

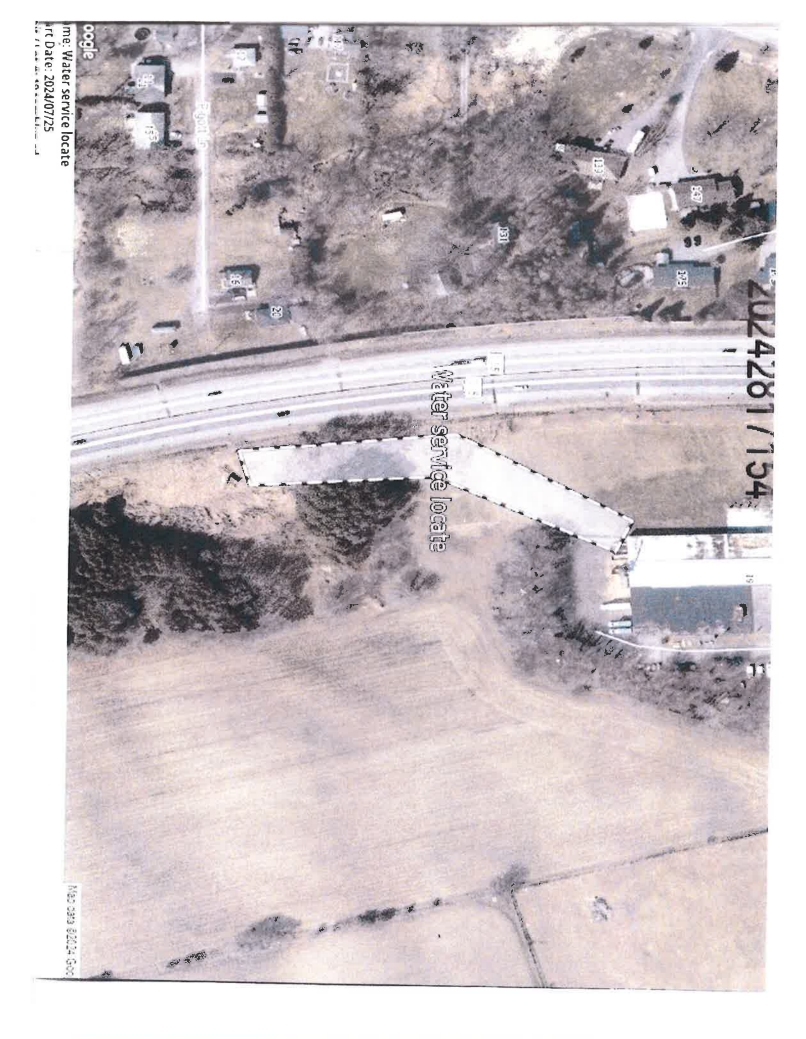
2nd Floor, 1150 Frances St. London, ON N5W 5N5 T 1-866-692-0208

GTEL PRIVATE LOCATE REQUEST FORM
Company: ELLROD " HOLDING S INC. Contact: DAVID GENECE SAMPLY SWITH 4168267610
Email: C/o dorca Hygovijas C gail, Com Phone Number: 4168 905-442-5-15/
Site Meet Required?
Marking Instructions: Flags Paint Ontario One Call Number (ON1Call):
Define Exact Limits of the Requested Locate Area (Attach Sketch if Available)
City/Town: OR ONO Street/Road: 19 TAMBLYN ROAD
From: FIRE HYDRANT TO: FACE OF BUILDING AT PER SKETCH
From:
Additional Information:
Site Information
Site Type: Residential Commercial M Industrial Constitutional Agricultural Infrastructure
Have you provided GTel with a copy of all completed ON1Call (public) utility sketches for this site?  Yes No
Is this a critical or high-risk facility? (hospital, emergency services, airport, government, refinery, etc.)
Is the requested locate area within 50' of any RR tracks or inside the RR right of way? (may require permits)  Yes  No
Is there any site-specific training, clearances or security check-in required to access the site? Yes 💇 No
Details:
Have you gathered details from the property owner about what private utilities are or may be present?  Yes O No
Details: WATER SERVICE CONNECTED FROM NYDRANT TO BULLDNE INVESTIGATION
Have you notified the property owner and/or tenants to expect utility locate activity?
Have you advised the property owner and/or tenants that GTe! may require access to buildings/utility rooms?
Have you requested all available private utility records from the property owner?
If private utility records and access to all buildings are not provided to GTel during the locate, you (the customer) understand & accept that all locates
are based solely on outdoor above-grade visual indicators and that GTel makes no guarantee that all utilities have been located.
On-site contact for building access (Name/Email/Phone): SANDY SHITH SANDY & ELLROD. CA
On-site contact for your company (Name/Email/Phone): 905 - 442 - 545/
Select All Private Utilities To Be Located
☐ Natural Gas/Propane ☐ Water ☐ Electrical ☐ Telecom/CATV ☐ Irrigation ☐ Sanitary Lateral* ☐ Storm Lateral*
List Any Other Utilities:
*Sewer pipes are not conductive and cannot be located using the same method as other utilities. An above-grade access point (cleanout/open pipe) is required so that locatable equipment can be pushed along inside the pipe. If access to the pipe is not available, GTeI will be unable to locate the sewer. The equipment can sometimes be stopped by blockages or sharp bends in the pipe and it cannot be steered from one pipe into another.
GTel is only equipped to locate short sections of sewer pipe to a MAXIMUM reach of 100' from the opening.
Additional mobilization costs may apply if sewer locates are requested because not all vehicles carry the required equipment (confirmed at time of booking).
GTal private locate personnal will not enter confined spaces, including craudeness under buildings

