COMMITTEE OF ADJUSTMENT



City Hall, 5th floor, 71 Main Street West, Hamilton, ON L8P 4Y5
Telephone (905) 546-2424, ext. 4221

E-mail: cofa@hamilton.ca

NOTICE OF PUBLIC HEARING Minor Variance

You are receiving this notice because you are either:

- Assessed owner of a property located within 60 metres of the subject property
- Applicant/agent on file, or
- Person likely to be interested in this application

APPLICATION	HM/A-23:261	SUBJECT	1865 Rymal Road East, Stoney
NO.:		PROPERTY:	Creek
ZONE:	"C5, 589" (Mixed Use Medium	ZONING BY-	Zoning By-law City of Hamilton 05-
	Density)	LAW:	200, as Amended

APPLICANTS: Owner: Canadian Grand Development Inc. & Holida Tek in trust for 2872885

Ontario Inc.

Applicant: Holida Tek in trust for 2872885 Ontario Inc.

Agent: Masri O Architects

The following variances are requested:

- 1. A maximum building heigh of 28.2m shall be permitted from average grade to the uppermost point of the building instead of the maximum 27.0m height permitted.
- 2. The finished floor elevation of any dwelling unit shall be permitted to be a minimum of 0.5m above grade instead of the minimum required 0.9m above grade.
- 3. A rooftop level amenity area shall be permitted to contain a maximum area of 19.5% of the floor area directly beneath and a maximum height of 3.4m whereas the zoning by-law permits a rooftop amenity area to consist of only 10.0% of the floor area directly beneath and a maximum height of 3.0m.
- 4. A minimum setback of 1.5m shall be permitted from a street for a building with residential units on the ground floor facing instead of the minimum 3.0m setback required from a street for a building with residential units on the ground floor facing a street.
- 5. An exterior staircase shall be permitted to be as close as 0.0m from a side lot line whereas the zoning By-law permits an exterior staircase to encroach a maximum of 1.5m or to a maximum of half the distance of the required yard, whichever is the lesser.
- 6. A minimum rear yard of 1.7m shall be permitted for any underground parking structure walls projecting more than 0.15m above grade instead of the minimum 7.5m rear yard required.

HM/A-23:261

- 7. A minimum interior side yard of 1.4m shall be permitted for any underground parking structure walls projecting 0.15m the adjacent grade instead of the minimum 7.5m interior side yard required for a lot abutting a Residential or Institutional zone or lot containing a residential use.
- 8. A minimum 1.4m wide planting strip shall be permitted along the northerly lot line instead of the minimum 1.5m wide planting strip required where a property line abuts a property line with an Institutional zone and where a parking lot is located.
- 9. A planting strip may be obstructed by an underground garage vent and a hydro transformer and associated support structures including a concrete pad and decorative screen instead of the requirement that a planting strip may not include underground garage vents or hydro transformers as defined.

Variances to proposed new parking regulations:

- 10. A minimum of 109 parking spaces shall be permitted instead of the minimum 214 parking spaces required.
- 11. A total of 0.0% of the parking spaces provided required to be provided as Electric vehicle parking spaces whereas the zoning By-law requires that 100.0% of the parking spaces provided for a Dwelling Unit, Mixed use are provided as Electric Vehicle parking spaces.

PURPOSE & EFFECT: To facilitate the construction of a mixed-use building containing a total of 195 dwelling units and ground floor commercial.

Notes:

The variances are necessary to facilitate Site Plan Control Application DA-21-017.

Insufficient details were provided regarding the parking areas including an underground parking floor layout from which to confirm compliance respecting parking spaces sizes, access widths, minimum number of parking spaces, barrier free parking etc. Therefore, further variances may be required.

Details regarding bicycle parking were not shown. Therefore, the applicant shall ensure that required short-term and long-term bicycle parking is provided; otherwise, further variances shall be required.

This Notice must be posted by the owner of any land which contains seven or more residential units so that it is visible to all residents.

This application will be heard by the Committee as shown below:

DATE:	Tuesday, June 11, 2024
TIME:	2:50 p.m.
PLACE:	Via video link or call in (see attached sheet for details)
	City Hall Council Chambers (71 Main St. W., Hamilton)
	To be streamed (viewing only) at
	www.hamilton.ca/committeeofadjustment

HM/A-23:261

For more information on this matter, including access to drawings illustrating this request and other information submitted:

- Visit www.hamilton.ca/committeeofadjustment
- Visit Committee of Adjustment staff at 5th floor City Hall, 71 Main St. W., Hamilton
- Call 905-546-CITY (2489) or 905-546-2424 extension 4221

PUBLIC INPUT

Written: If you would like to submit written comments to the Committee of Adjustment you may do so via email or hardcopy. Please see attached page for complete instructions, written comments must be received no later than noon June 7, 2024

Orally: If you would like to speak to this item at the hearing you may do so via video link, calling in, or attending in person. Please see attached page for complete instructions, registration to participate virtually must be received no later than noon June 10, 2024

FURTHER NOTIFICATION

If you wish to be notified of future Public Hearings, if applicable, regarding HM/A-23:261, you must submit a written request to cofa@hamilton.ca or by mailing the Committee of Adjustment, City of Hamilton, 71 Main Street West, 5th Floor, Hamilton, Ontario, L8P 4Y5.

If you wish to be provided a Notice of Decision, you must attend the Public Hearing and file a written request with the Secretary-Treasurer by emailing cofa@hamilton.ca or by mailing the Committee of Adjustment, City of Hamilton, 71 Main Street West, 5th Floor, Hamilton, Ontario, L8P 4Y5.

HM/A-23:261



DATED: May 23, 2024

Jamila Sheffield, Secretary-Treasurer Committee of Adjustment Information respecting this application is being collected under the authority of the Planning Act, R.S.O., 1990, c. P. 13. All comments and opinions submitted to the City of Hamilton on this matter, including the name, address, and contact information of persons submitting comments and/or opinions, will become part of the public record and will be made available to the Applicant and the general public, and may include posting electronic versions.



COMMITTEE OF ADJUSTMENT

City Hall, 5^{th} floor, 71 Main Street West, Hamilton, ON L8P 4Y5 Telephone (905) 546-2424, ext. 4221

E-mail: cofa@hamilton.ca

PARTICIPATION PROCEDURES

Written Submissions

Members of the public who would like to participate in a Committee of Adjustment meeting are able to provide comments in writing advance of the meeting. Comments can be submitted by emailing cofa@hamilton.ca or by mailing the Committee of Adjustment, City of Hamilton, 71 Main Street West, 5th Floor, Hamilton, Ontario, L8P 4Y5. Comments must be received by noon on the date listed on the Notice of Public Hearing.

Comments are available the Friday prior to the Hearing and are available on our website: www.hamilton.ca/committeeofadjustment

Oral Submissions

Members of the public are also able to provide oral comments regarding Committee of Adjustment Hearing items by participating Virtually through Webex via computer or phone or by attending the Hearing In-person. Participation Virtually requires pre-registration in advance. Please contact staff for instructions if you wish to make a presentation containing visual materials.

1. Virtual Oral Submissions

Interested members of the public, agents, and owners **must register by noon on the day listed on the Notice of Public Hearing to** participate Virtually.

