REPORT SUMMARY MINOR VARIANCE APPLICATION FILE NUMBER A041/24

Report Date: March 28, 2024

THIS REPORT CONTAINS COMMENTS FROM THE FOLLOWING DEPARTMENTS & AGENCIES (SEE SCHEDULE B):

Additional comments from departments and agencies received after the publication of the report will be made available on the City's <u>website</u>.

Internal Departments *Comments Received	Conditions	s Required	Nature of Comments
Committee of Adjustment	Yes 🗆	No 🖂	General Comments
Building Standards (Zoning)	Yes 🗆	No 🖂	General Comments
Development Planning	Yes 🗆	No 🖂	Recommend Approval/No Conditions
Development Engineering	Yes 🗆	No 🖂	Recommend Approval/No Conditions
Development Finance	Yes 🗆	No 🖂	General Comments
		•	·
External Agencies	Conditions	s Required	Nature of Comments

External Agencies	Conditions Required		Nature of Comments
*Comments Received			*See Schedule B for full comments
Alectra	Yes 🗆	No 🖂	General Comments
Region of York	Yes 🗆	No 🖂	General Comments

PUBLIC & APPLICANT CORRESPONDENCE (SEE SCHEDULE C)

All personal information collected because of this public meeting (including both written and oral submissions) is collected under the authority of the Municipal Act, the Municipal Freedom of Information and Protection of Privacy Act (MFIPPA), the Planning Act and all other relevant legislation, and will be used to assist in deciding on this matter. All personal information (as defined by MFIPPA), including (but not limited to) names, addresses, opinions and comments collected will become property of the City of Vaughan, will be made available for public disclosure (including being posted on the internet) and will be used to assist the Committee of Adjustment and staff to process this application.

Correspondence Type	Name	Address	Date Received (mm/dd/yyyy)	Summary
None				

BACKGROUND (SCHEDULE D, IF REQUIRED) * Background Information contains historical development approvals considered to be related to this file. This information should not be considered comprehensive.	
Application Description (i.e. Minor Variance Application; Approved by COA / OLT)	

ADJOURNMENT HISTORY		
* Previous hearing dates where this application was adjourned by the Committee and public notice issued.		
Hearing Date Reason for Adjournment (to be obtained from NOD_ADJ)		
None		

SCHEDULES		
Schedule A	Drawings & Plans Submitted with the Application	
Schedule B	Comments from Agencies, Building Standards & Development Planning	
Schedule C (if required)	Public & Applicant Correspondence	
Schedule D (if required)	Background	



MINOR VARIANCE APPLICATION FILE NUMBER A041/24

CITY WARD #:	4
APPLICANT:	Jacob and Maia Lakirovich
AGENT:	Sam Wong and SWS Engineering Inc.
PROPERTY:	33 Laskin Drive, TH 22 Maple
ZONING DESIGNATION:	See below.
VAUGHAN OFFICIAL PLAN (2010) DESIGNATION:	Vaughan Official Plan 2010 ('VOP 2010'): "Low-Rise Residential".
RELATED DEVELOPMENT APPLICATIONS:	None
PURPOSE OF APPLICATION:	Relief from the Zoning By-law is being requested to permit a proposed balcony in the rear yard.

The following variances have been requested from the City's Zoning By-law:

The subject lands are zoned RT– Townhouse Residential Zone and subject to the provisions of Exception 14.1060 under Zoning By-law 001-2021, as amended.

#	Zoning By-law 01-2021	Variance requested
1	A balcony, for multiple-unit townhouse, may encroach 1.5m into the required rear yard, but in no case shall a balcony project greater than 3.0 m beyond a main wall.	To permit the balcony in the rear yard to project a maximum of 2.52 m from the rear main wall.

HEARING INFORMATION

DATE OF MEETING: Thursday, April 4, 2024 TIME: 6:00 p.m. MEETING LOCATION: Vaughan City Hall, We

MEETING LOCATION: Vaughan City Hall, Woodbridge Room (2nd Floor), 2141 Major Mackenzie Drive LIVE STREAM LINK: <u>Vaughan.ca/LiveCouncil</u>

PUBLIC PARTICIPATION

If you would like to speak to the Committee of Adjustment at the meeting, either remotely or in person, please complete the **Request to Speak Form** and submit to **cofa@vaughan.ca**

If you would like to submit written comments, please quote file number above and submit by mail or email to:

Email: <u>cofa@vaughan.ca</u>

Mail: City of Vaughan, Office of the City Clerk, Committee of Adjustment, 2141 Major Mackenzie Drive, Vaughan, ON, L6A 1T1

To speak electronically, pre-registration is required by completing the <u>Request to Speak Form</u> on-line and submitting it to <u>cofa@vaughan.ca</u> no later than NOON on the last business day before the meeting.

