



AREA2: KALANG PARK (WEST) RECOMMENDATIONS

PARK FACILITIES

Trails & Pathways

1a. Review trail alignment.
1b. Drainage issues.

Entrances & Signage

2a. Signs to Laburnum Village & Station
2b. Continue to maximise use of notice board

Playground & Pavilion

3a. Consider safety measures for playground / sportsfield interface
3b. Improve presentation of pavilion and surrounds

Fences

4a. Remove part of fence

Car Parking & Vehicle Access

5a. Upgrade Carpark presentation
5b. Review safety of Pakenham St. crossing.

CREEK ENVIRONS & DRAINAGE
(As per Ove Arup Report 1999 for Melbourne Water).

8a. Creek & drain stabilisation and revegetation
8b. Willow / woody weed removal & revegetation
8c. Possible mounding to control high flow events at Pakenham Street. Consider impact on existing trees along frontage

VEGETATION & HABITAT

9a. Weed control
9b. Redesign wetland
9c. Expand planting to create open grassy woodland
9d. Retain Oak
9e. Retain stand of Eucalyptus *botryoides* for possible future interpretation
9f. Protect tree health - Indicative revegetation of understory around existing trees
9g. Continue & extend indigenous planting of embankment
9h. Create intermittent wetland (both sides of the path)
9i. Intensive weed control of revegetation site
9j. Woody weed removal and revegetate
9k. Retain Willow.
9l. Manage / define orchard remnants
9m. Investigate expansion of wetland. Diversify planting & habitat. Deepen wetland in places

TERRAIN & ASPECT

10a. Light screen planting - retain views across oval.
10b. Retain views through plantings.
10c. Maintain open walking corridor.
10d. Retain grassed parkland.

KEY

	Future Melbourne Water Project (Ove Arup report 1999).		Major Trail (unsealed) Min 1.5m wide
	Retain Important Views		Minor Trail (unsealed) Min 1.2m wide
	Retain Creek Vistas		Proposed Trail (Indicative alignment).
	Light Screen planting (Indigenous under & overstorey).		Discourage / discontinue existing informal track.
	Understorey Planting (Indigenous)		Reconstruct Creek/ long term soft engineering project.
	Other Vegetation Actions (Refer to notes & Practical Ecology Report 2001).		Entrance- Review design, landscaping and furniture.
	Redesign Proposals		Signs/ Pedestrian Crossing Warning sign
	Existing Open/Grassed Areas		Renew/ replace fence
	Existing Vegetation		Existing Fence
	Existing Willows		Existing Seats
	Existing Pines		Existing Seats with Backs.
	Existing Trees		Park Boundary
	Existing Dead Trees (Fauna habitat)		

Note: The locations of existing trees are representative only

BLACKBURN CREEKLANDS Masterplan- Kalang Park West

CLIENT Whitehorse City Council

PROJECT Blackburn Creek Masterplan 99/23

TITLE Masterplan

DATE KALANG PARK WEST 12/08/02

SCALE 1:500 at A1 1:1000 at A3

DRAWING NO L02 of 4

99/23 Blackburn Creek Masterplan

0 10 30 50 metres