

PO Box 1749 Halifax, Nova Scotia B3J 3A5 Canada

MEMORANDUM

TO: Chair and Members of the Design Advisory Committee

FROM: Sean Audas, Principal Planner & Development Officer, Current Planning

DATE: November 25, 2020

SUBJECT: Level III Site Plan Approval Application for 5665 Roberts St., Halifax

Background:

The applicant has submitted a Level III Site Plan Approval under the <u>Regional Centre Land Use Bylaw</u> (LUB) for property located at 5665 Roberts St., Halifax, N.S. (PID # 00170050). A pre-application has been completed and the proposal has been deemed compliant with the requirements of the LUB.

The applicant has completed the consultation process and is seeking a recommendation from the Design Advisory Committee on the design requirements and any request for variations from the design requirements, as required by the LUB.

Existing Use: 5665 Roberts St. is currently a vacant lot. The site has undergone excavation prep work to

prepare the area for development once all permits are applied for and issued.

Zoning: HR-1 (High Order Residential - 1) under the Regional Centre Land Use Bylaw.

Proposal:

The proposal before the Committee is for a 7-storey, 74-unit residential building with two levels of underground parking. The proposed building classified as a tall, mid-rise building under the LUB. The lot for this proposed development is currently vacant, with exaction work to prepare the site already completed. The proposed building will have a streetwall on Roberts Street and Maynard Street. The development will require grade-related residential units and landscaping on the entirety of the lot.

Input Requested from Design Advisory Committee:

In accordance with the requirements of the LUB and the Terms of Reference for the Design Advisory Committee, the Committee is being asked to provide a recommendation to the Development Officer regarding the design requirements of Part VI. No variations to the design requirements have been requested. The following chapters of Part VI are relevant to this proposal:

Chapter 1: General Site Plan Approval Design Requirements	Chapter 1 sets out the requirement for site plan approval. There are no criteria to be satisfied.
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Chapter 2: At-Grade Private Open Space Design Requirements	The Floor Plans for the Ground Floor demonstrate that the site will contain at-grade private open spaces, which will abut an existing public sidewalk. The required 2-metrewide connection for pedestrian access has been provided along the abutting sidewalk. The at-grade private open space for the grade-related units is less than 2.5 metres in depth, therefore does not require privacy features.
Chapter 3: Building Design Requirements	 The Elevation Drawings and Building Renderings illustrate the design requirements of this Chapter. Streetwall articulation has been provided using change in colours, projections, and recesses. This treatment is carried around the sides of the building. Pedestrian entrances are distinguished using changes in colour and materials, and projections and recesses. The ground floor contains grade-related residential units, and no commercial space. Weather protection is not required Building top distinction is accomplished with a change in colours and materials from the bottom 2/3 of the building. The rooftop penthouse is visually integrated into the design of the building using the same building materials as other portions of the building (steel corrugated profile).
Chapter 4: Parking, Access, and Utilities Design Requirements	 No pedestrian connections are proposed for this building. The motor vehicle access in the streetwall is integrated into the building design by using the same materials and setting the garage door back, as required in a different section of the LUB. This setback of the entry door helps to maintain a screening of the entrance from the public right-of-way, for internal parking within the building.
Chapter 5: Heritage Conservation Design Requirements	Not applicable – the subject property is not a heritage property and is not within a heritage conservation district.
Chapter 6: Other Design Requirements	As shown on the renderings and elevation drawings, building lighting has been provided. The subject site is not a View Terminus Site.
Chapter 7: Variation Criteria	Not applicable – no variations requested.

Any recommendations made by the Committee will be considered by the Development Officer prior to approval or refusal of the Site Plan Approval application. Any changes to the building informed by the recommendation of the Committee must meet the requirements of the Land Use Bylaw.

Attachments:

