From: Steven Payne <S.Payne@Isrca.on.ca>
Sent: Wednesday, February 26, 2025 3:53 PM
To: Melissa McCabe <Melissa.McCabe@barrie.ca>

Cc: Shawn Filson <S.Filson@lsrca.on.ca>

Subject: RE: Notice of Complete Application & Public Meeting (D30-021-2024 - 112 King St)

Hi Melissa,

I just had a look through the proposed development, and it appears that the subject lands are located outside of LSRCA's watershed. Therefore, we will not be commenting on this application.

Please let me know if you have any questions about this.

Thank you,

Steven Payne, BES
Planner 1
Lake Simcoe Region Conservation Authority
120 Bayview Parkway,
Newmarket, Ontario L3Y 3W3
Cell: 1-416-294-6973
s.payne@LSRCA.on.ca | www.LSRCA.on.ca

From: Municipal Planning < Municipal Planning@enbridge.com >

Sent: Tuesday, February 25, 2025 3:27 PM

To: Rachel Mulholland <Rachel.Mulholland@barrie.ca> **Cc:** Melissa McCabe <Melissa.McCabe@barrie.ca>

Subject: RE: Notice of Complete Application & Public Meeting (D30-021-2024 - 112 King St)

Thank you for your circulation.

Enbridge Gas does not object to the proposed application(s) however, we reserve the right to amend or remove development conditions. This response does not signify an approval for the site/development.

Please always call before you dig, see web link for additional details: https://www.enbridgegas.com/safety/digging-safety-for-contractors

Please continue to forward all municipal circulations and clearance letter requests electronically to MunicipalPlanning@Enbridge.com.

Regards,

Willie Cornelio CET (he/him) Sr Analyst, Municipal Planning Engineering

ENBRIDGE

TEL: 416-495-6411 500 Consumers Rd, North York, ON M2J1P8

enbridge.com

Safety. Integrity. Respect. Inclusion.



Date: February 27th 2024

Attention: Rachel Mulholland

RE: Request for Comments

File No.: D30-021-2024

Related Files:

Applicant: Jonathan Jonathan Benczkowski

Sol-Arch

Location 112 KING ST



COMMENTS:

	We have reviewed the proposed Application for Zoning By-law/Official Plan Amendment and have no comments or objections to its approval.
X	We have reviewed the proposed Application for Zoning By-law/Official Plan Amendment and have no objections to its approval, subject to the following comments (attached below).
	We have reviewed the proposed Zoning By-law/Official Plan Amendment Application and have the following concerns (attached below).

Alectra Utilities (formerly PowerStream) has received and reviewed the proposed Application for Zoning Bylaw/Official Plan Amendment. This review, however, does not imply any approval of the project or plan.

We have no objection to the zoning change with the understanding the new project must meet the clearances from our lines. In the event that the building commences construction, and the clearance between any component of the building structure and the adjacent existing overhead and underground electrical distribution system violates the Occupational Health and Safety Act, the customer will be responsible for 100% of the costs associated with Alectra making the work area safe. All construction work will be required to stop until the safe limits of approach can be established.

In the event the building is completed, and the clearance between the building and the adjacent existing overhead and underground electrical distribution system violates the any of applicable standards, acts or codes referenced, the customer will be responsible for 100% of Alectra's cost for any relocation work.

The customer will be responsible for contacting our New Connections department. Based on the characteristics (type) of project and size this will determine if a Service Design (Layout) or an Industrial Commercial or Institutional project (ICI) Service Application Information form will be required. Alectra will provide required standards upon request. This will avoid delays in the building process.

References:

- Ontario Electrical Safety Code, latest edition (Clearance of Conductors from Buildings)
- Ontario Health and Safety Act, latest edition (Construction Protection)
- Ontario Building Code, latest edition (Clearance to Buildings)
- PowerStream (Construction Standard 03-1, 03-4), attached
- · Canadian Standards Association, latest edition (Basic Clearances)<

If more information is required, please contact:

Mr. Stephen Cranley

Supervisor, Distribution Design, ICI & Layouts (North)

Phone: 1-877-963-6900 ext. 31297

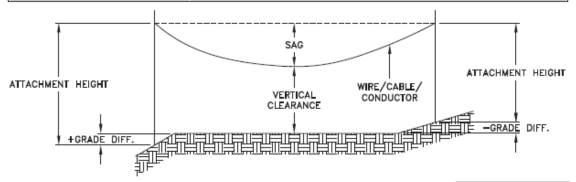
E-mail: stephen.cranley@alectrautilities.com



Construction Standard

03 - 1

	SYSTEM VOLTAGE			
LOCATION OF WIRES, CABLES OR CONDUCTORS	SPAN GUYS AND COMMUNICATIONS WIRES		4.16/2.4kV TO 27.6/16kV (SEE NOTE 1)	44 k V
	MINIMUM VERTICAL CLEARANCES (SEE NOTE 2)			
OVER OR ALONGSIDE ROADS, DRIVEWAYS OR LANDS ACCESSIBLE TO <u>VEHICLES</u>	442cm	442cm	480cm	520cm
OVER GROUND ACCESSIBLE TO PEDESTRIANS AND BICYCLES ONLY	250cm	310cm	340cm	370cm
ABOVE TOP OF RAIL AT RAILWAY CROSSINGS	730cm	730cm	760cm	810cm



MINIMUM ATTACHMENT HEIGHT = MAXIMUM SAG

- + MINIMUM VERTICAL CLEARANCE (FROM ABOVE TABLE)
- ± GRADE DIFFERENCE
- + 0.3m (VEHICLE OR RAILWAY LOCATION)
- + SNOW DEPTH (PEDESTRIAN LOCATION, SEE NOTE 3)

NOTES:

- THE MULTIGROUNDED SYSTEM NEUTRAL HAS THE SAME CLEARANCE AS THE 600V SYSTEM.
- THE VERTICAL CLEARANCES IN THE ABOVE TABLE ARE UNDER <u>MAXIMUM SAG</u> CONDITIONS.
- 3. REFER TO CSA STANDARD C22.3 No.1, ANNEX D FOR LOCAL SNOW DEPTH VALUES.
- 4. ALL CLEARANCES ARE IN ACCORDANCE TO CSA STANDARD C22.3.

