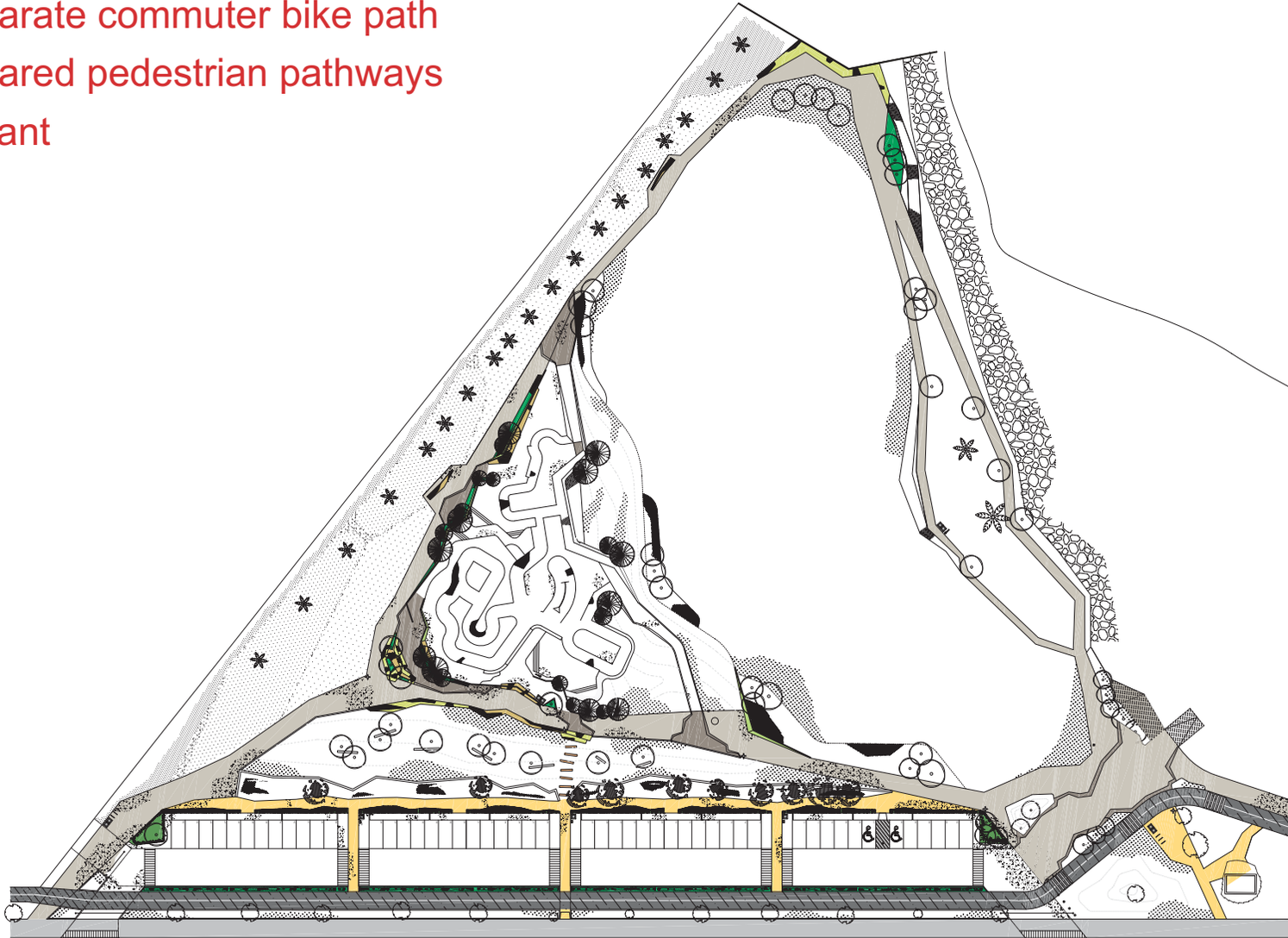


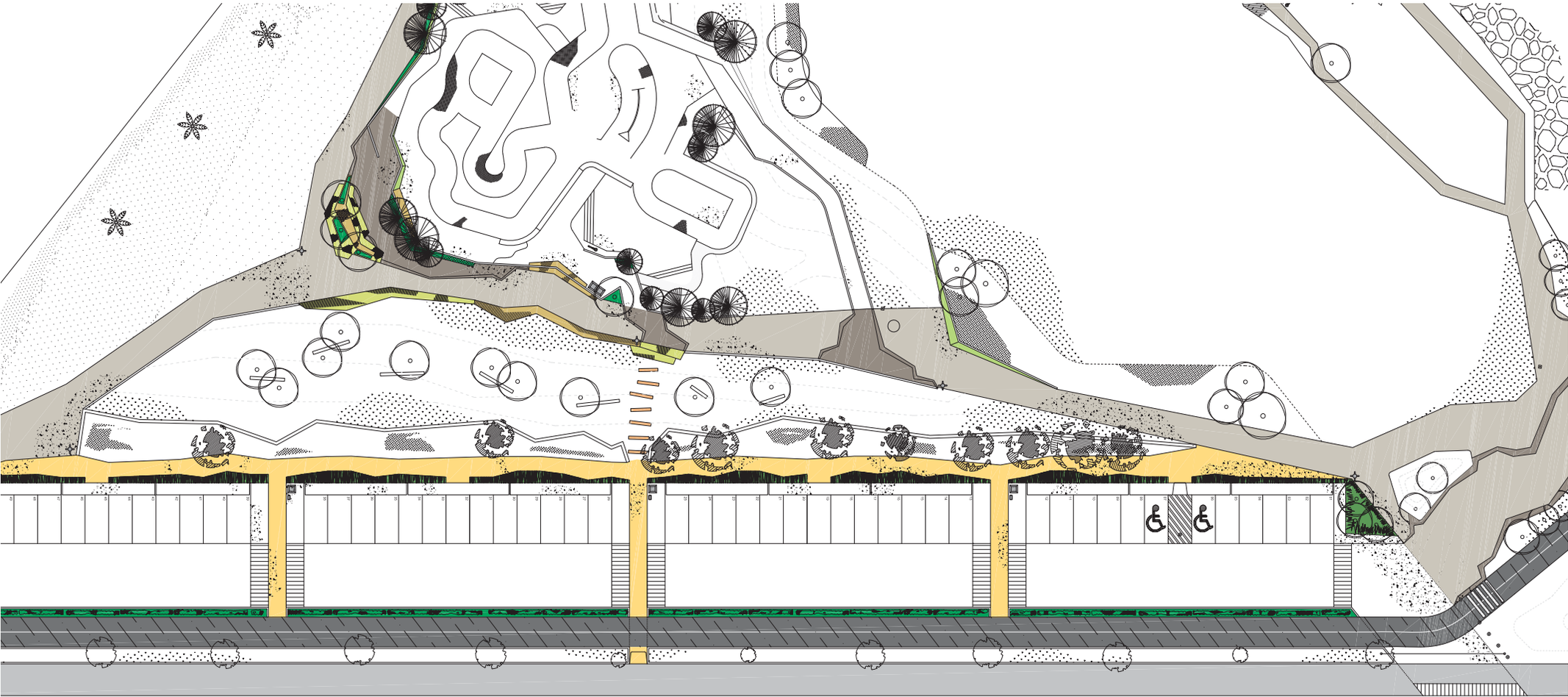
# proposed upgrade pathway networks

- new pathways around site
- 615 m<sup>2</sup> separate commuter bike path
- 2500 m<sup>2</sup> shared pedestrian pathways
- dda compliant