To register to participate Virtually by Webex either via computer or phone, please contact Committee of Adjustment staff by email cofa@hamilton.ca. The following information is required to register: Committee of Adjustment file number, hearing date, name and mailing address of each person wishing to speak, if participation will be by phone or video, and if applicable the phone number they will be using to call in.

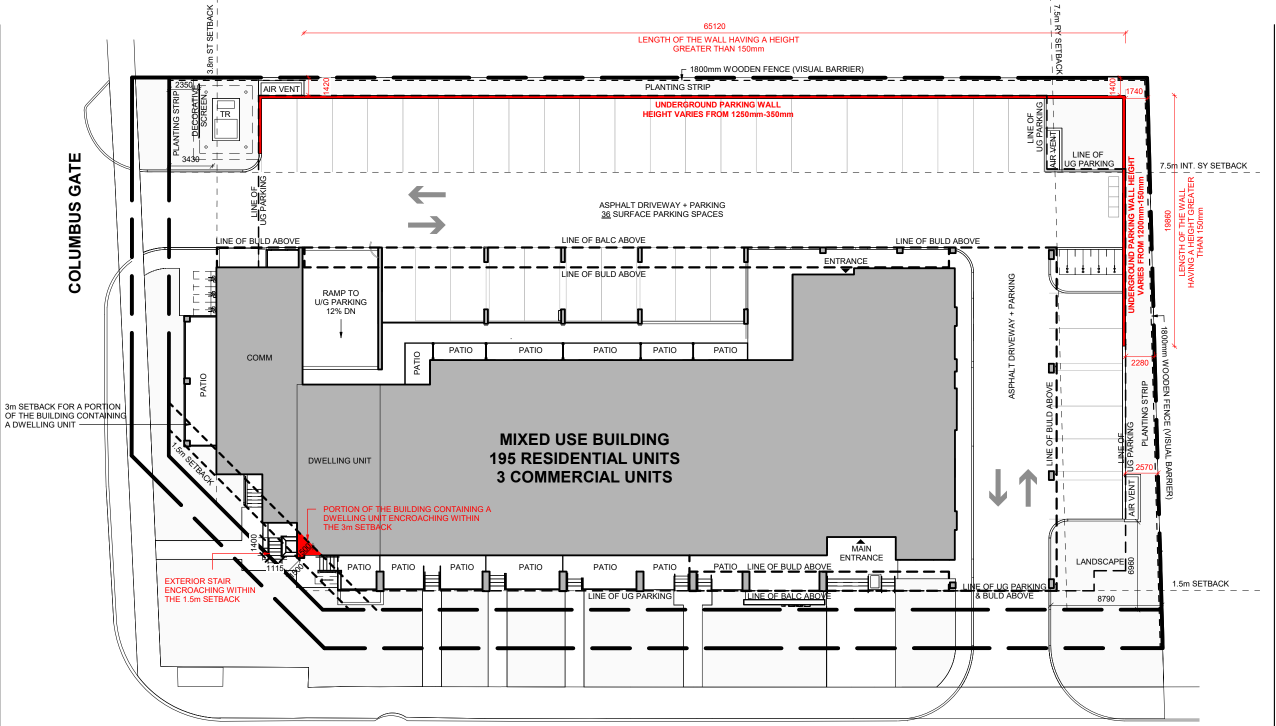
A separate registration for each person wishing to speak is required. Upon registering for a meeting, members of the public will be emailed a link for the Webex meeting one business day before the Hearing. Only those registered will be called upon to speak.

2. In person Oral Submissions

Interested members of the public, agents, and owners who wish to participate in person may attend Council Chambers on the date and time listed on the Notice of Public Hearing. Please note, you will be required to provide your name and address for the record. It is advised that you arrive **no less than 10 minutes** before the time of the Public Hearing as noted on the Notice of Public Hearing.

We hope this is of assistance and if you need clarification or have any questions, please email cofa@hamilton.ca or by phone at 905-977-1654.

Please note: Webex (video) participation requires either a compatible computer or smartphone and an application (app/program) must be downloaded by the interested party in order to participate. It is the interested party's responsibility to ensure that their device is compatible and operating correctly prior to the Hearing.



SCALE: 1:300 RYMAL ROAD EAST

DETAILS OF DEVELOPMENT									
DATA	REQUIRED	PROVIDED		DATA	REQUIRED	PROVIDED	DATA	REQUIRED	PROVIDED
ZONING	C5 - 58	39 Zone	တ္သ	Columbus Gate (m)	3.8*	3.8	AMENITY AREA (m²)	116 X 4 = 464	BALC.: 1049 PATIOS: 178
GROSS LOT AREA (m²)	35	50	Š	Rymal Rd E (m)	1.5*	1.5		79 X 6 = 474 464 + 474 = 938	ROOFTOP: 285
AREA OF ROW (m²)	33	31	TB/	RY (m)	7.5	7.5	TOTAL : 938	TOTAL : 938	INDOOR: 205 TOTAL: 1717
NET LOT AREA (m²)	32	19	SE	Int. SY (m)	7.5	13.4	PARKING: RESIDENTIAL	Minimum 116 x 0.3= 35	
BUILDING AREA (m²)	15	66	BUILDI	ING HEIGHT (m)	27**	28.2	Minimum units <50m ² 0.30/unit	+14 x 0.7= 10	
BUILDING COVERAGE (%)	48	3.6	СОММ	ERCIAL AREA (MAX- m²)	10,000	250	14 units >50m ² 0.70/unit	+36 x 0.85= 31 + 29 X 1 = 29	109
PLANTING STRIP (m)	1.5	1.4 - 2.5	NUMBE	ER OF UNITS < 50m ²		116	15-50 units >50m ² 0.85/unit 51+ units >50m ² 1/unit	105 Maximum	
NUMBER OF STOREYS	-	8		> 50m ²	-	79 TOTAL: 195	Maximum all units: 1.25/unit	244	

^{*:} THE MIN SETBACK FROM COLUMBUS GATE SHALL BE 3.8m INSTEAD OF THE MIN REQUIRED 6.0m FOR A FRONT YARD.

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND REPORT ALL ERRORS AND DISCREPANCIES TO THE CONSULTANT

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REVISIONS:

NO.:	DATE:	ISSUED:
1	2021.06.23	ISSUED FOR CofA
2	2022.04.12	ISSUED FOR CofA
3	2023.10.02	ISSUED FOR CofA
4	2024 04 16	ISSUED FOR CofA







PROJECT

MIXED-USE APARTMENT BUILDING

1865 RYMAL ROAD EAST, STONEY CREEK, ON. L8J 2S1

Stoney Creek Rymal GP Inc.

