

**From:** [Pui Ming Leung](#)  
**To:** [Committee of Adjustment \(SM\)](#)  
**Subject:** Comments, Enova Power, April 2025  
**Date:** Monday, May 5, 2025 9:51:20 AM  
**Attachments:** [11111.pdf](#)

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Hi,

The following are the comments for Committee of Adjustment applications - April 2025.

**82 / 84 Brunswick Ave:**

Following the property severance, each municipal address must have an individual hydro service. The meter base for the accessory dwelling unit (ADU) must be located in the same area as the front units.

**573/575 Guelph St:**

The meter base for each unit must be installed at the front of the house. Installation on the side wall is not permitted due to insufficient clearance.

**864 King St W:**

The building must maintain a minimum clearance of 5.5 meters plus required working space from the primary hydro pole line. Refer to Standard D11111 for guidance. Additional requirements can be found in the document:

[Technical-Guidelines-for-properties-in-Kitchener-and-Wilmot-over-400-Amperes-rev-3-feb-13-2024.pdf](#)

**Reminder for all applications:**

Customers must submit a Service Request for any new hydro service connection or upgrade using the following link:

[Service Request Form - Engineering \(Victoria Street Office\) - Enova Power](#)

Thanks,

**Pui Ming Leung (she/her) | Design Technologist**

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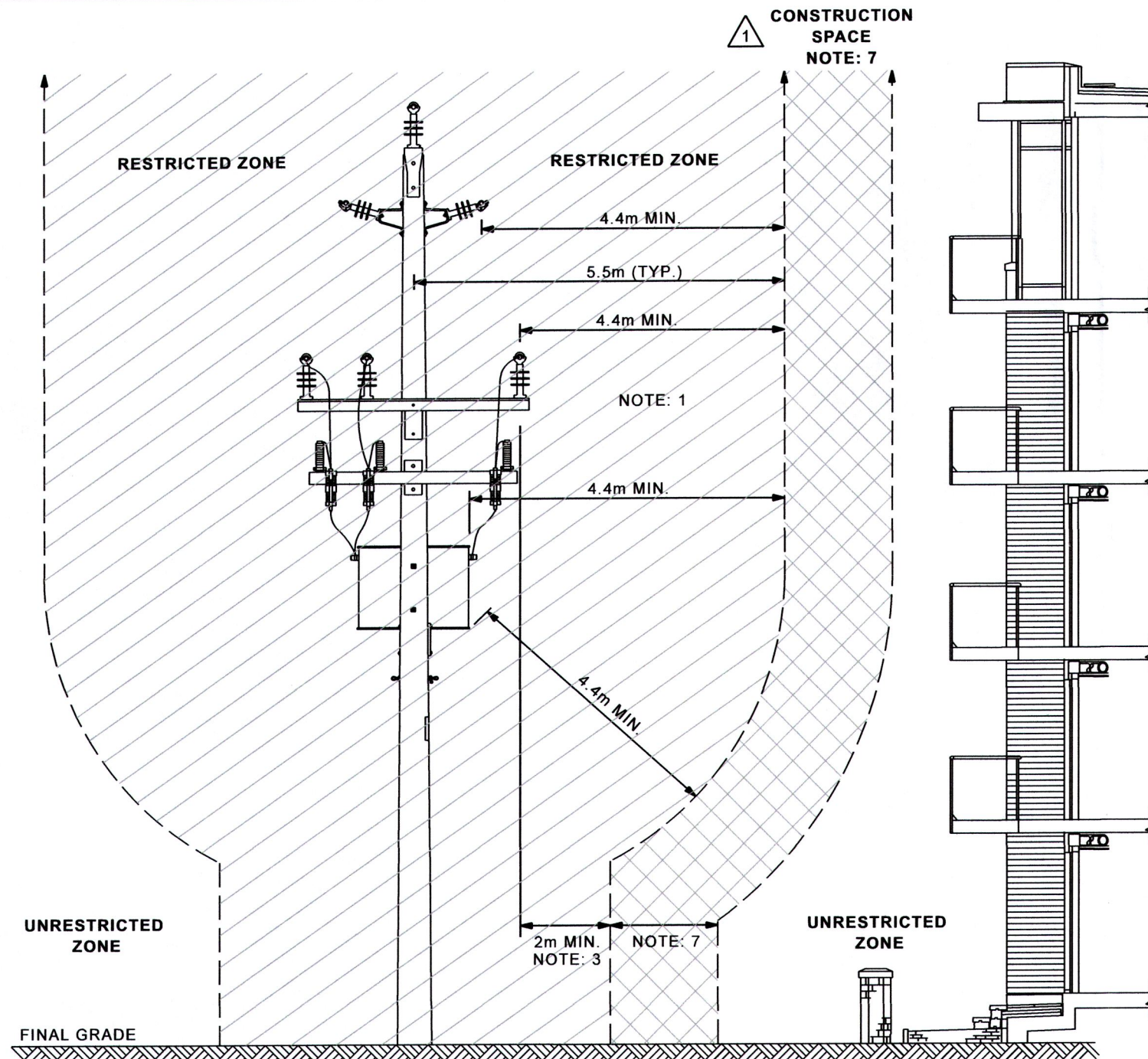
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## NOTES:

