



Environmental sculpture integrated with trees



Existing pathway to be replaced by boardwalk extending along northern promontory to western side

Possible wave attenuation structures located offshore to protect beach

Viewing platform with shelter extends into river

Native reeds and shoreline vegetation re-established to river edge above beach



Boardwalk traverses wetland zone



Natural landscape interpreted in sculpture



Artwork expressed as building foundation and earth form

Coloured concrete pathway link

Degraded sloping ground to be cleared of weed species and planted with local native shrubs and ground covers

Local native shade trees

Boardwalk / stairway access to lower land. Intermediate decks provide resting and lookout areas

Trellised shade structure and patio overlooks parkland

Sloping ground to be cleared of weed species and planted with local native shrubs and ground covers

Children's play area

Picnic area with barbecues beneath existing trees

Existing trees retained where possible

Potential overflow carpark area linked to existing carpark. Form surface of turf with subsurface reinforcement

Park access links to street

Screen species to limit views of boat storage

Existing concrete pathway removed adjacent yacht club boundary and planted with shrubs

Shelter / pavilion provides focal point and incorporates water feature recognizing earlier use of well at this location

Artworks interpreting past uses of area (including cricket pitch) extend throughout space and integrate with structures and paving

Artwork / earth forms interpret previous buildings in this location

Boardwalk over wetland

Storm water collection basin planted with wetland species, seasonally inundated

Link to dual use path along river

Park access road lined with trees and framed by entry gateway incorporating park signage.

Red asphalt carpark with capacity for ~ 80 bays. Storm water runoff directed to nearby collection basin on eastern boundary

Local native low shrubs and ground covers frame turf areas

Irrigated turf utilising mix of scheme and bore water extends from street into park interior. Salt tolerant turf species to be planted to ensure growth with low water quality



Use of corten steel in structures or sculpture

10 5 0 20 40m

Scale 1:750 @ A1  
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