From: solutions@on1call.com To: Katherine O'Farrell Subject: Request 20244910843

December 6, 2024 10:32:32 AM Date:



LOCATE REQUEST CONFIRMATION

REQUEST #: REQUEST PRIORITY: **REQUEST TYPE: WORK TO BEGIN DATE:**

20244910843 **PROJECT WORK** REGULAR 12/20/2024

Update of Request Project #: Call Date: 12/06/2024 Transmit Date: 12/06/2024

10:21:42 AM 10:31:31 AM

REQUESTOR'S CONTACT INFORMATION

Contractor ID: 200

Contact Name: KATHERINE O'FARRELL Contact Name: JASON LAPP

Company Name: TOWNSHIP OF BROCK PWD

Address: BOX 10 CAMERON ST E, CANNINGTON, ON, L0E

Email: Katherine.OFarrell@brock.ca **Primary Phone #:** (705) 432-2355

Cell Phone #: (705) 432-2355

DIG INFORMATION

Address: ALBERT ST S

Work Done for: TOWNSHIP OF Region/County: DURHAM

BROCK

Reason for Work: EASEMENT Community:

Dig Method: Machine Dig

Depth: Up to 6 Feet

City: BROCK

Intersecting Street 1: RIVER ST (REGIONAL

ROAD 10)

Intersecting Street 2: ALBERT ST N

Pre-Marked: Area Not Pre-

Marked

Contact #: (705) 879-6879

Property Type: Public

Property

Site Meeting: No

Permit #: No

Work End

Date: 12/20/2024

ADDITIONAL INFORMATION QUALIFYING INFORMATION

MEMBERS NOTIFIED: The following owners of underground infrastructure in the area of your excavation site have been notified.

Member Name	Station Code	Initial Status
PROMARK FOR ENBRIDGE GAS (ENGE01)	ENGE01	Notification sent
VIANET (768812 ONTARIO INC) (VNET01)	VNET01	Notification sent
-DURHAM REGION TRAFFIC SIGNALS (DTGE01)	DTGE01	Cleared
EASTLINK (ELGE01)	ELGE01	Notification sent
— TOWNSHIP OF BROCK (BRCK01)	BRCK01	Notification sent
DURHAM REGION WATER AND SEWER - SUNDERLAND (DURWS05)	DURWS05	Notification sent
BELL ALIANT (BAGE01)	BAGE01	Notification sent
PROMARK FOR ELEXICON ENERGY WEST (LOCAL HYDRO) (ELXGE02)	ELXGE02	Notification sent

MAP SELECTION: Map Selection provided by the Excavator through Ontario One Call's Map tool or through agent interpretation by phone



IMPORTANT INFORMATION: Please read.

Defining "NC" - Non-Compliant

- Non-compliant members have not met their obligations under section 5 of the Ontario Underground Infrastructure Notification Act. ON1Call has notified these members to ensure they are aware of your excavation. In this circumstance, should the member not respond, the excavator should contact the member directly to obtain their locates or request a status. ON1Call will not be provided with a locate status from the member regarding this request and therefore, cannot provide further information at this time. For locate status contact information please refer to our website.

You have a valid locate when...

- You have reviewed your locate request information for accuracy. UPDATE your request IMMEDIATELY if changes are needed and obtain a corrected locate request confirmation.

NOTE: Intersecting streets are often suggested by Ontario One Call's system, in some circumstances they may not reflect the closest intersecting streets to your excavation. You can change the intersecting streets before submitting the request by going through the "Review" page of your locate request, and editing any inaccurate information. Intersecting streets are for reference only, and unless you change the streets manually, you will not be asked to correct them if they are chosen by the system. If you don't agree with a street name, make sure to edit the request before you submit it, if you found a mistake after submitting the request, update your requests immediately on the web portal.

- You have obtained locates or clearances from all ON1Call members listed in this request before beginning your dig.

You've met your obligations when...

- You respect the marks and instructions provided by the locators and dig with care; the marks and locator instructions MUST MATCH. You must wait for responses from all members notified on your locate request before beginning to dig..
- You have obtained any necessary permits from the municipality in which you are digging.
- You have made Ontario One Call aware if you have come across any new or unlisted infrastructure in the public right of way AND stopped digging to prevent damages while we review.
- You have arranged for locates for your private lines on your private property where applicable.

What does "Cleared" mean in the "Initial Status" section?

1. The information that you have provided about your dig will not affect that member's underground infrastructure and they have provided you with a clearance, if anything about your excavation changes, please ensure that you update your request immediately.

What are the images under "Map Selection"?

