' 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 drawing is to be considered in conjunction with the report for Residential Sector 26 (No. 014-1000).

The setbacks shown hereon do not take into account any existing or proposed easements, other underground services and/or the provisions of Section 47 of the Standard Building Regulations (le corner truncation setbacks) which may require increased hullding setbacks. building setbacks.



MORTH LAKES

LEGEND

PROPOSED DEDICATED ROAD RESERVE

PUBLIC OPEN SPACE

BUILDING ENVELOPE

ZERO LOT LINE (Refer CI 8.1.5.2 (v) and

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

60% REAR BUILDING ENCROACHMENT AREA (Refer CI 8.1.5.2(iv))

INDICATIVE VEHICULAR ACCESS LOCATION - Other locations possible. Only one accessway per lot. "Swing-in" access permitted where practicable. (Refer Cl 7.3.2.1, 7.3.2.2, 8.1.9.6

RESTRICTED LOT ACCESS (Refer Cl 7,3.2.3)

---- 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 SQUARE SHAPED ALLOTMENTS

MAJOR PRIVATE OPEN SPACE - other locations possible (Refer CI 8.1.6.1)

Minimum 60 sq m

Minimum 40 sq m

Minimum 25 eq m

LOCAL AREA TRAFFIC MANAGEMENT

Mid-street speed control device to be incorporated in the final streetscape design.

NOTE: Speed control devices may be installed at any intersection shown on the Sector Plan Map. These devices may necessitate alta specific driveway alignments for lots adjacent to intersections.

LOT TYPES

DC DRESS CIRCLE

TRADITIONAL LOT

PREMIUM COURTYARD LOT

COURTYARD LOT

PREMIUM VILLA LOT

VILLA LOT

FUTURE ADJACENT RESIDENTIAL

(8) PREDOMINANTLY TRADITIONAL LOTS

PREDOMINANTLY SMALLER LOTS (TYPICALLY ZERO LOT LINE)

LENSWORTH





1 9 JUL 2002

WOODVALE RESIDENTIAL PRECINCT **RESIDENTIAL SECTOR 26**

SECTOR PLAN MAP

100 metres

Scale 1:2000 AT A3

File No. F 2.5.37 Dgn No. WVP-RS26-F05 A JULY 2002



FIGURE 5