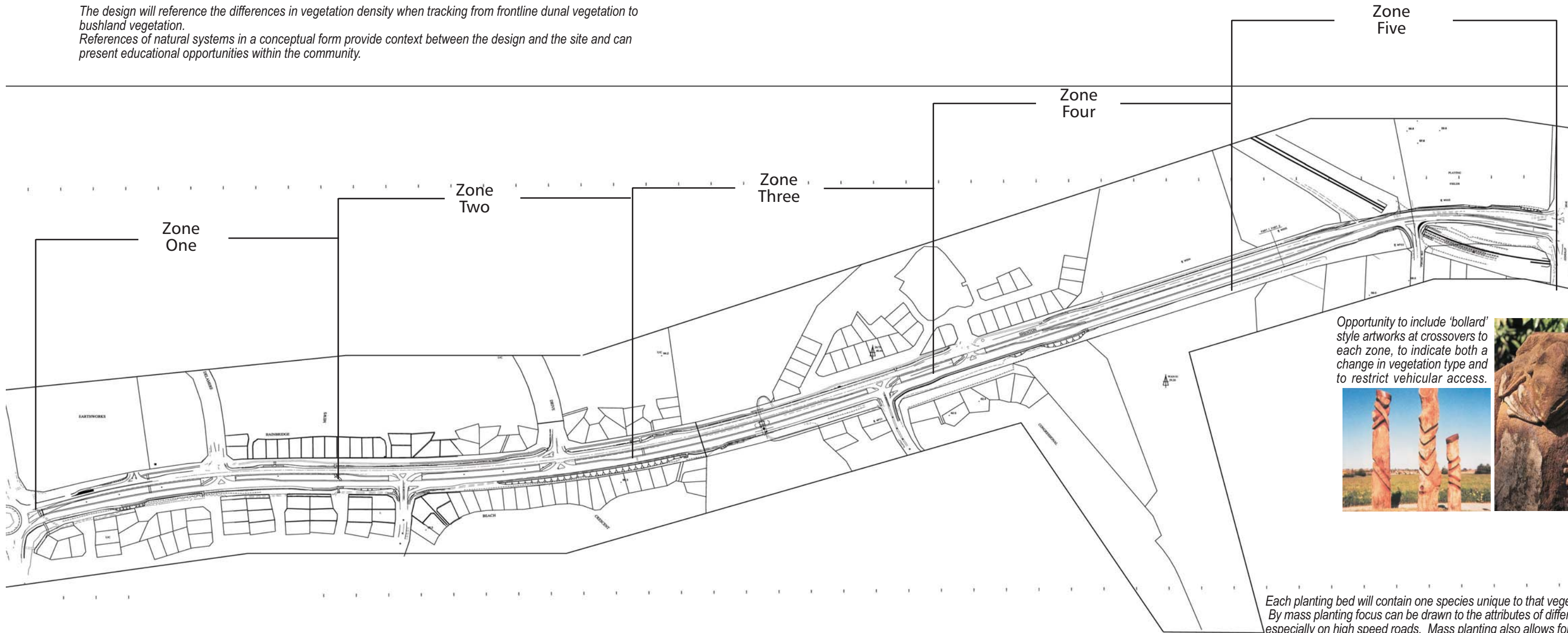
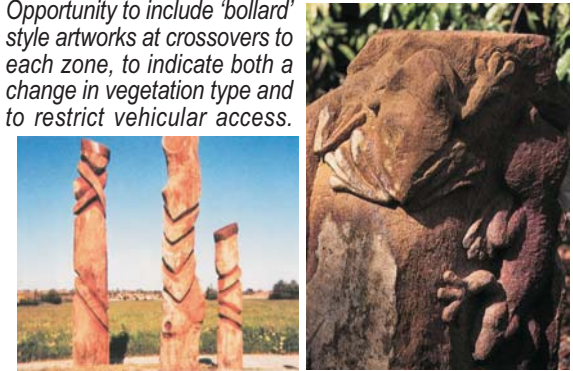


The design will reference the differences in vegetation density when tracking from frontline dunal vegetation to bushland vegetation. References of natural systems in a conceptual form provide context between the design and the site and can present educational opportunities within the community.



Opportunity to include 'bollard' style artworks at crossovers to each zone, to indicate both a change in vegetation type and to restrict vehicular access.



Each planting bed will contain one species unique to that vegetation zone. By mass planting focus can be drawn to the attributes of different species, especially on high speed roads. Mass planting also allows for opportunity to highlight texture and colour variations between species.



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.





Area within the City of Joondalup likely to represent Zone One - Front Line Dunal Species.

