Appendix B – Summary of Existing and Proposed Zoning Standards (from applicant)

Table 5: Summary of Existing and Proposed Zone Standards

| REGULATION | REQUIRED | REQUIRED | REQUESTED | |
|--|---|--|--|--|
| REGULATION | CU ZONE | MU1 ZONE | MU1-XX Zone | |
| Permitted Uses | Per Table 4 | Per Table 4 | Retirement home | |
| Minimum Front Yard | 6 m | 0 m | 3 m | |
| Maximum Front Yard | N/A | 3 m | 6.97 m | |
| Minimum Flankage Yard | 6 m | 0 m | 4 m | |
| Maximum Flankage Yard | N/A | 3 m | 10 m | |
| Minimum Interior Side Yard | 4.5 m | 0 m | 5 m | |
| Minimum interior side Yard Abutting a lot in any Residential Zone, Institutional (I) Zone, or Community Use (CU) Zone | N/A | 3 m | N/A | |
| Minimum Rear Yard | 7.5 m | 0 m | 3.85 m | |
| Minimum rear yard abutting a lot in any Residential Zone, Institutional (I) Zone, or Community Use (CU) Zone | N/A | 3 m | 3.85 m | |
| Minimum number of storeys | N/A | 2 storeys | 6 storeys | |
| Maximum number of storeys | N/A | 4 storeys | 6 storeys | |
| Minimum First Storey Height | N/A | 4.5 m | 5 m | |
| Minimum Height | N/A | 7.5 m | - | |
| Maximum Height | The height legally existing on the lot on the effective date of this By-law (1) | 15.0 m | 23 m | |
| Main Wall Proportions | N/A | Min. 75% of the length of all main walls oriented toward the front/flankage lot line shall be located within the area on the lot defined by the minimum and maximum front yards. | Min. 67% of the length of a main walls oriented towar the front/flankage lot lin shall be located within th area on the lot defined b the minimum and maximur front yards. | |
| Landscaping Requirements | Along any lot line: Min. of 3 m | Along any Lot Line Abutting or Along the Edge of the Feature Abutting any Residential, Institutional (I), and | 3 metres proposed to east | |

| DECLII ATION | REQUIRED | REQUIRED | REQUESTED |
|-------------------------------|--|--|---|
| REGULATION | CU ZONE | MU1 ZONE | MU1-XX Zone |
| | For surface parking abutting any road Min. of 3 m | Community Use (CU) Zone: Min. of 3 m For surface parking abutting any road: Min. of 3 m | |
| Parking Requirements | Community Centre 1.0 per 22.0 sq. m. net floor area | 0.33 per assisted living unit and dwelling unit | 0.33 per unit*230 units = 76 110 spaces proposed |
| Parking Location | N/A | A parking space is not permitted in a front or side yard. | Parking at grade is located in the rear yard. |
| Surface Parking Area Setbacks | A surface parking area excludir a minimum of 1.8 metres from | | 3.43 metres proposed |
| Barrier-free parking | 3 to 35 – 1 26 to 100 – 4% of the total number of parking spaces 101 to 200 – 1, plus 3% of the total number of parking spaces 201 to 1000 – 2, plus 2% of the total number of parking spaces | Required for apartment dwellings 3 to 35 – 1 26 to 100 – 4% of the total number of parking spaces 101 to 200 – 1, plus 3% of the total number of parking spaces 201 to 1000 – 2, plus 2% of the total number of parking spaces | Required Parking = 76 Therefore, 4% of the total number of parking spaces required is 3. 5 barrier-free spaces proposed |
| Bicycle Parking | Greater of 2 or 1 per 500 sq. m. of net floor area | Apartment dwellings 1 per dwelling Long term care facility: Lesser of 5 or 0.25 per assisted living unit or dwelling unit | 5 required 25 proposed |
| Visitor Bicycle Parking | Of the total number of bicycle parking spaces required, 0.25 of the bicycle parking spaces required per dwelling shall be designated as visitors bicycle parking spaces. | | 5 bicycle parking spaces required Therefore, 1 bicycle visitor parking space required. |

| REGULATION | REQUIRED | REQUIRED | REQUESTED | |
|------------------------|--|---|--|--|
| | CU ZONE | MU1 ZONE | MU1-XX Zone | |
| | | | 8 proposed | |
| Loading Space Size | Min. of 3.5 m x 12 m in ler clearance of 4.2 metres. | Min. of 3.5 m x 12 m in length, with a minimum vertical clearance of 4.2 metres is proposed. | | |
| Loading Space Location | A loading space shall abut the building for which the loading space is provided. A loading space is not permitted in any minimum yard. | | Loading is enclosed within the building. The building meets the minimum rear yard setback where the loading area is proposed – setback 3.85 m | |
| Aisle Width | 6 m | | 6 m | |
| Ingress/Egress | Min. of one entrance and one exit driveway, with a min. width of 3 metres each. If combined, the cumulative with of the driveway providing access to the parking area shall be a minimum of 5.5 metres. | | One entrance and exit proposed, with widths of 7.5 m and 6.6 m | |
| Garbage Location | Garbage containment shall be located within a building, fully enclosed structure, or garbage enclosure. | Garbage containment shall be located within a building or fully enclosed structure. | Garbage containment proposed inside the building. | |