



SKIEW AERIAL OF PROJECT CONTEXT



TYPICAL BASIN CONDITION
- salty, dry, dusty, degraded and denuded of vegetation.



REVEGETATION RATIONALE

CLAY PANS

Blue zones are typically areas of high salinity, subject to inundation and waterlogging. Plant establishment will be limited in these harsh conditions.

Salt-tolerant, local plant species are more likely to succeed at the fringes emulating the natural species succession seen across salt pans and Birrida throughout the Pilbara and Gascoyne regions.

The shapes of natural depressions are important references back to country for local aboriginal cultures.

EMBANKMENTS

The Aqua zones are typically sloping embankments into the basins that support existing established trees in places. Weed control and strategic irrigation will assist to establish larger woody shrubs and tree roots and stabilise slopes in these areas.

Seasonal flower displays and contrasting foliage colours will help reinforce a more naturalised shape to the basin perimeter. By removing and softening the 'corners' in the grading the basins will appear to blend more naturally with the arid coastal surroundings.

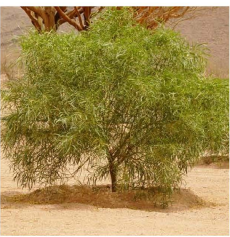
SHOULDERS

The Olive coloured zone is a mix of seeded and planted local coastal plants and groundcovers. This zone is where weed control measures will assist to improve the presentation to the street.

Strategic irrigation to street trees and track closure areas will provide the best chance of establishing canopy to eroded areas. Low fencing and / or boulder bollards may assist with vehicle control in places.

Bush food and medicine plants will be incorporated into planting mixes where ever possible.

typical species palette



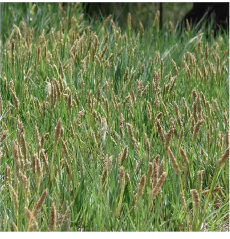
Acacia ampliceps



Enchlyaena tomentosa



Solanum lasiophyllum



Sporobolus virginicus



Tecticornia lepidosperma

typical species palette



Acacia stellaticeps



Croalaria cunninghamii



Capparis spinosa



Scaevola crassifolia



Senecio artemisioides ssp. oligophylla

typical species palette



Eucalyptus viminalis



Casuarina obesa



Eremophila pterocarpa



Swainsona formosa



Spinifex longifolius



interpretive trail



boardwalk



beach shelters



solar pole lights



solar path lights

REFINED SCOPE