From: AMIN Pranav

To: Committee of adjustment

Subject: Hamilton - 168 Sulphur Springs Road - B-24-74

Date: Thursday, November 21, 2024 2:31:33 PM

External Email: Use caution with links and attachments

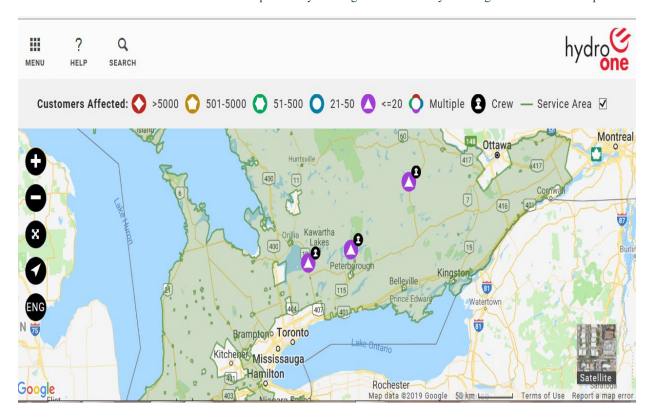
Hello,

We are in receipt of your Application for Consent, B-24-74 dated 2024-11-08. We have reviewed the documents concerning the noted Plan and have no comments or concerns at this time. Our preliminary review considers issues affecting Hydro One's 'High Voltage Facilities and Corridor Lands' only.

For proposals affecting 'Low Voltage Distribution Facilities' the Owner/Applicant should consult their local area Distribution Supplier. Where Hydro One is the local supplier the Owner/Applicant must contact the Hydro subdivision group at subdivision@Hydroone.com or 1-866-272-3330.

To confirm if Hydro One is your local distributor please follow the following link: Stormcentre (hydroone.com)

Please select "Search" and locate the address in question by entering the address or by zooming in and out of the map.



If you have any further questions or inquiries, please contact Customer Service at 1-888-664-9376 or e-mail CustomerCommunications@HydroOne.com to be connected to your Local Operations Centre

If you have any questions please feel free to contact myself.

Thank you,

Dennis De Rango

Specialized Services Team Lead, Real Estate Department Hydro One Networks Inc. Tel: (905)946-6237

Email: Dennis.DeRango@HydroOne.com



November 15, 2024

City of Hamilton
Planning and Economic Development Department
71 Main St W
Hamilton, Ontario
L8P 4Y5

Attention: Committee of Adjustment

File# B-24:73/74

Re: 166 & 168 Sulphur Springs Rd

In response to your correspondence dated November 6, 2024, please be advised that our Engineering Design Department has reviewed the information concerning the above noted Consent Application and our comments are as follows:

- Relocation, modification, or removal of any existing hydro facilities shall be at the owner's expense. Please contact Alectra Utilities to facilitate this.
- Developers shall be responsible for the cost of civil work associated with duct structures, transformer foundations, and all related distribution equipment.
- Developers to acquire an easement, if required.
- In order for Alectra Utilities to prepare design and procure the materials required to service this site in a timely manner, a minimum of 6 months notification is required.
 It would be advantages for the developer if Alectra Utilities were contacted at the stage where the new site plan becomes available. Please note that it takes approximately 36-52 weeks to purchase a transformer.
- Alectra Utilties has existing U/G and O/H service equipment on the above proposed severence of properties. An easement in Alectra Utilities name for the existing equipment will be required prior to any land severences at the owners cost.

We would also like to stipulate the following:

Do not excavate within two metres of hydro poles and anchors.

- Excavation within one metre of underground hydro plant is not permitted unless approval is granted by an Alectra Utilities respresentative and is present to provide direct supervision. Cost associated with this task shall be at the owner's expense.
- Alectra Utilities must be contacted if the removal, isolation or relocation of existing plant is required, all cost associated with this work will be at the owners expense.
- CALL BEFORE YOU DIG, arrange for underground hydro cable locate(s) before beginning construction by contacting Ontario One Call @ 1-800-400-2255.
- Clearances from Overhead and Underground existing electrical distribution system on our adjacent to the property must be maintained in accordance to:
 - Ontario Building Code (1997) Section 3.1 (3.1.18.1)
 - Electrical Safety Code Rule 75-312
 - Occupational Health and Safety Act (OH&SA) Construction Projects (Electrical Hazards)
 - CSA Standard C22.3 No. 1:20, Overhead System
 - CSA Standard C22.3 No. 7:20, Underground Systems

We trust that you will find this information satisfactory and that the information contained within will be provided to the owner of this project. Should you have any questions regarding this response, please contact Charles Howell at 905-798-2517 in our Engineering Design Department.

Sincerely,

Mark Jakubowski

Choose an item. Choose an item.

