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SECTION 5 - Parking, Loading, and Stacking

5.1 **APPLICABILITY**

- a) The provisions of Section 5 herein shall only apply at such time as there is:
 - i) A change in *use*; and/or,
 - ii) An increase in *gross floor area* on the *lot*; and/or,
 - iii) A change in the amount, size and/or location of *parking spaces*, *driveways*, or *drive aisles*.
- b) Despite Subsection a) i), the provisions of Section 5 herein shall not apply to existing parking spaces, existing loading spaces, existing stacking spaces or existing stacking lanes on a lot where there is a change of use within an existing building or existing structure and:
 - i) There is no increase in *gross floor area* on the *lot*; and,
 - ii) The Class B bicycle parking provisions are complied with; and,
 - iii) The number of existing parking spaces and stacking spaces that remain on the *lot* is equal to or greater than the minimum parking spaces and minimum stacking spaces required for the new use in accordance with Table 5-5 and Table 5-7.

5.2 PARKING PROVISIONS

- a) Parking spaces and bicycle parking stalls shall be provided and maintained for each use located on a lot and shall be located on the same lot as the use(s) requiring the parking spaces and bicycle parking stalls. Land used for a hydro corridor on the same lot as the use(s) requiring the parking spaces and bicycle parking stalls may be used for required parking spaces and bicycle parking stalls.
- b) Despite Subsection a), parking spaces, other than barrier-free accessible parking spaces, electric vehicle parking spaces, or visitor parking spaces may be located on another lot within 400 metres of the lot containing the use requiring the parking spaces. These parking spaces shall not be located on a lot within a residential zone, or OSR, NHC, or EUF zone unless it is within the same zone as the use requiring the parking spaces.
- c) Where required parking spaces are provided in accordance with Subsection b), required parking spaces may be located on land used for a hydro corridor provided that it is an OSR zone.

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d) Where required *parking spaces* are provided in accordance with Subsection b), the owner of both *lots* shall enter into an agreement with the *City* to be registered against the title of both *lots* to guarantee that the land required for *parking spaces* shall continue to be *used* only for such purpose until *parking spaces* are provided on the same *lot* as the *use* requiring the *parking spaces*.

- e) Despite Subsection d), where required *parking spaces* are provided in accordance with Subsection b) and are located within a *hydro corridor*, the agreement shall be registered on the title of only the *lot* containing the *use* for which the *parking spaces* are required.
- f) A parking space within the required minimum shall not be used to store or display motor vehicles or major recreational equipment for sale or rental.

5.3 PARKING SPACE AND PARKING LOT PROVISIONS

- a) Where a *parking lot* is situated on a *lot* and abuts a *residential zone*, a visual barrier shall be provided and maintained between the *parking lot* and such abutting residential *lot line* in accordance with Section 4.18 herein.
- b) All *parking lots* shall be provided with adequate means of ingress and egress to and from a *street* or *lane* in a forward motion, and shall be arranged so as not to interfere with the normal public *use* of a *street* or *lane*.
- c) Parking spaces, drive aisles, driveways, and parking lots shall be provided and maintained with stable surfaces such as asphalt, concrete, or other hard-surfaced material as approved by the Director of Planning or designate.
- d) All required *visitor parking spaces* shall be clearly identified, demarcated, and reserved at all times.
- e) Where a *parking lot* is provided for a development that does not require site plan approval pursuant to Section 41 of the Planning Act, the following regulations shall apply:
 - i) The parking lot shall be setback a minimum of 1.5 metres from side lot line and rear lot line. Notwithstanding the foregoing, a parking lot may be located as close to an interior side lot line as the driveway which provides access to the parking lot, and only for the interior side lot line on the same side of the lot as the driveway;
 - ii) The minimum *drive aisle* width shall be 6 metres;
 - iii) Parking spaces and drive aisles shall not be located within the front yard or an exterior side yard. In no case shall any parking spaces be located within 3 metres of the front lot line, exterior side lot line or a street line; and,

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iv) Where a *driveway* is immediately adjacent to any *building* or *structure* on a *lot*, the *driveway* including any curbing shall be a minimum 3.0 metres wide.

(By-law 2024-074, S.11 – 2024-03-25)

5.3.1 Parking Space Dimensions

Parking spaces shall be provided in accordance with Table 5-1.

Table 5-1: Regulations for Parking Space Dimensions

Type of Parking Space	Minimum Dimensions
Angled parking space	2.6 m in width and 5.5 m in length (1)
Parallel parking space (interior space)	2.4 m in width and 6.7 m in length (2)(3)
Parallel parking space (end space)	2.4 m in width and 5.5 m in length (2)(3)(4)
Parking space within a private garage	3 m in width and 5.5 m in length (5)

Additional Regulations for Parking Space Dimensions Table 5-1

- (1) Where 10 or more parking spaces are required, a maximum of 10 percent of the total angled parking spaces may be reduced to a minimum of 2.4 metres in width and a minimum of 4.8 metres in length and where reduced, shall be clearly identified, demarcated, and reserved for compact motor vehicles.
- (2) Where 10 or more *parking spaces* are required, a maximum of 10 percent of the total *parallel parking spaces* may be reduced by a maximum of 0.7 metres in length and where reduced, shall be clearly identified, demarcated, and reserved for compact *motor vehicles*.
- (3) A parallel parking space adjacent to a wall or obstruction shall have an access aisle. The access aisle shall be located between the parking space and the wall or obstruction, shall be a minimum of 1.5 metres in width, and shall extend the full length of the parking space.
- (4) Shall be located a minimum of 1.5 metres from any *street*, *lane*, *drive aisle*, curb, or obstruction.
- (5) Where 2 or more required parking spaces are located within a private garage, the minimum width of the first space is 3 metres and 2.6 metres for every additional parking space.

5.3.2 Location of Parking Spaces for Non-Residential Uses and Mixed Use Buildings

i) Parking spaces, loading spaces, display areas for motor vehicles or major recreational equipment for sale or rental, or drive aisles shall not be located within 3 metres of a street line. SECTION 5 Page 4 of 29

ii) Despite Subsection a), in any MIX zone, parking spaces, loading spaces, or drive aisles shall not be located within 4.5 metres of a street line.

- iii) Despite Subsection a), in any UGC zone, parking spaces, loading spaces, or drive aisles may be located 1.0 metre from a street line provided that a landscaped wall is constructed to partially screen parking from view. Such landscaped wall shall be a minimum of 0.9 metres in height and a maximum of 1.2 metres in height, and shall be approved by the Director of Planning or designate.
- iv) Despite Subsections a) through c), parking spaces, loading spaces, display areas for motor vehicles or major recreational equipment for sale or rental, or drive aisles that are located within a building are subject to setback regulations in the applicable zone.

