



**Legend**

- Alternative A
- Possible alternative to terrestrial alignment using part of the alignment assessed as Alternative B in the EIA
- Marine cable - Offshore to alternatives
- ACE CLS site boundary (9554 sqm)
- Key morphological features:
  - Longitudinal dune crest
  - Transverse dune crest
  - veg\_toe2016
  - Moist frontal dune slack

**SANBI - Mucina & Rutherford (2012) type Vegetation Map selection**

- FFd 4 Atlantis Sand Fynbos
- FS 6 Cape Flats Dune Strandveld
- Wetlands

**Critical Biodiversity Area category:**

- Protected: In Perpetuity
- CBA 1b
- CBA 1e
- Other Natural Vegetation

*Protected Area that is proclaimed in perpetuity*

*Irreplaceable High & Medium Condition site*

*Unselected Natural Vegetation: high/med/restorable condition*

**Threatened ecosystems remaining (SANBI 2011)**

- Critically Endangered
- Endangered

**Wetlands (Specialist assessment)**

- Artificial wetland
- Dune slack wetland

**Disturbance units (Specialist assessment)**

- Disturbed vegetation (Alien vegetation)
- Natural Vegetation
- Stormwater Facility (Reed dominated)
- Road

**DEA Land Cover Thematic Data 2013-14 - 72 Classes**

- Water seasonal
- Water permanent
- Wetlands
- Thicket /Dense bush
- Woodlan/Open bush
- Grassland
- Shrubland fynbos
- Low shrubland
- Bare none vegetated
- Urban commercial
- Urban residential (dense trees / bush)
- Urban residential (low veg / grass)
- Urban smallholding (dense trees / bush)
- Urban smallholding (low veg / grass)
- Urban built-up (bare)



Projection: Transverse Mercator (W19)  
 Datum: Hartebeesthoek 1994  
 False Easting: 0  
 False Northing: 0  
 Central Meridian: 19  
 Scale Factor: 1.0000  
 Latitude Of Origin: 0.0000  
 Units: Meter

N

0 50 100 150 200  
Meters

1:5,000  
when printed at A3

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