Map 1 Context Map

Attachment A Building Renderings

Attachment B Site Plan

Attachment C Ground Floor - Floor Plans

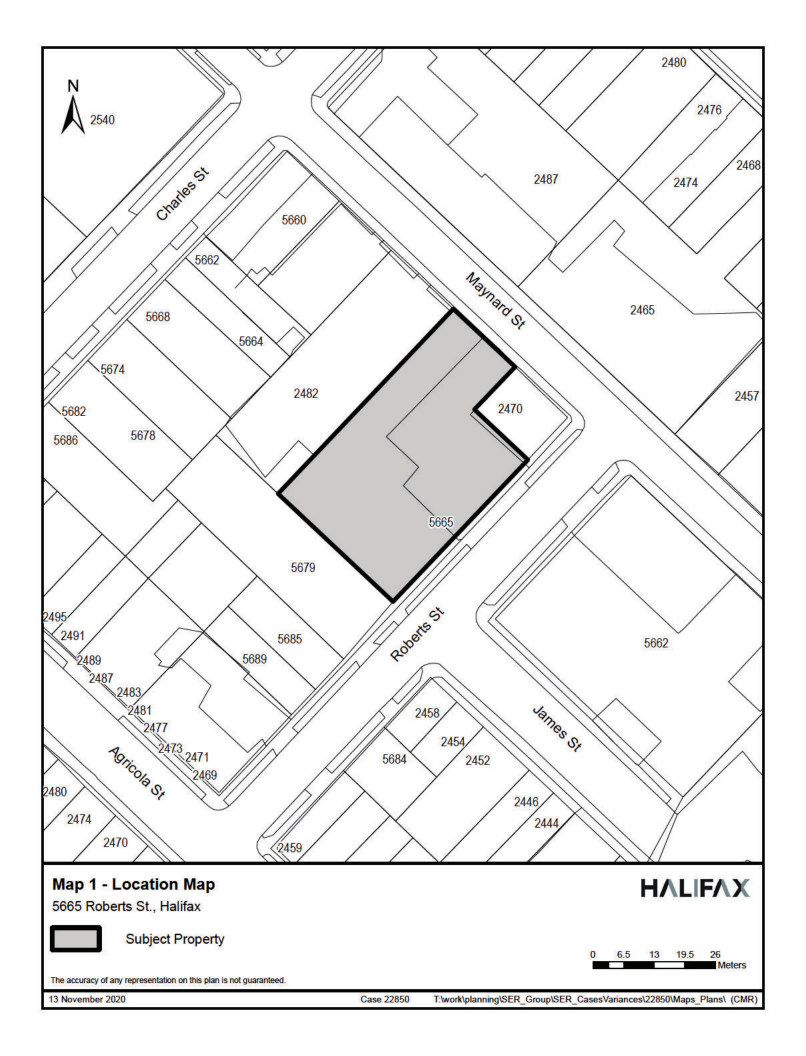
Attachment D Landscaping Plan Attachment E Elevation Drawings

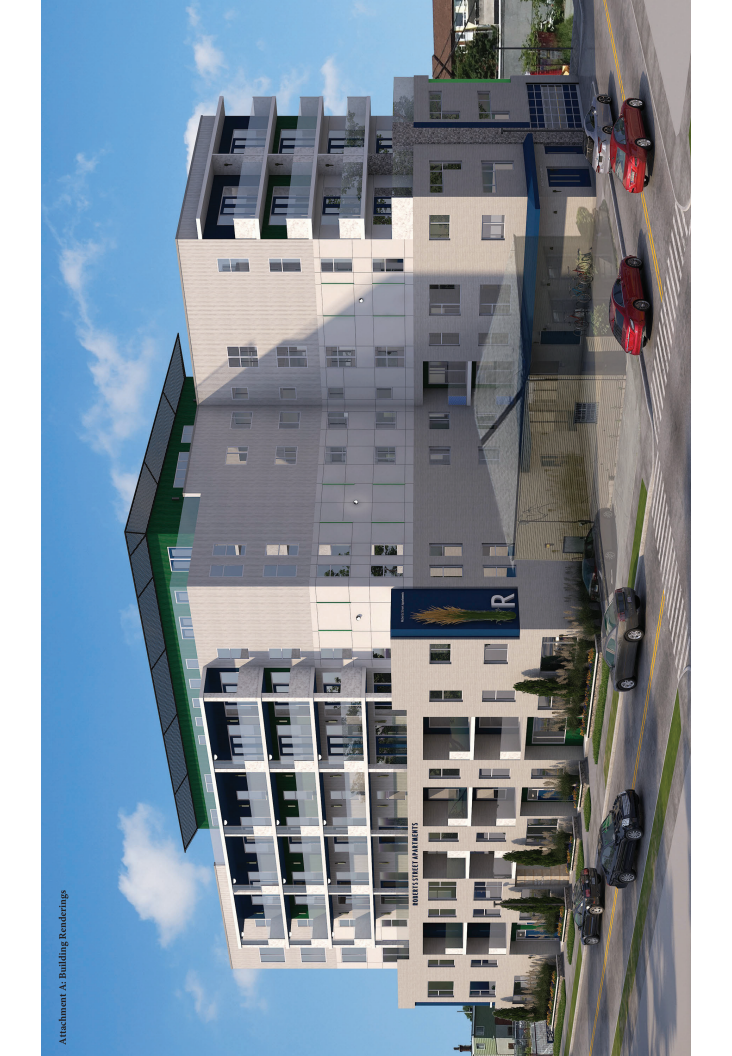
Attachment F Design Checklist/ Rationale