5.3.3 Location of Parking Spaces for Residential Uses

- a) On a lot containing a single detached dwelling, semi-detached dwelling, street townhouse dwelling, additional dwelling unit(s) (attached), additional dwelling unit(s) (detached), small residential care facility, lodging house having less than 9 residents, or home occupation:
 - i) Parking spaces located within a building shall be setback a minimum distance of 6 metres from a street line;
 - ii) Up to three required parking spaces may be tandem parking spaces;

<u>Parking Space – Option A</u>

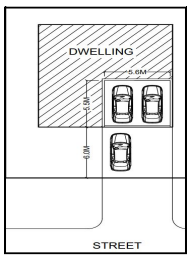
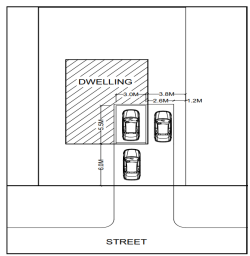


Illustration 5-2: One Tandem Parking
Space – Option B



iii) One *parking space* located on a *driveway* shall be *setback* a minimum distance of 0.5 metres from a *street line*.

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iv) Not more than one *parking space* for a *home occupation* may be located in a *rear yard*, except in the case of a *corner lot*, a *through lot*, or a *lot* abutting a *lane*.

- v) Where three (3) or more *dwelling units* are located on a *lot*, parking may be located in a *parking lot* in accordance with the regulations of sections 5.3, 5.3.1, and 5.3.3 b) i); and
- vi) Where three (3) or more *dwelling units* are located on a lot, and despite regulations in Table 5-2 and 5-3, a *driveway* located in the *rear yard* may be permitted to have a maximum width of up to 8 metres.

(By-law 2024-074, S.12 – 2024-03-25)

- b) On a lot containing a *multiple dwelling*, *dwelling unit*, *cluster townhouse dwelling*, *lodging house* having 9 residents or more, or a *large residential care facility*:
 - i) parking spaces shall not be located within the front yard or within the exterior side yard. In no case shall any parking spaces be located within 3 metres of the front lot line, exterior side lot line or street line; and,
 - ii) despite Subsection i), parking spaces, loading spaces, or drive aisles located in an enclosed portion of a building entirely below grade, may have a minimum setback of 0 metres from a front lot line, side lot line, and rear lot line.

5.3.4 Location of Parking Spaces on the Ground Floor of a Building

- a) In a UGC zone, or MIX zone, or on a lot with a multiple dwelling, parking spaces and drive aisles within a building shall not be located on the ground floor of such building.
- b) Despite Subsection a), parking spaces and drive aisles may be located on the ground floor of a building where:
 - i) the *ground floor* of the *building* has one or more permitted *uses* other than a *commercial parking facility* that abut the *street line façade*; and,
 - ii) parking spaces and drive aisles are located entirely behind the area on the ground floor devoted to the permitted uses in Subsection i) for the entire length of the street line façade, except for access.

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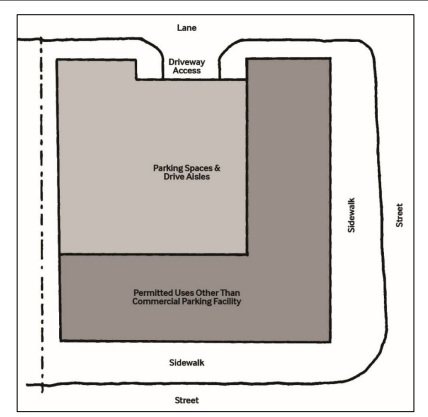


Illustration 5-3: Location of Parking Spaces on the Ground Floor of a Building

5.4 DRIVEWAY AND GARAGE PROVISIONS FOR RESIDENTIAL USES

- a) For all residential uses other than large residential care facilities, multiple dwellings and mixed use buildings, a required parking space shall have direct access from a street or lane via a driveway. (By-law 2024-074, S.13 2024-03-25)
- b) A maximum of one *driveway* with one access point from each *street* or *lane* shall be permitted on a *lot*, except in the case of:
 - i) A *lot* having a minimum *lot width* of 30 metres, where a maximum of two *driveways* may be permitted; and,
 - ii) A semi-detached dwelling, where each dwelling unit may have one driveway.
- c) For the purposes of Section 5.4 the calculation of *driveway* width is measured along the entire length of the *driveway* perpendicular from the edge.

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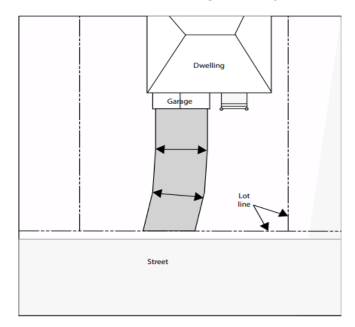


Illustration 5-4: Measuring driveway width

- d) A *driveway* shall be a minimum of 2.6 metres in width.
- e) The provisions in Table 5-2 apply to single detached dwellings, semi-detached dwellings, and street townhouse dwellings with or without additional dwelling unit(s).
- f) Despite any provision in Table 5-2 and 5-3 a *driveway* associated with a *single* detached dwelling, semi-detached dwelling or street townhouse dwelling may not exceed 8.0 metres in width.

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Table 5-2: Private Garage Width and Driveway Width Regulations by Use

