

KARATHA ENTRY STATEMENT

DESIGN OPTION 1

Clusters of transplanted Milstream palms (*Livingstonia affinis*) located directly across the road to the main entrance (near Shire Aid Gardens)
Underplanting within this area to comprise of a mix of native grasses such as Tamil Grass (*Chrysopogon elongatus*)

Mounds of grass trees (*Xanthorrhoea australis*) will help create varying levels of interest and planting heights to the site, the grass trees will be mixed with *Phoenix roebelinii* (Pygmy Date) and underplanted with the native cycad, *Zamia Palm* (*Macrozamia nelsonii*)

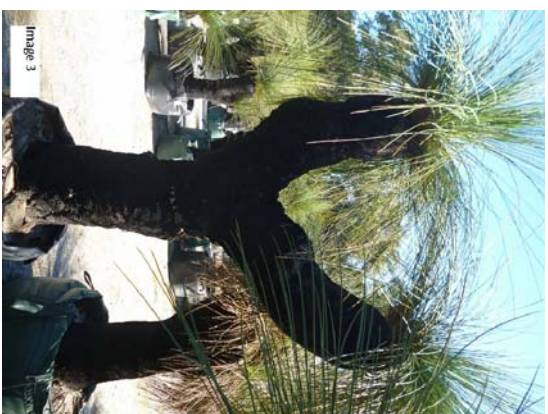
LEGEND	
1	<p>POSSIBLE TRANSPLANTING OF 12 SEMI MATURE SPECIMENS OF THE LOCALISED DATE PALM (<i>PHOENIX DACTYLIFERA</i>). FOUR GROUPS IN TOTAL, MADE UP OF THREE PALMS EACH (TWO CLUSTERS TO EITHER SIDE OF THE ROAD). THIS PLANTING WOULD GIVE AN INSTANT LEVEL OF MATURITY TO THE SITE. UNDERPLANTING OF THE PALMS WOULD CONSIST OF A MIX OF NATIVE GRASSES.</p>
2	<p>POSSIBLE TRANSPLANTING OF 9 SEMI MATURE SPECIMENS OF THE NATIVE WILDFRUIT PALM (<i>WILGOSIA ALBIFLORA</i>). THREE CLUSTERS OF THREE PALMS EACH, TWO TO EITHER SIDE OF THE ENTRANCE AND ONE DIRECTLY ACROSS THE ROAD.</p>
3	<p>PLANTING OF THE NATIVE XANTHOPHORRHOEA AUSTRALIS (AUSTRALIAN GRASS TREE) SPECIMENS TO BE PLANTED IN CLUSTERS IN LARGE MOUNDS OF SAND TO HELP THEM ESTABLISH THEMSELVES AS WELL AS EMPHASISING THEIR UNIQUE SHAPE. UNDERPLANTING OF THE NATIVE CYCOP MACROCARPA REBELLE (ZAMIA PALM) & PINEAPPLE ROSEBERRY (PIRANGA) WOULD CREATE A STRIKING CONTRAST.</p>
4	<p>PLANTING BEDS FILLED WITH LOW MAINTENANCE NATIVE PLANTS SUCH AS TAMIL GRASS (CHORISANDRA ELONGATA US).</p>
5	<p>PLANTING OF GRASSES SUCH AS LOMALOMA GRASS (BASKET GRASS), DINDELIA & OTHERS ALONG THE ROAD TO PROVIDE SOME AN ATTRACTIVE GROUND COVER AND SOFTEN THE HARD EDGES HERE.</p>
6	<p>NATIVE RUBBER AND TO BE SUPPORTED WITH ADDITIONAL PLANTING OF EUCALYPTUS VITICUTATA TO HELP STRENGTHEN THE BOUNDARY BETWEEN THE NEW AND EXISTING PLANTING.</p>

Planting of native grasses along the new paths and to the garden bed created between the new path layout and road.

Hardy, low maintenance yet decorative native grasses such as various species of Basket grasses (*Lomandra* spp.) and Flax Lily (*Dianella* spp.) will give a good level of lower groundcover to this area. *Dietes* spp. will provide additional colour to these beds.

Cluster of Millstream palms (*Livingstonia alfredii*) to either side of the main entrance to give an immediate sense of maturity and height to the site.

Transplanted Date Palms (*Phoenix dactylifera*) to either side of the main approach. Underplanting within this area to comprise of a mix of native grasses such as Tamil Grass (*Chrysopogon elongatus*)



REV	ISSUE DATE	DRAFTED	CHECKED	ISSUED FOR	DESIGNED	<div style="border: 1px solid black; padding: 5px; text-align: center;">COPYRIGHT: THIS DESIGN IS NOT TO BE COPIED OR AMENDED WITHOUT WRITTEN PERMISSION FROM THE CITY OF KARRATHA</div>	<div><div style="text-align: center;">City of Kararatha</div></div>	<div style="text-align: center;"><h1>KARRATHA ENTRY STATEMENT DESIGN OPTION 1</h1></div>			SCALE	DRAWING DESIGNATION	REV		
					FMN										
					APPROVED										