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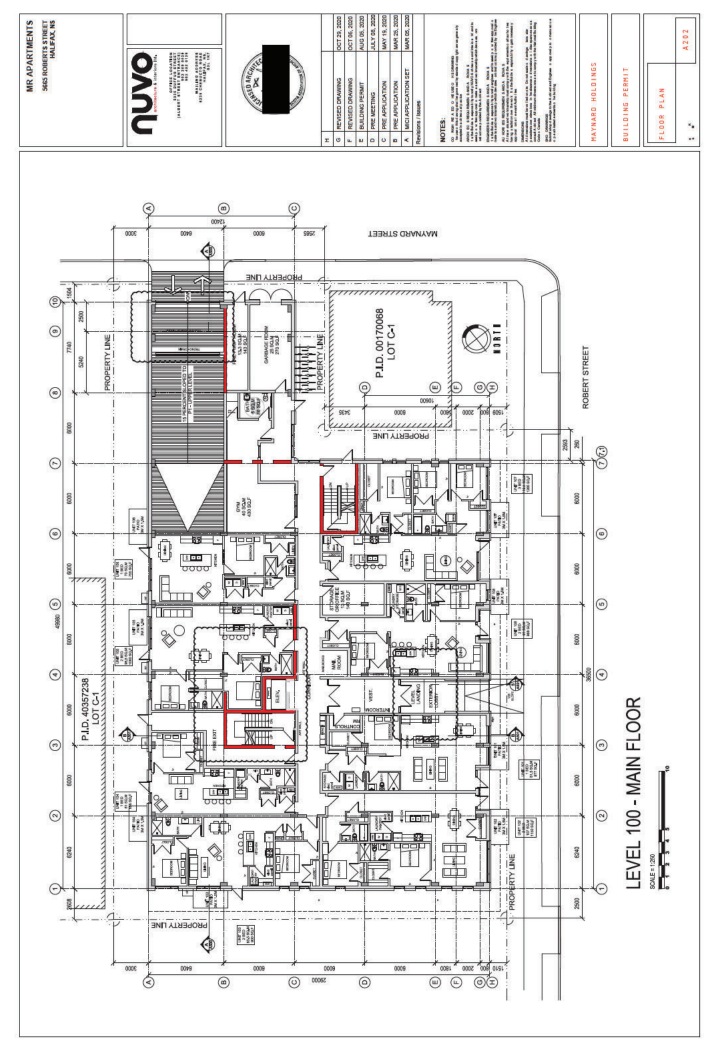
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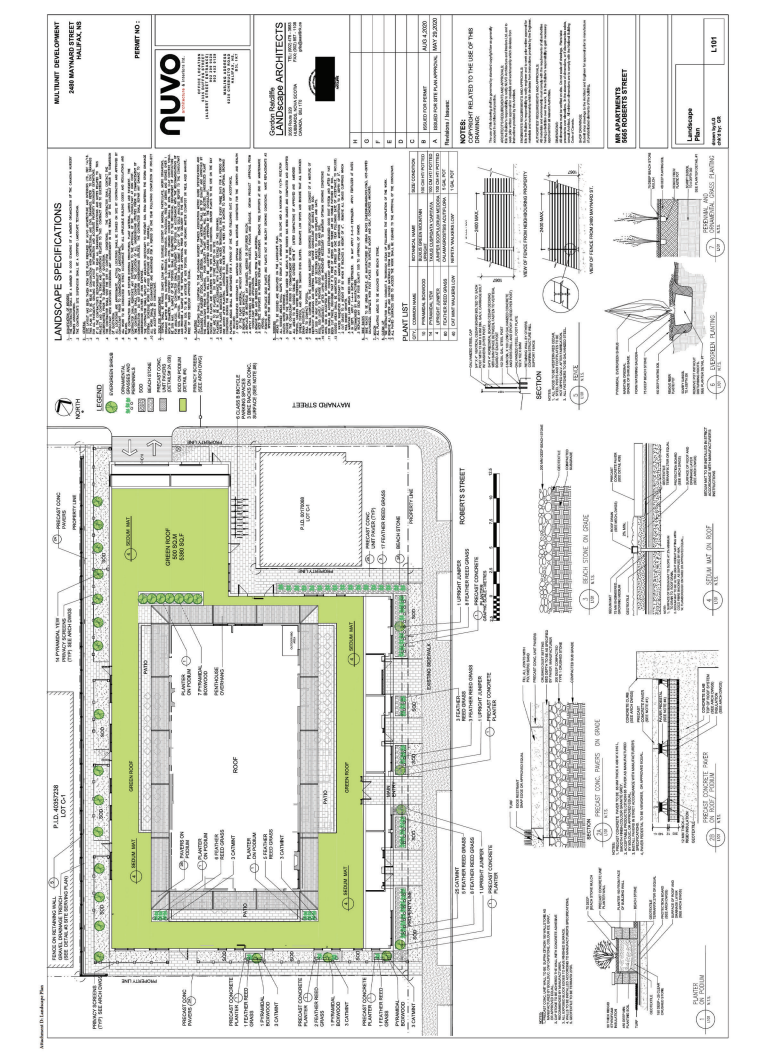
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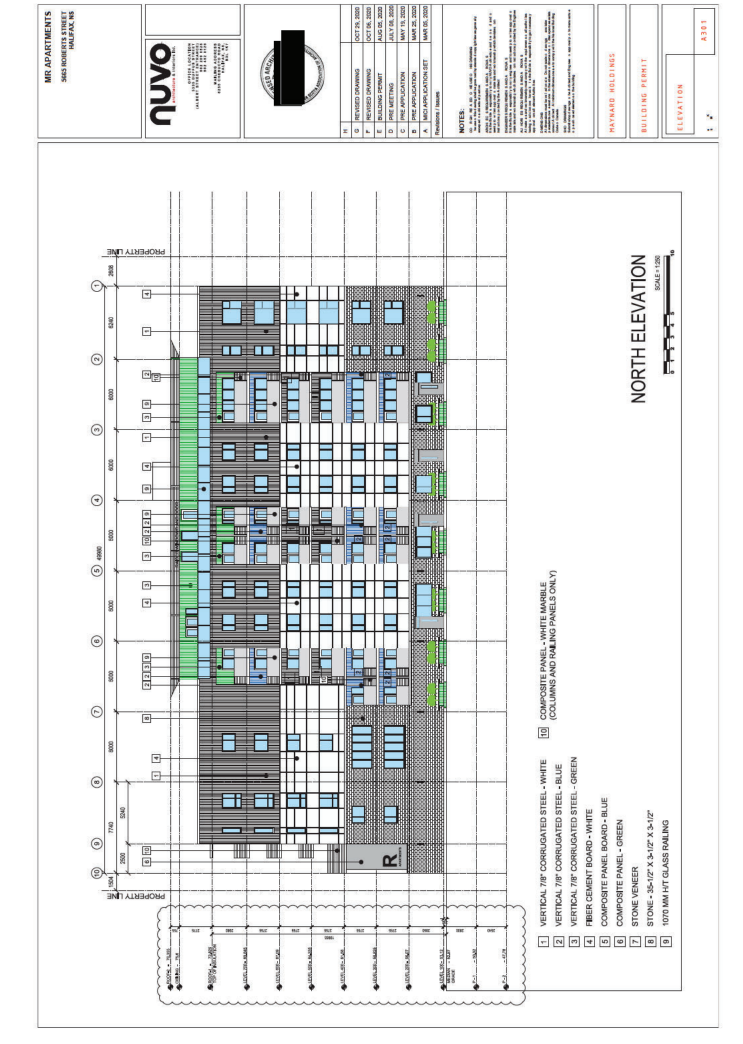
Attachment B: Site Plan