DRAWING TITLE:

SITE PLAN

DATE: 2023.12.08

DRAWING NO.:

SCALE: As indicated

DRAWN: AUTHOR

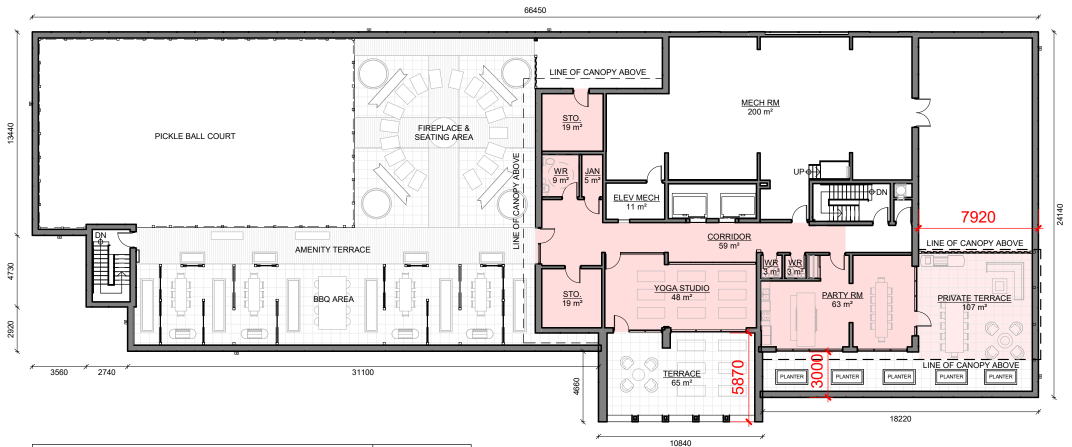
STATUS: COFA

COFA

JOB No.: 2129

lo: 2120

THE MIN SETBACK FROM RYMAL ROAD EAST SHALL BE 1.5m INSTEAD OF THE MIN REQUIRED 3.0m FOR A FLANKAGE SIDE YARD (COMMITTEE OF ADJUSTMENT DECISION- APPLICATION NO. SC/A-21:257)
**: A MAX BUILDING HEIGHT OF 27m SHALL BE PROVIDED INSTEAD OF THE MAX PERMITTED BUILDING HEIGHT OF 20.8m. (COMMITTEE OF ADJUSTMENT DECISION- APPLICATION NO. HM/A-22:131)



ROOFTOP AMENITY AREA	AREA (m²)
ENCLOSED AMENITY AREA:	
PARTY ROOM YOGA STUDIO AMENITY WR STORAGE & JAN ASSOCIATED WITH THE AMENITY	63 48 15 43
TOTAL	169
PORTION OF THE BUILDING PROVIDING ACCESS TO AMENITY AREA (CORRIDOR)	59
PARTIALLY ENCLOSED AMENITY AREA (PRIVATE AMENITY TERRACE)	57

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND REPORT ALL ERRORS AND DISCREPANCIES TO THE

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REVISIONS:

NO.:	DATE:	ISSUED:
1	2021.06.23	ISSUED FOR CofA
2	2022.04.12	ISSUED FOR CofA
3	2023.10.02	ISSUED FOR CofA
4	2024.04.16	ISSUED FOR CofA







MIXED-USE APARTMENT **BUILDING**

1865 RYMAL ROAD EAST, STONEY CREEK, ON. L8J 2S1

Stoney Creek Rymal GP Inc.

DRAWING TITLE:

TERRACE FLOOR PLAN

DATE:

2023.12.08

SCALE: 1:250

DRAWN: AUTHOR

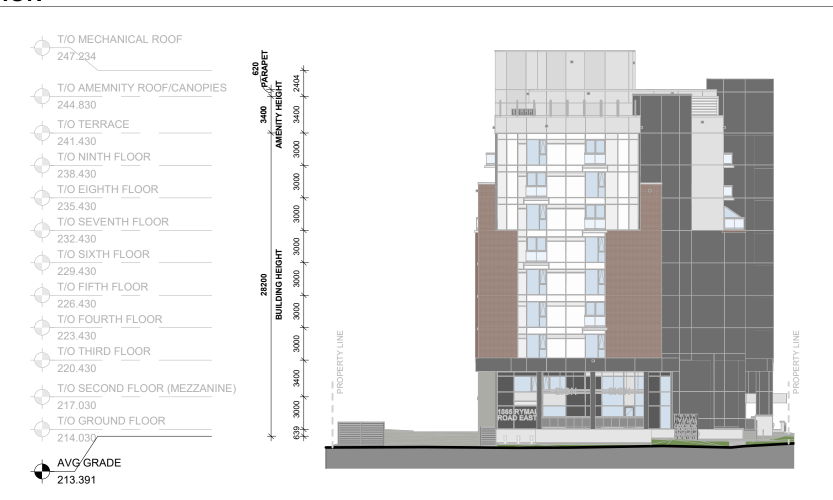
STATUS: COFA

JOB No.: 2129

DRAWING NO.:



SOUTH ELEVATION



WEST ELEVATION

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND REPORT ALL ERRORS AND DISCREPANCIES TO THE

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REVISIONS:

NO.:	DATE:	ISSUED:
1	2021.06.23	ISSUED FOR CofA
2	2022.04.12	ISSUED FOR CofA
3	2023.10.02	ISSUED FOR CofA
4	2024.04.16	ISSUED FOR CofA







MIXED-USE APARTMENT **BUILDING**

1865 RYMAL ROAD EAST, STONEY CREEK, ON. L8J 2S1

Stoney Creek Rymal GP Inc.

DRAWING TITLE:

ELEVATIONS

DRAWING NO.:

DATE:

2023.12.08

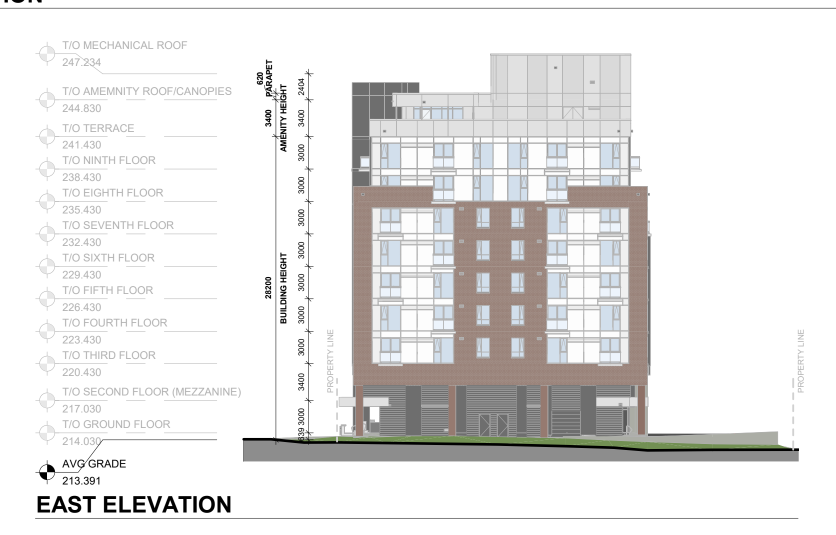
SCALE: 1:350

DRAWN: AUTHOR

STATUS: COFA



NORTH ELEVATION



THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND REPORT ALL ERRORS AND DISCREPANCIES TO THE

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REVISIONS:

NO.:	DATE:	ISSUED:
1	2021.06.23	ISSUED FOR CofA
2	2022.04.12	ISSUED FOR CofA
3	2023.10.02	ISSUED FOR CofA
4	2024.04.16	ISSUED FOR CofA







MIXED-USE APARTMENT **BUILDING**

1865 RYMAL ROAD EAST, STONEY CREEK, ON. L8J 2S1

Stoney Creek Rymal GP Inc.