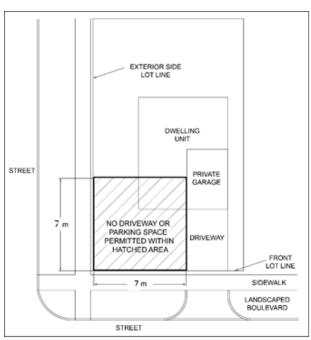
Residential Use	Maximum <i>private</i> g <i>arage width</i>	Maximum <i>driveway</i> width with an attached <i>private garage</i>	Maximum driveway width without an attached private garage
Single Detached Dwelling See Table 5-3 if lot is within Appendix C – Central Neighbourhoods.	65% of the width of the front <i>façade</i> closest to the <i>street</i> at <i>grade</i>	50% of the <i>lot width</i> or a <i>driveway</i> may be as wide as the attached <i>garage</i> . The <i>driveway</i> may extend beyond the width of the attached <i>garage</i> to a maximum total width of 50% of the <i>lot</i> ; and shall be located no closer than the required <i>side yard setback</i> of the <i>dwelling</i> . Per Section 5.4 f), no <i>driveway</i> shall exceed 8 metres in width.	50% of the <i>lot</i> width. Per Section 5.4 f), no driveway shall exceed 8 metres in width.
Semi-Detached Dwelling See Table 5-3 if lot is within Appendix C – Central Neighbourhoods.	60% of the width of the front façade closest to the street at grade	50% of the <i>lot width</i> or 5.2 metres, whichever is less, and a <i>driveway</i> may be as wide as the attached <i>garage</i> . The <i>driveway</i> may extend beyond the width of the attached <i>garage</i> to a maximum total width of 50% of the <i>lot</i> ; and shall be located no closer than the required <i>side yard setback</i> of the <i>dwelling</i> which is not located along the common wall of the same <i>dwelling</i> . Per Section 5.4 f), no <i>driveway</i> shall exceed 8 metres in width.	The lesser of, 50% of the <i>lot width</i> or 5.2 metres, whichever is less. Per Section 5.4 f), no <i>driveway</i> shall exceed 8 metres in width.
Street Townhouse Dwelling See Table 5-3 if lot is within Appendix C - Central Neighbourhoods.	60% of the width of the front façade closest to the street at grade	60% of the <i>lot width</i> or 5.2 metres, whichever is less. The <i>driveway</i> may extend beyond the width of the attached <i>garage</i> to a maximum total width of 60% of the <i>lot</i> ; Exterior end unit <i>driveway</i> s shall be located no closer than the required <i>side yard setback</i> of the <i>dwelling</i> which is not located along the common wall of the same <i>dwelling</i> . Per Section 5.4 f), no <i>driveway</i> shall exceed 8 metres in width.	60% of the <i>lot</i> width or 5.2 metres, whichever is less. Per Section 5.4 f), no driveway shall exceed 8 metres in width.

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a) For lands identified on Appendix C (Central Neighbourhoods), and within a lowrise residential zone an attached private garage associated with a single detached dwelling, semi-detached dwelling, or street townhouse; with or without an additional dwelling unit(s) shall not project beyond the front façade of the habitable at grade portion of the dwelling unit.

- b) For lands not identified on <u>Appendix C (Central Neighbourhoods)</u>, an attached *private garage* associated with a *single detached dwelling*, *semi-detached dwelling* or *street townhouse dwelling*; with or without an *additional dwelling unit(s)*:
 - i) An attached *private garage* may project beyond the front *façade* of the habitable portion of the *dwelling unit* a maximum of 1.8 metres.
 - ii) Where a *private garage* projects beyond the habitable portion of the front *façade* of the *dwelling unit*, a *porch* abutting the *private garage* shall be provided in accordance with <u>Section 4.14.7</u>.
 - iii) A *private garage* shall not project beyond the front of a *porch*.
- c) On a corner lot no driveway, or parking space shall be located within the front yard for a distance of 7 metres from the exterior side lot line, and the same shall not be located within the exterior side yard for a distance of 7 metres from the front lot line, measured from the intersecting point of the front lot line and the exterior side lot line.

Illustration 5-5: Corner lot driveway location



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d) Within a *front yard*, *interior side yard*, *exterior side yard* or *rear yard* motor *vehicles* shall only be parked within a *private garage* or on a *driveway* that conforms to Section 5.3.

e) The *driveway* shall be comprised of a material that is consistent throughout the *driveway*, and that is distinguishable from all other ground cover or surfacing including landscaping or walkways within the *front yard*, *interior side yard*, *exterior side yard*, or *rear yard*.

<u>Table 5-3: Private Garage Width and Driveway Width Regulations by Use for lands</u>
<u>identified on Appendix C – Central Neighbourhoods</u>

Residential Use	Maximum private garage width	Maximum <i>driveway</i> width with an attached <i>garage</i>	Maximum <i>driveway</i> width without an attached <i>garage</i>
Single Detached Dwelling On a lot within Appendix C – Central Neighbourhoods. For all other areas, see Table 5-2.	50% of the width of the front façade closest to the street at grade	40% of the <i>lot width</i> or a <i>driveway</i> may be as wide as the attached <i>garage</i> The <i>driveway</i> may extend beyond the width of the attached <i>garage</i> to a maximum total width of 40% of the <i>lot</i> ; and shall be located no closer than the required <i>side yard setback</i> of the <i>dwelling</i> which is not located along the common wall of the same <i>dwelling</i> . Per Section 5.4 f), no <i>driveway</i> shall exceed 8 metres in width.	40% of the <i>lot</i> width. Per Section 5.4 f), no driveway shall exceed 8 metres in width.
Semi-Detached Dwelling On a lot within Appendix C — Central Neighbourhoods. For all other areas, see Table 5-2.	50% of the width of the front façade closest to the street at grade	40% of the <i>lot width</i> or 5.2 metres, whichever is less, and a <i>driveway</i> may be as wide as the attached <i>garage</i> . The <i>driveway</i> may extend beyond the width of the attached <i>garage</i> to a maximum total width of 40% of the <i>lot</i> ; and shall be located no closer than the required <i>side yard setback</i> of the <i>dwelling</i> which is not located along the common wall of the same <i>dwelling</i> . Per Section 5.4 f), no <i>driveway</i> shall exceed 8 metres in width.	40% of the <i>lot</i> width or 5.2 metres, whichever is less. Per Section 5.4 f), no driveway shall exceed 8 metres in width.
Street Townhouse Dwelling On a lot within Appendix C - Central Neighbourhoods. For all other areas, see Table 5-2.	60% of the width of the front façade closest to the street at grade	60% of the <i>lot width</i> or 5.2 metres, whichever is less, and a <i>driveway</i> may be as wide as the attached <i>garage</i> . The <i>driveway</i> may extend beyond the width of the attached <i>garage</i> to a maximum total width of 60% of the <i>lot</i> ; Exterior end unit <i>driveway</i> s shall be located no closer than the required <i>side yard setback</i> of the <i>dwelling</i> . Per Section 5.4 f), no <i>driveway</i> shall exceed 8 metres in width.	60% of the <i>lot</i> width or 5.2 metres, whichever is less. Per Section 5.4 f), no driveway shall exceed 8 metres in width.

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5.5 BICYCLE PARKING STALL PROVISIONS

a) Class A bicycle parking stalls shall only be required for buildings or portions of buildings that were not existing on the effective date of the By-law.