Attachment E: Elevation Plans





BUILDING PERMIT NOTES: **WEST ELEVATION** 1510 (H) 2 10 1800 , 2000 , 900 K (E) (COLUMNS AND RAILING PANELS ONLY) 0009 0 ш 29000 0 6 9000 VERTICAL 7/8" CORRUGATED STEEL - WHITE VERTICAL 7/8" CORRUGATED STEEL - GREEN VERTICAL 7/8" CORRUGATED STEEL - BLUE 6 (1) COMPOSITE PANEL BOARD - BLUE 8 FIBER CEMENT BOARD - WHITE STONE - 35-1/2" X 3-1/2" X 3-1/2" 1070 MM H/T GLASS RAILING COMPOSITE PANEL - GREEN 4 6400 STONE VENEER (3) 3000 PROPERTY LINE m - Z E 4 G D L 8 6 ⊕ROOF2 NAME ⊕CELNO NA TOP OF INSLATION

5665 ROBERTS STREET HALIFAX, NS MR APARTMENTS





AUG 05, 2020 JULY 08, 2020 MAY 19, 2020 MAR 25, 2020 MAR 05, 2020 OCT 29, 2020 OCT 06, 2020 PRE APPLICATION
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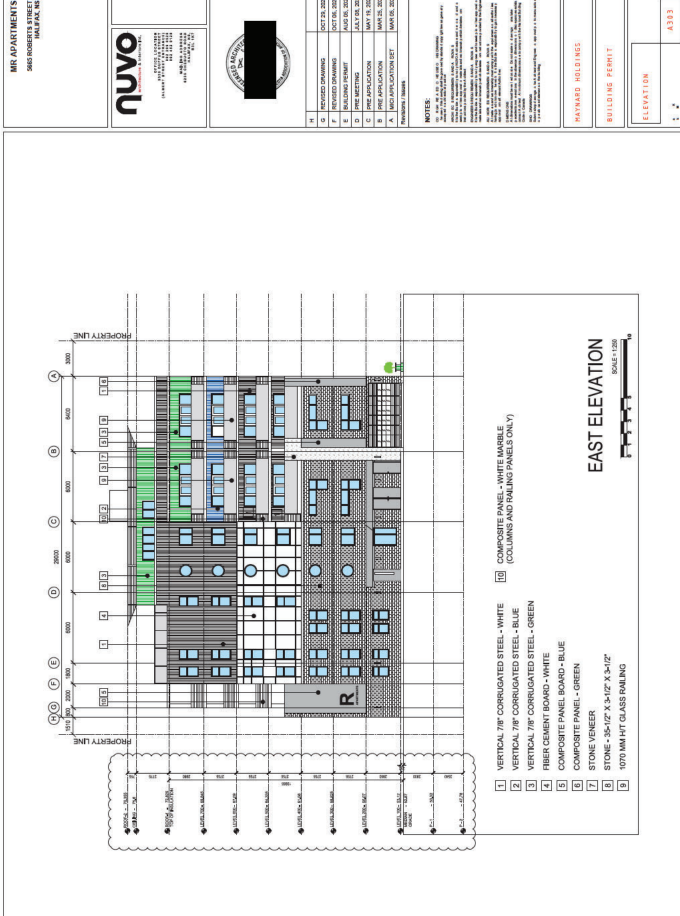
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WALLING ADDRESS 6235 CHEBUCTO ROAD HALIFAX, NS. BSL 1KT.

MR APARTMENTS 5665 ROBERTS STREET HALIFAX, NS MAR 25, 2020 MAR 05, 2020

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PART VI DESIGN CRITERIA CHECKLIST

An application for Level II and Level III site plan approval, or an application for Level I site plan approval that includes a registered heritage property or a building located in a heritage conservation district, shall include a design rationale that identifies how each specific design requirement contained in Part VI is:

- (a) either applicable or not applicable in the specific context of the application; and
- (b) if applicable, the manner in which it has been addressed by the design.