DRAWING TITLE:

ELEVATIONS

DATE: 2023.12.08

SCALE: 1:350

DRAWN: AUTHOR

STATUS: COFA

DRAWING NO.:

October 19, 2023

Committee of Adjustment City Hall, 5th Floor, 71 Main Street West, Hamilton, Ontario L8P 4Y5 P: (905) 546-2424 Ext. 4221 E: cofa@hamilton.ca

Re: 1865 Rymal Rd E, Hamilton- Mixed Use Development- Minor Variance Application

Dear Members of the Committee of Adjustment,

This letter has been prepared in support of and to provide additional details regarding the application for minor variances to the Committee of Adjustment of the City of Hamilton for a mixed-use residential development at 1865 Rymal Road East in the City of Hamilton (Site).

An application for minor variances was submitted in October 2023 but at the hearing that took place in November 20023, it was deferred based on the request of the Planning Department of City of Hamilton. At this time, we are resubmitting this application after lengthy consultations with Planning, Engineering and Urban Design staff.

The requested variances remain largely the same save for refinements on the extent of the retaining wall at the northwest corner of the property, which reduced the height of the retaining wall with no effect on the variance requested. (April, 15, 2024).

Introduction

The development at 1865 Rymal Road East is an urban infill that intensifies living density and maximizes land use. It is a positive example of a good re-development and good use of land that provides much-needed residential accommodation in a mixed-use building with plenty of amenities and commercial spaces on the ground floor.

Background

The development obtained conditional Site Plan Approval in 2021 for a six-storey mixed-use building. The property was purchased in 2022 by the Canadian Grand Developments Inc. (CGD). CDG has completed ongoing developments in Waterloo and Kitchener. It focuses primarily on mid-size buildings with small-size units that allow more affordable rents. Essentially, they cater to what is often referred to as 'the missing middle'.

Since acquiring the land, CDG has applied for and obtained a Conditional SPA Approval and Site-specific Zoning Variance through this Committee (HM/A-22:131) to increase the building height to 27.0m to allow 8 storeys. Since then, we have been working with the Planning Staff to fulfil the conditions related to the SPA.

As a background, this mixed-use development is planned as a rental apartment building providing small-size units ranging from studio to single and double bedroom units and a wide range of on-site amenities. The development will be financed under the 'MLI Select' Programme by CHMC with the



characteristics of sustainable design and affordable housing, targeting 25% better than the energy-saving measures under the Ontario Building Code (OBC) and 10% affordable units, respectively. When completed this development will add 195 apartment-style homes in Hamilton, offering two types of affordable units:

- Attainable rental units, at market rent but with relatively low rents due to compact size units which suit single dwellers and couples who are young or 'young at heart'.
- Affordable units, per CMHC guidelines at a maximum of 30% of median renter income.

In addition, the development will add to the built fabric along an intensification corridor and contribute to the public realm with a range of highly desirable urban features that will enhance the street and the pedestrian experience. With its great aesthetics, the proposed building will set a positive benchmark for new development along this corridor.

As was indicated at the time by the planning staff, the previous Minor Variance Application submitted in June of 2022 did not have the benefit of a comprehensive by-law review (see attached). The variances requested at that time were specific to the height and to a lesser extent setbacks and were advanced early to facilitate the development. At this time, this application is requesting relief from Zoning By-Law (ZB) regulations listed below following a review by Zoning:

Requested Minor Variances:

- 1. Allow for a building height of 28.2m from the average grade to the uppermost point of the building, whereas a maximum of 27m is currently required per Committee of Adjustment decision HM/A-22:131.
- 2. Allow a finished floor elevation for ground-floor dwelling units of 500mm above grade, whereas a minimum elevation of 900mm above grade is required.
- 3. Allow a Roof Level Amenity with an area of <u>19.5% (April 15, 2024)</u> of the floor area directly beneath and a height of 3.4m, whereas 10% of the floor area directly beneath and 3m height is allowed.
- 4. Allow a 1.5m setback for the portion of the building that contains a dwelling unit, whereas a minimum of 3.0m is required.
- 5. Allow zero setback for the exterior stair whereas, 1.5m is required.
- 6. Allow a 1.7m rear setback for the underground parking walls that extend above the adjacent grade by more than 150mm, whereas a building setback of 7.5 is required.
- 7. Allow a 1.4m interior side yard setback for the underground parking walls that extend above the adjacent grade by more than 150mm, whereas a building setback of 7.5 is required.
- 8. Allow a 1.4m planting strip on the north side, whereas 1.5m is required.
- 9. A planting strip may be obstructed by an underground garage vent, a hydro transformer, and associated support structures, including a concrete pad and decorative screen, instead of the requirement that a planting strip must not include underground garage vents or hydro transformers as defined. (April, 15, 2024)

Zoning By-Law Regulation Reference

Section 10: Mixed Use Medium Density (C5) Zone

10.5.3- d) Building Height- ii) Maximum 22.0 metres.
 Committee of Adjustment application number HM/A-22:131. A maximum of 27 is allowed.



- 10.5.1.1- i) Restriction of Uses within a building- 1. The finished floor elevation of any dwelling unit shall be a minimum of 0.9 metres above grade
- 2. 10.5.3- d) Building Height- iv) A, B, C- In addition to the definition of Building Height in Section 3: Definitions, any wholly enclosed or partially enclosed amenity area, or any portion of a building designed to provide access to a rooftop amenity area shall be permitted to project above the uppermost point of the building, subject to the following regulations:
 - A. The total floor area of the wholly enclosed or partially enclosed structure belonging to an amenity area, or portion of a building designed to provide access to a rooftop amenity area does not exceed 10% of the floor area of the storey directly beneath;
 - B. The wholly enclosed or partially enclosed structure belonging to an amenity area, or portion of a building designed to provide access to a rooftop amenity area shall be sethack a minimum of 3.0 metres from the exterior walls of the storey directly beneath; and,
 - C. The wholly enclosed or partially enclosed structure belonging to an amenity area, or portion of a building designed to provide access to a rooftop amenity area shall not be greater than 3.0 metres in vertical distance from the uppermost point of the building to the uppermost point of the rooftop enclosure.
- 3. 10.5.3- a) Building Setback from a Street Line- i) Minimum 3.0 metres for a building with residential units on the ground floor facing a street.
- 4. 10.5.3- i) Planting Strip Requirements: Where a property lot line abuts a property lot line within a Residential Zone or an Institutional Zone and not a Laneway, a minimum 1.5-metre-wide Planting Strip shall be provided and maintained.

Justification of Requested Reliefs

1. BUILDING HEIGHT

A 27m height was approved by this committee (HM/A-22:131) to allow an 8-storey building. This approval was based on the Official Plan allowing an 8-storey building at this location through a minor variance, i.e. without a Zoning By-Law Amendment. At the time the height was calculated as 3m per floor times 7 floors (excluding ground floor) or 21m, plus 4-m for the ground floor with and elevation of 1.5 above grade. This adds up to 26.5m anticipated at the early design stage.

