

CLEARANCE # A7553676

One Call Ticket #: 2025440061

Issued By: HYDRO OTTAWA For Station Code: HOT1

Date: 11/03/2025 Time: 02:24:32

**Primary Contact:** 

Fax:

Type of Work: POLE

LOCATE DETAILS

Location: 321, MARSHALL CRT

, OTTAWA

TOOLS\_USED::[HAND DIG] URO\_PREMARKED\_VALUES::

URO\_PROPERTY\_TYPES::[PRIVATE PROPERTY]

URO\_SITE\_MEETING::URO\_PERMIT\_NUMBER::URO\_PROJECT\_NUMBER::URO\_DEPTH::UP TO 4 FEETURO\_ALTERNATE\_CONTACT\_TYPE::URO\_PROPERTY\_A...

# Dear Customer,

This letter is to confirm you have been conditionally cleared of buried Hydro Ottawa Limited plant within your excavation area as submitted to Ontario One Call on the above ticket number.

Please be advised that you must obtain all appropriate permits, circulations, approvals, utility locates and private utility locates prior to commencing any construction and/or excavation works. Any changes or alterations to your excavation area will need to be submitted through Ontario One Call for relocating purposes, thus making this clearance void.

If there is a conflict with the Hydro Ottawa Limited plant or if you have any questions regarding this request, please contact the Hydro Ottawa Limited screening centre at 1-844-225-5550.

# Promark Utilities Located: BELL ZAYO X GAS VIDEOTRON Requested by

#### Primary Locate Sheet

Request #2025440061 OTTLocateFollowup@Promark-Telecon.ca Phone 613-723-9888 Toll Free: 1-800-371-8866 NORMAL Location of underground infrastructures Revised Excavation Date Excavation Date Status STANDARD HYDRO OTTAWA TELUS 11/10/2025 5:00:00 PM BirchHill Telecom Homeowner П mmłddłygy mm/dd/yyyy Phone: Fax/email: Company: Contractor X HOMEOWNER Project Appt Date: Received Date: 11/3/2025 2:24:07 AM Locate Address: 321, MARSHALL CRT CUNNINGHAM AVE PALMER AVE mmłddłyyyy mmłddłyyyy Type of work: City: POLE OTTAWA -75.658686, 45.390071, NB. SEGMENTS::1, NO. PLAN::613 737, OTWAWS01 -C CITY OF OTTAWA WATER, ENOE01 PROMARK, ENOE01 PROMARK FOR ENBRIDGE.HOT1HYDRO OTTAWA (H. HOT1HYDRO OTTAWA (HOT1), U\_CROQUIS1::2025440061.PNG, URO\_TO Hydro Ottawa Mark | Clear Videotron Mark | Clear TELUS Gas Mark | Clear BHT Hydro One ZAYO Mark | Clear Mark | Clear | Mark | Clear Mark | Clear Mark | Clear LOCATED AREA: EXCAVATOR SHALL NOT WORK OUTSIDE LOCATED AREA WITHOUT OBTAINING ANOTHER LOCATE. Records Reference: GMobile ☐ Third Party Notification X LAC Multiviewer □G0360 PTOCPU2309 Field Notes, As-Laids, Service Sketches: 6n1301-6 N/A Locator Remarks: IF ANY ISSUES OR DISCREPANCIES OCCURS PLEASE CONTACT DANICK AT 613-323-3458 Apply Sticker Here if Required Excavator shall notify & receive a clearance from utility prior to excavation for the IGAS MATERIAL TYPE: Steel (ST) following: Telecon High Priority Cable ☐ Central Office Vicinity ☐Plastic (PE) Copper (CP) Method of Field Marking: x]Paint Stakes Offset Flags □0ther Flags Traffic / Hydro = Red Colour Indicator: Telecom = Orange Gas = Yellow Sewer = Green Caution: Bell and 360 locates are valid for the life of the excavation. Hydro One - Hydro Ottawa - Enbridge Gas - Elexicon Energy locates are valid for 60 days. Telus is valid for 90 days. Rogers locates are valid for 90 days unless an extension approval is provided by Rogers. Unless otherwise indicated, all other utility locates are VOID after 30 days. For utility specific details, see attached document(s). Caution: Any changes to location or nature of work will require a new locate. The excavator must not work outside the located area without obtaining a new locate. Privately owned services within the located area have not been marked – check with service / property owner. For all locate requests contact Ontario One Call at 1-800-400-2255 or online at ontarioonecall.ca Locator Name: BELAIR DANICK Start Time: 1230 ☐ Mark & Fax ☐ Left on Site X Emailed ID # - EMP001991 End Time: 1245 NOV 4 2025 Total Hours: 15MINS Signature:

A copy of this Primary Locate Sheet and Auxiliary Locate Sheet(s) must be on site and in the hands of the machine operator during work operations. If sketch and markings do not coincide, the Excavator must obtain a new locate.



## **Auxiliary Locate Sheet**

## OTTLocateFollowup@Promark-Telecon.ca

Location of underground infrastructures  Phone: 613-723-9888 Toll Free: 1-800-371-8866	
Utilities Located :    Bell	Date Located: Request # 2025440061
Number of Services marked: (Specify building/house numbers) N/A	
LOCATED AREA: EXCAVATOR SHALL NOT WORK OUTS	IDE THE LOCATED AREA WITHOUT OBTAINING ANOTHER LOCATE
FROM: N.FC OF MARSHALL CRT	TO: 5M N.OF N.FC OF MARSHALL CRT
	50000 05 000 5 000 500
FROM: POLE X40540	TO:5M W OF POLE X40540
Building Line BL	1 M as measured horizontally from the field markings to avoid
Fenceline — FI —	ound utilities. If you damage the plant, you may be held liable.
Parth wales and Mi	erground plant, contact the facility owner immediately.
1001750 1051 1140 0	UST be verified by hand digging or vacuum excavation.
Sidewalk SW LOCATED AREA HAS B	EEN ALTERED AS PER:
Driveway DW Manhole M/H	<u> </u>
Pedestal 🖂	w.A.
Buried CableTV -TV-	W <del>* * *</del> ·
Flush to Coods	Ţ.
Pedestal	3
Buried Service — BSW —	
Buried Cable — B —	
Conduit -C-	
Fiber Optic Cable FO	321
Bell Hydro Service BH	321
Gas Valve	
Gas Service - GS -	
Gas Main - GM -	
Transformer	
Demarcation OM	
Hydro -H-	
Hydro Primary - HP	
Hydro Secondary HS	
Catch Basin CB	
Sewer Manhole 🔞	
Water ∀aive 😩	
Hydrant 💢	
Water Valve Chamber	X40540
Hydro / Bell Pole O	LOCATED ±0
Hand Well HW	AREA Ĭ
End Cap	ANEA
Traffic Manhole (T)	1.25"PE
Street Light Cable - SL -	±
Street Light 💢	T.
North N.	N.FC 2.3M
East E. West W.	standard and Tale
South S MARSHALL CO	URT 0.9M
Gas Material - Steel ST	OLAT I PAYOU
TUTO FORM WALTS ON IN	avator Caution on Supplemental Locate Sheet
	WITH Primary Locate Form. This sketch is not to scale
Any privately owned services within the located area have not been marked- check with service/property owner.	

A copy of this Auxiliary Locate Sheet(s) and the Primary Locate Sheet must be on site and in the hands of the machine operator during work operations. If sketch and markings do not coincide, the Excavator must obtain a new locate.



Area: 78.15sq. m