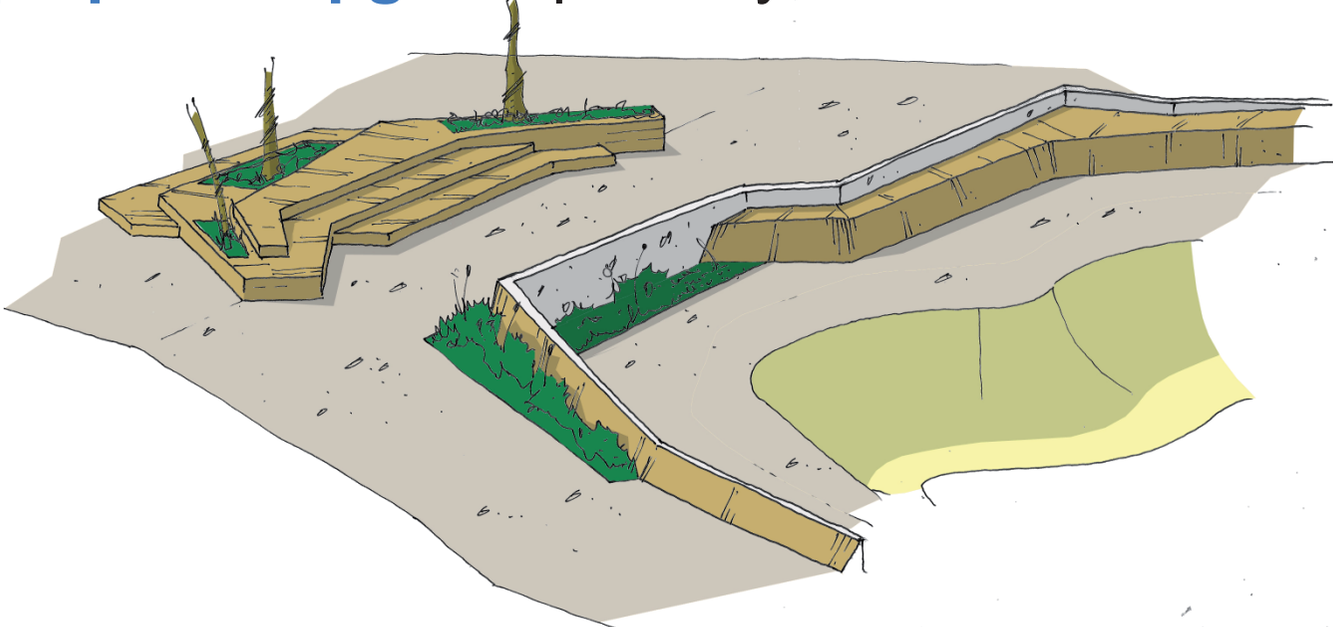


# proposed upgrade pathway networks

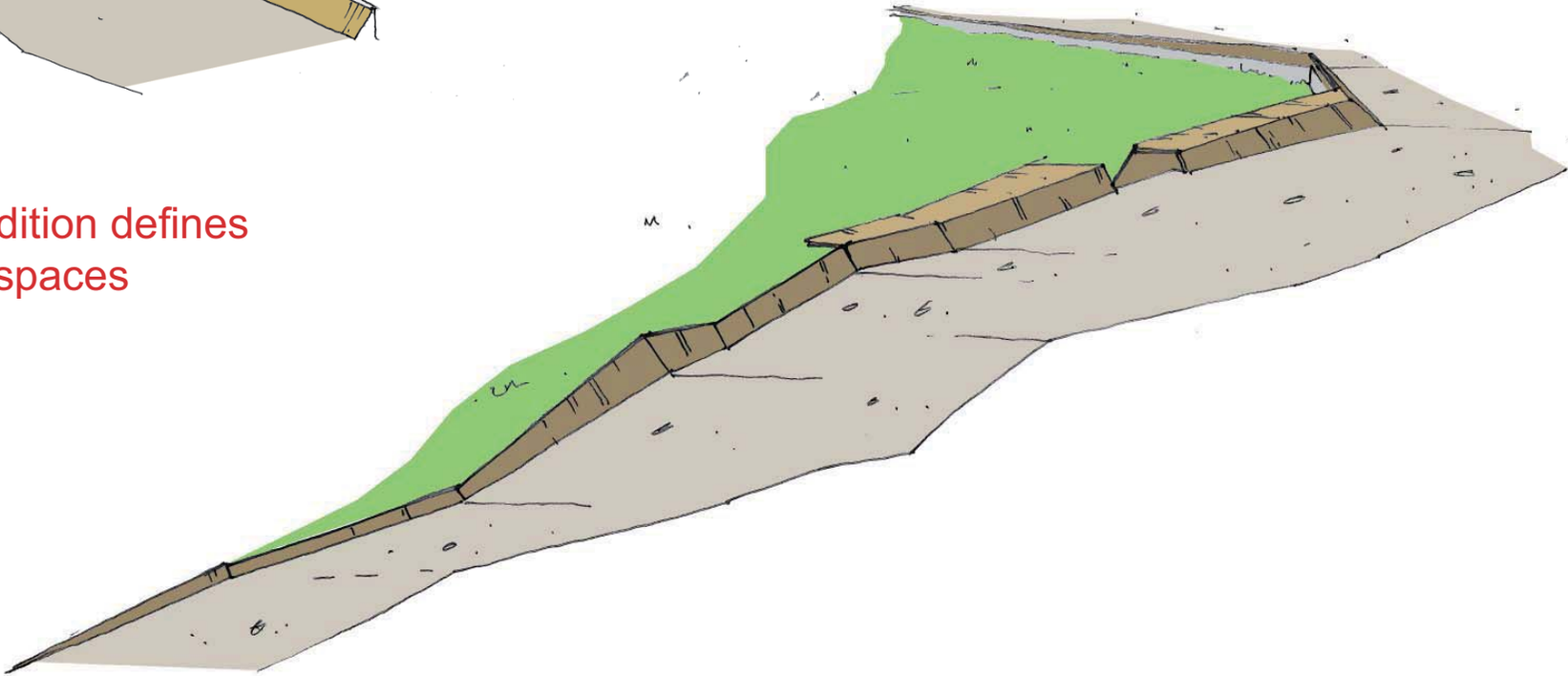
- timber & concrete edge conditions
- benches & planting beds along path edges



