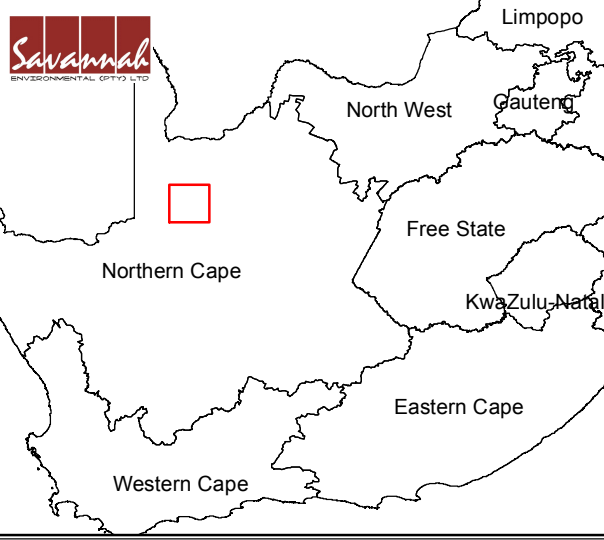


**ILANGA CSP 7 FACILITY AS WELL AS ASSOCIATED INFRASTRUCTURE WITHIN THE KAROSHOCK SOLAR VALLEY DEVELOPMENT NORTHERN CAPE**  
 Locality map

**Legend**

- Eskom substation
- Eskom Power Line
- National road
- Main road
- Perennial river
- ⋯ Non-perennial river
- Authorized Ilanga CSP site
- Authorized Ilanga 1 Power Line
- Proposed 400kV Substation
- Access roads
- ⋯ Water pipeline
- Power line
- Affected farm portions
- Ilanga CSP 7 (Tower)



Scale: A3 1:150 000  
 Projection: LO21 WGS 1984  
 Map ref#: Ilanga CSP 7\_Locality Map\_23.11.15










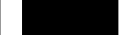




**ILANGA CSP 7 FACILITY AS WELL AS ASSOCIATED INFRASTRUCTURE WITHIN THE KAROSHOEK SOLAR VALLEY DEVELOPMENT NORTHERN CAPE**