THE DEADLINE TO REGISTER TO SPEAK ELECTRONICALLY OR SUBMIT WRITTEN COMMENTS ON THE ABOVE NOTED FILE(S) IS <u>NOON</u> ON THE LAST BUSINESS DAY BEFORE THE MEETING.

INTRODUCTION

Staff and Agencies act as advisory bodies to the Committee of Adjustment. The comments contained in this report are presented as recommendations to the Committee.

Section 45(1) of the Planning Act sets the criteria for authorizing minor variances to the City of Vaughan's Zoning By-law. Accordingly, review of the application may consider the following:

INTRODUCTION

That the general intent and purpose of the by-law will be maintained. That the general intent and purpose of the official plan will be maintained.

That the requested variance(s) is/are acceptable for the appropriate development of the subject lands. That the requested variance(s) is/are minor in nature.

Public written and oral submissions relating to this application are taken into consideration by the Committee of Adjustment as part of its deliberations and final decision on this matter.

COMMITTEE OF ADJUSTMENT		
Date Public Notice Mailed:	March 21, 2024	
Date Applicant Confirmed Posting of	March 21, 2024	
Sign:	Dreneged belowly every de the may normit rear your	
Applicant Justification for Variances: *As provided in Application Form	Proposed balcony exceeds the max permit rear yard encroachment of 1.5 metres	
Was a Zoning Review Waiver (ZRW) Form	Yes □ No ⊠	
submitted by Applicant: *ZRW Form may be used by applicant in instances where a revised submission is made, and zoning staff do not have an opportunity to review and confirm variances prior to the issuance of public notice.		
COMMENTS:		
None		
Committee of Adjustment Recommended Conditions of Approval:	None	
	STANDARDS (ZONING)	
**See Schedule B for Building Standards (Zo	oning) Comments	
Building Standards Recommended Conditions of Approval:	None	
DEVELO	OPMENT PLANNING	
**See Schedule B for Development Planning	Comments.	
Development Planning Recommended Conditions of Approval:	None	
DEVELO		
DEVELOP		
	rmit Link to Curb Curt Permit Link Culvert Installation	
Development Engineering does not object to	A041/24	
Development Engineering Recommended Conditions of Approval:	None	
PARKS, FOREST	RY & HORTICULTURE (PFH)	
No comments received to date.		
PFH Recommended Conditions of Approval:	None	
	OPMENT FINANCE	
No comment no concerns		
Development Finance Recommended Conditions of Approval:	None	
BY-LAW AND COMPLIANC	E, LICENSING AND PERMIT SERVICES	
No comments received to date.		
BCLPS Recommended Conditions of Approval:	None	