# proposed upgrade pathway networks



vertical edge condition defines active & passive spaces



# proposed upgrade large lawn area

- 5600 m<sup>2</sup> of open lawn space
- 1200 m<sup>2</sup> of additional smaller lawns



# proposed upgrade vegetation

- indigenous planting
- local provenance
- creation of habitat for wildlife
- preserve local character
- conserve diversity



# proposed upgrade planting palette

## GROUND COVER

Berry Saltbush	<i>Atriplex semibaccata</i>
Clustered Everlasting	<i>Chrysocepharum semipapposum</i>
Rounded Noon Flower	<i>Disphyma crassifolium</i> subsp. <i>Clavellatum</i>
Nodding Saltbush	<i>Einadia nutans</i>
Creeping Boobialla	<i>Myoporum parvifolium</i>

## GRASSES & TUSsockS

Common Wallaby-grass	<i>Austrodanthonia caespitosa</i>
Coast Spear-grass	<i>Austropista flavescens</i>
Windmill Grass	<i>Chloris truncata</i>
Pale Flax-lily	<i>Dianella laevis</i>
Small Flower Flax-lily	<i>Dianella brevicaulis</i>
Coast Sword-sedge	<i>Lepidosperma concavum</i>
Spiny-headed Mat-rush	<i>Lomandra longifolia</i>
Common Tussock-grass	<i>Poa labillardieri</i>
Hairy Spinifex	<i>Spinifex sericeus</i>

## SMALL SHRUBS

Heath Wattle	<i>Acacia brownii</i>
Common Aotus	<i>Autus-ericoides</i>
Coast Saltbush	<i>Atriplex cinerea</i>
Showy Bossiaea	<i>Bossiaea cirea</i>
White Correa	<i>Correa alba</i>
Austral Indigo	<i>Indigofera australis</i>
Slender Velvet-bush	<i>Lasiopetalum baueri</i>
Cushion Bush	<i>Leucophyta brownii</i>
Australian Hollyhock	<i>Malva australiana</i>

## MEDIUM TO LARGE SHRUBS

Prickly Moses	<i>Acacia verticillata</i> subsp. <i>verticillata</i>
Furze Hakea	<i>Hakea ulicina</i>
Common boobialla	<i>Myoporum insulare</i>

## SMALL TO MEDIUM TREES

Black Wattle	<i>Acacia mearnsii</i>
Drooping She-oak	<i>Allocasuarina verticillata</i>

## LARGE TREES

Coast Banksia	<i>Banksia integrifolia</i>
Coast Manna-gum	<i>Eucalyptus viminalis</i> subsp. <i>pryoriana</i>

