





PROPOSED DEDICATED ROAD RESERVE
PUBLIC OPEN SPACE
BUILDING ENVELOPE
ZERO LOT LINE

(Refer Cl 8.1.5.2(v) and 8.1.5.3(i))

NON-MANDATORY ZERO LOT LINE
(Refer Cl 8.1.5.2(v) and 8.1.5.3(ii))

60% REAR BUILDING ENCROACHMENT

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INDICITIVE VEHICLE ACCESS LOCATION

- Other locations possible.
Only one accesses year fot "Sering-In"
access permitted where preciticable.
(Refer Cl 7.3.2.1, 7.3.2.2, 8.1.9.8 and 8.1.11.1)

RESTRICTED LOT ACCESS
(Refr C17323)

POSSIBLE BUS ROUTE

Finel bue routes and bus stop locations
are subject to resolution with Queenstand

Transport, Council and bue service provider.

* REDUCED REAR SETHACK FOR SQUARE SHAPED ALLOTMENTS

MAJOR PRIVATE OPEN SPACE - other locations possible (Refer Cl 8.1.8.1)

Minimum 60 aq m

Minimum 40 aq m

Minimum 20 aq m

LOCAL AREA TRAFFIC MANAGEMENT

Mid-street speed control device to be incorperated in the final streetscape dealon.

NOTE: Speed control devices may be installed at any intersection shown on the Sector Plan Map.

These devices may necessitate site specific driveway alignments for lots adjacent to intersections.

LOT TYPES

T TRADITIONAL LOT
PC PREMIUM COURTYARD LOT
(Economy traditional Lots in DCP)
C COURTYARD LOT

FUTURE ADJACENT RESIDENTIAL

⊗ PREDOMINANTLY TRADITIONAL LOTS
★ PREDOMINANTLY SMALLER LOTS
(TYPICALLY ZERO LOT LINE)



CLUBHOUSE SOUTH RESIDENTIAL PRECINCT RESIDENTIAL SECTOR 21

SECTOR PLAN MAP

6 20 40 60 80 100 metree Scale I:2000 at A3



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FIGURE 5