Please complete this checklist to satisfy this application requirement.

This checklist is intended to be used as a guide to Part VI of the Regional Centre Land Use Bylaw. Additional requirements and definitions can be found within the full document. The Regional Centre Land Use Bylaw can be found here: https://www.halifax.ca/about-halifax/regional-community-planning/community-plan-areas/regional-centre-plan-area

*Please note that all diagrams referenced i		
	2: At-Grade Private Open Space	Design Requirements
Design Requirement: Contribution to		Pationala
Section 113 Where one or more atgrade private open space(s) are proposed, at least one shall contribute to the Regional Centre's network of open spaces by: (a) abutting an existing public open space that is not a public sidewalk; (b) abutting an existing public sidewalk; (c) abutting an existing mid-block at-grade private open space; or (d) establishing a new mid-block at-grade private open space.	Applicable Not Applicable	Rationale: ABBUTTING AN EXISTING PUBLIC SIDEWALK
Design Requirement: At-Grade Privat		
Section 114 At-grade private open spaces that abut public sidewalks shall provide pedestrian access by having at least one contiguous connection of not less than 2.0 metres wide, from the at-grade private open space to the public sidewalk.	Applicable Not Applicable	Rationale: AT GRADE PRIVATE OPEN SPACE PROVIDED ABBUTTING SIDEWALK. EACH PRIVATE PEDESTRIAN ACCESS CONNECTION IS MIN. 2 METERS WIDE.



Design Requirement: At-Grade Private Open Spaces – Medium Scale			
Section 115 At-grade private open spaces with a contiguous area of 15 square metres or greater, and dimensions of not less than 3.0 metres by 5.0 metres shall: (a) provide (i) barrier-free access, and (ii) permanent seating; and (b) provide one or more of the following materials for groundcover (i) vegetation, (ii) brick pavers, stone pavers, or concrete pavers, or (iii) wood, excluding composites.	Applicable Not Applicable	Rationale:	
Design Requirement: Weather Protect	 tion for At-Grade Private Open Spaces	– Medium Scale	
Section 116 At-grade private open spaces with a contiguous area of 15 square metres or greater, and dimensions of not less than 3.0 metres by 5.0 metres shall offer weather protection to its users through at least one of the following (Diagram 7): (a) a new deciduous tree that is not a shrub or the retention of an existing tree that is not a shrub with a minimum base caliper of 100 millimetres; (b) canopies or awnings on abutting façades; (c) recessed entrances of abutting façades; (d) cantilever(s) of a building on the same lot; or (e) structures such as gazebos, pergolas, or covered site furnishings	Applicable Not Applicable	Rationale:	



Design Requirement: At-Grade Private Open Spaces – Large Scale			
Design Requirement: At-Grade Prival Section 117 In addition to meeting the requirements of Sections 115 and 116, at-grade private open spaces with a contiguous area exceeding 400 square metres and with an average depth exceeding 2.5 metres, shall provide at least three of the following: (a) an additional deciduous tree that is not a shrub or the retention of an existing tree that is not a shrub with a minimum base caliper of 100 millimetres; (b) a permanent table and chair(s); (c) a public art piece, a cultural artifact, or a commemorative monument; (d) a structure such as a gazebo or pergola; or (e) a planter or planting bed.	Applicable Not Applicable	Rationale:	
Design Requirement: Existing Access	s to Public Open Spaces		
Section 118 At-grade private open spaces shall maintain existing accesses to abutting public open spaces.	Applicable Not Applicable	Rationale:	



Desire Description and Drive and Conda Deleted Heite		
Design Requirement: Privacy for Gra Section 119 At-grade private open spaces which are 2.5 metres deep or greater, as measured perpendicularly from the streetline, and which are located between the streetline and a grade-related unit, shall provide privacy for the residential units by using a minimum of one of the following elements per grade-related unit (Diagram 8): (a) a deciduous tree that is not a shrub with a minimum base caliper of 50 millimetres; (b) a minimum of two shrubs, each no less than 1.0 metre in height; (c) planters ranging in height from 0.25	de-Related Units Applicable Not Applicable	Rationale: ROBERTS ST ENTRANCES: PROVIDED PLANTERS 600 MM H 2 OR MORE SHRUBS PER ENTRANCE
to 1.0 metres; or (d) masonry walls ranging in height from 0.25 to 1.0 metres. Design Requirement: Walkways to be	e Hard-Smrfaced	
Section 120 Walkways within atgrade private open spaces shall be hard-surfaced, excluding asphalt	Applicable Not Applicable	Rationale: PROVIDED CONCRETE PAVERS @ ALL ROBERTS ST PRIVATE ENTRANCES