The building remains at 8 storeys. However, having gone through more detailed design and planning feedback, the following additional considerations came into light/effect:

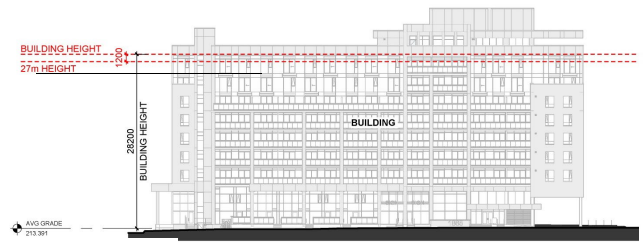
- 1. The ground floor height had to be increased to allow large trucks (garbage, moving) to manoeuvre the site. This added 400mm to the ground floor height.
- 2. The ground floor use changed from strictly commercial to both residential and commercial. A slightly higher ground floor height of 5.2m instead of 4m allows the better use of the extra height as a mezzanine floor.
- 3. The sixth-floor height had to be increased to allow for the additional space required for insulation due to the additional setbacks at this level (step-backs) required for the increased building height to 8 floors. This added 300mm to the overall building height.
- 4. The building height was originally estimated from the grade at the entrance. Planning staff advised that the building height is to be measured from the average grade. Despite the building's ground floor finish level being lowered, this added an average of 500mm to the overall building height.

As a result, the overall building height has increased by 1040mm in total. This minor increase in building height is a result of more restrictive codes related to building envelope and increased



insulation and more restrictive standards related to site functioning and operations that include buffers or possibly respond to bigger vehicles.

At this time, we are requesting a total height of 28.2m or an increase of 1.2m (with a small margin) whereas 27.0m was previously approved. The additional building height of 1.2m will allow for a better-functioning site and a better-functioning building, which is desirable and beneficial.

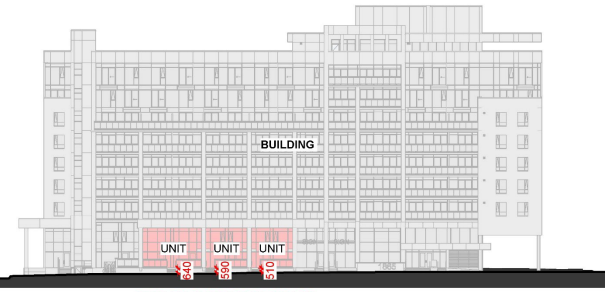


Building Height

2. RESIDENTIAL GROUND FLOOR FINISH ELEVATION

Through discussions with planning and urban planning staff, we were requested to lower the ground floor elevation for two reasons:

- 1. To allow accessible front entrance, as well as accessible commercial spaces, and
- 2. To reduce the wall effect of the potential raised basement floor along the street.



FINISHED FLOOR ELEVATION OF DWELLING UNITS TO GRADE

Ground Floor Dwelling Units Elevation to Grade



This resulted in a building that is more welcoming, more inclusive, and that better relates to the public realm by avoiding blank walls and minimizing stairs.

The side effect of this is now the residential units on the ground floor are from 640 to 500mm above the adjacent grade which is less than the required min. 900mm from grade. Despite this not meeting the ZB, it is a better design and results in a better building that relates positively to its context.

The ground floor units remain elevated off the grade, accessed via short stairs, and protected via private patios and canopies. The intent of the ZB is thus achieved.

3. ROOF LEVEL AMENITIES

In order to provide a good quality rental building that responds well to future tenants' needs and market expectations, the Owner opted to add a partial floor of amenities at the roof level.

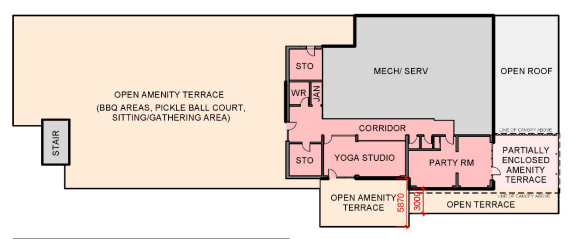
Amenities are highly desirable in residential buildings especially when contribute towards active living and socialization. The amenities provided in this building include a range of indoor and outdoor areas, such as BBQ areas, Pickle Ball Court, and sitting/gathering area, as well as indoor and outdoor yoga and dining lounge.

The ZB allows the roof level amenity to be exempt from the overall building height calculation, provided that this storey complies with the requirements of subsection 10.5.3(d)(iv)(A), (B) & and (C) – listed above.

Based on ZB an area of 145m² would be allowed to be enclosed on the roof.

The amenity areas provided include 1) A 169m² indoor amenity area - Yoga Studio, Party Room, Washrooms, and storage 2) a 59m² corridor and vestibule, and 3) A semi-enclosed outdoor terrace (roof only) of 57m².

The total of all these areas is 285m² or 19.5% which is 140m² above the allowed 145m² or 10% of the floor area below. The "real" indoor space (excluding the covered terrace) however, is only 228m² which is 15.6%. (April 15, 2024)



ROOF	ROOFTOP AMENITY AREA		
	ENCLOSED AMENITY AREA:		
	PARTY ROOM	63	
	YOGA STUDIO	48	
	WR	15	
	STORAGE & JAN ASSOCIATED WITH THE AMENITY	43	
	TOTAL	169	
	PORTION OF THE BUILDING PROVIDING ACCESS TO AMENITY AREA (CORRIDOR)	59	
	PARTIALLY ENCLOSED AMENITY TERRACE	57	
	OPEN AMENITY TERRACE		



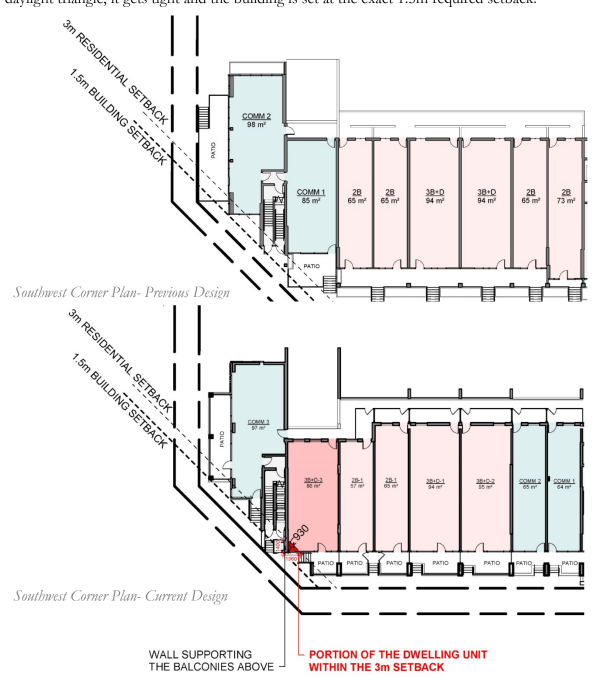
The rest of the roof is open as outdoor amenity areas for BBQs & picnics, gatherings, yoga & and exercise, and a Pickle Ball court, as well as a mechanical area.

A 3.4m will allow sufficient space for HVAC ducts and lighting, leaving a minimum of 3m finished ceiling height which is a comfortable minimum for this type of use.

The additional 0.4m to the amenity floor height and the increase of <u>9.5%</u> to the area will not affect the appearance of the building or its relation to the street, as the amenity areas are well behind the building line and are setback by a minimum of 3m from the exterior walls of the storey directly beneath as shown in the sketch below.

4. RESIDENTIAL AT GRADE SETBACK

The building generally meets and exceeds the required building setback of 1.5m from the street line, being for the most part setback of 3m from Rymal Road. At the corner of the lot and due to the daylight triangle, it gets tight and the building is set at the exact 1.5m required setback.





