

EUCALYPTUS WOODLAND APARTMENTS

SITING AND DESIGN PRINCIPLES:

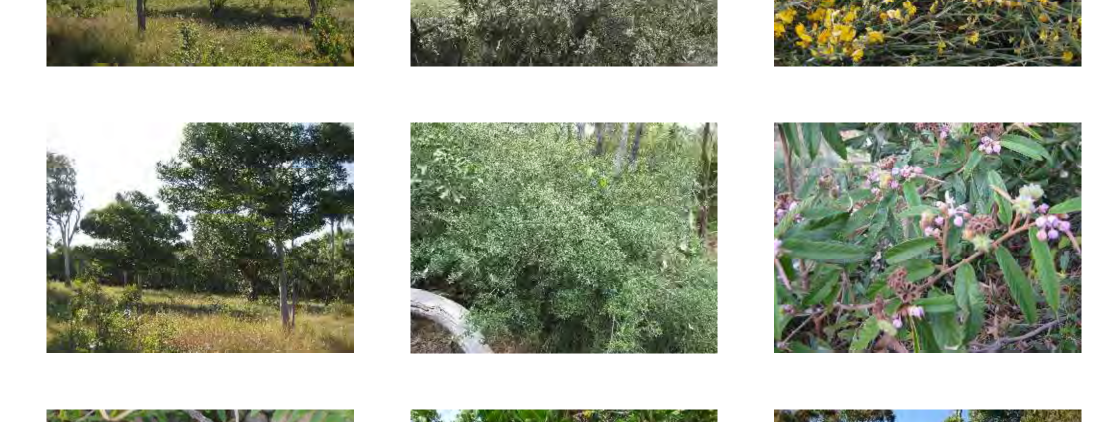
- EACH BUILDING IS TO BE SPECIFICALLY SITED TO EXPLOIT SITE VARIATIONS AND ENHANCEMENT OF EXISTING RETAINED TREES
- EACH BUILDING IS TO ENJOY FRAMED VIEWS TOWARDS THE COASTLINES
- SCALE, BUILDING MATERIALS AND PROFILES TO BE REFLECTIVE OF AND SUBORDINATE TO, THE LANDSCAPE SETTING.
- ALL NEW TREE, SHRUBS, PALMS AND GRASSES TO BE FROM LOCAL ENDEMIC SPECIES EXCLUSIVELY.
- BEST PRACTICE WEED MANAGEMENT PLAN TO BE DEVELOPED & IMPLEMENTED PRIOR, DURING & POST CONSTRUCTION PERIODS.
- LOCATE APARTMENTS TO USE EXISTING
 PROTECTED TREES TO PROVIDE PRIVACY,
 SHADE & VISUAL ENHANCEMENT

 ALL EXITING TOPSOILS, GRAVELS MULCHES AND OTHER MATERIALS TO BE SALVAGE,
 STORED AND REUSED.

SUGGESTED PLANT SCHEDULE FOR WOODLAND APARTMENTS

Botanical Ham e	Common Hame	Eucalyptus	Eucalyptus woodland	Eucalyptus woodland
		weedland	apartments & vilias	apartments & villas
		apartments (trees 6-10m)	(trees 6- 12m)	(trees 8-14m)
Acacia amblygona		•	•	•
Acacia conferta	Crowded Wattle	•	•	•
Acacia disparrima	Hickory Wattle	•	•	•
Acacia podalyri ifolia	The North Transfer	•	•	•
Allocasuarina littoralis	 	•	•	•
Allocasuarina luehmannii	Bull oak	•	•	•
Allocasuarina torulosa	Forest She-oak	•	•	•
Allopteris semialata	Cockatoo Grass	•	•	•
Alphitonia excelsa	Red Ash	•	•	•
Arundine lla nepalensis	rica Asii	•	•	•
Banksia integrifolia	Coastal Banksia	•	•	•
Bursaria incana	Prickly Pine			
	Prickly Pille	-	•	•
Callistemon viminalis	Yellow Buttons	<u>•</u>	•	•
Chrysocephalum apiculatum		•	•	•
Clerodendron floribundum	Lolly Bush		•	•
Corymbia clarksoniana		•	•	•
Corymbia intermedia		•	•	•
Corymbia tessellaris	Moreton Bay Ash	•	•	•
Cupaniopsis anacardioides	Tuckeroo	•	•	•
Cyclophyllum coprosmoides	Beach Canthium			•
Cymbopogon bombycinus	Silky Oilgrass	•	•	•
Cymbopogon refractus	Barbed Wire Grass	•	•	•
Dianella brevipedunculata		•	•	•
Dianella caerulea		•	•	•
Dianella longifolia		•	•	•
Dodonae a lance olata	Native Hop Bush	•	•	•
Drynaria rigidula	Rock Fern			•
Eremochloa bimaculata	Poverty Grass	•	•	•
Eucalyptus crebra		•	•	•
Eucalyptus exserta	Queensland Peppermint	•	•	•
Eucalyptus tereticornis		•	•	•
Ficus rubiginosa	Rock Fig			•
Gahnia aspera	Saw Sedge	•	•	•
Glochidion lobocarpum				•
Grewia retusifolia	<u> </u>	•	•	•
Hardenbergia violacea	False Sarsaparilla	•	•	•
Helichrysum boormanii var. try	· · · · · · · · · · · · · · · · · · ·	•	•	•
Helichrysum bracteatum		•	•	•
Hibbertia scandens		•	•	•
Hibbertia vestita		•	•	•
	Native Hibiscus		_	_
Hibiscus heterophyllus		•	•	•
Imperata cylindrica	Blady Grass	-	•	•
Jacksonia scoparia	Dogwood	•	•	•
Jasminum simplicifolium	Native Jasmine	•	•	•
Keraudrenia lanceolata		•	•	•
Leptospermum polygalifolium	Wild May	•	•	•
Lomandra confertifolia spp pallida	Mat rush	_		_
· - · · · · -	ļ	-	•	<u> </u>
Lomandra longifolia	Mat rush	-	•	•
Lomandra multiflora	Many Flowered Mat rush	•	•	•
Lophoste mon suaveolens	Swamp Box	•	•	•
Melaleuca nervosa		•		
Pandorea pandorana	Wonga vine	•	•	•
Panicum effusum		•	•	•
Petalostigma pubescens	Bitter Bark	•	•	•
Pimelea linifolia	Rice Flower	•	•	•
Pittosporum revolutum		•	•	•
Planchonia careya	Cocky Apple	•	•	•
Podolepis longipedata		•	•	•
Pogonolobus reticulatus		•	•	•
Sophora tomentosa		•	•	•

NOTE: THIS PLANT SCHEDULE IS AN EXCEPT FROM CHENOMETH &



I: 250 AT AI



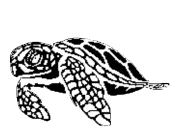












TURTLE STREET BEACH RESORT CURTIS ISLAND CLIENT: QRE PTY LTD DATE: SEPT. 2010





