**REFERENCE: EXISTING INFRASTRUCTURE**

- Buildings
- Windpump
- Reservoir
- Internal access roads
- National Route PB-33
- PB-34
- PB-30
- PB-32
- PB-31
- 110m 400kV Aries-Upington Servitude
- PB-29
- PB-25
- PB-28
- PB-26
- PB-27
- PB-23
- PB-20
- PB-24
- PB-22
- PB-21
- PB-1
- PB-19
- PB-5
- PB-6
- PB-4
- PB-18
- PB-16
- PB-3
- PB-2
- PB-9
- PB-7
- PB-15
- PB-14
- PB-11
- PB-13

**PROPOSED INFRASTRUCTURE**

- PV Table
- Perimeter Fence
- Substation
- O&M Complex and Auxiliary Buildings
- Laydown
- Guard House & Security

**ENVIRONMENTAL SENSITIVITIES**

- Ecology Medium - High Sensitivity
- Ecology Medium Sensitivity
- Ecology Medium - Low Sensitivity
- Aquatic High Sensitivity
- Aquatic Moderate - High Sensitivity
- 200m Avifauna Buffer around Pans

**Notes:**

- According SG. Dia 6635/1939 this dotted line represents a 12.59m wide servitude road but no co-ordinate information for the servitude is available and is subjected to survey.
- According SG. Dia 87/1983 the spruit boundary is subjected to survey.
- The spruit does not exist anymore. This description was left bank of spruit, but now no co-ordinate information for the servitude is available.

**Additional Information:**

- Centre line of a Electrical powerline servitude, 31.00m wide vide S.G. Dia. 87/1983
- Centre line of a Electrical powerline servitude, 31.00m wide vide S.G. Dia 6635/1939