1. NO PERMANENT BUILDING OR STRUCTURE SHALL BE PLACED WITHIN 4.4 METRES MEASURED RADIALLY FROM ANY PRIMARY VOLTAGE CONDUCTOR OR EQUIPMENT, MEASURED FROM THE CLOSEST PRIMARY CONDUCTOR (AT REST) TO THE CLOSEST POINT OF THE BUILDING OR STRUCTURE.
2. A MINIMUM HORIZONTAL SEPARATION OF 1.6 METRES FROM THE BUILDING OR STRUCTURE TO THE SECONDARY CONDUCTOR (<750V) SHALL BE MAINTAINED, UNLESS THE SECONDARY CONDUCTORS ARE ATTACHED TO THE BUILDING (EG. A SERVICE CONDUCTOR).
3. NO PERMANENT BUILDING OR STRUCTURE SHALL BE PLACED OR CONSTRUCTED WITHIN 2 METRES HORIZONTAL SEPARATION FROM THE OUTERMOST OVERHEAD PRIMARY CONDUCTOR (AT REST).
4. ZERO VOLTAGE SUPPORT WIRES (I.E. SPAN GUYS) MAY CROSS OVER THE CUSTOMER'S STRUCTURE AND SHALL MAINTAIN AT LEAST 2.5 METRES VERTICAL CLEARANCE TO THE CLOSEST PART OVER THE BUILDING STRUCTURE.
5. CONTACT ENOVA TO DETERMINE SPECIFIC CLEARANCES APPLICABLE TO YOUR PROJECT.
6. CALCULATED CLEARANCES ARE BASED ON CONDUCTORS AT MAXIMUM SWING POSITION, CSA STD C22.3 NO. 1-15 TABLE 12, AND THE ONTARIO HEALTH AND SAFETY ACT (OHSa).
7. CONSTRUCTION SPACE IS TO ACCOMMODATE SCAFFOLDING, SKYJACKS, WINDOW CLEANING, ETC. THERE SHALL BE NO ENCROACHMENT INTO THE RESTRICTED ZONE DURING CONSTRUCTION OR BUILDING MAINTENANCE. ENOVA WILL NOT PROVIDE COVER UP OR ISOLATION OF ITS ENERGIZED PRIMARY CONDUCTORS THAT LIE ALONG A CONSTRUCTION SITE.

2	CONSTRUCTION SPACE DIMENSIONS REMOVED. NOTE 7 MODIFIED	JULY 7/23 B.M.
1	CONSTRUCTION SPACE ADDED. NOTES REVISED.	JULY 7/23 B.M.
REV No.	DESCRIPTION	DATE & INITIALS



## CLEARANCES TO ADJACENT STRUCTURES 8.32KV - 27.6KV

DRAWN	B. BIN	JUL. 21/20	SCALE NONE
DESIGNED	S. WANG	JUNE 18/2021	D11111
CHECKED	S.W.		
APPROVED	G.A. CAMERON	JUNE 24/21	
FILE No.	6061-91-1		

### Enova Power Corp. Certificate of Approval

The installation work covered by this document meets the safety requirements of Section 4 of Ontario Regulation 22/04.

Name of P.Eng.: Shawn Wang

Signature: [Signature]

Date: Jan 4, 2024



REV. 2 APPROVED: [Signature] Jan. 10, 2024

REV. 1 SEALED BY X. WANG ON JULY 20/23

REV. 0 SEALED BY X. WANG ON JUNE 23/21

PREVIOUS SEALED REVISIONS