- 1. A drawing created by an excavator directly within Ontario One Call's Web request tool, this is expected to be an accurate rendition of the dig site, and it is the excavator's responsibility to ensure the location matches the information they provide under the 'Dig Location'; section OR;
- 2. A drawing created by an Ontario One Call agent, this drawing is based on a verbal description by phone of the area by the excavator. Agents may create drawings that are larger than the proposed dig to minimize risk of interpretation. It is the excavator's responsibility to review these map selections for accuracy. Changes can be made by the excavator through the Web request tool, to learn how visit www.ontarioonecall.ca.
- 3. All drawings dictate which members are notified.



Area: 116.39sq. m

Area: 175.63sq. m

Area: 180.36sq. m



Primary Office Lookup Sheet

NORMAL

Request #

Phone: Fax: Toll free: Email: 905-474-1114 ext 1 905-474-3285 1-888-883-6273 locatefollowup@ 20244910843

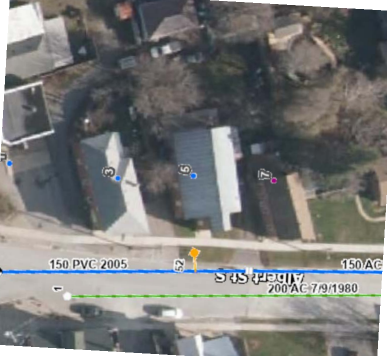
905-474-111	4 ext 1	905-	474-3285	1	-888-883-6273	l li	ocat	efollowup@	promark-tel	econ.ca	
Utilities: □Bell □Gas M Hy	dro □9	Street Light	ting 🗆 30	60	Revised Exca	vation Date	l	avation Date I-12-20 5:00:00	PM	Status <u>PROJECT W</u> O	DRK
Located: □Water □Sanit	ary □⊺	raffic □ S	Storm 🗆 F	iber	mm/dd/yyyy		mmłd	dłyyyy		Homeowner	
Requested by:		Company	:		Phone:		_	email:		Contractor	
KATHERINE O'FARRELL		TOWNSHIP	OF BROCK	PVVD	(705)-432-2355	ext.	katheri	ine.ofarrell@brock	.ca	Project	
Appt Date:		ed Date: 2-06 10:31:0	00 AM	Locat	te Address: rs: RIVER ST	(REGIONAL I	ROAD	ALBERT S1	S ALBERT ST N		
Type of work: EASEMENT	, minusary,	,,,				<u></u>		City:			
Caller's Remarks: LOCATES REQUIRED FOR 3 LAM -79.065925, 44.262481, NB_SEG REGIO, DURWS05DURHAM REG	GMENTS:	:1, ELXGE0:	2PROMARK				•		, , , , ,		v1
Bell Gas Mark Clear Mark Clea		Hydro k Clear X	Street Lig Mark 0		Traffic Mark Clear	Water Mark Cle	ar	Storm Mark Clear	Sanitary Mark Clear	Fiber Mark Clea	ar
LOCATED AREA: EXCAV	/ATOR	SHALL N	OT WOR	к оит	SIDE THE LO	CATED AF	REA I	WITHOUT O	BTAINING AI	NOTHER LOCA	ATE.
Records Reference:					nird Party Noti						
_ Map _ Network X#					,						_
Byers Datapak:											
Field Notes:				_		- 400//00	-п т		MODIZ AE	NE 6 VOL	
Other: DPT Remarks:					PLEASE BE REQUESTE						
						Apply Sti	cker	Here if Requi	red		
Excavator shall notify & r				-	•		r the	following:	GAS MATERIAL ☐Steel(ST) ☐ P		
					ntral Office Vio	_		Telecom=0	range, Gas=Yellow		
Method of Field Marking: Caution:Bell locate valid for life Hydro One, Elexicon, Toronto Hy All other utility locate VOID after Caution:	of excav	vation see a vn of Ajax, i	ttached doc	ument.	City of Toronto V	√ater, 360 vali	id for l	Water=Blue life of excavation	, Sewer=Green, H n. Region of Pe	ydro=Red el valid for 90 day	s.
Any changes to location or natur Privately owned services within the For all Locate requests including	ne locate	d area have	not been m	arked -	check with service	ce/property ov	wner.		t a new locate.		
Locator Name:			Start Tim	ne:		_ Mark	& F	ax _ Left	on Site	Emailed	
ID #:			End Tim	ie :		Print:					
Date <u>12/06/2</u>	024		Total Ho	urs:		Signatur	e:				