The original design had commercial units at the corner of the lot facing Columbus Gate Road and the street corner at Rymal Road. Although the commercial unit setback was only 1.5m from the street lot line, that met the ZB, as the 3m setback applied only to residential units.

Through discussions with planning and urban planning staff, some of the commercial units were moved closer to the main entrance (facing Rymal Road) so they could be accessible being adjacent to higher site grades.

This change resulted in a switch in the floor space allocation with residential in the middle and commercial units on each end. In advertently, this resulted in a very small portion of one of the (switched units) falling in the 1.5m setback applicable to residential uses on the ground floor.

As can be seen in the provided sketches, this is a minor condition that has no negative impact on the residential unit, the development, or the street. Not only the setback reduction is minor (about 0.9m), but there are no windows for most of this facade that would otherwise potentially affect the unit's functionality or livability.

Allowing this minor variance will not change the massing of the building or its relation to the street, as this portion of the wall supports the balconies above, so even if the unit were to be reduced in size (which would be detrimental to the unit) the wall would have to remain.



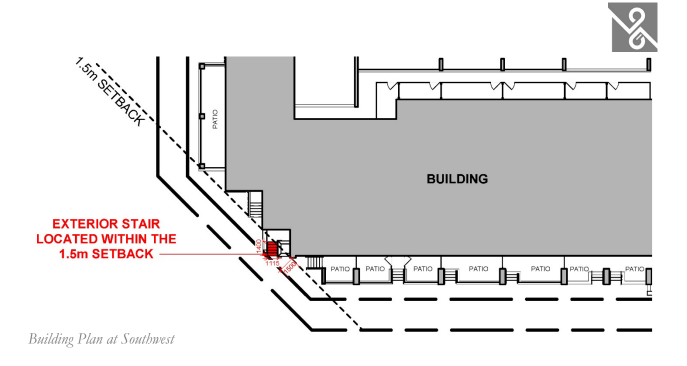
Southwest Corner- 3D view

5. EXTERIOR STAIRS WITHIN SETBACK

The Site slopes down from the east lot line towards the corner at the daylight triangle. Exterior stairs/steps are used to make up the change in grades. These exterior stairs are carefully integrated into the building design: generally, setback behind the setback line and integrated into patios and canopies.

At the corner of the site (at the daylight triangle) space is tight, and the exterior stairs are located within the setback while being fully integrated with the pedestrian walkways.

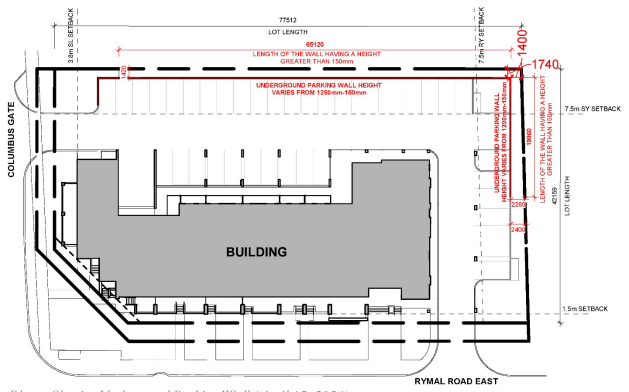
A part of the exit from the building at the corner of the site facing the daylight triangle is within the 1.5m setback. This exterior stair is at an intermediate level between the ground and basement floors. As such it is lower than the adjacent grade and is not visible from the street. This small portion of the exit is required to be at this position and location for the safety of the residents.



6. <u>UNDERGROUND PARKING SETBACK (PROJECTION ABOVE GRADE)</u>

The design of the site aimed to reach a good compromise among various factors of site grading, soil conditions, fit within context, and meeting ZB requirements.

The geotechnical analysis showed rock at about 0.9-1.0m below grade. Building an underground parking garage is complicated and expensive at the best of times. However, this lot not only has a high level of rock that would need to be blasted, but it is also adjacent to a karst that limits and puts special conditions on excavation in this rock. For this reason, and while balancing all other factors, we placed the underground floor elevation as high as practically possible.



Site Plan – Showing Underground Parking Wall (April 15, 2024)

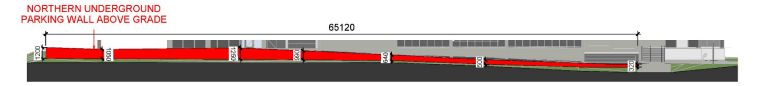


Other factors such as the ones mentioned above, such as items (a), (b) and (d) made us go back and forth in design lifting the building up and pushing it down to balance site functionality related to building height, accessibility, and residential floor elevation at grade.

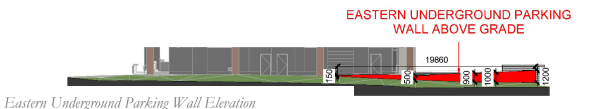
After all the discussions and considerations, which included planning staff, the best outcome was a compromise that resulted in the parking garage sticking above grade minimally along the North lot line by 320 -1250mm and along the East lot line by 1200-150mm (April, 15, 2024). This minor projection of the basement floor wall above grade requires that full building setbacks of 7.5 be applied to the underground garage. This would not be practical, as it would result in the loss of much of the underground parking which is detrimental to the development and users' needs There is no negative impact from this minor variance. The adjacent neighbouring use north of the Site is a parking.

The 1.2m projection of the basement wall above adjacent ground applies the North & East basement walls of about 20-30% and <u>is stepped to decrease the height appearance.</u> The remainder of this wall projects by about <u>900mm</u> above the adjacent grade <u>(April 15, 2024)</u>. The area between the basement wall and the property line will be landscaped and a 1.8m fence will be installed along the lot lines.

As such, and as seen in the elevations below, this minor additional wall height will hardly be visible. There is no adverse impact on the neighbouring property as a result of this minor increase in the basement floor projection or setback reduction.

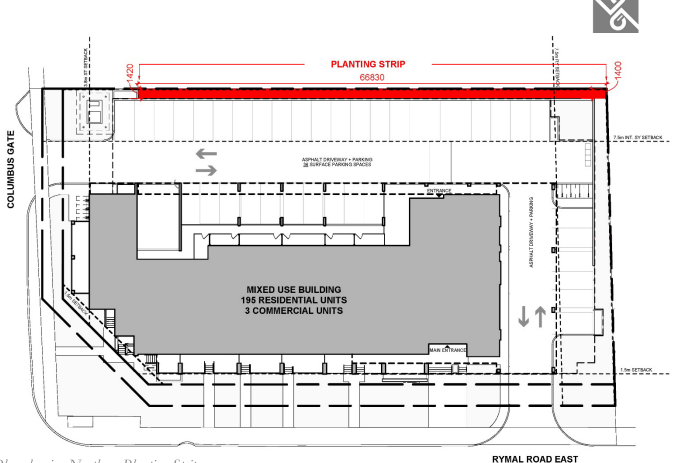


Northern Underground Parking Wall Elevation



7. PLANTING STRIP WIDTH AGAINST RESIDENTIAL

The planting strip along the north property line adjacent to the parking is reduced by 0.1m from 1.5m to 1.4m. This reduction was a result of the underground garage walls being used as retaining walls for ease of construction. This is a minimal change that is needed to make the Site (driveway & parking) and the underground parking garage (driveways & parking) work. The reduction of the planting strip width will not change the intended use of this strip in terms of planting due to this minor reduction. There is a driveway located immediately behind the planting strip on the neighbouring lot, so the need for privacy is minimal if any. Furthermore, a 1.8m fence is planned at this location against the neighbouring property that happens to be also a parking area.