## RAINGARDEN

Fishbone Water-fern	<i>Blechnum nudum</i>
Milky Beauty-heads	<i>Calocephalus lacteus</i>
Tall Sedge	<i>Carex appressa</i>
Pigface	<i>Carpobrotus modestus</i>
Digger's Speedwell	<i>Derwentia perfoliata</i>
Dianella species	
Hollow Rush	<i>Juncas amabilis</i>
Yellow Rush	<i>Juncas flavidus</i>
Cushion Bush	<i>Leucophyta brownii</i>
Lomandra Species	



Common Wallaby-grass  
*Austrodanthonia caespitosa*



Clustered Everlasting  
*Chrysocepharum semipapposum*



Spiny-headed Mat-rush  
*Lomandra longifolia*



Coast Sword-sedge  
*Lepidosperma concavum*



Pale Flax-lily  
*Dianella laevis*



Common Aotus  
*Autus-ericoides*



Small Flower Flax-lily  
*Dianella brevicaulis*



Hairy Spinifex  
*Spinifex sericeus*



Common Wallaby-grass  
*Austrodanthonia caespitosa*



Heath Wattle  
*Acacia brownii*



Furze Hakea  
*Hakea ulicina*



Creeping Boobialla  
*Myoporum parvifolium*



Common boobialla  
*Myoporum insulare*



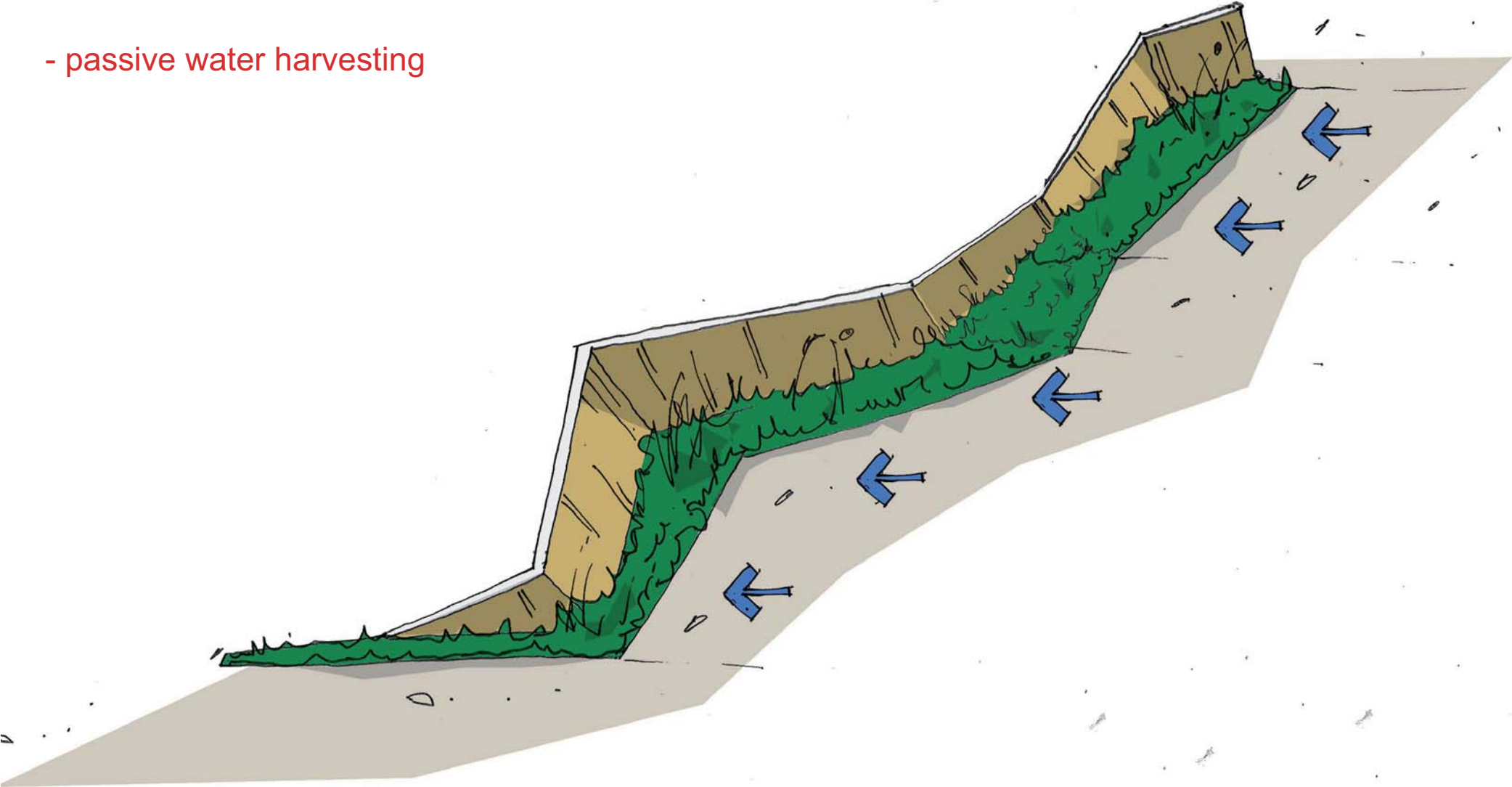
Rounded Noon Flower  
*Disphyma crassifolium*