Buried Utilities Primary Locate Sheet Phone: 249-879-0668

Ticket #: 20244910843

Revised Excavation	Data: 0	riginal Excavation Da	to: Cito Ma	eet Appt. Date:	Receive	ud Dato:	Request Type:
				вет Аррт. Бате.			
12/20/2024 8:00	:00AM 1	2/20/2024 8:00:00	AM		6-Dec-	24	Project Work
Requested By:		Company:		Phone:		Email:	
TOWNSHIP OF B	ROCK PWI	TOWNSHIP OF	BROCK PWE	7054322355		Katherine.OFarrell(@brock.ca
Address:					City:		
ALBERT ST S					BROC	K	
Type of Work:				Depth		Contract Type:	
EASEMENT						MUNICIPALITY	
Callers Remarks:							
LOCATES REQU	IRED FOR	3 LANEWAYS705 3	357				
		avator shall not	work outs	side the located	l area w	ithout obtainin	ng another locate.
Important Notice to	Excavators						
							_
		Vian	et F	ibre Al	CI	ear	
	V	IANET FI	BRE I	S CLEAR	WIT	THIN THE	
R				S PER CA			The second secon
				NE CAL			
				TION OUTS			
AREA PLEASE CONTACT ONTARIO ONE CALL FOR A NEW LOCATE.							
				OCATE.			
Comments to Excav	ator:						
Method of Field Markings:	☐ Paint	☐ Stakes [] Flags [Offset Stakes	Chal	k 🗌 Other:	
_							
Material Types:	Fib	oer	☐ Co-axial				
Locates provided are valid for 60 Days from when the Locate Date and Time is issued. The markings may disappear or be misplaced. This is based on information given at the time. Any changes to location or nature of work require a new locate. The Excavator must not work outside							
the indicated Locat							ate marks for the 60 day
validation period.				At-4B	_		
Located by: Shown B							
Completion Date an	Shawn R.						
'			☐ Mark and		_	ft on Site	
A commentation D.		2024 10:46 am	amilacita Cl	Mark and			t in Mailbox
A copy of the Primary Locate Sheet and the Auxiliary Locate Sheet must be on site and in the hands of the machine operator during the work operations. Should sketch and markings not coincide, a new locate must be obtained.							



Locate Sheet					Page 1 of 2		
	te Sneet egional Municipality of Durham					o. 20244910843	
DURHAM	a mamorpanty or D	amam	Ī	Request Type: Regular			
Date Requested: Dec 6, 2	024	Excavation Date: Dec 20, 2	Comp	mpany: TOWNSHIP OF BROCK PWD			
Requested by: KATHERINE	O'FARRELL	Phone: 7054322355	Email	nail: Katherine.OFarrell@brock.ca			
•	Address: ALBERT ST S Nearest Intersecting streets: RIVER ST (REGIONAL ROAD 10), ALBERT ST N City: BROCK					City: BROCK	
Requestor Remarks:							
Type of work: EASEMENT		Locator: NICHOL_MI	Date Located: Dec	10, 20	24	Site Meeting Required?	
Locator Remarks:							
Method of Field Marking:	Paint _O Stak	kes X Flags Offset Flags	S X Sketch	Сору	of Locate:	O Left on Site O Emailed	
LOCATED AREA: EXCAVA		WORK OUTSIDE THE LOCATED	O AREA WITHOUT OB	BTAINI	NG ANOTH	ER LOCATE	
Utilities Marked: X Water	x Sanitary Se	ewer _X Storm Sewer _O Tra	offic				
LEGEND	Hand dig o	cautiously within 1m as measur underground utilities. If					
Relief Valve		If you damage undergrou Depth varies and MUST be					
Control Valve		Depth varies and most be	verified by flatfu digg	ilig oi	vacuum ex	ccavation.	
Hydrant							
Sanitary/Storm Manhole							
Catch Basin							
- 4964 -							
Watermain/Water Service							
Sanitary/Sewer Service							
Sanitary Force Main							
STM							
Storm Sewer							
Curbline	Please see other attachments for locate mapping						
Parcel Boundary							
	tel soundary						
Chamber							
Round Traffic Handhole							
Rectangular Traffic Handhole							
TC Traffic Conduit (All Sizes)							
Ground Plate or Rod							
☐ Traffic Signa Controller							
E Power Supply Box							
Steel Fole							
8							
1777	od Hydro Pole						
Vahiole Loop Detector	Any p	privately-owned services within the local	ated area have not been mate is VOID after 90 D		Check with se	ervice/property owner.	
Signal Head with Backboard and Mast Arm	Signal Head with Backboard						
U—— Luminaire							

A copy of this Locate Sheet must be in possession of the Excavator during Work Operations



Disclaimer Sheet

[per Utility Owner Guidelines]

The Regional Municipality of Durham

Page 2 of 2	
Request No.	20244910843
Date Located:	Dec 6, 2024, 3:31 PM

Warning: Should Sketch and markings not coincide, excavator must obtain a new locate. Caution: Locates provided are valid for a limited time frame. See attached Disclaimer for the specific Utility Owner's Guidelines. Caution: Any changes to location or nature of work require new locate. Caution: Privately owned services within the located area have not been marked - check with service/property owner.

