SKETCH PLAN

RE-INSTALLATION AND LANDSCAPING OF EXISTING CAR PARK

KEY

1. Scenic Drive - Rhodes Drive
2. Improved existing entrance to car park
3. Off Rhodes Drive with asphalt surface
4. Existing and new stormwater channels
5. Existing signage to relocating to a more visible position
6. Existing large rock & boulders to be formalised on either side of vehicular entrance from Rhodes Drive
7. Recently erected timber fence for parking control measures
8. Second boom to remain - manually operated standard galvanised swing boom
9. Existing roadway through Afromontane Forest to remain
10. Afromontane Forest rehabilitation
11. Afromontane Forest to remain
12. Plant 3-4m wide edge planting to upgraded car park
13. Groundcovers for general stabilisation:
   - Aristea spp.
   - Cortaderia selloana
   - Zantedeschia aethiopica
   - Coelogyne album
   - Evolvulus alsinoides
   - Juncus effusus
   - Salix repens
   - Cassine spp.
   - Zieradea erubescens
14. Shrubs for screening and edge areas:
   - Phormium tenax (New Zealand flax)
   - Euonymus fortunei
   - Photinia x fraseri
   - Rhodo carica (Klipsang)
   - Parthenodendron integrifolia (Camphor bush)
15. New planting along Rhodes Drive to line vegetation for good visibility into parking area

DESCRIPTION

1. Upgrade vehicular access
2. Upgrade stormwater channel
3. Introduce new road markings
4. Relocate existing rock & boulders
5. To a more formalised arrangement
6. Formalise parking
7. Reconnect new service with laterite gravel
8. Realign planting strips
9. Reinstate Afromontane Forest
10. Plant 3-4m wide edge planting to upgraded car park

SPECIES LIST

Plants to be selected from the following:

Trees & shrubs for edge areas:
- Acacia cyclapat哈 (White stinkwood)
- Allobrotica lutea (White Paulownia)
- Combretum mucronatum (Buddleia
- Dimorphopous misto (Buddleia)
- Eucalyptus nitens (Red gum)
- Eucalyptus globulus (Silver gum)
- Eucalyptus nitens (Buddleia)
- Hakea laurina (Tree fuchsia)
- Pterocarpus macrocarpum (Swallow tree)
- Pterocarpus indicus (Swallow tree)
- Pterocarpus indicus (Booi tree)

Shrubs for screening and edge areas:
- Phormium tenax (New Zealand flax)
- Photinia x fraseri
- Parthenodendron integrifolia (Camphor bush)

Groundcovers for general stabilisation:
- Aristea spp.
- Zantedeschia aethiopica
- Coelogyne album
- Evolvulus alsinoides
- Juncus effusus
- Salix repens
- Cassine spp.
- Zieradea erubescens

Key to new planting - refer to species list

Controlled access with electronic gates, pole-mounted light & security guard hut to be relocated to increase visibility.

Recontour new surface with asphalt surface

Durnaw Drive

Hohenhort Avenue

RHODES DRIVE

AFROMONTANE FOREST

CONSTANCE

CECILIA GATEWAY

RHODES DRIVE

AFROMONTANE FOREST

Rehabilitation of Afromontane Forest

Upgraded stormwater channel

Formalise parking

Realign entrance from Rhodes Drive

On existing stormwater channels

Swing boom

Control boom to remain - manually operated standard galvanised swing boom

Existing roadway through Afromontane Forest to remain

Existing signage to be relocated to a more visible position

Groundcovers for general stabilisation:
- Aristea spp.
- Zantedeschia aethiopica
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Shrubs for screening and edge areas:
- Phormium tenax (New Zealand flax)
- Photinia x fraseri
- Parthenodendron integrifolia (Camphor bush)

Key to new planting - refer to species list

Existing footpath through Afromontane Forest to remain

Existing roadway through Afromontane Forest to remain

Existing roadway through Afromontane Forest to remain

Upgraded stormwater channel

Formalise parking

Realign entrance from Rhodes Drive

On existing stormwater channels

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