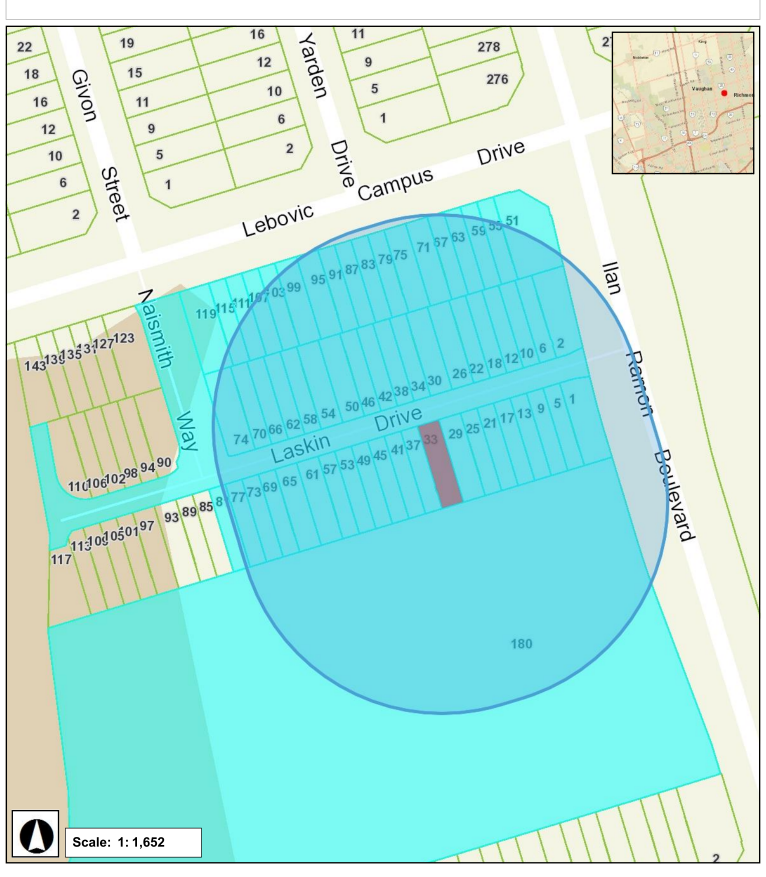
BUILDING	INSPECTION (SEPTIC)
No comments received to date.	
Building Inspection Recommended Conditions of Approval:	None
FIR	E DEPARTMENT
No comments received to date.	
Fire Department Recommended Conditions of Approval:	None
RECOMMENDED CON	DITIONS OF APPROVAL SUMMARY
None	
IMPORT	
CONDITIONS: It is the responsibility of the oprovide a clearance letter from respective de	owner/applicant and/or authorized agent to obtain and epartment and/or agency (see condition chart above for e Secretary-Treasurer to be finalized. All conditions must be
APPROVALS: Making any changes to your validity of the Committee's decision.	proposal after a decision has been made may impact the
	f Adjustment, where applicable, is tied to the building submitted with the application and subject to the variance
drawings submitted with the application, as r	ks of the buildings and/or structures shown on the plans and required by Ontario Regulation 200/96. Future development there a minor variance was obtained, must comply with the
a building height variance has been applied.	e style of roof (i.e. flat, mansard, gable etc.) to which Where a height variance is approved, building height is City's Zoning By-law) shown on the elevation plans
Architectural design features that are not rec part of an approval unless specified in the C	gulated by the City's Zoning By-law are not to be considered ommittee's decision.
payable to the City of Vaughan before issua	nent of the Regional Development Charge, if required, is nce of a building permit in accordance with the Development Charges By-law in effect at the time of payment.
	Charge, if required, is payable to the City of Vaughan before with the Development Charges Act and the City's e time of payment.
	ment Charge if required, is payable to the City of Vaughan dance with the Development Charges Act and the Boards of yment
before issuance of a building permit in accor Development Charge By-law in effect at the Reserves/Capital Department.	ent charge, if required, is payable to the City of Vaughan dance with the Development Charges Act and The City's time of Building permit issuance to the satisfaction of the
related Ontario Land Tribunal (OLT) hearing	otified of the decision in respect to this application or a you must complete a Request for Decision form and submit ails). In the absence of a written request to be notified of the otice.

