## Attachment 9 – Zoning By-law 001-2021

## Table 2:

	Zoning By-law 001-2021 Standard	HMU High-Rise Mixed Use Zone Requirement	Proposed Exceptions to the HMU High-Rise Mixed Use Zone Requirement
а.	Definition - Lot Line, Front	In the case of a corner lot with two or more street lines of unequal lengths, the lot line which is the shorter of the two lot lines shall be deemed to be the front lot line	Shall be deemed to be Keele Street
b.	Definition - Lot Line, Rear	Means the lot line(s) opposite the front lot line. In the case of a triangular lot, the rear lot line refers to the point of intersection of the side lot lines	Shall be deemed to be the lot line abutting Street 1
C.	Definition - Lot Line, Exterior	Means a lot line, other than a front lot line or rear lot line, which abuts a road	Shall be deemed to be Highway 7 and Street 2
d.	Definition – Lot	Means a parcel of land which can be conveyed as a separate parcel pursuant to the provisions of the Planning Act.	Means one lot, regardless of the number of buildings constructed thereon, the creation of separate units and/or lots by way of plan of condominium, consent, conveyance of private or public roads; strata title arrangements, or other permissions, and any easements or registrations that are granted.
e.	Definition – Street Line	Means any lot line that abuts a public road or private road.	Means any lot line that abuts a public road.
f.	Minimum Setback of a Below-grade Parking Structure to a Streetline	1.8 m from any lot line	0 m from any lot line
g.	Accessory Building or Structure incidental to a Below Grade Parking Structure	Shall have a minimum setback of 3.0 metres from any lot line	0 m from any lot line

h.	Minimum Parking	Building 1	Residential
	Requirements	Podium Townhouse Units = 1	0.4 spaces per unit
		space per unit x 11 = 11 spaces	
			<u>Visitor</u>
		Apartment Dwelling = 0.8 per unit	0.2 spaces per unit
		x 679 units = 544 spaces	
		Residential Visitor = 0.2 x 679	Residential Apartment and
		units = 136 spaces	Podium Townhouses
		•	0.4 spaces per unit x 3,000 units =
		Retail – 2.0 parking spaces per	1,200 spaces
		100 m <sup>2</sup> of GFA x 649 m <sup>2</sup> =	
		13 spaces	Desidential Visiter
		Total Darking Deguired	<u>Residential Visitor</u> 0.2 spaces per unit x 3,000 units =
		Total Parking Required Building 1 = 704 spaces	600 spaces
		Building I = 704 spaces	
		Building 2	Retail
		Podium Townhouse –1 space per	2.0 spaces/100 m <sup>2</sup> of GFA x
		unit x 5 units = 5 spaces	7,934 m <sup>2</sup> = 159 spaces
			Supermarket
		Apartment Dwelling – 0.8 per unit	Supermarket 2.0 spaces/100 m <sup>2</sup> of GFA x 2,409
		x 1237 = 990 spaces	$m^2 = 25$ spaces
		Residential Visitor – 0.2 per unit x	•
		1,237 = 248 spaces	
			Community Centre
		Retail – 2.0 parking spaces per	1.0 spaces/100 m <sup>2</sup> of GFA = 14
		100 m <sup>2</sup> of GFA x 1,263 m <sup>2</sup> =	spaces
		26 spaces	Office
		Total Parking Required	1.4 spaces/100 m <sup>2</sup> of GFA = 148
		Building 2 = 1,269 spaces	spaces
		Building 3	Total Parking Spaces
		Apartment dwelling – 0.8 per unit	Proposed: 2,145
		x 564 units = 452 spaces	
		Residential Visitor – 0.2 per unit x	
		564 units = 113 spaces	
		Office – 1.4 parking spaces per	
		$100 \text{ m}^2 \text{ of GFA x } 10,526 \text{ m}^2 =$	
		148 spaces	

Ι.	Building Height	Minimum 24 m Maximum 88 m	<u>Building 1:</u> Tower A: 35-storeys, 110 m Tower B: 25-storeys, 80 m
	Minimum Setback to Sight Triangle		1.0 m
k.	Minimum Exterior Side Yard Setback		1.0 m
	Setback		1.0 m above grade
j.	Setback Minimum Rear Yard	7.5 m	2.0 m at grade
i.	Minimum Front Yard	5.0 m	4.5 m
		Total Parking Required = 3,376 spaces	
		Total Parking Required Building 4 = 650 spaces	
		Supermarket - 2.0 parking spaces per 100 m <sup>2</sup> of GFA x 2,409 m <sup>2</sup> = 49 spaces	
		Retail – 2.0 parking spaces per 100 m² of GFA x 4,756 m² = 96 spaces	
		Residential Visitor – 0.2 spaces per unit x 504 units = 101 spaces	
		<u>Building 4</u> Apartment Dwelling – 0.8 per unit x 504 units = 404 spaces	
		Total Parking Required Building 3 = 753 spaces	
		Community Facility - 1.0 parking spaces per 100 m <sup>2</sup> of GFA x 1,352 m <sup>2</sup> = 14 spaces	
		Retail – 2.0 parking spaces per 100 m <sup>2</sup> of GFA x1,266 m <sup>2</sup> = 26 spaces	