The excavator must have a copy of this locate on the job site during excavation.

Located Area: the excavator must not work outside the area indicated by the Located Area in the Diagram overleaf without a further locate by the Company

Locate the plant: The plant location information provided is the best we have available but constitutes only an estimate. Depth of underground plant varies, and the exact location must be determined by hand digging or vacuum excavation prior to excavation with mechanical equipment.

Mechanical equipment must not be used within one metre of the estimated location of the plant.

Expose the plant: Once the plant has been located by hand digging, it must be exposed along its length adjacent to or in the immediate vicinity of the proposed excavation. For this purpose, mechanical equipment must not be used within 0.5 metres of the plant.

Digging around the exposed plant: When the plant has been exposed, any further excavation within 0.3 metres, must only be done by hand digging and not with mechanical equipment.

Support Requirements: If the underground plant is exposed over a distance of more than 1.25 metres, the utility company must be notified; underground plant must be supported at all times.

<u>Private Property:</u> Please note that the Region of Durham is not responsible or permitted to locate services on Private Property. The property owner is responsible to confirm the location of any water, sanitary or storm sewers that may be present within the private property limits prior to excavating. If damage occurs to a sanitary or storm sewer the property owner must immediately notify the Region of Durham. All costs for the repairs will be the responsibility of the property owner.

<u>Sanitary and Storm Sewers:</u> Please note that the Region of Durham is not able to locate the sanitary and / or storm sewer mains, service laterals or sub drains within the requested locate area. Sewer structures within the public road allowance have been marked with green paint, but it is the responsibility of the excavator to hand dig or vacuum excavate to expose and verify the actual location and depth of the buried infrastructure. All costs associated with verifying the location of the buried infrastructure are the responsibility of the excavator.

<u>Unlocatable Water Infrastructure:</u> Please note that if unlocatable water infrastructure is present within the requested work area (as confirmed on Page 1) a site meeting must be scheduled prior to proceeding with any work. The excavator must expose the infrastructure by hand digging or vacuum excavation to verify its location and depth. All costs associated with verifying the location of the buried infrastructure are the responsibility of the excavator.

- O. Reg. 210/01 Oil and Gas Pipeline systems EXCERPTS 9. (1) No person shall dig, bore, trench, grade, excavate or break ground with mechanical equipment or explosives without first ascertaining the location of any pipeline that may be interfered with.
- 10. No person shall interfere with or damage any pipeline without authority to do so.

Technical Standards & Safety Act 2000 EXCERPT 37 (1) Every person who contravenes or fails to comply with any provision of this act or the regulations; etc...is guilty of an offense and on conviction is liable to a fine of not more than \$50,000 or to imprisonment for a term of not more than one year, or to both.

Caution: The markings may disappear or be misplaced. Should sketch and markings not coincide, excavator must obtain a new locate. This is based on information given at the time. Any changes to location or nature of work require a new locate. The EXCAVATOR must not work outside the indicated Located Area without a further locate by the company. Privately owned services within the located area have not been marked - check with service/property owner.

Locate is VOID after 90 days.

For remarks contact Ontario One Call 1-800-400-2255. or at website: www.on1call.com



The Corporation of the Township of Brock 1 Cameron Street East, P.O. Box 10 Cannington, Ontario L0E 1E0

Telephone: (705) 432-2355

STREETLIGHT LOCATE

	Ticket #					
Requested By:	Name		Date			
	Company or Con	tractor	Fax Number/Email Address			
Location:						
Work Being						
Performed/Reason						
For Locate						
Response:						
Locate Valid For:	30 day	/s	Response by Fax			
	45 day	ys 📗	Response by Email			
	60 da	ys				
Issued By:	Name:	Phone Number:	Date:			
	K. O'Farrell	705-432-2355 ext. 236				
	Signature:	1				
	Not requir	red				
Notes:	It is understood that the above information has been provided from our records and represents our knowledge of the approximate location of Township streetlight wiring only. The contractor should request stakeouts from other utilities to establish location of their plant. The responsibility is that of the contractor to exercise caution where equipment is used in the vicinity of the underground service and where necessary to locate by hand its actual position. Liability to damage to the service(s) rests with the contractor					