- b) Class A bicycle parking stalls shall be located within a building, structure, and/or bicycle locker.
- c) Bicycle parking stalls shall be a minimum of 1.8 metres in length, a minimum of 0.6 metres in width, and overhead clearance in covered spaces shall be a minimum of 2.1 metres. Despite the above, where a bicycle parking stall provides for vertical storage of a bicycle, the minimum length may be reduced to 1.2 metres.
- d) Despite Subsections a) and c), where a *Class A bicycle parking stall* is located within a *bicycle locker*, overhead clearance shall not be required.
- e) Bicycle parking stalls shall abut an access aisle which shall be a minimum of 1.5 metres in width.
- f) Notwithstanding subsection c) and e), Class C Bicycle Parking Stalls are not required to provide overhead clearance and are not required to abut an access aisle. (By-law 2024-074, S.14 2024-03-25)

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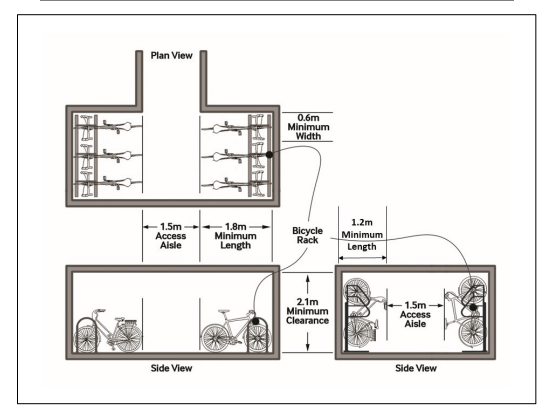


Illustration 5-6: Bicycle Parking Stalls and Access Aisle Dimensions

g) Shower and change facilities shall be provided in conjunction with the Class A bicycle parking stalls required for any non-residential uses in accordance with Table 5-4.

Table 5-4: Regulations for Shower and Change Facilities

Required Number of	Minimum total area of Shower	Minimum number of
Class A Bicycle	and Change Facilities	Showers within Shower
Parking Stalls		and Change Facilities
5-60	8 m ²	2 showers
61-120	12 m ²	4 showers
121-180	16 m ²	6 showers
Greater than 180	20 m ²	8 showers

h) Despite Table 5-5, the number of *parking spaces* required for any non-residential *use* requiring *shower and change facilities* may be reduced by 1 *parking space* per required shower.

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5.6 MINIMUM AND MAXIMUM PARKING SPACE PROVISIONS

a) Parking spaces, visitor parking spaces, and bicycle parking stalls shall be provided for any use, where a zone permits the use, at a minimum and maximum of the rates specified for the applicable zone(s) within Table 5-5.

- b) On a *lot* with existing parking spaces that exceed the maximum number of parking spaces permitted through Table 5-5, the number of existing parking spaces shall be maximum number of parking spaces.
- c) Except in a UGC *zone*, the maximum *parking space* requirement in Table 5-5 shall only apply where 20 or more *parking spaces* are required. Where 19 or fewer *parking spaces* is the minimum requirement, the maximum *parking space* requirement shall be:
 - i) The minimum *parking spaces* required plus 5 *parking spaces*.
- d) Where the calculation of the total required *parking spaces*, *visitor parking spaces*, or *bicycle parking stalls* results in a fraction, then the requirement shall be the next higher whole number.

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<u>Table 5-5: Regulations for Minimum and Maximum Parking Requirements</u>

Use	Minimum and		Rates for Parking Sicycle Parking Sta	Spaces, Visitor Parking
		UGC Zones	MIX Zones	All Other Zones
		RESIDENTIA	<u></u>	
Lodging House.	Minimum 1 parking space per:	No minimum	63 m ² GFA	63 m² GFA
Lodging House;	Maximum 1 parking space per:	92 m² GFA	48 m² GFA	48 m² GFA
	Minimum <i>parking</i> spaces:	No minimum	0.9 per dwelling unit	1.0 per dwelling unit
Multiple Residential Buildings:	Minimum visitor parking spaces:	0 per dwelling unit	0.1 per dwelling unit only where 5 or more dwelling units are on a lot	5-80 dwelling units: 0.15 per dwelling unit
Cluster				81+ dwelling units: 0.1 per dwelling unit
Townhouse Dwelling;	Maximum parking spaces (including visitor):	1 per dwelling unit	1.3 per dwelling unit	1.4 per dwelling unit
Dwelling Unit; Multiple Dwelling;	Minimum Class A Bicycle Parking Stalls:	1 per <i>dwelling unit</i> without a <i>private</i> <i>garage</i>	0.5 per dwelling unit without a private garage	0.5 per <i>dwelling unit</i> without a <i>private garage</i>
,	Minimum Class B Bicycle Parking Stalls:	2, or 6 where more than 20 dwelling units are on a lot	2, or 6 where more than 20 dwelling units are on a lot	2, or 6 where more than 20 dwelling units are on a lot
	Minimum 1 parking space per:	No minimum	92 m² GFA	92 m² GFA
Residential Care	Maximum 1 parking space per:	92 m² GFA	70 m ² GFA	70 m² GFA
Facility, Large	Minimum 1 Class A Bicycle Parking Stall per:	110 m² GFA	710 m² GFA	710 m ² GFA
	Class B Bicycle Parking Stalls:	2, or 6 if greater than 550 m ² GFA	2, or 6 if greater than 550 m ² GFA	2, or 6 if greater than 550 m ² GFA
Residential Care Facility, Small	Minimum <i>parking</i> spaces:	n/a	2 per facility	2 per facility
Single-Detached Dwelling, Semi- Detached Dwelling, and Street Townhouse Dwelling;	Minimum <i>parking</i> spaces:	n/a	n/a	1 per <i>dwelling unit</i>
Additional Dwelling Unit (Attached) and Additional Dwelling Unit (Detached)	Minimum <i>parking</i> spaces:	n/a	n/a	(5) (By-law 2024-074, S.15 – 2024-03-25)