Environmental Sensitivity and Layout Map

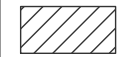


**Legend**

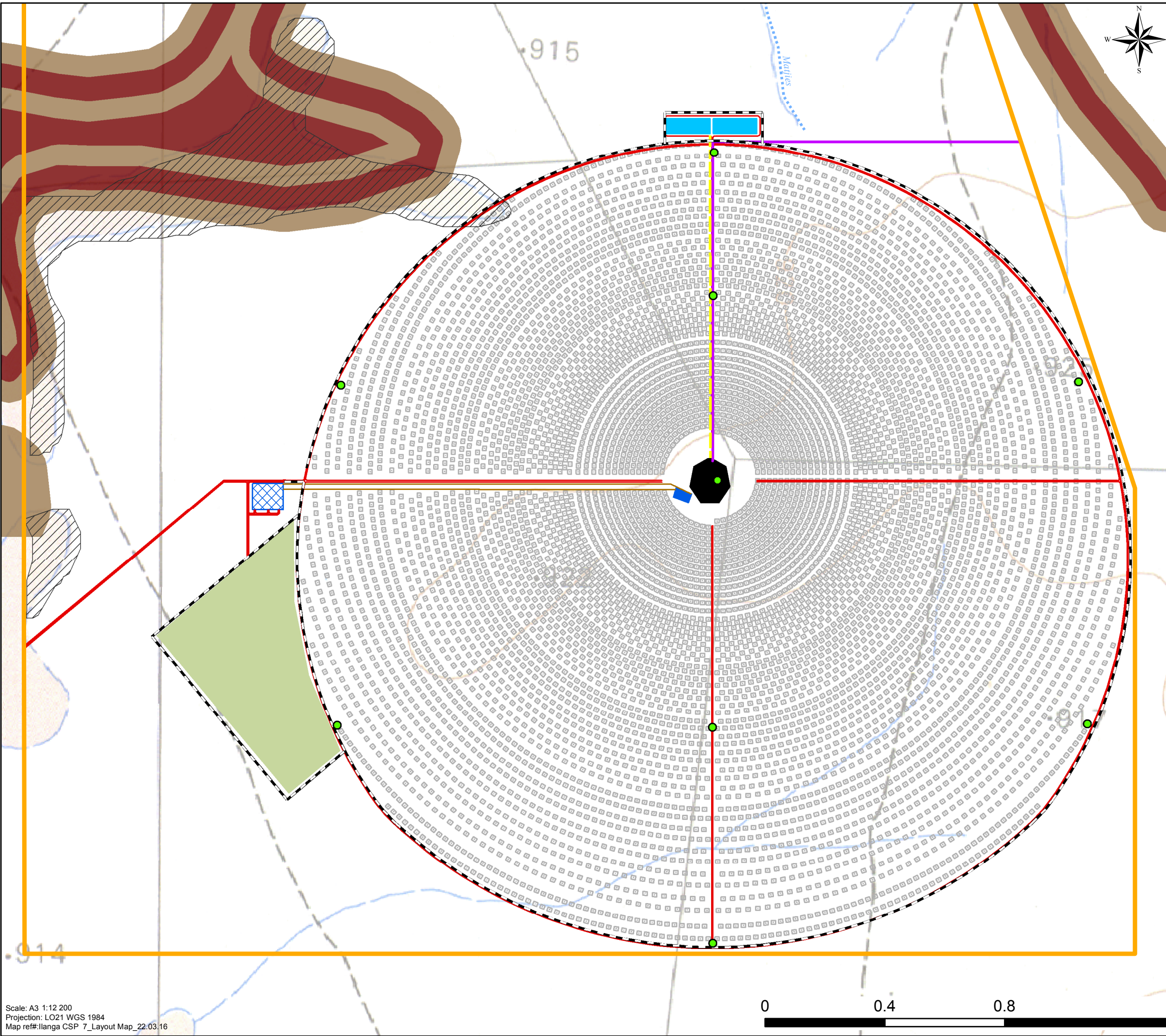
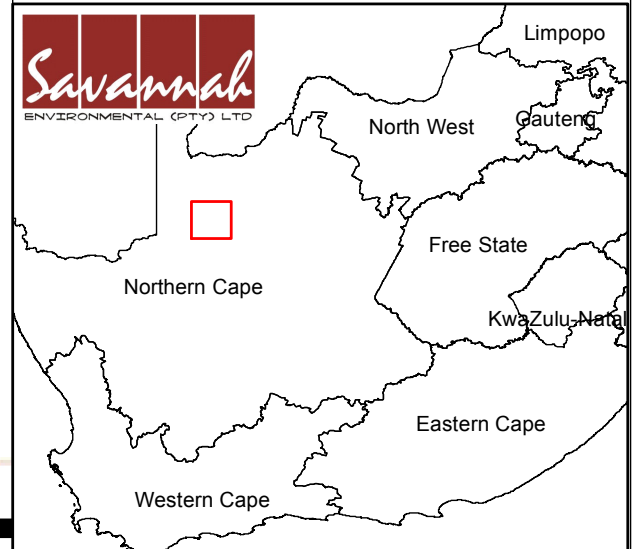
-  Non-perennial river
-  Ilanga CSP 7 (Tower) - project site

**Layout Plan:**

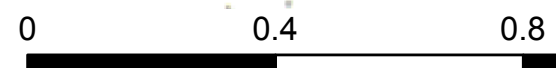
-  Reference Weather Station
-  Fence
-  Waste Water Pipeline
-  Water Pipeline
-  Access Roads
-  132kV Overhead Line
-  Heliostat Field
-  Solar Tower
-  Distribution Substation
-  Facility Substation
-  Evaporation Ponds
-  Temporary Facilities Area

**Environmental Sensitivities:**

-  Potential Heritage Sensitive Areas
-  Very High Ecological Sensitivity
-  High Ecological Sensitivity



Scale: A3 1:12 200  
 Projection: LO21 WGS 1984  
 Map ref#: Ilanga CSP 7\_Layout Map\_22.03.16



**ILANGA CSP 7 FACILITY AS WELL AS ASSOCIATED INFRASTRUCTURE WITHIN THE KAROSHOEK SOLAR VALLEY DEVELOPMENT NORTHERN CAPE**

Environmental Sensitivity and Layout Map



**Legend**

- Non-perennial river
- Ilanga CSP 7 (Tower) - project site

**Layout Plan:**

- Reference Weather Station
- Fence
- Waste Water Pipeline
- Water Pipeline
- Access Roads
- 132kV Overhead Line
- Heliostat Field
- Solar Tower
- Distribution Substation
- Facility Substation
- Evaporation Ponds
- Temporary Facilities Area

**Environmental Sensitivities:**

- Deeper Sand (Medium Ecological Sensitivity)
- Veld (Medium-Low Ecological Sensitivity)