			Building 2: Tower A: 45-storeys, 144 m Tower B: 60-storeys, 190 m
			<u>Building 3:</u> Tower A: 50-storeys, 162 m Office Building, 6-storeys, 28 m
			<u>Building 4:</u> Tower A: 25-storeys, 86 m Tower B: 20-storeys, 71 m
m.	Minimum Tower Separation	30 m	The Tower Separation within Building 3 and from Building 3 will be – 17.0 metres;
n.	Podium Height	Minimum 10.5 m	All Other Towers – 25.0 metres Minimum of 7.5 m or 3 storeys
		Maximum 20 m	Maximum of 23 m or 6 storeys
0.	Minimum Tower Step-back	3.0 m	Building 1 - 1.0 m Building 2 – 3.0 m, except for abutting Street A, 0 m shall be permitted Building 3 - 0 m Building 4 - 0 m
р.	Minimum Tower Setback from any Rear Lot Line	3.0 m 1.0 abutting a sight-triangle	Building 1 Tower B 4.5 m Building 2 Tower B 4.0 m Sight Triangles 0 m
q.	Required Build-to Zone	The build-to zone shall apply to a minimum of 50% of the street frontage for a corner lot. 5 – 10 m	The build-to-zone shall only apply to the following frontages: Building 1 – South 2.5 m – 7 m West – 1.5 m Building 2 – West – 1.5 m Building 3 – East - 3 – 9 m Building 4 – East – 3 – 9 m South – 3 – 8 m

r.	Minimum Ground Floor Height	A minimum ground floor height of 4.5 m is required	A minimum ground floor height of 4.0 m for Townhouse Dwellings
S.	Maximum Tower Floor Plate	850 m <sup>2</sup>	900 m <sup>2</sup>
			1,900 m <sup>2</sup> for Building 3
t.	45-Degee Angular Plane	Required	Shall not be required
u.	Canopy Encroachment (Permanent)	Permitted to encroach 0.6 m into any required yard	Permitted to encroach up to 2.5 m into any required yard for Building 3 and shall maintain 1.0 m from the property line
V.	Minimum Required Amenity Area	Building 1Podium townhouse dwelling10m² for first 8 units + 8m² foreach additional unit=34 m²Apartment dwelling8m² per unit for the first 8 units +5m² for each additional unit=3,419 m²Building 2Podium townhouse dwelling10m² for first 8 units + 8m² foreach additional unit= 10m²Apartment dwelling8m² per unit for the first 8 units +5m² for each additional unit= 6,209 m²Building 3Apartment dwelling8m² per unit for the first 8 units +5m² for each additional unit=2,844 m²Building 4Apartment dwelling8m² per unit for the first 8 units +5m² for each additional unit=2,844 m²Building 4Apartment dwelling8m² per unit for the first 8 units +5m² for each additional unit=2,844 m²Building 4Apartment dwelling8m² per unit for the first 8 units +5m² for each additional unit=2,544 m²	Provide for a total of 4 m <sup>2</sup> of amenity area as follows: 2.0 m <sup>2</sup> /dwelling unit of indoor and 2.0 m <sup>2</sup> of outdoor space x 3,000 units = 12,000 m <sup>2</sup>

W.	Outdoor Amenity Area at Grade	For an apartment dwelling, apartment dwelling units or podium townhouse dwelling units, the minimum outdoor amenity area requirement shall be the provision of at least one contiguous outdoor area of 55.0 m <sup>2</sup> located at grade.	For an apartment dwelling, apartment dwelling units or podium townhouse dwelling units, the minimum outdoor amenity area requirement shall be the provision of at least one continuous outdoor area of 55.0 m <sup>2</sup> not necessarily at grade
х.	Outdoor Amenity Area on a Rooftop Terrace	A maximum of 20% of the required minimum outdoor amenity area may consist of amenity area located on a rooftop or terrace.	Shall not apply
у.	Minimum Landscape Strip Abutting a Street Line	5.0 m	<ul> <li>4.0 m abutting Keele Street</li> <li>3.0 m abutting Street 2</li> <li>1.0 m abutting Street 1</li> <li>1.0 m abutting Highway 7</li> <li>1.0 m abutting a sight-triangle</li> </ul>
Z.	Short Term Bicycle Parking	A minimum of 6 are Spaces required	1 Space is proposed for Building 1
aa.	Short-Term Non- Residential Bicycle Parking Spaces	A minimum of 34 are Spaces required	31 Spaces are proposed for Building 1
bb.	Change and Shower Facility	A minimum of 1 is required for Building 3	0 for Building 3
CC.	Uses – Footnotes, Table 8-2	The maximum gross floor area on each lot for all uses subject to this provision shall be 10,000.0 m <sup>2</sup>	The maximum gross floor area on each lot for all uses subject to footnote #5 shall be 15,000.0 m <sup>2</sup>
dd.	Uses – Footnotes, Table 8-2	The uses subject to this notation are not permitted abutting a freight rail facility	Footnote #6 shall not apply

Additional zoning exceptions may be identified through the detailed review of the Applications and will be considered in a technical report to a future Committee of the Whole meeting.