Showy Bossiaea  
*Bossiaea cirea*

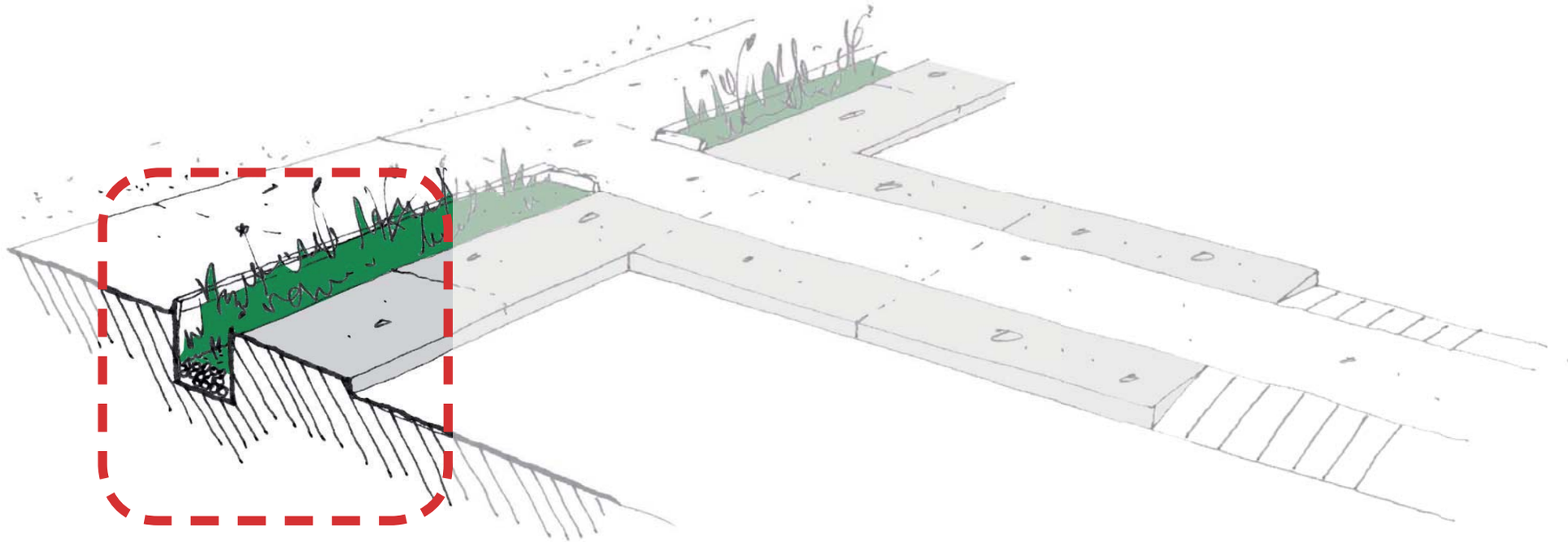
# proposed upgrade vegetation

- passive water harvesting



# proposed upgrade vegetation

- raingardens to filter run off from surrounding surfaces



# proposed upgrade vegetation

1. water from carpark directed into raingarden through gaps in kerb
2. litter, oil and other pollutants filtered through raingarden system
3. cleaner water re-enters existing drainage systems

