





Public spaces planting









Parks and public spaces planting concept

It is proposed to include both indigenous (where practical) and exotic deciduous trees within the site. This will ensure both a net increase in biodiversity of the area and enhancement of public amenity.

A range of broad leafed deciduous trees are recommended to provide summer shade and winter sun.

It is proposed that new tree species along the promenade frontage be of tall and quick growing slender form with open canopy to retain views. In this way the development will visually blend and connect with Discovery Park enhancing the setting of the river front.

Smaller open spaces between buildings will be planted with more shade tolerant species. The lush green foliage setting will offer an alternative spatial quality to the more open areas and strengthen the more intimate nature of the spaces.



















Private residential planting concept

Private residential spaces will be embellished with a range of plant species, both exotic and indigenous (where practical) .

Vegetation will be structured to develop spatial interest, privacy and intimacy, retention of visual corridor linkages, and to mediate environmental factors such as intense afternoon summer sun.

Species selection will be based on the aim of developing a landscape character where plants appear to have a long founded association. Consideration will be given to complimenting foliage texture and colour.

The plant palette will be enhanced by incorporating edible plants such as herbs and vegetables with interesting foliage and colour. These plants will provide attractive and usable garden areas for residents using the courtyard spaces.

Planting will also be visually vibrant and enticing to the eye providing residents with an attractive landscape in which to reside in and interact with.

Client	Architect	Landscape Architect	Project	Drawing Title	Project No.	Dwg No.	Revision
		tint	Discovery Point	Concept Vegetation	1002	L-LC-02	1
		design		. 0	Dwg Status Prelim	16/04/10 inary	-