

[illegible]

AUGUST 26, 2009




LANDSCAPE
CONCEPT

L-01-B-DA




LEGEND

Preparation

	Site boundary
	Structure above
	Proposed levels










Walls + Edges




The diagram shows two cross-sectional views of concrete structures. The top view is a retaining wall, depicted as a rectangle with a thick horizontal line near the top representing reinforcement. The bottom view is a concrete kerb, depicted as a rectangle with a thin horizontal line near the top representing reinforcement.

Retaining wall

Concrete kerb

Pavements	
	Existing road
	Access road
	Parking bay
	Paving to Council standard (Brick)
	Minor pedestrian path
	Concrete pavement
	Stairs
	Metal decking on ramp
	Haslams Creek neighbouring site

Furniture + Fittings

 Sandstone boulders


 Seating

Diagram illustrating the types of trees included in the analysis:

- Existing tree retained
- Street tree
- Tree in wetland
- Tree

Planting	
	Shrub planting
	Wetland planting
	Bioswale
	Groundcovers
	Grasses along existing road
	Planting to adjacent site subject to Sydney Water approval

Note: The listed plant species are taken from Auburn Council's list of suitable local species for the area. Exact species will be specified at latter stages subject to availability and sizes.