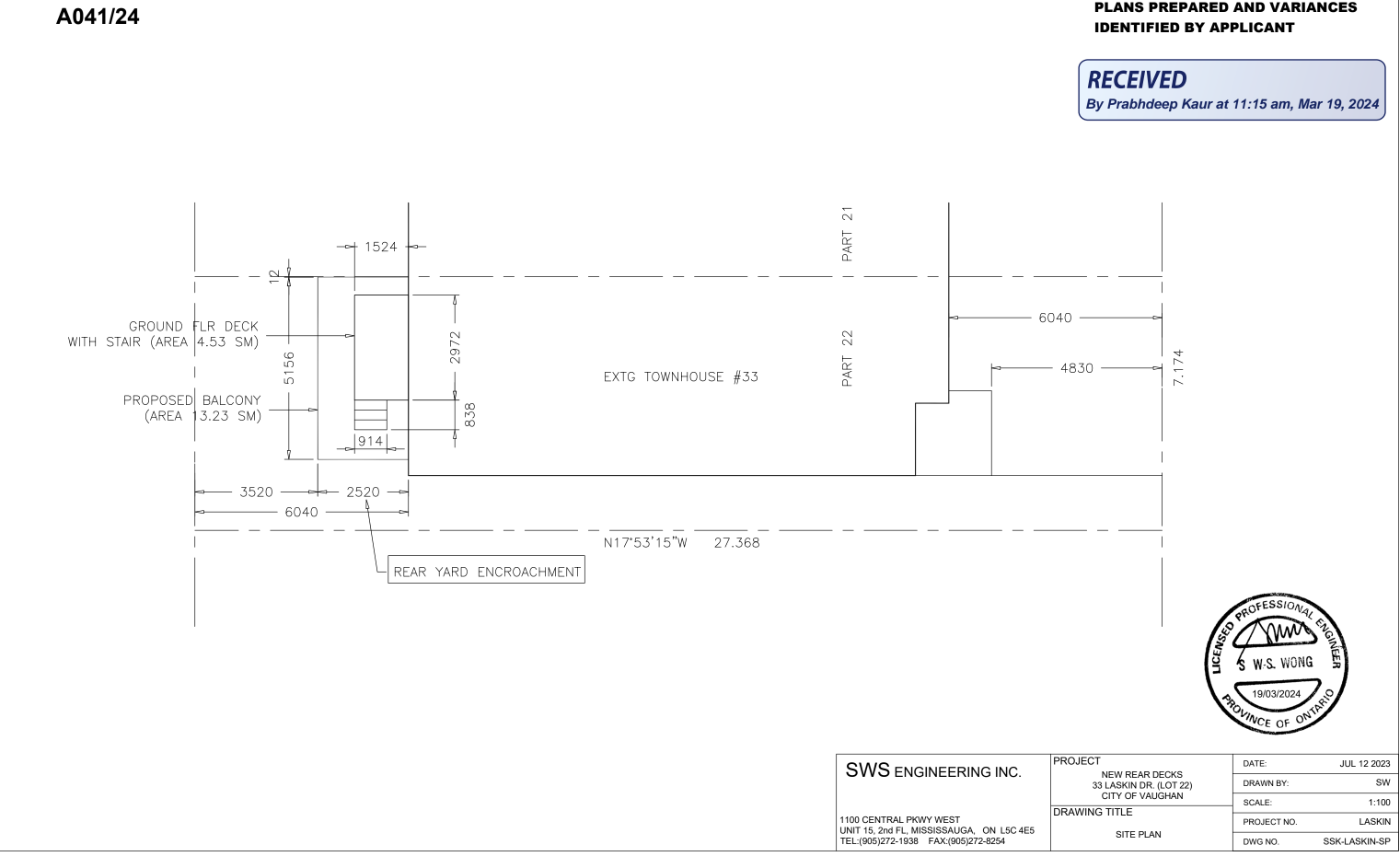
SCHEDULE A: DRAWINGS & PLANS



VAUGHAN LOCATION MAP - A041/24

33 LASKIN DRIVE, TH22, MAPLE





PLANS PREPARED AND VARIANCES

SCHEDULE B: COMMENTS FROM AGENCIES, BUILDING STANDARDS & DEVELOPMENT PLANNING

Department / Agency *Comments Received	Conditions	Required	Nature of Comments
Building Standards (Zoning) *See Schedule B	Yes 🗆	No 🖂	General Comments
Development Planning	Yes 🗆	No 🖂	Recommend Approval/No Conditions
External Agencies *Comments Received	Conditions	Required	Nature of Comments *See Schedule B for full comments
Alectra	Yes 🗆	No 🖂	General Comments

No 🖂

Yes 🗆

General Comments

Region of York



То:	Christine Vigneault, Committee of Adjustment Secretary Treasurer
From:	Nancy Tuckett, Director of Development Planning
Date:	March 26, 2024
Name of Owner:	Jacob Lakirovich
Location:	33 Laskin Road (Townhouse 22)
File No.(s):	A041/24

Proposed Variance(s) (By-law 001-2021):

1. To permit the balcony to encroach a maximum of 2.525 m into the minimum required rear yard.

By-Law Requirement(s) (By-law 001-2021):

1. A balcony, for a multiple-unit townhouse, may encroach 1.5 m into the required rear yard, but in no case shall a balcony project greater than 3.0 m beyond a main wall.

Official Plan:

City of Vaughan Official Plan 2010 ('VOP 2010'): "Low-Rise Residential"

Comments:

The Owner is requesting relief to replace the existing second floor Juliet balcony in the rear yard with a deeper balcony, with the above noted variance.

Development Planning Department staff has no objection to the variance for the proposed balcony in the rear yard. The balcony will not span the full length of the dwelling's rear wall and complies with all side yard setback requirements. The rear yard abuts a General Institutional Zone to the south. The proposed 1.025 m increase to the permitted encroachment for the balcony is minor in nature and will maintain an appropriate spatial separation from the rear lot line to prevent any privacy impacts to the General Institutional Zone. The balcony's placement is not anticipated to have adverse massing or privacy impacts to the neighbouring residential properties.

