

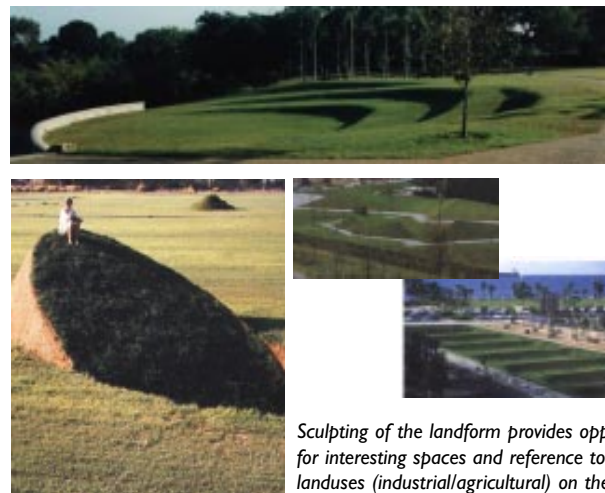
Character



Other river foreshore parklands such as Kelly's Bush have started to establish a design language for foreshore design



Natural features of the foreshore are reflected in the use of materials.



Sculpting of the landform provides opportunities for interesting spaces and reference to previous landuses (industrial/agricultural) on the site



The established design language of the bay should continue in the development of the depot area

Planting

INDICATIVE PLANT LIST

Species	Common Name	Approx. Height at maturity
Banksia Grid		
<i>Banksia integrifolia</i>	Coastal Banksia	6 metres
Shade trees/ tree bands		
<i>Angophora costata</i>	Smooth barked apple	15 metres
<i>Eucalyptus moluccana</i>	Grey Box	15 metres
<i>Eucalyptus pilularis</i>	Blackbutt	20-25 metres
<i>Eucalyptus tereticornis</i>	Forest red gum	20-25 metres
<i>Ficus rubiginosa</i>	Port jackson fig	10 metres
Foreshore planting		
<i>Banksia integrifolia</i>	Coastal Banksia	6 metres
<i>Glochidion ferdinandi</i>	Cheese tree	5 metres
<i>Lomandra longifolia</i>	Mat rush	1 metre
<i>Kunzea ambigua</i>	Tick bush	4 metres
<i>Melaleuca nodosa</i>	Melaleuca	3 metres
<i>Melaleuca linariifolia</i>	Snow in summer	5 metres



Banksia integrifolia



Grid of trees in gravel pavement



Indigenous foreshore planting



Bands of indigenous eucalyptus planting as shade trees



Materials



Sandstone paving types and patterns, used to other pedestrian thresholds in Shepherds Bay. should be reflected in the design of the depot site



Sandstone walling types



Combination of sandstone, timber and gravel pavements



Asphalt cyclepath system to tie in with existing



Seating benches and ground treatments elsewhere in Shepherds Bay



2 coat asphalt pavement used at Kelly's Bush