122, ET. Seq. Any liability of C-N-I Locates, Ltd. Shall be limited to an amount not more than the total amount billed by C-N-I Locates, Ltd. For its services for this request.

If utilized-Ground Penetrating Radar (GPR) subsurface utility scanning is not without its limitations, its effectiveness is site specific and varies greatly from place-to-place. The most significant performance limitation of GPR is in high-conductivity materials such as clay soils and soils that are salt contaminated. Performance is also limited by signal scattering in heterogeneous conditions (E.G. Rocky Soils) and responds differently to changes in soil type, density, water, content, as well as many other buried objects; making unique identification of the desired target difficult.

GPR Structural and Concrete Imaging depth of exploration is dependent upon the electrical properties of material(s) inspected and interpretations are opinions based on judgments made from those acquired radar signals and/or other data. GPR cannot distinguish the difference between a single rebar, conduit or post tension cable. It can only detect the center and approximate depth of target. Also, while scanning in congested areas, with upper and lower rebar mat's, conduits and post-tension cables... A 3-D scan to aid in viewing various elements is recommended along with a radio frequency (RF), electromagnetic (EM) and 60 cycle scan (power must be running through these lines) is performed to detect any utilities as a secondary precaution.

At all times during the term of this agreement, and for a period of three (3) years following any termination of expiration thereof, contractor and client agree that they shall not, directly or indirectly, for themselves or on behalf of any person or entity solicit or contact any employees or customer of each other for the purpose of inducing them to terminate their employment or contractual agreements with either of them or to become employees or independent contractors of either of them or such person or entity.

(253) 826-1177 | admin@cnilocates.com

<http://www.cnilocates.com>

P.O. Box 7740
Bonney Lake, WA 98391

[Terms & Conditions](#)

