



**Concept Masterplan - Port Douglas Esplanade (between Macrossan and Mowbray Street)**  
Not to Scale

- 1 - MACROSSAN STREET**
- New Entry landscaping, with low plantings
  - Relocate street furniture to open views
  - Improve pedestrian safety with refuge at Garrick St, and shared zone approached by speed humps
- 2 - FEATURE PALM GROVE**
- Reinforce existing coconut palms to frame ocean views
- 3. SHARED ZONE**
- Improve pedestrian safety with shared zone at intersection approached by speed humps
- 4 - REMOVAL OF GOLDEN CANES**
- Remove existing golden canes and replace with avenue of Solitaire Palms
- 5 - EQUAL ACCESS**
- New access to beach ramp at Life Saver's Hut
  - Disabled access to picnic node

- 6 - MOWBRAY STREET**
- Relocate existing Surf Club parking west along Mowbray Street
  - Improve pedestrian safety with shared zone at intersection approached by speed humps
  - Replace and extend footpath treatment at corner
  - Install barrier kerb to disabled parking bays, grasscrete pavers to south side parking and new line-marked parking facilities,
  - New shade trees
  - Alleviate erosion caused by run off from Mowbray Street
- 7 - JALUNBU PARK**
- Formalise parking along Mowbray St
  - Pedestrian crossing mid block
  - Extend footpath to beach access
  - Install signage for wayfinding
  - Additional shade trees
  - Install barrier kerb to reduce erosion and restrict park access
  - Footpath continuity to Jalunbu Park

#### LEGEND

- Existing Trees to be retained
- Existing Tree to be removed
- Existing Palms to be retained
- Existing Golden Canes to be removed (replaced with Solitaire Palms)
- Parkland
- Proposed Stencilcrete Island
- Proposed New Planting
- Proposed Speed Humps
- New Barrier Kerb & Channel
- New Spoon Drain
- Proposed Tree (refer to palette)
- Proposed Palm Solitaire (*Ptychorsperma elegans*) Coconut (*Cocos nucifera*)
- Footpath (varies)
- Parking
- Grasscrete Parking
- Existing Bins
- Existing Picnic area
- Existing Covered BBQ

#### KEY PLANTS - Planting Palette (native coastal species only)