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Spaces, and Bicycle Parking Stalls				
USE		UGC Zones	MIX Zones	All Other Zones	
		NON-RESIDENT	IAL		
Agricultural:					
Agriculture;					
Agriculture- Related; and,	Minimum <i>parking</i> spaces:	n/a	n/a	0	
On-Farm Diversified					
	Minimum <i>parking</i> spaces:	n/a	n/a	3 per service bay	
Automotive	Maximum parking spaces:	n/a	n/a	130% of the minimum parking spaces	
Detailing and Repair Operation	Minimum 1 Class A Bicycle Parking Stall per:	n/a	n/a	1,500 m ² GFA	
	Minimum 1 Class B Bicycle Parking Stall per:	n/a	n/a	3,000 m ² GFA	
	Minimum 1 parking space per:	No minimum	20 m² GFA	20 m ² GFA	
Braumuh	Maximum 1 parking space per:	23 m² GFA	15 m² GFA	15 m ² GFA	
Brewpub	Minimum 1 Class A Bicycle Parking Stall per:	250 m² GFA	250 m ² GFA	250 m ² GFA	
	Minimum Class B Bicycle Parking Stalls:	2	2	2	
Campground	Minimum <i>parking</i> spaces:	n/a	n/a	1.1 per camp site	
Car Wash	Minimum parking spaces:	n/a	n/a	0, provide <i>stacking spaces</i> in accordance with Section 5.11	
Cemetery	Minimum <i>parking</i> spaces:	0	0	0	
	Minimum 1 parking space per:	No minimum	40 m² GFA	40 m ² GFA	
Commercial Entertainment	Maximum 1 parking space per:	60 m² GFA	23 m² GFA	23 m² GFA	
	Minimum 1 Class A Bicycle Parking Stall per:	500 m ² GFA	500 m ² GFA	500 m ² GFA	
	Minimum 1 Class B Bicycle Parking Stall per:	250 m² GFA	250 m² GFA	250 m ² GFA	

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Spaces, and Bicycle Parking Stalls				
		UGC Zones	MIX Zones	All Other Zones	
Commercial Parking Facility	Minimum parking spaces:	0	n/a	0	
Commercial Vehicle Wash Facility	Minimum <i>parking</i> spaces:	n/a	n/a	1 per bay	
	Minimum 1 parking space per:	No minimum	40 m ² GFA	30 m² GFA	
Day Care Facility	Maximum 1 parking space per:	92 m² GFA	30 m ² GFA	23 m² GFA	
	Minimum 1 Class A Bicycle Parking Stall per:	333 m² GFA	500 m² GFA	500 m ² GFA	
Drive-Through Facility	Minimum <i>parking</i> spaces:	n/a	n/a	0, provide <i>stacking spaces</i> in accordance with Section 5.11	
Industrial Employment: Catering Service Establishment;	Minimum 1 <i>parking space</i> per:	No minimum	90 m² GFA	90 m² GFA	
Heavy Repair Operation; Indoor Recycling Operation; Manufacturing; Outdoor Recycling	Maximum 1 parking space per:	92 m² GFA	70 m² GFA	70 m² GFA	
Operation; Printing or Publishing Establishment; Propane Facility; Restoration, Janitorial or	Minimum 1 Class A Bicycle Parking Stall per:	1,000 m² GFA	1,500 m ² GFA	1,500 m ² GFA	
Security Services; and, Tradesperson or Contractor's Establishment	Minimum 1 Class B Bicycle Parking Stall per:	2,000 m² GFA	3,000 m ² GFA	3,000 m ² GFA	

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Stalls			
		UGC Zones	MIX Zones	All Other Zones
	Minimum 1 parking space per:	No minimum	30 m² GFA	20 m² GFA
Fitness Centre	Maximum 1 parking space per:	60 m² GFA	23 m² GFA	15 m ² GFA
	Minimum 1 Class A Bicycle Parking Stall per:	500 m ² GFA	1,000 m ² GFA	1,000 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	250 m² GFA	500 m ² GFA	500 m ² GFA
Funeral Home	Minimum 1 parking space per:	n/a	n/a	23 m² GFA
Tanerarriome	Maximum 1 parking space per:	n/a	n/a	17 m² GFA
Gas Station	Minimum <i>parking</i> spaces:	n/a	n/a	0, provide <i>stacking spaces</i> in accordance with Section 5.11
	Minimum <i>parking</i> spaces:	n/a	n/a	1 per 23 m ² GFA, plus 4 per <i>golf course</i> hole
Golf Course	Minimum 1 Class A Bicycle Parking Stall per:	n/a	n/a	1,000 m ² GFA
	Minimum 1 parking space per:	No minimum	19 m² GFA	19 m² GFA
Health Clinic	Maximum 1 parking space per:	23 m² GFA	15 m ² GFA	15 m ² GFA
nealth Cililic	Minimum 1 Class A Bicycle Parking Stall per:	500 m² GFA	1,000 m ² GFA	1,000 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	167 m² GFA	333 m² GFA	333 m² GFA
Home Occupation	Minimum number of parking spaces:	No minimum	1 plus any parking spaces required for the dwelling unit (1)	1 for occupation plus 1 for any non-resident employee plus any <i>parking spaces</i> required for the <i>dwelling unit</i> (1)
	Minimum <i>parking</i> spaces:	No minimum	1 per bed	1 per bed
	Maximum parking spaces:	1 per bed	1.3 per bed	1.3 per bed
Hospice	Minimum 1 Class A Bicycle Parking Stall per:	125 m² GFA	500 m ² GFA	500 m² GFA
	Minimum 1 <i>Class</i> <i>B Bicycle Parking</i> <i>Stall</i> per:	167 m² GFA	667 m ² GFA	667 m² GFA

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Spaces, and Bicycle Parking Stalls			
300		UGC Zones	MIX Zones	All Other Zones
	Minimum 1 parking space per:	No minimum	n/a	70 m² GFA
Hospital	Maximum 1 parking space per:	70 m ² GFA	n/a	54 m² GFA
Ποσριταί	Minimum 1 <i>Class</i> A <i>Bicycle Parking</i> Stall per:	750 m² GFA	n/a	1,000 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	1,500 m ² GFA	n/a	2,000 m ² GFA
	Minimum <i>parking</i> spaces:	No minimum	1 per guest room	1 per guest room
Hotel	Maximum <i>parking</i> spaces:	1 per guest room	1.3 per guest room	1.3 per guest room
notei	Minimum Class A Bicycle Parking Stalls:	1 per 30 guest rooms	1 per 40 guest rooms	1 per 40 guest rooms
	Minimum Class B Bicycle Parking Stall:	2, or 6 if greater than 75 guest rooms	2, or 6 if greater than 75 guest rooms	2, or 6 if greater than 75 guest rooms
Industrial Storage and Transport:	Minimum <i>parking</i> spaces:	n/a	n/a	The greater of 1 per 1,500 m ² GFA, or 2
Bulk Fuel and Oil Storage Establishment; Salvage or Scrap Yard;	Maximum 1 parking space per:	n/a	n/a	70 m² GFA
Towing Compound; Transportation Facility;	Minimum 1 Class A Bicycle Parking Stall per:	n/a	n/a	1,500 m² GFA
Truck Transport Terminal; and, Warehouse	Minimum 1 Class B Bicycle Parking Stall per:	n/a	n/a	3,000 m ² GFA