REFERENCES				
SAGS	AND	TENSIONS	SECTION	02

CONVERSION TABLE

METRIC

810cm

760cm

730cm

520cm

480cm

442cm

370cm

340cm

310cm

250cm

IMPERIAL

(APPROX)

27'-0"

25'-4"

24'-4"

17'-4"

16'-0"

15'-5"

12'-4"

11'-4"

10'-4"

8'-4"

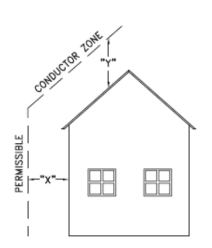
MINIMUM VERTICAL CLEARANCES OF WIRES, CABLES AND CONDUCTORS ABOVE GROUND OR RAILS

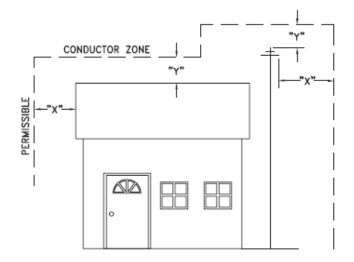
ORIGINAL ISSUE DATE: 2010-DEC-24 REVISION NO: R1 REVISION DATE: 2012-JAN-09

Certificate of Approval This construction Standard meets the safety requirements of Section 4 of Regulation 22/04	
Joe Crozier, P.Eng. Name	2012-JAN-09 Date
P.Eng. Approval By:	Joe Crozier



Construction Standard





	VOLTAGE	MINIMUM HORIZONTAL CLEARNACE UNDER MAXIMUM SWING CONDITIONS DIMENSION "X" (SEE NOTES 1, 3 & 4)	MINIMUM VERTICAL CLEARANCE UNDER MAXIMUM DESIGN SAG CONDITIONS DIMENSION "Y" (SEE NOTES 1, 2, 4 & 5)
	0-600V AND NEUTRAL	100cm	250cm
Γ	4.16/2.4 TO 44kV	300cm	480cm

- NOTES
 UNDER NO CIRCUMSTANCES SHALL A CONDUCTOR BE PERMITTED TO PENETRATE THE ENVELOPE SHOWN BY THE DOTTED LINE.
- THE VERTICAL CLEARANCES ARE UNDER CONDITIONS OF MAXIMUM DESIGN SAG.
- THE HORIZONTAL CLEARANCES ARE UNDER CONDITIONS OF MAXIMUM SWING. WHERE THE CONDUCTOR SWING IS NOT KNOWN A HORIZONTAL CLEARANCE OF 480CM SHALL BE USED.
- BUILDINGS THAT EXCEED 3 STOREYS OR 15M IN HEIGHT, THE MINIMUM HORIZONTAL CLEARANCE OF THE SECONDARY CONDUCTORS SHOULD BE INCREASED TO 300cm WHERE IT IS NECESSARY TO ALLOW FOR THE RAISING OF LADDERS BY LOCAL FIRE DEPARTMENTS.
- IN SITUATIONS SUCH AS MULTI-LEVEL GARAGES, WHERE ROOFS ARE NORMALLY USED BY PERSONS AND VEHICLES, THE VERTICAL CLEARANCES OF POWERSTREAM STANDARD 03-1
- DISTRIBUTION LINES CONSTRUCTED NEAR BUILDINGS SHALL BE BUILT TO AVOID OVERHANG WHEREVER POSSIBLE. WHERE LINES MUST BE CONSTRUCTED OVER OR ADJACENT TO BUILDINGS THE APPLICABLE HORIZONTAL AND VERTICAL CLEARANCES SHALL BE AT CONDITIONS OF MAXIMUM CONDUCTOR SWING AND MAXIMUM SAG. THE ABOVE CLEARANCES ARE DESIGNED TO PREVENT PERSONS ON OR IN BUILDINGS AS WELL AS EXTERNAL MACHINERY USED IN CONJUCTION WITH A BUILDING TO COME IN CONTACT WITH CONDUCTORS. EFFORTS SHOULD BE MADE TO INCREASE THESE CLEARANCES WHERE
- 7. ALL CLEARANCES ARE IN ACCORDANCE TO CSA C22.3 NO.1-06 (TABLE-9).

MINIMUM VERTICAL & HORIZONTAL CLEARANCES
OF CONDUCTORS FROM BUILDINGS OR OTHER
PERMANENT STRUCTURES (CONDUCTORS NOT
ATTACHED TO BUILDINGS)

CONVERS	ON TABLE
METRIC	(APPROX)
480cm	16'-0"
300cm	10'-0"
250cm	8'-4"
100cm	3"-4"

Certificate of Approval This construction Standard meets the safety requirements of Section 4 of Regulation 22/04 Debbie Dadwani, P.Eng. 2010-MAY-05 Name P.Eng. Approval By: D. Dadwani

ORIGINAL ISSUE DATE: 2010—MAY—05 REVISION NO: PSSystem Planning and Standards/Standard Design/PowerStream Standards/PowerStream Standards/PowerStream Standards/Adobe PDF