GTel strongly recommends that you do NOT bring a work crew to wait on site while we locate. Any number of issues could cause the locate to be delayed or take longer than expected, resulting in downtime for your crew.

No public utilities will be located as part of this private locate. Ontario law requires that anyone undertaking excavation must contact

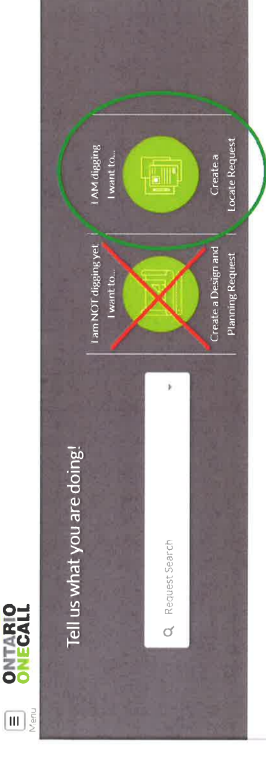
ON1Call to request locates prior to any ground disturbance activity – even on private property.



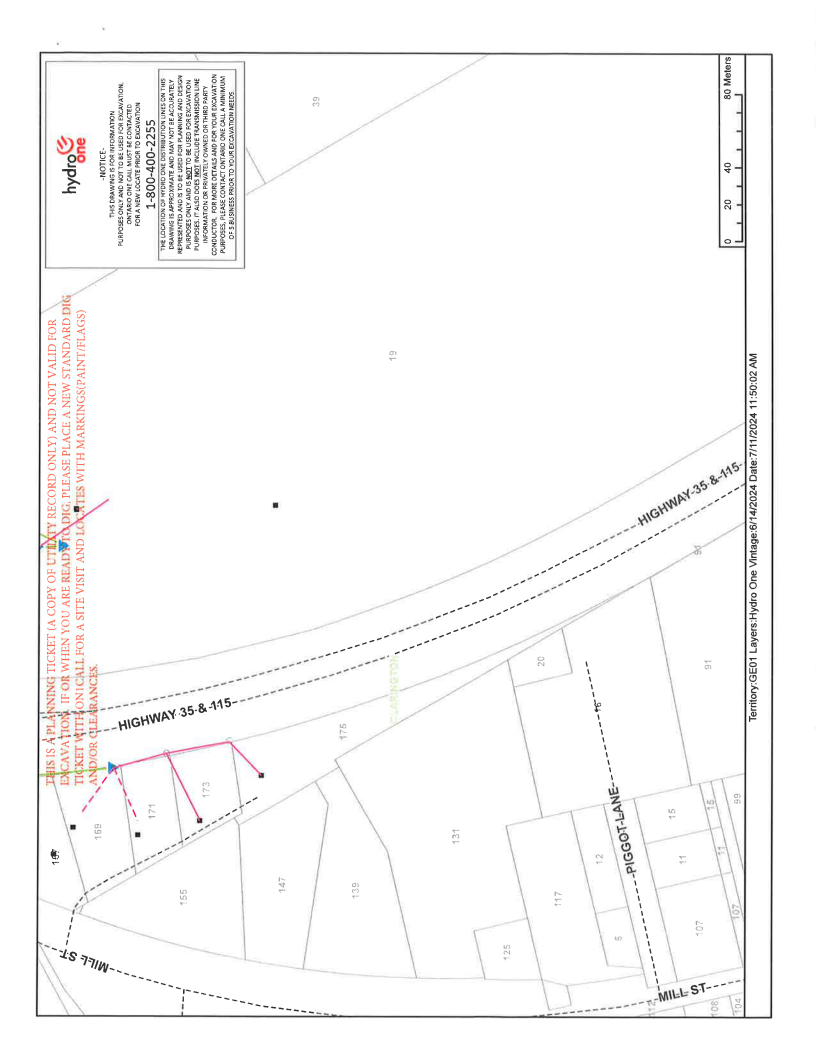


# REMINDER THAT THIS IS A DESIGN AND PLANNING TICKET (A COPY OF UTILITY RECORD ONLY) AND IS NOT A VALID LOCATE TO BE USED AS A REFERENCE FOR ANY EXCAVATIONS.