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Par Spaces, and Bicycle Parking Stalls			
		UGC Zones	MIX Zones	All Other Zones
	Minimum 1 parking space per:	n/a	90 m² GFA	90 m² GFA
Light Repair	Maximum 1 parking space per:	95 m² GFA	70 m ² GFA	70 m² GFA
Operation	Minimum 1 Class A Bicycle Parking Stall per:	1,000 m ² GFA	1,500 m ² GFA	1,500 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	2,000 m ² GFA	3,000 m ² GFA	3,000 m ² GFA
Natural Heritage Conservation	Minimum <i>parking</i> spaces:	n/a	n/a	0
	Minimum <i>parking</i> spaces:	n/a	n/a	n/a
Night Club	Maximum 1 parking space per:	60 m ² GFA	n/a	n/a
	Minimum 1 Class A Bicycle Parking Stall per:	100 m ² GFA	n/a	n/a
	Minimum Class B Bicycle Parking Stalls:	2 per night club	n/a	n/a
	Minimum 1 parking space per:	n/a	35 m² GFA	35 m² GFA
Multi-Unit	Maximum 1 parking space per:	n/a	24 m² GFA	24 m² GFA
Parking Rate (2)(3)(4)	Minimum 1 Class A Bicycle Parking Stall per:	n/a	1,000 m ² GFA	1,000 m² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	n/a	333 m² GFA	333 m² GFA

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Spaces, and Bicycle Parking Stalls				
USC		UGC Zones	MIX Zones	All Other Zones	
Office and Office-Related: Biotechnological Establishment;	Minimum 1 parking space per:	50 m ² GFA, only for office GFA in excess of 4,000m ² .	33 m² GFA	33 m² GFA	
Computer, Electronic, Data Processing, or Server Establishment;	Maximum 1 parking space per:	38 m² GFA	25 m² GFA	25 m² GFA	
Industrial Administrative Office; Office;	Minimum 1 Class A Bicycle Parking Stall per:	333 m² GFA	500 m² GFA	500 m² GFA	
Research and Development Establishment; and, Social Service Establishment	Minimum 1 Class B Bicycle Parking Stall per:	500 m² GFA	750 m² GFA	750 m ² GFA	
Outdoor Active	Minimum <i>parking</i> spaces:	n/a	n/a	2 per court, plus 20 per playing field	
Recreation	Minimum Class B Bicycle Parking Stalls:	n/a	n/a	1 per court plus 6 per playing field	
Outdoor Passive Recreation	Minimum <i>parking</i> spaces:	n/a	n/a	0	
Place of Assembly and Community:	Minimum 1 parking space per:	No minimum	23 m² GFA	23 m² GFA	
Community Facility;	Maximum 1 parking space per:	75 m² GFA	17 m² GFA	17 m² GFA	
Conference, Convention, or Exhibition Facility; and,	Minimum 1 Class A Bicycle Parking Stall per:	500 m² GFA	1000 m ² GFA	1,000 m² GFA	
Cultural Facility	Minimum 1 Class B Bicycle Parking Stall per:	250 m² GFA	500 m² GFA	500 m ² GFA	

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Spaces, and Bicycle Parking Stalls			
		UGC Zones	MIX Zones	All Other Zones
	Minimum 1 parking space per:	No minimum	23 m ² GFA	23 m² GFA
Place of Worship	Maximum 1 parking space per:	30 m ² GFA	17 m² GFA	17 m² GFA
Flace of Worship	Minimum 1 Class A Bicycle Parking Stall per:	500 m ² GFA	1,000 m ² GFA	1,000 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	250 m ² GFA	500 m ² GFA	500 m ² GFA
	Minimum 1 parking space per:	No minimum	7.5 m ² GFA	7.5 m ² GFA
Restaurant	Maximum 1 parking space per:	15 m ² GFA	5 m² GFA	5 m² GFA
restaurant	Minimum 1 Class A Bicycle Parking Stall per:	100 m ² GFA	250 m ² GFA	250 m ² GFA
	Minimum Class B Bicycle Parking Stalls:	2 per <i>restaurant</i>	2 per <i>restaurant</i>	2 per <i>restaurant</i>
	Minimum 1 parking space per:	n/a	n/a	100 m² GFA, including portables
School,	Maximum 1 parking space per:	n/a	n/a	75 m² GFA, including portables
Elementary	Minimum 1 Class A Bicycle Parking Stall per:	n/a	n/a	1,000 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	n/a	n/a	100 m ² GFA
	Minimum 1 parking space per:	No minimum	n/a	77 m² GFA
School, Post- Secondary	Maximum 1 parking space per:	130 m² GFA	n/a	60 m² GFA
	Minimum 1 Class A Bicycle Parking Stall per:	50 m ² GFA	n/a	50 m ² GFA
	Minimum Class B Bicycle Parking Stalls:	the greater of 1 per 50 m² GFA, or 3	n/a	the greater of 1 per 50 m ² GFA, or 3

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Spaces, and Bicycle Parking Stalls			
		UGC Zones	MIX Zones	All Other Zones
	Minimum 1 parking space per:	No minimum	n/a	120 m ² GFA including portables
Adult Education School; and,	Maximum 1 parking space per:	125 m² GFA, plus 2 per portable	n/a	92 m² GFA including portables
School, Secondary	Minimum 1 Class A Bicycle Parking Stall per:	500 m² GFA	n/a	1,000 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	100 m ² GFA	n/a	100 m ² GFA

Services and Retail: Animal Shelter, Artisan's Establishment; Building Material and Decorating Supply Establishment; Convenience Retail; Craftsperson Shop; Financial Establishment; Garden Centre, Nursery, and/or Landscaping Supply; Major Equipment Supply and Service; Pawn Establishment; Personal Services; Pet Boarding; Pet Services Establishment; Print Shop; Propane Retail Outlet; Retail; and, Retail of Motor Vehicles and Major Recreational Equipment.