Part VI, Chapter 3: Building Design Requirements Design Requirement: Streetwall Articulation Section 121 Streetwalls shall be Applicable Rationale: divided into distinct sections no less Not Applicable **PROVIDED** than 0.3 metres in width and not exceeding 8 metres in width, from MASONRY IN the ground floor to the top of the DISTINCT SECTIONS streetwall, with each section BETWEEN .3M AND 8M differentiated by using at least two of the following (Diagram 9): (a) **PROVIDED** colour(s); (b) material(s); or (c) CORRUGATED projections and recesses not less than 0.15 metres in depth. METAL SIDING IN DISTINCT SECTIONS BETWEEN .3M AND 8M **PROVIDED** RECESSES BETWEEN .3M AND 8M Design Requirement: Articulation of Non-Streetwalls Fronting an At-Grade Private Open Space Section 122 Any exterior wall Applicable Rationale: within the podium that is not a Not Applicable streetwall, and fronts an at-grade private open space abutting a public right-of-way, shall meet the requirements of Section 121 as if it was a streetwall. Design Requirement: Side Façade Articulation **Section 123** Where a side yard is **Applicable** Rationale: proposed or required, the side yard Not Applicable façade shall continue the streetwall **MASONRY** articulation for a depth greater than CONTINUED or equal to the width of the side yard, as measured at the streetline, **ALONG ALL** using the same options chosen to **FULL LENGTH OF** achieve the design requirement in **SIDEYARDS** Section 121 (Diagram 10).



Design Requirement: Pedestrian Entrances Along Streetwalls Section 124 (1) Subject to **Applicable** Rationale: Subsection 124(2), pedestrian Not Applicable **PEDESTRIAN** entrances in the streetwall shall be distinguished from the remainder of **ENTRANCES DIFFER** the streetwall by using at least two FROM STREETWALL of the following: (a) changes in colour; (b) changes in materials; or **USING** (c) projections and recesses not less MATERIALS THAT than 0.15 metres in depth DIFFER FROM (2) Canopies or awnings shall not STREETWALL: be used to meet the requirements of COLOR CHANGE, Subsection 124(1). MATERIAL CHANGE RECESSES. Design Requirement: Pedestrian Entrances Along Non-Streetwalls Fronting an At-Grade Private Open Space Section 125 Any exterior wall **Applicable** Rationale: within the podium that is not a Not Applicable streetwall, and fronts an at-grade PROVIDED CANOPIES. private open space, shall meet the MASONRY IN requirements of Section 124 as if it was a streetwall. DISTINCT SECTIONS BETWEEN .3M AND 8M, CORRUGATED METAL SIDING IN DISTINCT SECTIONS BETWEEN .3M AND 8M, RECESSES BETWEEN .3M AND 8M Design Requirement: Number of Pedestrian Entrances Along Streetwalls Section 126 Streetwalls shall Rationale: **Applicable** provide: (a) a minimum of one Not Applicable pedestrian entrance per storefront; NO STOREFRONTS or (b) a minimum of 2 pedestrian PROVIDED. entrances where the storefront is greater than 24 metres wide



Design Requirement: Ground Floor Transparency – Commercial Uses			
Section 127 For at-grade commercial uses in the streetwall, between 50% and 80% of the building's ground floor façade dedicated to commercial uses shall consist of clear glass glazing.	Applicable Not Applicable	Rationale:	
	ransparency – Grade-Related Unit Use		
Section 128 For grade-related unit uses in the streetwall, between 25% and 80% of the building's ground floor façade dedicated to grade-related unit uses shall consist of clear glass glazing.	Applicable Not Applicable	Rationale:	
Design Requirement: Access Ramps			
Section 129 Where a ramp for barrier-free access is provided between a streetwall and a sidewalk, no portion of the access ramp shall exceed a width of 2.0 metres and depth of 2.0 metres.	Applicable Not Applicable	Rationale:	



Design Requirement: Weather Protection Section 130 (1) Subject to Applicable Rationale: Subsection 130(2), where entrances Not Applicable for commercial uses or multi-unit **PROVIDED** dwelling uses are proposed in the **RECESSED** streetwall, weather protection for pedestrians shall be provided above **ENTYRANCES** the entrances and shall consist of at least one of the following (Diagram 11): (a) canopies; (b) awnings; (c) recessed entrances; or (d) cantilevers. (2) Subsection 131(1) shall not apply to the entrances of graderelated units Design Requirement: Exposed Foundations and Underground Parking Structures **Section 131** Exterior foundation Applicable Rationale: walls and underground parking Not Applicable structures the height of which exceeds 0.6 metres above grade shall be clad in a material consistent with the overall design of the same exterior façade. Design Requirement: Building Top Distinction Section 132 (1) Subject to Applicable Rationale: Subsection 132(2), a portion of the Not Applicable **TOP 1/3RD** top third of a building shall be OF THE BUILDING differentiated from lower portions of the same building, by using two IS A DIFFERENT or more of the following (Diagram a) MATERIAL 12): (a) colour(s); (b) material(s); b) COLOR FROM BOTTOM and (c) projections and recesses not less than 0.15 metres in depth. 2/3'S TOP 1/3RD IS (2) The minimum height of the differentiated portion shall be no CORRUGATED METAL, less than: (a) 0.5 metres in height BOTTOM 2/3RD'S for a low-rise building or mid-rise IS COMPOSITE building; (b) 1.0 metres in height for a tall mid-rise building; and (c) PANELS AND MASONRY 3.0 metres in height for a high-rise (ALL DIFFERENT COLOR) building.