Accordingly, Development Planning Department staff can support the requested variance and is of the opinion that the proposal is minor in nature, maintains the general intent and purpose of the Official Plan and Zoning By-law, and is desirable for the appropriate development of the land.

Recommendation:

Development Planning Department staff recommends approval of the application.

Conditions of Approval:

If the Committee finds merit in the application, the following conditions of approval are recommended:

None.

Comments Prepared by:

Alyssa Pangilinan, Planner I David Harding, Senior Planner

Pravina Attwala

Subject: FW: [External] RE: A041/24 (33 Laskin Drive TH22) - REQUEST FOR COMMENTS, CITY OF VAUGHAN

From: Development Services <developmentservices@york.ca>
Sent: Monday, March 18, 2024 8:42 PM
To: Lenore Providence <Lenore.Providence@vaughan.ca>
Cc: Committee of Adjustment <CofA@vaughan.ca>
Subject: [External] RE: A041/24 (33 Laskin Drive TH22) - REQUEST FOR COMMENTS, CITY OF VAUGHAN

CAUTION! This is an external email. Verify the sender's email address and carefully examine any links or attachments before clicking. If you believe this may be a phishing email, please use the Phish Alert Button.

Hi Lenore,

The Regional Municipality of York has completed its review of the minor variance application – A041/24 (33 Laskin Drive TH22) and has no comment.

Please provide us with a digital copy of the notice of decision for our records.

Many thanks,

Our working hours may be different. Please do not feel obligated to reply outside of your scheduled working hours. Let's work together to help foster healthy work-life boundaries.

Niranjan Rajevan, M.PI. | Associate Planner, Development Services, Planning and Economic Development, Corporate Services

The Regional Municipality of York | 17250 Yonge Street | Newmarket, ON L3Y 6Z1 1-877-464-9675 ext. 71521 | <u>niranjan.rajevan@york.ca</u> | <u>www.york.ca</u> *Our Values: Integrity, Commitment, Accountability, Respect, Excellence*



Our Mission: Working together to serve our thriving communities - today and tomorrow

Please consider the environment before printing this email.



Date: March 13th 2024

Attention: Christine Vigneault

RE: Request for Comments

File No.: A041-24

Related Files:

- Applicant SWS Engineering Inc
- Location 126 Villa Park Drive



COMMENTS:

х

We have reviewed the proposed Variance Application and have no comments or objections to its approval.

We have reviewed the proposed Variance Application and have no objections to its approval, subject to the following comments (attached below).

We have reviewed the proposed Variance Application and have the following concerns (attached below).

Alectra Utilities (formerly PowerStream) has received and reviewed the proposed Variance Application. This review, however, does not imply any approval of the project or plan.

All proposed billboards, signs, and other structures associated with the project or plan must maintain minimum clearances to the existing overhead or underground electrical distribution system as specified by the applicable standards, codes and acts referenced.

In the event that construction commences, and the clearance between any component of the work/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 construction is completed, and the clearance between the constructed structure 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.

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 either of the following:

Mr. Stephen Cranley, C.E.T Supervisor, Distribution Design, ICI & Layouts (North) *Phone*: 1-877-963-6900 ext. 31297

