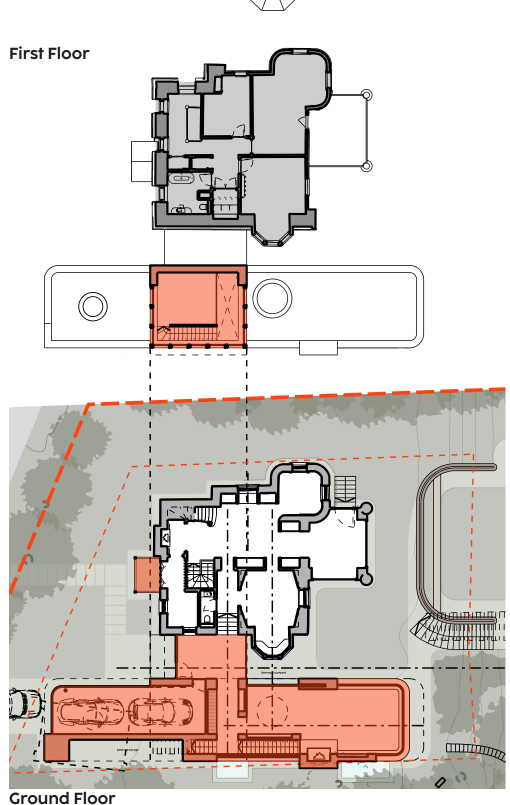


Second Floor



Floor Space Index

Lot Area = **1416.2sqm** FSI = 37.5% of 1416.2sqm = **531sqm**

Existing Gross Floor Area* = 346sqm

(+/- 3%)

GFA for new construction = 185sqm

Additional Proposed GFA = 185sqm

^{*(}basement excluded from GFA calculation in line with Exception 1259)

Exception 1259

- Grade means the average elevation of the level of the adjoining ground prior to the development of all the walls of a building on the lot
- Gross floor area, means the total area of each floor, measured from the exterior of outside walls, excluding a basement, and including:
- 1. accessory buildings;
- 2. potential floor area that is the area of a floor that is projected from an actual floor of a storey that is above the floor area of another storey or basement; and
- 3. attic, where the height above the floor area of the attic is a minimum of 2.3 m over at least 75% of the floor area with a clear height of 2.1 m of any point over the floor area

Maximum floor space index = 0.375 (37.5%)
 Proposed floor space index = 0.375 (37.5%)

Maximum driveway width = 3.05m
 Proposed driveway width = 3.05m

Maximum combined driveway width = 6.1m
 Single driveway proposed = 3.05m

- Minimum soft landscape strip between the side lot line and driveway = 1.5m

- Proposed soft landscape strip between the side lot line and driveway = 7m

RPHCD Plan R1B Sub-zone Provisions*

Maximum Building Height = 11mProposed New Building Height = 5.4mNew chimney proposed height = 7.2m Minimum Front Yard Setback = 4.5 mProposed Front Yard Setback =5m(in line with existing garage - proposed garage does not extend beyond the existing garage and sits within yard setbacks) Minimum Rear Yard Setback = 12mProposed Rear Yard Setback = 15.5 mMinimum Side Yard Setback = 4.5 mProposed Side Yard Setback = 4.5 mMaximum Lot Coverage = 30% Existing Lot Coverage = 11.4% Proposed Lot Coverage = 20.8%

^{*} According to Table 156A - R1 Subzone Provisions