## STREETSCAPE PLANTING

The final streetscape planting design is to make provision for appropriate street tree planting taking into account the image and role of the street in the road hierarchy, selection of appropriate species and services locations.

Acceptable solutions for street tree planting includes([] Collector Streets - Street tree planting to be typically
7 to 10 metres high and selected predominantly from
native species (e.g. Brachychiton, Syzyglum, Filindersia)
([]] Access Streets - Street tree planting to be typically 4 to
7 metres high and selected predominantly from native
species (e.g. Meisleuca, Cupaniopsis, Xanthostemon)

Exotic and flowering species may only be used as special feature planting in the streetscape design, eg to announce road entries to the sector or to highlight intersections.

The preferred species of trees, shrubs and ground dovers to be used in streets and parks within this sector are contained in the Plant List - refer Annexure B of the sector plan.

Bridgeport

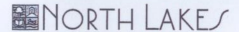




Drive

MANGO HILL VILLAGE

Chermside



LEGEND



INFORMAL STREET TREE PLANTING



FEATURE ACCENT PLANTING



PATHWAYS



POSSIBLE RECREATION TRAIL



Road

PARKLAND PLANTING



PLAY EQUIPMENT



PARK SEATING NODE



NOISE ATTENUATION



SECTOR BOUNDARY

## IMPORTANT NOTE:

THE LAYOUT AND LOCATION OF PLANTING AREAS, PARK EQUIPMENT (eg. PARK SHELTERS, PLAY EQUIPMENT ETC.) AND THE LIKE, FOR ALL PARK TYPES ARE SHOWN IN INDICATIVE TERMS ONLY AND WILL VARY AS A RESULT OF DETAILED DESIGN DEVELOPMENT.

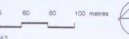
## LENSWORTH





## WOODVALE RESIDENTIAL PRECINCT RESIDENTIAL SECTOR 26

SECTOR LANDSCAPE PLAN



Scale 1:2000 AT A3

File No. F 2.5.37 Dgn No. WVP-RS26-F06 JULY 2002

FIGURE 6