GENERAL SITE REQUIREMENTS FOR SINGLE DWELLINGS

|  | R25 Lots | R30 Lots | R40 Lots |
| :---: | :---: | :---: | :---: |
| Stret stiback | - 3 m , no averaging <br> - 1.5 m to porch / verandah no maximum length <br> - 1.5 m minimum to secondary street | - 2 m , no averaging <br> - 1.5 m to porch / verandah no maximum length <br> - 1 m minimum to secondary street |  |
| front fence | Front fences within the primary street setback area being a maximum height of 900 mm above natural ground level, measured from the primary street side of the front fence |  |  |
| BOUNDARY SETBACK | - 1.2 m for wall height 3.5 m or less with moior openings <br> - lm for wall height 3.5 or less without maior openings |  |  |
| BOUNDARY WALL | To both side boundaries subject to: <br> - $2 / 3$ length to one side boundary <br> - $1 / 3$ max length to second side boundary for wall height 3.5 m or less |  | To both side boundaries subject to: <br> - No maximum length to one side boundary <br> - $2 /$ maximum length to second side boundary for wall height 3.5 or or less |
| OPEN SPACE | - An outdoor living area (OLA) with an area of $10 \%$ of the lot size or 20 m 2 , whichever is greater, directly accessible from a habitable room of the dwelling and located behind the street setback area <br> - At least $70 \%$ of the OLA must be uncovered and includes areas under eaves which adjoin uncovered areas <br> - OLA has a minimum 3 m length or width dimension <br> - No other R -Codes site cover standards apply |  |  |
| Lanoscaping | Minimum 1 tree with minimum tree planing area $2 \times 2 \mathrm{~m}$ |  |  |
| garage stiback AND WIDTH | Front Loaded Lots: <br> - 4.5 m garage setback from the primary street and 1.5 m from a secondary street <br> - The garage setback from the primary street may be reduced to 4 m where an existing or planned footpath or shared path is located more than 0.5 m from the street boundary <br> - For front loaded lots with street frontages between 10.5 and 12 m , a double garage is permitted to a maximum width of 6 m as viewed from the street subject to: <br> - Garage setback a minimum of 0.5 m behind the building alignment <br> - A major opening to a habitable room directly facing the primary street <br> - An entry feature consisting of a porch or veranda with a minimum depth of 1.2 m ; and <br> - No vehicular crossover wider than 4.5 m where it meets the street <br> - Lots with a frontage less than 10.5 m or not compliant with above require single or tandem garaging <br> Rear Loaded Lots: <br> - Garage setback a minimum of 1.0 m from the rear laneway |  |  |
| PARKING | Two on-sitie bays |  |  |
| overshadowing | - No maximum overshadowing for wall <br> height 3.5 m or less <br> - No maximum overshadowing for wall heigh greater than 3.5 m where overshadowing is confined to the front half of the lot. If Overshadowing intrudes into the rear hall of the lot, shadow cast does not exceed 25\% | - No maximum overshadow <br> - No maximum overshadow confined to the front half of shadow cast does not exc | 5 m or less <br> eater than 3.5 m where overshadowing is wing intrudes into the rear half of the lot, |
| PRVACr | R-Codes Clause 5.4.1 C.1. applies however the setback distances ore: <br> - 3 m to bedrooms and studies <br> - 4.5 m to maior openings to habitable rooms other than bedrooms and studies <br> - 6 m to unenclosed outdoor active habitable spaces |  |  |

## LEGEND



HATCH | RobertsDay
 AERRAL PHotographr AERIAL PHOTOGRAA
SOUREGO
YMMDD:
NA


Lot 9018 Marmion Avenue, Eglinton
STAGE 14 RESIDENTIAL DEVELOPMENT CONTROL INFORMATION SHEET
UPDATE PRECAL



