









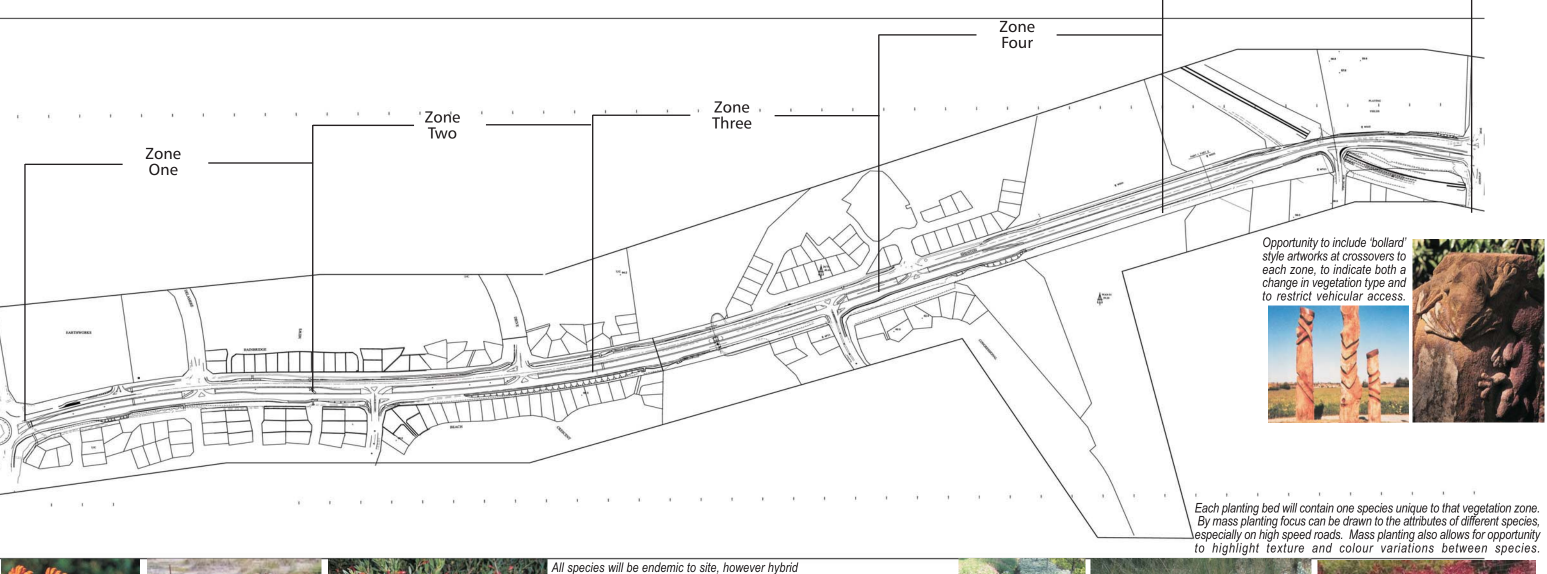


Zone

Five

The design will reference the differences in vegetation density when tracking from frontline dunal vegetation to bushland vegetation.

References of natural systems in a conceptual form provide context between the design and the site and can present educational opportunities within the community.









All species will be endemic to site, however hybrid species will also be considered. The use of native species and large mulched areas means that irrigation will only be necessary to establish the plants.

Native flora species will also provide habitat for fauna, especially bird species, and the median strips will provide vegetated corridors for fauna traveling from the coastal heath to the bushland.







EAST WEST CONNECTORS

JOB NO. 08022-01

PREPARED FOR JOONDALUP CITY COUNCIL



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JUNE 2008

PLIN (E)



Zone One - Pattern Plan

1:1000@A3



PLAN (E) LANDSCAPE ARCHITECTS

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Zone Two - Pattern Plan

1:1000@A3





Acacia rostellifera Hibbertia racemosa Anthocercis littorea Conostylis candicans



Zone Three - Pattern Plan

1:1000@A3





Dryandra sessilis

Banksia grandis

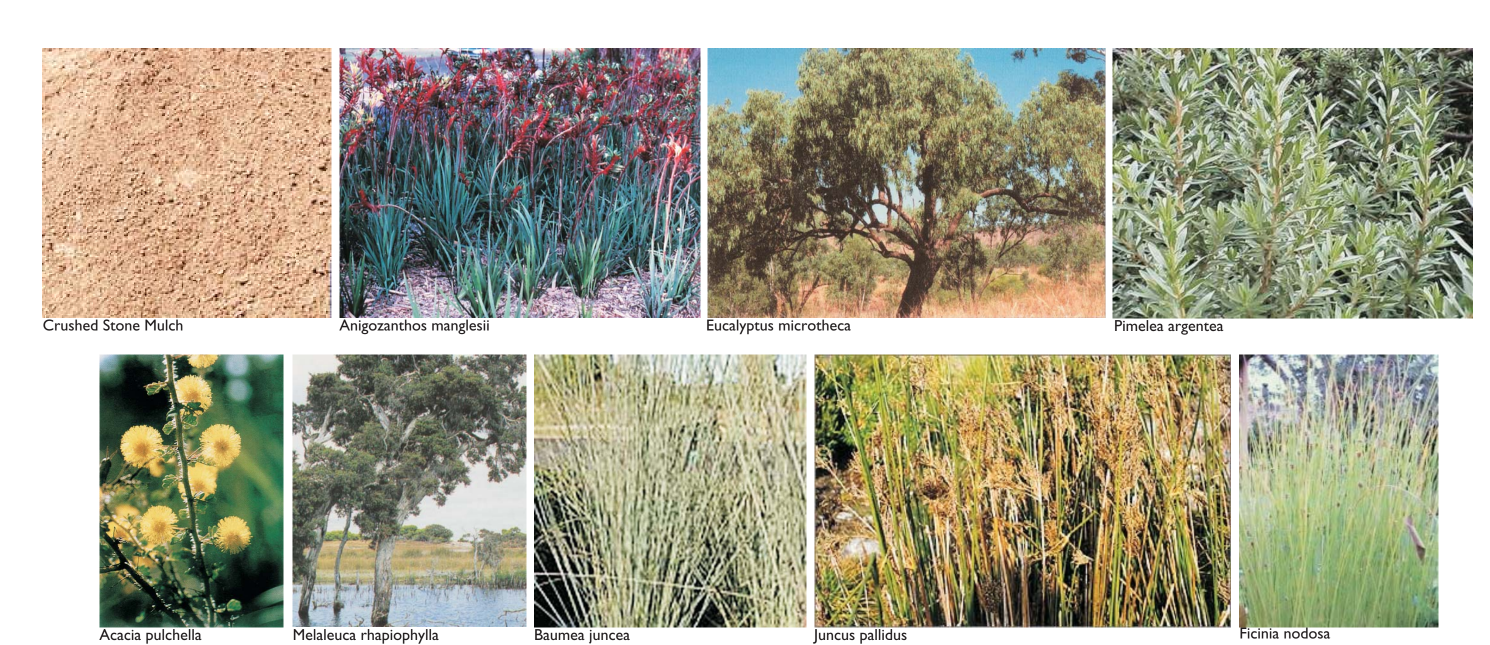
Frankenia pauciflora

Acacia cochlearis



Zone Four - Pattern Plan

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Zone Five - Pattern Plan

1:1000@A3