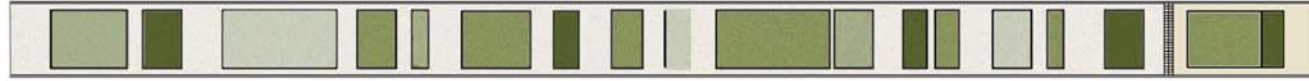
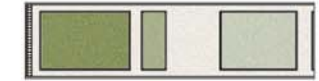
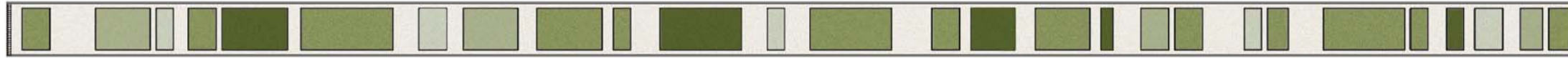
Area within the City of Joondalup likely to represent Zone Two - Second Line Dunal Species.

Area within the City of Joondalup likely to represent Zone Three - Limestone Species.

Area within the City of Joondalup likely to represent Zone Four - Wetland Species.

Area within the City of Joondalup likely to represent Zone Five - Bushland Species.





Zone One - Pattern Plan

1:1000@A3



Shell Grit Mulch



Spinifex hirsutus



Carpobrotus virescens



Lepidosperma gladiatum



Spinifex longifolius



Grevillea crithmifolia



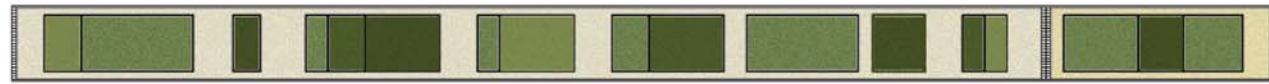
Leucophyta brownii



Scaevola crassifolia



Alyogyne heugelii



Zone Two - Pattern Plan

Zone Two - Patter Plan

1:1000@A3



Limestone Coastal Sands



Leucopogon parviflorus



Melaleuca huegelii



Pimelea rosea



Eremophila glabra



Acacia rostelifera



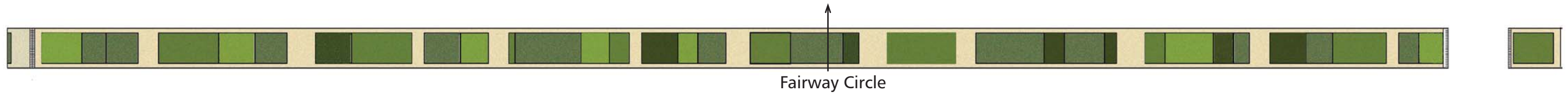
Hibbertia racemosa



Anthocercis littorea

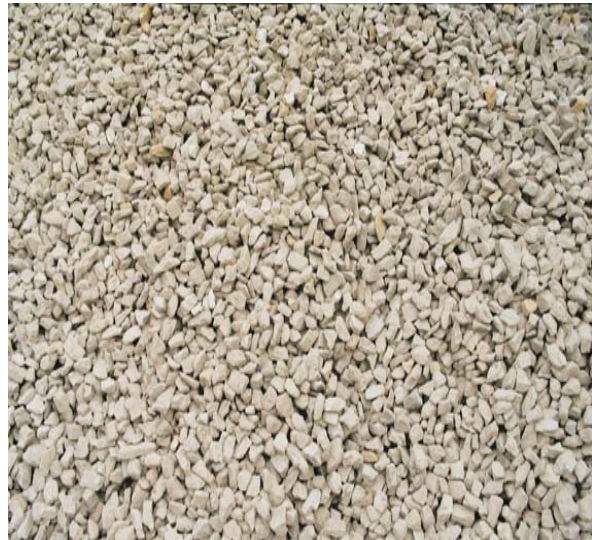


Conostylis candicans



Zone Three - Pattern Plan

1:1000@A3



Crushed Limestone Gravel



Xanthorrhoea preissi



Calytrix fraseri pink



Melaleuca pentagona



Eucalyptus tottiana



Acacia cochlearis



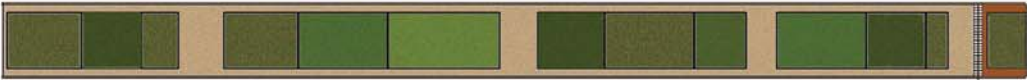
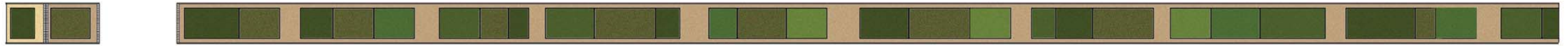
Dryandra sessilis



Banksia grandis



Frankenia pauciflora



Zone Four - Pattern Plan

1:1000@A3



Crushed Stone Mulch



Anigozanthos manglesii



Eucalyptus microtheca



Pimelea argentea



Acacia pulchella



Melaleuca rhapsiophylla



Baumea juncea



Juncus pallidus



Ficinia nodosa



Zone Five - Pattern Plan

1:1000@A3



Crushed Pea Gravel



*Eucalyptus gomphocephala*



*Kennedia prostrata*



*Thysanotus multiflorus*



*Corymbia calophylla*



*Banksia prionotes*



*Banksia menziesii*



*Hakea costata*



*Lechenaultia linarioides*