Design Requirement: Penthouses	_	
Section 133 Penthouses shall be visually integrated into the overall design of the building	Applicable Not Applicable	PENTHOUSE IS VISUALLY INTEGRATED BY USING THE SAME STEEL CORRUGATED PROFILE AS THE MAIN BUILDING
Design Requirement: Rooftop Mecha	nical Features	
Section 134 Rooftop mechanical features shall be visually integrated into the design of the building and concealed from the public view at the streetline.	Applicable Not Applicable	Rationale: ANY MECHANICAL PENTHOUSE WILL BE CONCEALED IF APPLICABLE
Part VI Chanter	t 4: Parking, Access, and Utilities D	esian Requirements
Design Requirement: Pedestrian Con		coign requirements
Section 135 Where pedestrian connections are proposed on the site, at least one shall connect (Diagram 13): (a) one public street to another public street; (b) one public street to a public open space; (c) one sidewalk to another sidewalk; or (d) one public street or a sidewalk to an at-grade private open space that is located on the site.	Applicable Not Applicable	Rationale: A PUBLIC WALKWAY IS PROVIDED TO CONNECT MAYNARD ST TO ROBERTS ST



Design Requirement: Pedestrian Connections Through Accessory Surface Parking Lots		
Section 136 (1) Pedestrian connections within accessory surface parking lots shall be no less than 2.0 metres wide.	Applicable Not Applicable	Rationale:
(2) Pedestrian connections within accessory surface parking lots shall be delineated by raised walkways, no less than 0.15 metres high, and consisting of: (a) poured concrete; (b) brick pavers; (c) stone pavers; or (d) concrete pavers.		
(3) Where a pedestrian connection crosses a driving aisle, the surface of the aisle shall be raised to meet the elevation of the abutting pedestrian connection and delineated with a change of colour or material from the driving aisle.		
(4) A pedestrian connection shall provide a direct route between parking areas, building entrances, and the nearest sidewalk.		
Design Requirement: Motor Vehicle		Datianala.
Section 137 (1) Motor vehicle and service accesses in the streetwall shall be minimized by using the same colours or materials chosen for the streetwall. (2) All motor vehicle and service accesses shall: (a) not exceed the height of the ground floor or 4.5 metres, whichever is less; and (b) be completely enclosed with a door(s)	Applicable Not Applicable I to a Building or Within a Parking Str	Rationale: A COMPLETELY CLOSED GARAGE DOOR LESS THAN 4.5 M HIGH IS PROVIDED IN STREETWALL FOR MOTOR VEHICLES. THE STREETWALL IS MASONRY WITH COLOR/ MATERIAL CHANGES BETWEEN .3M AND 8M
Design Requirement: Parking Internal Section 138 Where parking internal	l to a Building or Within a Parking Str Applicable	ucture Rationale:
to a building is located within the streetwall, it shall be screened from public view from any public right-of-way or park.	Not Applicable	THE INTERNAL PARKING AREA IS NOT VISIBLE TO THE PUBLIC. IT IS SCREENED WITH A CUSTOM GARAGE DOOR.



Design Requirement: Visual Impact Mitigation for Utility and Mechanical Features Section 139 The visual impact of Applicable Rationale: utility features and mechanical Not Applicable **UTILITY AND** features, including vents and meters, shall be minimized by **MECHANICAL** concealing them from public view FEATURES WILL HAVE at the streetline by: (a) using opaque screening; or (b) enclosing EITHER OPAQUE them within a projection or recess **SCREENING OR** in the building. **ENCLOSED WITH A** PROJECTION OR RECESS IN THE FACADE OF THE BUILDING. Design Requirement: Heat Pumps and Other Heating and Ventilation Equipment for Individual Units Section 140 Heat pumps and other Applicable Rationale: heating and ventilation equipment Not Applicable for individual units are permitted on ANY HEAT PUMPS balconies, unenclosed porches, and **USED ON BALCONIES** verandas if they are concealed from public view at the streetline by: (a) WILL BE SCREENED using opaque screening; or (b) WITH METAL enclosing them within a projection OR COMPOSITE or recess in the building. PANELS. Part VI, Chapter 5: Heritage Conservation Design Requirements Design Requirement: Conservation of Character-Defining Elements Section 141 Character-defining Rationale: Applicable elements of registered heritage Not Applicable buildings shall be conserved and remain unobstructed.



Design Requirement: New Windows	and Doors	
Design Requirement: New Windows Section 142 New window and door		Dationala
openings on registered heritage buildings shall match established patterns (materials, design, detail, and dimensions).	Applicable Not Applicable	Rationale:
Design Requirement: Preservation of	Architectural Elements	
Section 143 Architectural elements on registered heritage buildings shall be preserved, such as pilasters, columns, cornices, bays, and parapets.	Applicable Not Applicable	Rationale:



Design Requirement: Use of Archival Evidence			
Section 144 Archival evidence shall be used to support the rehabilitation and restoration of character-defining elements on registered heritage buildings, or on registered heritage properties.	Applicable Not Applicable	Rationale:	
Design Requirement: Historic Buildin			
Section 145 Historic building façades on registered heritage buildings shall be retained and rehabilitated, or restored using traditional materials.	Applicable Not Applicable	Rationale:	
Design Requirement: Materials			
Section 146 Brick or masonry façades shall be maintained and restored on registered heritage buildings. The painting of brick or masonry façades is prohibited.	Applicable Not Applicable	Rationale:	