Site Plan showing Northern Planting Strip

8. PLANTING STRIP OBSTRUCTION

A vent for the benefit of the underground garage is located at each of the planting strips along the north and east property lines.

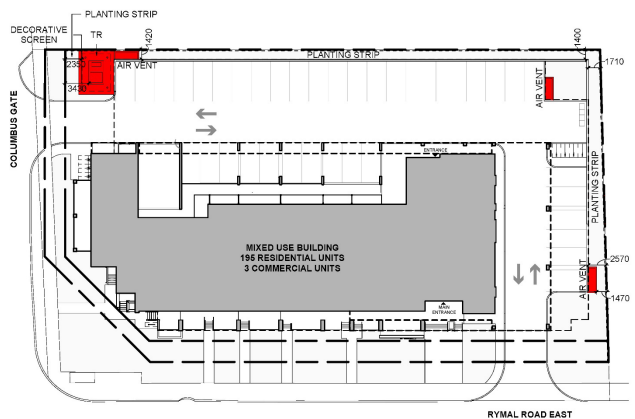
A transformer and its concrete pad is located within the planting strip along Columbus Gate.

These are minor structures that occupy only a portion of these planting strips and are necessary for the functioning of the building. These locations are determined based on engineering and utility requirements and are not subject to a great deal of freedom.

The vent is a structure that is a hollow shaft with its top curb flush with the adjacent grades and covered with a grille. As such a vent serving the underground garage does not have any height and does not create a visual obstruction. Each vent I about 1.4m × 3m long occupying less than 5% and 10% of the planting strips along north and east of the planting strips respectively.

The transformer concrete pad overlaps by 0.65m with the required 3m width of the planting strip along Columbus Gate. The concrete pad is about 150mm above adjacent grade. The transformer itself is located 3.4m from the property line completely outside the planting strip. The reduction of the planting strip by 650mm will not hugely affect the planting proposed at this location, as the remaining width of 2.350m allows ample space for planting that will provide the desired screening. Furthermore, a decorative privacy screen is being proposed at this location to further improve the visual appearance of the site.





North & East Planting Strips

Conclusion

1. THE REQUESTED RELIEFS ARE MINOR IN NATURE

The requested reliefs are minor in nature as they do not change the essence of the development or building (as previously approved) as an 8-storey mixed-use building.

- The minor increase in building height of 1.2m does not affect neighbouring properties adversely. The building is located at a street intersection and internal to the site with an interior side setback (north) of 13.4 which well exceeds the 7.5m minimum and a rear setback (east) of 7.5m.
- The building is stepped back from the street along Rymal Road East to minimize its height appearance from the street.
- The additional height does not increase the shadows generated by the building in any noticeable manner. As shown in the example sketches below, the black represents the building shadow effect at 28.2m, while the red illustrates the shadows at a height of 27m. (Additional shadow diagrams are attached at the end of this letter.) These diagrams illustrate that there is no substantial change in the shadowing effect as a result of the minimal (1.2m) increase in height.







Shadow Diagram-March 21 @, 10:00 a.m.

Shadow Diagram-September 21 @, 10:00 a.m.

- The reduction in the finish floor elevation of the ground floor units from 900mm to 500 above adjacent grades, is minor and does not affect the street the neighbours or the intended uses in any negative manner. There is no real loss of privacy for the residential units as these are well set back into the site behind patios and sheltered with canopies in fact, this is a desirable relief as it allows the building to better relate to the street and be more accessible and inclusive.
- The requested reliefs related to the rooftop amenity to relax (slightly) the restrictions to allow it not to be considered a storey is also minor as:
 - the indoor roof amenity area is very small at <u>19.5%</u> of the floor area below instead of 10% and a portion of this area is a covered outdoor terrace,
 - O The additional 0.4m height will allow a more usable and more comfortable ceiling height that suits the intended use as busy exercise and recreation spaces.

Not only the provided amenities are desirable for the building but this area has no impact on the neighbouring properties or the public realm especially being so high above the ground at the roof of the 8th floor and well setback behind the building line.

- The requested relief from the minimum 3m to 1.5m setback for residential use at grade is minor as it relates to a very small portion of a single unit at its exterior corner wall. This relief does not affect the functionality of the residential unit or compromise its privacy, as most of this wall is solid.
- The requested relief related to the parking garage setback is minor due to its minimal projection above the grade. The proposed projection/height above grade is small ranging from 320-1250mm (reduced after consultation with staff April 15, 2024) and the requested relief has no adverse effects on the neighbouring properties or the public realm.
- The requested relief to reduce the width of the planting strip by 0.1m to 1.4m is minor as it has minimal if any, effect on the landscaping or privacy.
- The requested relief for allowing the vents and minor structures within the planting strip is minor, as the vents cover only a small part of the landscaping strip, will not affect the landscaping, and the vents are not visible due to being in-ground structure with no height above grade. Additionally, the screen for the transformer is desirable since it enhances the visual attractiveness and screens the transformer and parking behind it. (April 15, 2024)



2. THE REQUESTED RELIEFS ARE DESIRABLE FOR THE DEVELOPMENT AND USE OF THE LAND OR BUILDING

The requested reliefs are desirable for the development as they will allow this development to move forward providing 195 new, affordable, highly sustainable, rental units to potential renters at a time of much need for housing.

The requested reliefs are a result of detailed design in conjunction with planning staff and engineering consultants for what best suits the Site and its context, as well as the public realm. Often design requires some compromise in the details to achieve a well-working whole. In fact, many of the requested reliefs are a result of discussions and recommendations by planning staff which improved the development in how it relates to the street.

3. THE REQUESTED RELIEFS MAINTAIN THE GENERAL INTENT AND PURPOSE OF THE ZONING BY-LAW (ZB) AND OFFICIAL PLAN (OP)

The proposed development meets the intent of the ZB & OP, as it provides a mixed-use building with high density along an intensification corridor.

- It is an intensification project in a changing neighbourhood that will set a high standard for mixed-use development in this area.
- It provides mid-rise, affordable, rental housing that is generally missed in the housing market (missing middle).
- It meets the general OP and ZB regulations (and regulations approved by this committee) related to height, setbacks, uses, parking, etc.
- The requested reliefs are minor, relating to the site and building specificity, allowing both to function better and generally apply only to small parts of the building.

