Permitted Use: Apartment Building Zoning Regulation Required Provided Compliance Maximum Building length (6.3.3.1.1) Minimum Building Stepback of 3m for the 4 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 4 th storey facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Building Height (6.3.3.3.1.1) Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required Visitor parking spaces for apartments Proposed Use: Apartment Building Required Provided Compliance 3 m 36.6 m Yes 3 m 3 m Yes 4 storeys 5 storeys No 3.2 m 3.2 m Yes 3.5 parking 365 m Yes 3 m 365 m Yes 3 m Yes 4 storeys 5 storeys No 3.5 parking 35 parking yes 3 m Yes 3 m Yes 4 storeys 5 storeys No 3.5 parking 35 parking yes 3 parking spaces 4 yes
Maximum Building length (6.3.3.1.1) Minimum Building Stepback of 3m for the 4 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 4 th storey facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
Minimum Building Stepback of 3m for the 4 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 4 th storey facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 4 th storey facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
Minimum Building Stepback of 3m for the 4 th storey facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 3 m 3 m 3 m Yes 3 m Yes 3 m Yes 5 storeys No 3.2 m Yes 3.5 m Yes 365 m Yes 4 storeys 5 storeys No 3.5 parking 365 m Yes 4 storeys 5 storeys No Yes
facing a rear yard. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 3 m 3 m 3 m Yes 4 storeys 5 storeys No Yes
Minimum Building Stepback of 3m for the 5 th storey facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
facing a street. (6.3.3.1.4) Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
Minimum Building Stepback of 3m for the 5 th storey facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
facing a rear yard. (6.3.3.1.4) Maximum Building Height (6.3.3.3.1.1) Maximum Average Building Height per storey Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments A storeys 3.2 m Yes 365 m Yes 35 parking spaces yes 4 storeys 5 storeys No Yes
Maximum Building Height (6.3.3.3.1.1)4 storeys5 storeysNoMaximum Average Building Height per storey3.2 m3.2 mYesMaximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse.365 m365 mYesRequired Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1)35 parking spacesYesRequired 0.05 visitor parking spaces for apartments2 visitor2 visitorYes
Maximum Average Building Height per storey3.2 m3.2 mYesMaximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse.365 m365 mYesRequired Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1)35 parking spaces35 parking spacesYesRequired 0.05 visitor parking spaces for apartments2 visitor2 visitorYes
Maximum Geodetic Elevation for Height of Building including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
including an elevator and/or stairway penthouse. Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
Required Parking for Apartment Building 1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 35 parking spaces spaces spaces 2 visitor 2 visitor Yes
1 parking space per residential dwelling unit (Table 6.3.3.5.1 - Row 1) spaces spaces Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
(Table 6.3.3.5.1 - Row 1) Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
Required 0.05 visitor parking spaces for apartments 2 visitor 2 visitor Yes
with many than 40 decelling and to tall the first state of the first s
with more than 10 dwelling units to be clearly reserved parking parking
for the exclusive use of residential visitors. spaces spaces
(6.3.3.5.1.1)
An underground parking area shall be permitted in any 3 m Yes
yard and may be located within 3 m of a lot line.
(6.3.3.5.2.1.1)
Minimum Front and Exterior Side Yard – 3 m where the 3 m Yes
average of the setbacks of the adjacent properties
cannot be determined.(Table 6.3.3.9 Row 1)
In the 9m corner lot sight line triangle no Building, Yes
Structure, play equipment, statue or parked motor
Vehicle shall be located. (4.6.1)
Driveway sight line triangle 4 m along the sidewalk and Yes
5m. (4.6.2.1)
Long Term Bicycle Parking Spaces 24 Yes
0.68 spaces per unit (Table 6.3.3.5.3 Row 1)
Short Term Bicycle Parking Spaces 3 Yes
0.07 spaces per unit (Table 6.3.3.5.3 Row 1)
Notwithstanding Section 4.2 of this By-law, transformer Yes
and telecommunications vaults shall not be located
above-ground in the Front Yard or Exterior Side Yard.
(6.3.3.3.1.6.1)
Minimum Side Yard – 3 m abutting an Institutional Zone 3 m
(Table 6.3.3.9 Row 2)
Minimum Rear Yard (Table 6.3.3.9 Row 3) 10 m 3 m No
Minimum Lot Area (Table 6.3.3.9 Row 5) 370 m ² 1,477 m ² Yes
Minimum Lot Frontage (Table 6.3.3.9 Row 6) 12 m 34.3 m Yes
3m Buffer Strip abutting I Zone (Table 6.3.3.9 Row 8) 3 m Yes
Minimum Floor Space Index (Table 6.3.3.9 Row 8) 0.6 Ves
Maximum Floor Space Index 3 2.9 Yes
Terraces and balconies shall not be permitted on the Yes
north side of the building facing the abutting school
property. Terraces and balconies are permitted on all
other sides of the building provided that a translucent
privacy screen is provided for views to the north toward
the school property.
A Minimum 70 m ² Rooftop Common Amenity Area shall 70 m ² 88 m ² Yes
be provided on the south side of roof.
Corner units located at the northeast corner of the Yes
building shall not be permitted to have living room
window(s) on the north face of the building overlooking
the school property. All other windows to habitable and
non-habitable rooms shall be permitted on the north
and east faces of these corner units.