The boundaries and design and siting parameters shown hereon are subject to detailed engineering design, final survey and approval of subsequent development applications by the relevant authorities. This Sector Plan Map is an integral component of the Sector Plan and is to be read in conjunction with the Sector Plan. This map illustrates the setbacks required by Table 1 of the Sector Plan. However, in some circumstances a different setback is required and has been specifically dimensioned on this map. This dimension applies in lieu of the requirement stated on Table 1 of the Sector Plan. The setbacks shown hereon do not take into account any features of the land, existing or proposed easements or other underground services which may require increased building setbacks.





LEGEND

PROPOSED DEDICATED ROAD RESERVE PUBLIC OPEN SPACE

> BUILDING ENVELOPE ZERO LOT LINE

(Refer Cl 8.1.2) NON-MANDATORY ZERO LOT LINE

(Refer CI 8.1.2) 60% REAR BUILDING ENCROACHMENT

AREA (Refer Cl 8.1.2) INDICATIVE VEHICLE ACCESS LOCATION

- Other locations possible. Only one accessway per lot (Refer Cl 7.3.2, 8.1.8)

ALLOTMENT NUMBER RESTRICTED LOT ACCESS

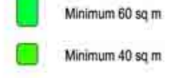
(Refer Cl 7.3.2)

POSSIBLE BUS ROUTE

Final bus routes and bus stop locations are subject to resolution with Queensland Transport, Council and bus service provider.

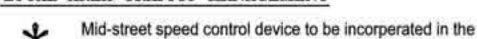
REDUCED REAR SETBACK FOR IRREGULAR SHAPED ALLOTMENTS

MAJOR PRIVATE OPEN SPACE - other locations possible (Refer CI 8.1.5)



Minimum 25 sq m

LOCAL AREA TRAFFIC MANAGEMENT



final streetscape design. 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

PREMIUM TRADITIONAL LOT TRADITIONAL (Economy traditional Lots in DCP) PREMIUM VILLA LOT VILLA LOT COTTAGE LOT PATIO LOT TOWNHOUSE UNITS (Max. 3 units)



BRIDGEHAVEN RESIDENTIAL PRECINCT RESIDENTIAL SECTOR 38

POSSIBLE DUPLEX DWELLING SITE

SECTOR PLAN MAP (4 of 10)

Scale I:1000 at A3

File No 2836-BA Dwg BArs38Fig5 13 January 2006

FIGURE 5d