Based on the above we recommend that the Committee approve this application. Respectfully,

Reema Masri, Architect

B.Sc. Arch. Eng., OAA, MRAIC

Masri O Inc. Architects

Attachments: Application for Minor Variance, Architectural Drawings, Scan of the Cheque for the Required Recirculation Fee























Committee of Adjustment

City Hall, 5th Floor, 71 Main St. W., Hamilton, ON L8P4Y5

Phone: (905) 546-2424 ext. 4221

Email: cofa@hamilton.ca

APPLICATION FOR A MINOR VARIANCE/PERMISSION

UNDER SECTION 45 OF THE PLANNING ACT

1. APPLICANT INFORMATION

	NAME		
Registered Owners(s)			
Applicant(s)	Holida Tek in trust for 2872885 Ontario Inc.		
Agent or Solicitor	Masri O Architects		
.2 All corresponden	ice should be sent to	☐ Purchaser ☑ Applicant	☐ Owner☑ Agent/Solicitor
1.3 Sign should be sent to		☐ Purchaser ☑ Applicant	☐ Owner☐ AgentSolicitor
.4 Request for digital copy of sign		☑Yes* No	
If YES, provide e	email address where sig	gn is to be sent	
.5 All corresponden	ce may be sent by ema	ail	□ No

If Yes, a valid email must be included for the registered owner(s) AND the Applicant/Agent (if applicable). Only one email address submitted will result in the voiding of this service. This request does not guarantee all correspondence will sent by email.

2. LOCATION OF SUBJECT LAND

2.1 Complete the applicable sections:

Municipal Address	1865 Rymal Road Ea	ast, Hamilton, Ontario	
Assessment Roll Number	00385084000		
Former Municipality	City of Hamilton		
Lot	Part of lot 32	Concession	8
Registered Plan Number		Lot(s)	Part of lot 32
Reference Plan Number (s)	62R- 21961	Part(s)	1

2.2	Are there any easements or restrictive covenants affecting the subject land?
	☐ Yes ☑ No
	If YES, describe the easement or covenant and its effect:

3. PURPOSE OF THE APPLICATION

Additional sheets can be submitted if there is not sufficient room to answer the following questions. Additional sheets must be clearly labelled

All dimensions in the application form are to be provided in metric units (millimetres, metres, hectares, etc.)

3.1 Nature and extent of relief applied for:

To allow for these items: 1) A maximum height of 28.2m, whereas a maximum of 27m is allowed (Per the previous CofA application, HM/A-22:131)- 2) Ground-floor dwelling units
have a finished floor elevation of less than 900mm above grade. 3) The roof level amenity area has 19.5% of the floor area beneath and height of 3.4m-4) A portion of a dwelling unit
(located in the southwest corner) to be 1.5m from the property line, whereas a 3.0m setback is required-5) The exterior staircase (located in the southwest corner) encroaches into
the setback- 6) North and east retaining walls projecting more than 150mm into rear and side yard setbacks- 7) The planting strip on the North side is 1.4m wide 8) air vent grills,
the transformer, and its structures obstruct the planting strips.
Places refer to the prohitectal letter for more information

☐ Second Dwelling Unit	☐ Reconstruction of Existing Dwelling	
Why it is not possible to comply	with the provisions of the By-law?	

The approval of the noted conditions will help better situate the building on the site topography and allow it to better relate to the street, as well as provide valuable amenities for the residents of this apartment building with affordable units. Please refer to the architect's letter for more information.

3.3 Is this an application 45(2) of the Planning Act.

☐ Yes	₽ No

If yes, please provide an explanation:

N/A

3.2

4. DESCRIPTION OF SUBJECT LAND AND SERVICING INFORMATION

4.1 Dimensions of Subject Lands:

Lot Frontage	Lot Depth	Lot Area	Width of Street
65	42	3550	24

	ce from side, rear and		r the subject lands:	
Existing:				
Type of Structure	Front Yard Setback	Rear Yard Setback	Side Yard Setbacks	Date of Construction
N/A				
Proposed:				
Type of Structure	Front Yard Setback	Rear Yard Setback	Side Yard Setbacks	Date of Construction
Concrete Apartment Building	3.8	7.5	13.4	11/01/2023
4.3. Particulars of a sheets if neces Existing:	•	ures on or proposed	for the subject lands (attach additional
Type of Structure	Ground Floor Area	Gross Floor Area	Number of Storeys	Height
N/A				
Proposed:		<u> </u>		
Type of Structure	Ground Floor Area	Gross Floor Area	Number of Storeys	Height
Concrete Apartment Building	981 m2	Approx. 12959 m2	8	28.2
publicly ow	supply: (check approp ned and operated pip vned and operated in	oed water system	☐ lake or other ☐ other means	•
4.5 Type of storm drainage: (check appropriate boxes) ☑ publicly owned and operated storm sewers ☐ swales			☐ ditches ☐ other means	s (specify)

4.6	Type of sewage disposal proposed: (check appropriate box)
	publicly owned and operated sanitary sewage
	☐ system privately owned and operated individual
	☐ septic system other means (specify)
4.7	Type of access: (check appropriate box)
	☐ provincial highway ☐ right of way
	☐ municipal road, seasonally maintained ☐ other public road
	☑ municipal road, maintained all year
4.8	Proposed use(s) of the subject property (single detached dwelling duplex, retail, factory etc.):
	Mixed-use Building
4.9	Existing uses of abutting properties (single detached dwelling duplex, retail, factory etc.):
	Single Family/ Townhouse (on the North side of the site)
7	HISTORY OF THE SUBJECT LAND
7.1	Date of acquisition of subject lands:
	November 2021
7.2	Previous use(s) of the subject property: (single detached dwelling duplex, retail, factory etc)
	Single Family
7.3	Existing use(s) of the subject property: (single detached dwelling duplex, retail, factory etc)
	Vacant
7.4	Length of time the existing uses of the subject property have continued:
	Unknown
7.5	What is the existing official plan designation of the subject land?
	Rural Hamilton Official Plan designation (if applicable): N/A
	Rural Settlement Area: N/A
	Urban Hamilton Official Plan designation (if applicable) Neighbourhoods
	Please provide an explanation of how the application conforms with the Official Plan.
	(Please see the attached letter provided.)
7.6	What is the existing zoning of the subject land? C5-589 Zone
7.8	Has the owner previously applied for relief in respect of the subject property? (Zoning By-lawAmendment or Minor Variance)
	✓ Yes □ No
	If yes, please provide the file number: Committee of Adjustment No. HM/A-22:131

7.9	Is the subject property the subject Planning Act?	ect of a current application for consent under Section 53 of the			
			⁄es	☑ No	
	If yes, please provide the file nur	nber:			
7.10 If a site-specific Zoning By-law Amendment has been received for the subject proptwo-year anniversary of the by-law being passed expired?					
			⁄es	✓ No	
7.11	If the answer is no, the decision of Council, or Director of Planning and Chief Planner that the application for Minor Variance is allowed must be included. Failure to do so may result in an application not being "received" for processing.				
8	ADDITIONAL INFORMATION				
8.1	Number of Dwelling Units Existing	ng:	0	_	
8.2	Number of Dwelling Units Propos	sed:	195	_	
8.3	Additional Information (please include separate sheet if needed):				
	(Please see the attached letter	provi	ided.)		

COMPLETE APPLICATION REQUIREMENTS 11.1 All Applications ✓ Application Fee Site Sketch Complete Application form Signatures Sheet Other Information Deemed Necessary 11.4 Cover Letter/Planning Justification Report Authorization from Council or Director of Planning and Chief Planner to submit application for Minor Variance ☐ Minimum Distance Separation Formulae (data sheet available upon request) ☐ Hydrogeological Assessment Septic Assessment Archeological Assessment ☐ Parking Study