E-mail: <u>stephen.cranley@alectrautilities.com</u>

Mitchell Penner

Supervisor, Distribution Design-Subdivisions *Phone*: 416-302-6215

Email: Mitchell.Penner@alectrautilities.com



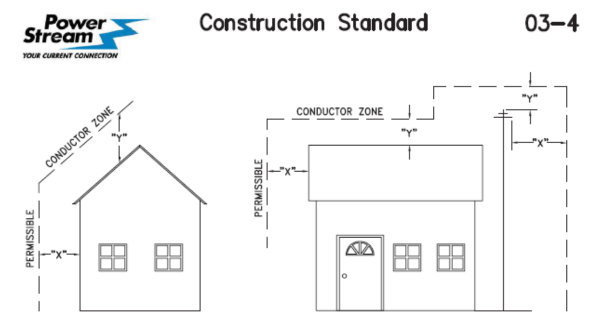
Stream Construction Standard 03-1

TOUR CORRENT CONNECTION				
		SYSTEM	VOLTAGE	
LOCATION OF WIRES, CABLES OR CONDUCTORS	SPAN GUYS AND COMMUNICATIONS WIRES		4.16/2.4kV TO 27.6/16kV (SEE NOTE 1)	44kV
	мінімим	VERTICAL CLEA	ARANCES (SEE	NOTE 2)
OVER OR ALONGSIDE ROADS, DRIVEWAYS OR LANDS ACCESSIBLE TO <u>VEHICLES</u>	442cm	442cm	480cm	520cm
OVER GROUND ACCESSIBLE TO <u>PEDESTRIANS</u> AND <u>BICYCLES</u> ONLY	250cm	310cm	340cm	370cm
ABOVE TOP OF RAIL AT RAILWAY CROSSINGS	730cm	730cm	760cm	810cm
ATTACHMENT HEIGHT +GRADE DIFF. WINIMUM 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) CONVERSION TABLE METRIC (APPROX) 810cm 25'-4" 730cm 24'-4"				
NOTES: 1. THE MULTIGROUNDED SYSTEM NEU SYSTEM.	JTRAL HAS THE SA)	ME CLEARANCE AS	THE 600V	20cm 17'-4" 180cm 16'-0" 142cm 15'-5"
2. THE VERTICAL CLEARANCES IN THE ABOVE TABLE ARE UNDER MAXIMUM SAG CONDITIONS. 370cm 12'-4" 340cm 11'-4" 310cm 10'-4"				
3. REFER TO CSA STANDARD C22.3	No.1, ANNEX D FO	R LOCAL SNOW DE	PTH VALUES.	250cm 8'-4"
4. ALL CLEARANCES ARE IN ACCORDANCE TO CSA STANDARD C22.3. REFERENCES SAGS AND TENSIONS SECTION C				
MINIMUM VERTICAL CLEAR WIRES, CABLES AND CON ABOVE GROUND OR RAILS	DUCTORS		This construction S	te of Approval standard meets the safety tion 4 of Regulation 22/04 <u>2012-JAN-09</u> Date

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

P.Eng. Approval By:

Joe Crozier



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
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. 1.
- 2 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. 3.
- 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. 4.
- IN SITUATIONS SUCH AS MULTI-LEVEL GARAGES, WHERE ROOFS ARE NORMALLY USED BY PERSONS AND VEHICLES, THE VERTICAL CLEARANCES OF POWERSTREAM STANDARD 03-1 SHALL APPLY. 5.
- 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 POSSIBLE 6. POSSIBLE.
- 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)

ORIGINAL ISSUE DATE: 2010-MAY-05 REVISION NO: REVISION DATE: PErsystem Flanding and Standards/Standard Design/FowerStream Standards/PowerStream Standards working folder/Section 2/3-4/0/WG 03-4 RD May 5, 2010 Adde PDF

CONVERS	ON TABLE
METRIC	IMPERIAL (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 Nam Date P.Eng. Approval By: D. Dadwani

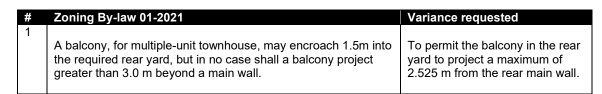
/5/2010 8:22502 AM.



То:	Committee of Adjustment	
From:	Niloufar Youssefi, Building Standards Department	
Date:	March 13, 2024	
Applicant:	SWS Engineering Inc	
Location:	PLAN 65M4528 Part of Block 5 - Blk 11 PLAN 65R37641 Part 22 municipally known as 33 Laskin Drive Townhouse 22	
File No.(s):	A041/24	

Zoning Classification:

The subject lands are zoned RT– Townhouse Residential Zone and subject to the provisions of Exception 14.1060 under Zoning By-law 001-2021, as amended.



Staff Comments:

Stop Work Order(s) and Order(s) to Comply:

There are no outstanding Orders on file.

Building Permit(s) Issued:

Building Permit No. 21-101065 for Street Townhouse - Alteration, Issue Date: (Not Yet Issued)

General Comments				
2	2	The applicant shall be advised that additional variances may be required upon review of detailed drawing for building permit/site plan approval.		

Conditions of Approval:

If the committee finds merit in the application, the following conditions of approval are recommended.

 * Comments are based on the review of documentation supplied with this application.

SCHEDULE C: PUBLIC & APPLICANT CORRESPONDENCE

None

SCHEDULE D: BACKGROUND

None