



- SPECIES LIST**
- Plants to be selected from the following:
- Trees & shrubs for edge zone:**
Apodytes dimidiata subsp. *dimidiata* (White Pear)
Buddleja salviifolia (Sagewood)
Canthium inerme (Common turkey berry)
Diospyros glabra (Blueberry bush)
Diospyros whyteana (Bladder nut)
Euclea racemosa (Sea guari)
Halleria lucida (Tree fuschia)
Kiggelaria africana (Wild Peach)
Maurocena frangularia (Hottentot's cherry)
Maytenus acuminata var. *acuminata* (Silky bark)
Ocotea bullata (Stinkwood)
Olea capensis subsp. *macrocarpa* (Ironwood)
Olea europea subsp. *africana* (Wild Olive)
Olinia ventosa (Hard pear)
Podalyria calyptrata (Sweet pea bush)
Podocarpus latifolius (Real yellowwood)
Rapanea melanophloeos (Cape beech)
Rhus lucida (Glossy currant)
- Trees for car park area:**
Celtis africana (White stinkwood)
Curtisia dentata (Assegal)
Diospyros whyteana (Bladder nut)
Maytenus heterophylla (Common spike thorn)
Olea europea subsp. *africana* (Wild Olive)
Podocarpus latifolius (Real yellowwood)
Virgilia oroboides (Keurboom)

- Groundcovers for general stabilisation:**
Agapanthus spp.
Aristea spp.
Chasmanthe aethiopica
Coleonema album
Erioccephalus africana
Gazania rigens var. *uniflora*
Leonotus leonorus
Plectranthus spp.
Silvia spp.
Watsonia spp.
Zantedeschia aethiopica

- Shrubs for screening and edge area:**
Brabejum stellatifolium (Wild almond hedge)
Halleria lucida (Tree fuschia)
Podalyria calyptrata (Water blossom pea)
Rhus lucida (Glossy currant)
Tarzonanthus camphoratus (Camphor bush)

Rehabilitation of Afromontane Forest

- KEY TO EXISTING FEATURES**
 (Refer to photographs)
- Scenic Drive - Rhodes Drive
 - Improved existing entrance to car park off Rhodes Drive with asphalt surface
 - Stormwater channel constructed in natural stone to remain
 - Gravel track
 - Controlled access with electronic gate, pole-mounted light & security guard hut to remain. Guard hut to be relocated
 - Existing signage to be relocated to a more visible position
 - 2 660m² Formalised parking within exist parking footprint for 68 vehicles
 - Disused water reservoir with new bench located on top of reservoir, serving as a viewing platform
 - Afromontane Forest rehabilitation
 - Existing large rock & boulders to be formalised on either side of vehicular entrance from Rhodes Drive
 - Recently erected timber fence for parking control measures to be realigned as indicated
 - Second boom to remain - manually operated standard galvanised steel swing boom
 - Existing footpath through plantation to remain
 - KEY TO EXISTING PLANTING
 - Eucalyptus spp. trees
 - Podocarpus falcatus trees
 - Quercus spp. trees
 - Existing grass areas
 - Key to new planting - refer to species list

PARKING BAYS = 70 No.

DATE	DRAWN	CHECKED	DESCRIPTION
CLIENT			
 SOUTH AFRICAN NATIONAL PARKS			
PROJECT			
CECILIA GATEWAY			
DRAWING			
LANDSCAPE SKETCH PLAN ALT 2: EXISTING CAPACITY OF CAR PARK UPGRADE			
PROJECT NO	DISCIPLINE	DWG NO	STAGE
CEC 001	L	003	S
SCALE	DATE	SHT	REV
1:200	28 OCT 2010	A1	D
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**LANDSCAPE SKETCH PLAN
ALTERNATIVE 2 - EXISTING CAPACITY OF CAR PARK UPGRADE**