Services and Retail (see uses above)	Minimum 1 parking space per:	No minimum	40 m² GFA	33 m² GFA
	Maximum 1 parking space per:	72 m² GFA	27 m² GFA	24 m² GFA
	Minimum 1 Class A Bicycle Parking Stall per:	500 m² GFA	1,000 m² GFA	1,000 m² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	167 m² GFA	333 m² GFA	333 m² GFA

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Spaces, and Bicycle Parking Stalls			
USE		UGC Zones	MIX Zones	All Other Zones
Training: Commercial Driver and Training	Minimum 1 parking space per:	No minimum	40 m² GFA	40 m² GFA
	Maximum 1 parking space per:	42 m² GFA	30 m² GFA	30 m² GFA
Establishment; and, Commercial	Minimum 1 Class A Bicycle Parking Stall per:	500 m ² GFA	1,000 m ² GFA	1,000 m² GFA
School;	Minimum 1 Class B Bicycle Parking Stall per:	167 m² GFA	333 m² GFA	333 m² GFA
	Minimum 1 parking space per:	n/a	n/a	33 m² GFA
Large	Maximum 1 parking space per:	n/a	n/a	25 m ² GFA
Merchandise Retail	Minimum 1 Class A Bicycle Parking Stall per:	n/a	n/a	1,000 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	n/a	n/a	500 m ² GFA
	Minimum 1 parking space per:	n/a	n/a	40 m ² GFA, exclusive of any parking for fleet vehicles
Transportation	Maximum 1 parking space per:	n/a	n/a	30 m ² GFA, exclusive of any parking for fleet vehicles
Depot	Minimum 1 Class A Bicycle Parking Stall per:	n/a	n/a	1,500 m ² GFA
	Minimum 1 Class B Bicycle Parking Stall per:	n/a	n/a	3,000 m ² GFA
Veterinary Services	Minimum 1 parking space per:	No minimum	40 m² GFA	40 m ² GFA
	Maximum 1 parking space per:	53 m² GFA	30 m² GFA	30 m² GFA
	Minimum 1 Class A Bicycle Parking Stall per:	500 m ² GFA	1,000 m ² GFA	1,000 m ² GFA

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Use	Minimum and Maximum Required Rates for Parking Spaces, Visitor Parking Spaces, and Bicycle Parking Stalls			
		UGC Zones	MIX Zones	All Other Zones
	OTHER USES			
All other <i>uses</i> not otherwise listed	Minimum 1 parking space per:	No minimum	40 m ² GFA	40 m ² GFA
	Maximum 1 parking space per:	42 m² GFA	30 m ² GFA	30 m² GFA
	Minimum Class B Bicycle Parking Stalls:	10% of total required <i>parking</i> <i>spaces</i>	10% of total required <i>parking</i> spaces	10% of total required parking spaces

Additional Regulations for Minimum and Maximum Parking Requirements Table 5-5

(1) 0 parking spaces are required for a home occupation use that is an office or indirect sales with no employees or clients to the premises, or for a home occupation within a single detached dwelling with an additional dwelling unit(s) attached or additional dwelling unit (detached), semi-detached dwelling with an additional dwelling unit(s) attached or additional dwelling unit (detached), street townhouse dwelling with an additional dwelling unit(s) attached or additional dwelling unit (detached), cluster townhouse dwelling, or multiple dwelling.

If the home business does not have a non-resident employee, or if the home business has one non-resident employee and is conducted in such a manner as to not attract customers, then the required parking spaces for the home business, non-resident employee, and/or dwelling unit may be arranged in tandem.

- (2) The *multi-unit parking rate* shall only be applied where there are three or more separate spaces for lease and/or occupancy and shall not include *manufacturing* or *warehouse*.
- (3) The following shall only apply to a *multi-unit building* or *multi-unit development* with a *gross floor area* of 1,000 square metres or less where the *multi-unit parking rate* applies:
 - a. Restaurant and health clinic shall each only be permitted to use the multi-unit parking rate up to a maximum of 30 percent of the gross floor area of the multi-unit building or multi-unit development. Parking space requirements for additional gross floor area shall be in accordance with the individual rate identified in Table 5-5;
 - b. Subsection a) shall not apply to bicycle parking stall requirements.
- (4) In an EMP zone, the parking space and bicycle parking stall requirements shall be the lesser of the multi-unit parking rate or the aggregate individual use requirement.

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(5) Parking spaces and bicycle parking stalls for additional dwelling unit(s) (attached) and/or additional dwelling unit(s) (detached) shall be provided at a minimum rate as specified within Table 5-5-1. (By-law 2024-074, S.15 – 2024-03-25)

<u>Table 5-5-1: Regulations for Minimum Parking Requirements for Lots containing Additional Dwelling Unit(s) (Attached) and/or Additional Dwelling Unit(s) (Detached)</u>

	Lands within 800 metres of a Light Rail Transit (LRT) Station (Appendix E)	Lands farther than 800 metres of a Light Rail Transit (LRT) Station as shown on Appendix E, and within the Central Neighbourhood Area (Appendix C)	Lands farther than 800 metres from a Light Rail Transit (LRT) Station as shown on Appendix E, and outside the Central Neighbourhood Area (Appendix C)
Minimum parking spaces:	No minimum	0.3 per dwelling unit	0.6 per dwelling unit
Minimum Class C Bicycle Parking Stalls:	0.5 per dwelling unit without a private garage, where there are a minimum of 3 dwelling units on a lot.	0.5 per dwelling unit without a private garage, where there are a minimum of 3 dwelling units on a lot.	0.5 per dwelling unit without a private garage, where there are a minimum of 3 dwelling units on a lot.

(By-law 2024-074, S.15 – 2024-03-25)

5.7 PARKING REQUIREMENTS FOR MIXED-USE BUILDINGS & DEVELOPMENTS

- a) Where there is a *residential use* on a *lot* where the non-*residential uses* qualify for the *multi-unit parking rate*, the following shall apply:
 - i) Visitor parking spaces shall not be required for the residential use; and,
 - ii) All parking spaces shall be shared between uses and unassigned.

5.8 ELECTRIC VEHICLE PARKING SPACE PROVISIONS

- a) A minimum of 20 percent of the *parking spaces* required for *multiple dwellings* shall be designed to permit the future installation of *electric vehicle supply equipment*.
- b) Where parking spaces required for non-residential uses and large residential care facility are not located within a building, a minimum of 17.5 percent of the parking spaces shall be designed to permit the future installation of electric vehicle supply equipment and a minimum of 2.5 percent of the parking spaces shall be electric vehicle parking spaces.