Design Requirement: Maintenance of Same or Similar Cornice Line Height for New Developments in a Heritage Context			
Section 147 The podiums or streetwalls of new developments in a heritage context shall maintain the same or similar cornice line height established by abutting registered heritage buildings, except where the maximum streetwall height permitted under the Land Use Bylaw is lower than the cornice of the registered heritage buildings.	Applicable Not Applicable	Rationale:	
Design Requirement: Streetwall Stepl	back for Taller Portions of New Develo	opments in a Heritage Context	
Section 148 Subject to Subsection 93(4), any portions of new developments in a heritage context that are taller than the cornice line of an existing abutting registered heritage building shall be stepped back from the streetwall (Diagram 14).	Applicable Not Applicable	Rationale:	



Design Requirement: Side Wall Stepback for Taller Portions of New Detached Buildings in a Heritage Context				
Section 149 Where a detached	_ Applicable	Rationale:		
building constitutes a new	Not Applicable			
development in a heritage context	1 tot i ppii cuoie			
and where it abuts the same				
streetline as the registered heritage				
building, any portions of the new				
development that are taller than the				
cornice line of the registered				
heritage building shall be stepped				
back 3 metres on the side that abuts				
the heritage building (Diagram 15).				
Design Requirement: Architectural F	l lements of Existing Heritage Buildings	to be Used as a Reference in the		
Design of New Development in a Her		to be obed as a reference in the		
Section 150 Architectural elements	Applicable	Rationale:		
of existing abutting registered		Radioliaic.		
heritage buildings shall be used as a	Not Applicable			
reference in the design of new				
development in a heritage context,				
by: (a) Incorporating articulation				
established by vertical and				
horizontal architectural elements of				
the registered heritage buildings				
(i.e. columns, pilasters, cornice,				
architectural frieze, datum lines,				
etc.); (b) Incorporating proportions				
and vertical spacing of the				
registered heritage buildings'				
windows; and (c) Where new				
development in a heritage context is				
located at the ground level,				
maintaining the proportions and				
transparency of the registered				
heritage buildings' storefront and				
façade elements				
Design Requirement: Awnings and C	anopies			
Section 151 (1) If proposed on a	Applicable	Rationale:		
registered heritage building,	Not Applicable			
awnings and canopies shall be: (a)	▼ Not Applicable			
Designed to fit within the dominant				
horizontal structural elements of the				
lower façade and not obscure				
significant architectural features;				
(b) Located between vertical				
columns or pilasters to accentuate				
and not to obscure these elements;				
(c) Designed to complement the				
fenestration pattern of the registered				
heritage building; and (d)				
Constructed using heavy canvas				
fabric or similar material in either a				
solid colour or striped. The use of				
retractable awnings is encouraged.				
Vinyl and high gloss fabrics and				



internally-illuminated awnings shall				
be prohibited.				
(2) Metal or glass awnings or				
canopies may be permitted on a				
registered heritage building, if				
designed to complement historic				
architectural elements. Design Requirement: Lighting Hardw	vare.			
Section 152 Lighting hardware	Applicable	Rationale:		
shall be located so that it does not	Not Applicable			
disfigure or conceal any significant	• Trottippineuere			
architectural feature of the				
registered heritage building. Where				
it is not possible to hide lighting				
hardware, it shall be compatible with the building's architecture and				
materials.				
Design Requirement: Directing Lighting to Accentuate or Emphasize Architectural Features or Signage				
Section 153 Lighting shall be	Applicable	Rationale:		
directed to accentuate or emphasize the architectural features of	Not Applicable			
registered heritage buildings or				
their signage.				
1				
	VI, Chapter 6: Other Design Requirem	ents		
Design Requirement: General Lightin		Dati- nala		
Section 154 The following features shall be illuminated: (a) common	Applicable Not Applicable	Rationale:		
building entrances; (b) walkways;	Not Applicable	ALL COMMON BUILDING		
(c) accessible at-grade private open		ENTRANCES,		
space; (d) parking lots; and (e) off-		·		
street loading spaces.		WALKWAYS WILL		
		BE ILLUMINATED		
1	1			



Design Requirement: Emphasis of View Terminus Sites				
Section 155 View terminus sites, as	Applicable	Rationale:		
shown on Schedule 5, shall be	▼ Not Applicable			
emphasized perpendicular to and				
visible from a view line, by at least				
one of the following approaches:				
(a) subject to Subsection 93(5),				
extending the height of a portion of				
the streetwall (Diagram 16); (b)				
locating a clock tower, bell tower,				
rooftop cupola, spire, steeple, or				
minaret on the top of the building				
(Diagram 16); (c) providing an at-				
grade private open space (Diagram				
17); or (d) locating a public art				
installation, a landmark element, or				
a cultural artifact on a portion of the streetwall, or in an at-grade private				
open space (Diagram 17). Design Requirement: Parking Areas, Accessory Surface Parking Lots, Off-Street Loading Spaces, and Site				
Utilities on View Terminus Sites	Accessory Surface I arking Lots, OII-5	treet Loading Spaces, and Site		
Section 156 Parking areas,	Applicable	Rationale:		
accessory surface parking lots, off-	Not Applicable			
street loading spaces, or site utilities	The state of the s			
shall not be visible within a view				
terminus as shown on Schedule 5.				