If or when you are ready to dig, please place a STANDARD DIG REQUEST TICKET with https://ontarioonecall.ca/ to initiate a site visit and locates with markings (paint/flags) and/or Clearances for your dig area.



Regards, G-Tel Planning



# G-tel Engineering Inc.

1150 Frances St 2nd Floor London, Ontario N5W 5N5

**Planning Request For:** 

HONI Planning (H1DPLAN),

Ticket #:

20242817154

Issued By:

G-tel Lookup Dept.

Date:

07/11/2024

Time:

11:47:52

Requester:

DAVID PEARCE

Requester's Email:

Dprealtyadvisors@gmail.com

Requesting Company:

DPREALTYADVISORS@GMAIL.COM

Fax #:

**Ticket Request Type:** 

**Design And Planning** 

Location:

19 TAMBLYN RD

### Locate Details:

LOCATE EXISTING WATER SERVICE CONNECTION FROM HYDRANT TO BUILDING

### Remarks:

LOCATE EXISTING WATER SERVICE CONNECTION FROM HYDRANT TO BUILDINGDEPTH UNKNOWNALTERNATE\_ CONTACT\_TYPE::Alternate Contact

### **Comments To Excavator:**

THIS IS A PLANNING TICKET (A COPY OF UTILITY RECORD ONLY) AND NOT VALID FOR EXCAVATION. IF OR WHEN YOU ARE READY TO DIG, PLEASE PLACE A NEW STANDARD DIG TICKET WITH ON1CALL FOR A SITE VISIT AND LOCATES WITH MARKINGS(PAINT/FLAGS) AND/OR CLEARANCES.

If you have any questions or concerns regarding your planning request, please call G-tel Engineering at 1-866-692-0208, dial 0 and request the lookup department.

CAUTION: The details provided are to be used solely for planning your design and not for excavation. You must call Ontario One Call at 1-800-400-2255 at least 1 week prior to excavation to obtain a physical locate.

See disclaimer document for further details.



## **Planning Request Disclaimer**

This letter is to indicate that the drawing(s) and information provided is the property of Hydro One and its licensees (all rights reserved), and is to be used for planning and design purposes only solely to assist you in reviewing your project. The drawing(s) and information is not to be altered or used for any other purpose.

Please note that the attached drawings represent Hydro One distribution lines.

The attached drawing(s) and information <u>do not</u> include Hydro One transmission line information and they do <u>not</u> include privately owned/third party owned conductor.

The drawing(s) and information is <u>not</u> to be used for excavation purposes. The distribution lines and equipment locations indicated should not be relied upon for construction purposes as being exact. The exact location, configuration and/or materials used may not be accurately represented.

The drawing(s) and information are not to be relied upon by any third parties. Hydro One assumes no liability for the incorrect reliance or use of the drawing(s) or information.

You understand that you must contact Ontario One Call (1-800-400-2255) for more details for your excavation purposes, and must contact Ontario One Call to obtain locates a minimum of 5 business days prior to your excavation needs.

Hydro One Distribution Damage Prevention Team

# LAC MultiViewer/Legend



# **Hydro One Network**

Layer name	Display	Description
PRI_UG_CONDUCTOR		Primary Underground – 2.4/4.16kV; 4.8/8.32 kV
		Primary Underground – 7.2/12.51 kV
		Primary Underground – 16.0/27.6 kV; 34.5 kV; 44 kV
		Primary Underground – All other voltage
PRI_OH_CONDUCTOR		Primary Overhead – 2.4/4.16kV; 4.8/8.32 kV
	-	Primary Overhead - 7.2/12.51 kV
	-	Primary Overhead - 16.0/27.6 kV; 44 kV
		Primary Overhead – All other voltage
SEC_UG_CONDUCTOR		Secondary Underground Conductor
SEC_OH_CONDUCTOR		Secondary Overhead Conductor
TRANSFORMER		Single Phase Underground
TRANSI ORMER		Single Phase Overhead
POLES	0	Poles
AWITCHINGFACILITY	⊠	Structures: Pad, Vault and Other
BUSBAR		Shown same as Primary Underground
RISERS	•	PVC or Fiberglass type risers

# **Hydro One Landbase**

Layer name	Display	Description	
STREETS		Centre line of road	
PARCELS		Polygons representing parcel	