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c) Despite Subsection b), where the calculation of the total required *electric vehicle* parking spaces or parking spaces designed to permit the future installation of *electric vehicle supply equipment* results in a fraction, then the requirement shall be the next lowest number.

- d) All required *electric vehicle parking spaces* shall be clearly identified and demarcated.
- e) In a UGC *zone*, Subsections a) through d) shall apply to the number of *parking* spaces provided, where any are provided at all.
- f) Subsections a) through e) shall only be required for *buildings* or portions of *buildings* that were not *existing* on the date of passage of this By-law.

5.9 BARRIER-FREE ACCESSIBLE PARKING SPACE PROVISIONS

- a) Type A *barrier-free accessible parking spaces* must be a minimum of 3.4 metres in width and a minimum of 5.5 metres in length.
- b) Type B *barrier-free accessible parking spaces* must be a minimum of 2.4 metres in width and a minimum of 5.5 metres in length.
- c) Where one *barrier-free accessible parking space* is required, it shall be a Type A *barrier-free accessible parking space*.
- d) Where an even number of *barrier-free accessible parking spaces* are required, an equal number of Type A and Type B *barrier-free accessible parking spaces* shall be provided.
- e) Where an odd number of barrier-free accessible parking spaces are required, an equal number of Type A and Type B barrier-free accessible parking spaces shall be provided, where the additional parking space may be a Type B barrier-free accessible parking space.
- f) Access aisles shall be provided for all barrier-free accessible parking spaces, may be shared between two spaces, and shall meet the following requirements:
 - i) the access aisles shall be a minimum of 1.5 metres in width;
 - ii) the access aisle shall extend the full length of the parking space; and,
 - the *access aisles* shall be marked with high tonal contrast diagonal lines, which discourage parking in them, where the surface is asphalt, concrete or some other dust-free hard surface.
- g) Barrier-free accessible parking spaces shall be provided in accordance with Table 5-6, rounding up to the nearest whole number.

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<u>Table 5-6: Regulations for Barrier-Free Accessible Parking Space Requirements</u>

Number of Parking Spaces Required	Number of Barrier-free Accessible Parking Spaces Required
0	0
1-12	1 of total required parking spaces
13-100	4% of total required <i>parking spaces</i>
101-200	1, plus 3% of total required parking spaces
201-1000	2, plus 2% of total required parking spaces
1000 +	11, plus 1% total required parking spaces

- h) On any *lot* where 0 *parking spaces* are required, Subsection a) though g) shall apply to the number of *parking spaces* provided, where any are provided at all.
- i) A maximum of 50 percent of the *barrier-free accessible parking spaces* for a *residential use* may also be counted toward the required *visitor parking spaces* for the same *use*.
- j) Despite Subsections c) through i), barrier free accessible parking spaces are not required on a lot with only 4 or fewer dwelling units.

5.10 LOADING SPACE PROVISIONS

Where one or more *loading spaces* are provided, the following shall apply:

- a) loading space shall not be permitted within 6 metres of a street line; and,
- b) *loading spaces* shall not be permitted within 7.5 metres of an abutting *residential* zone unless the *loading spaces* are located entirely within a *building*.

5.11 STACKING PROVISIONS

- a) Stacking lanes shall not be located within 3 metres of a street line.
- b) Stacking lanes for a drive-through facility shall not be located within a front yard or exterior side yard.
- c) Despite Subsection b), on a *corner lot*, *stacking lanes* for a *drive through facility* may locate in either a *front yard*, or *exterior side yard*, but not both.
- d) Entrance ways to *stacking lanes* shall be separated a minimum travelled distance of 16.5 metres from the closest *driveway*, measured from the centre point of the closest *driveway* at the *lot line* along the route travelled to the last required *stacking space* in the *stacking lane*.
- e) A *stacking space* shall be a minimum of 2.6 metres in width and a minimum of 6.5 metres in length.

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f) A *stacking space* shall lead both to and from a fueling area, service window, kiosk, or booth in accordance with Table 5-7.

Use	Minimum Number of Stacking Spaces
Car Wash (automatic)	10
Car Wash (self service)	2 per washing bay
Financial Establishment	3
Gas Station	2 per fueling area
Restaurant	13
Retail	3

g) Subsections a) through f) shall not apply to existing stacking lanes and existing stacking spaces.

5.12 EQUIPMENT AND VEHICLE STORAGE PROVISIONS

5.12.1 Commercial Vehicles and Equipment

Parking or storage of *commercial vehicles* and equipment on *lots* within a RES *zone* shall be located fully within an enclosed *building* or *structure*.

5.12.2 Major Recreational Equipment

- a) Parking or storage of *major recreational equipment* on *lots* within a RES *zone* shall be located fully within an enclosed *building* or *structure*.
- b) Despite Subsection a), major recreational equipment may be parked or stored in a rear yard, an interior side yard, or in a carport provided that it is screened by a visual barrier in accordance with Section 4.18 of this By-law. Major recreational equipment that exceeds 1.4 metres in height and is located within an interior side yard shall be located a minimum of 1.2 metres from an interior side lot line.
- c) Despite Subsection a), *major recreational equipment* may be parked or stored on a *driveway* between May 1 and October 31 provided that such equipment is located outside of a *driveway visibility triangle*.
- d) *Major recreational equipment* shall not be *used* for living, sleeping, or housekeeping purposes when located on a *lot* within any *zone*.
- e) Despite subsections b) and c) above, snowmobiles or other similar winter-season recreational equipment and portable structures for transporting such equipment shall not be stored or parked on a *driveway* between May 1st and October 31st, but may be stored or parked on a *driveway* wholly inside the *lot line* between November 1st and April 30th provided that such equipment shall not obstruct the visibility of vehicular or pedestrian traffic movement within a *street* or *lane*.

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5.12.3 **Utility Trailers**

a) On a *lot* containing a *residential use*, a *utility trailer* shall not be parked or stored in a *front yard*, or *exterior side yard*, except in a *driveway*.

- b) Despite Subsection a), a *utility trailer* that exceeds 6 metres in length inclusive of projections and attachments shall not be permitted on a *lot* within a RES *zone*.
- c) Utility trailers may be parked or stored in a rear yard, an interior side yard, or in a carport provided that it is screened by a visual barrier in accordance with Section 4.18 of this By-law.

5.12.4 Vehicles with a Snow Plough Blade

No more than one *motor vehicle* with an attached snow plough blade shall be parked or stored on a *lot* within a RES *zone*.