














ADDITIONAL CSP FACILITIES ASSOCIATED WITH AUTHORIZED CSP SITE 3 WITHIN THE KAROSHOEK SOLAR VALLEY PARK, NORTHERN CAPE

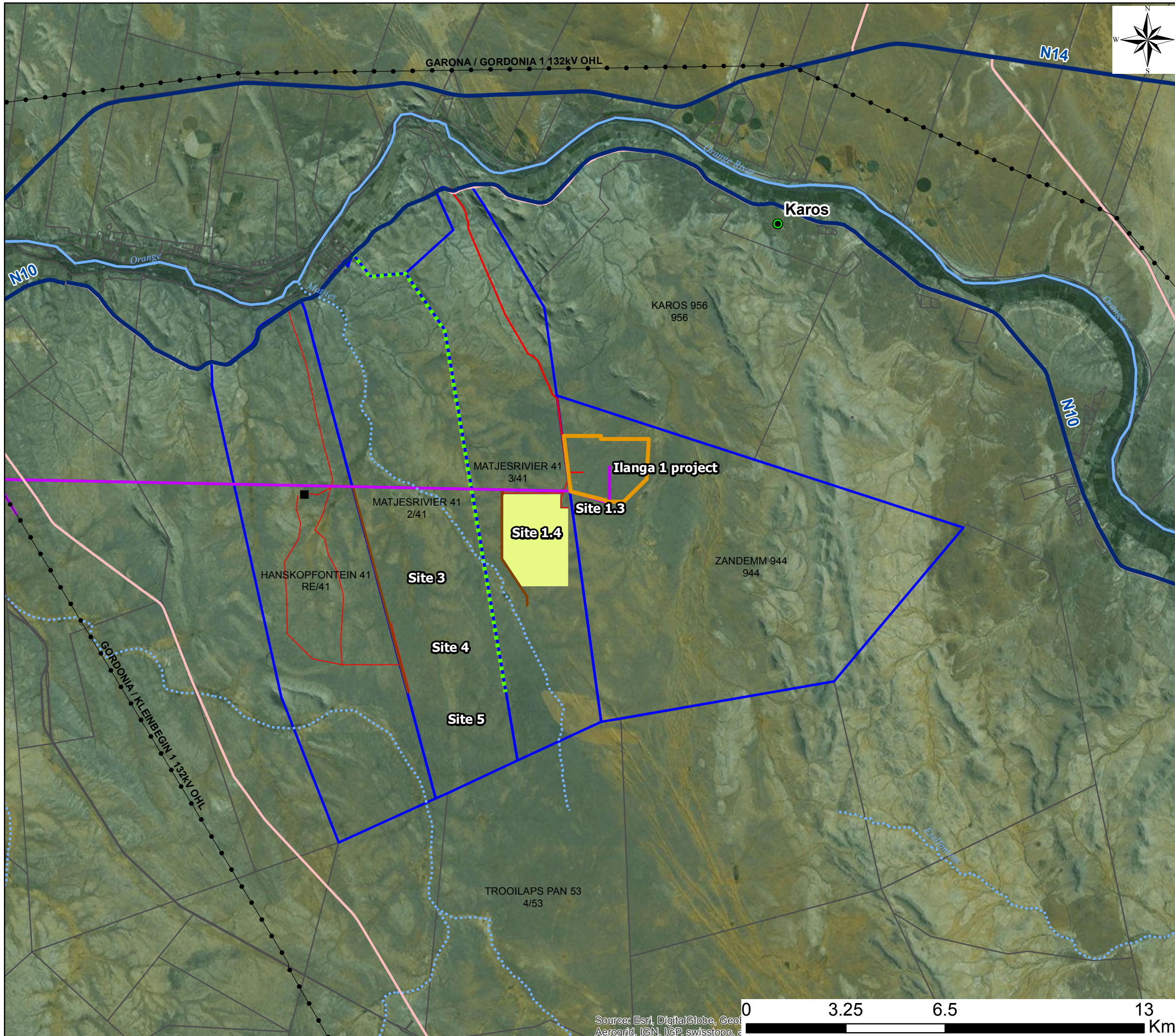
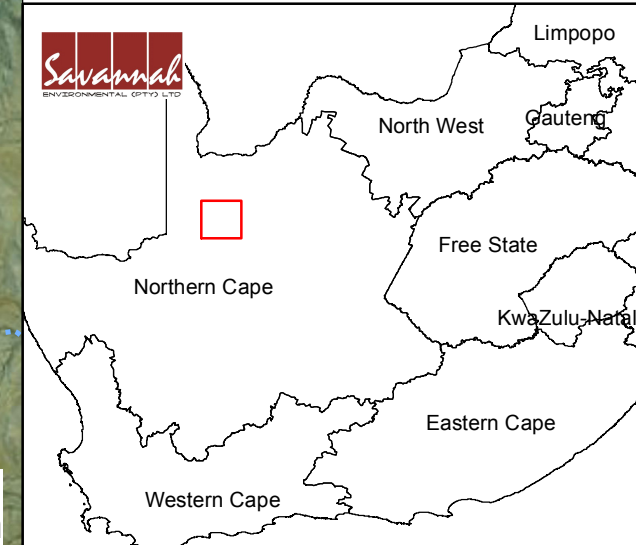


Locality map

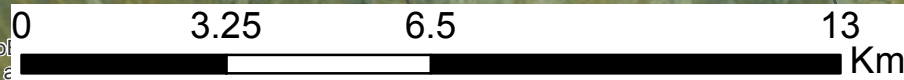
Legend

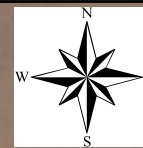
-  Eskom Power Line
-  National road
-  Main road
-  Perennial river
-  Non-perennial river
-  Authorised Ilanga CSP site
-  Authorised Ilanga 1 Power Line
-  Proposed 400kV Substation
-  Access roads
-  Water pipeline
-  Power line
-  Karoshoek Solar Valley Project Site
-  Site 1.4 (Parabolic Trough)

Scale: A3 1:120 000
 Projection: LO21 WGS 1984
 Map ref#: Karoshoek Solar Park Projects (site 1.4)_
 Locality Map_11.11.15



Source: Esri, DigitalGlobe, GeoEye, AeroGrid, IGN, IGP, swisstopo, etc.










PROPOSED ILANGA CSP 5 PROJECT, WITHIN THE KAROSHOEK SOLAR VALLEY PARK, NORTHERN CAPE

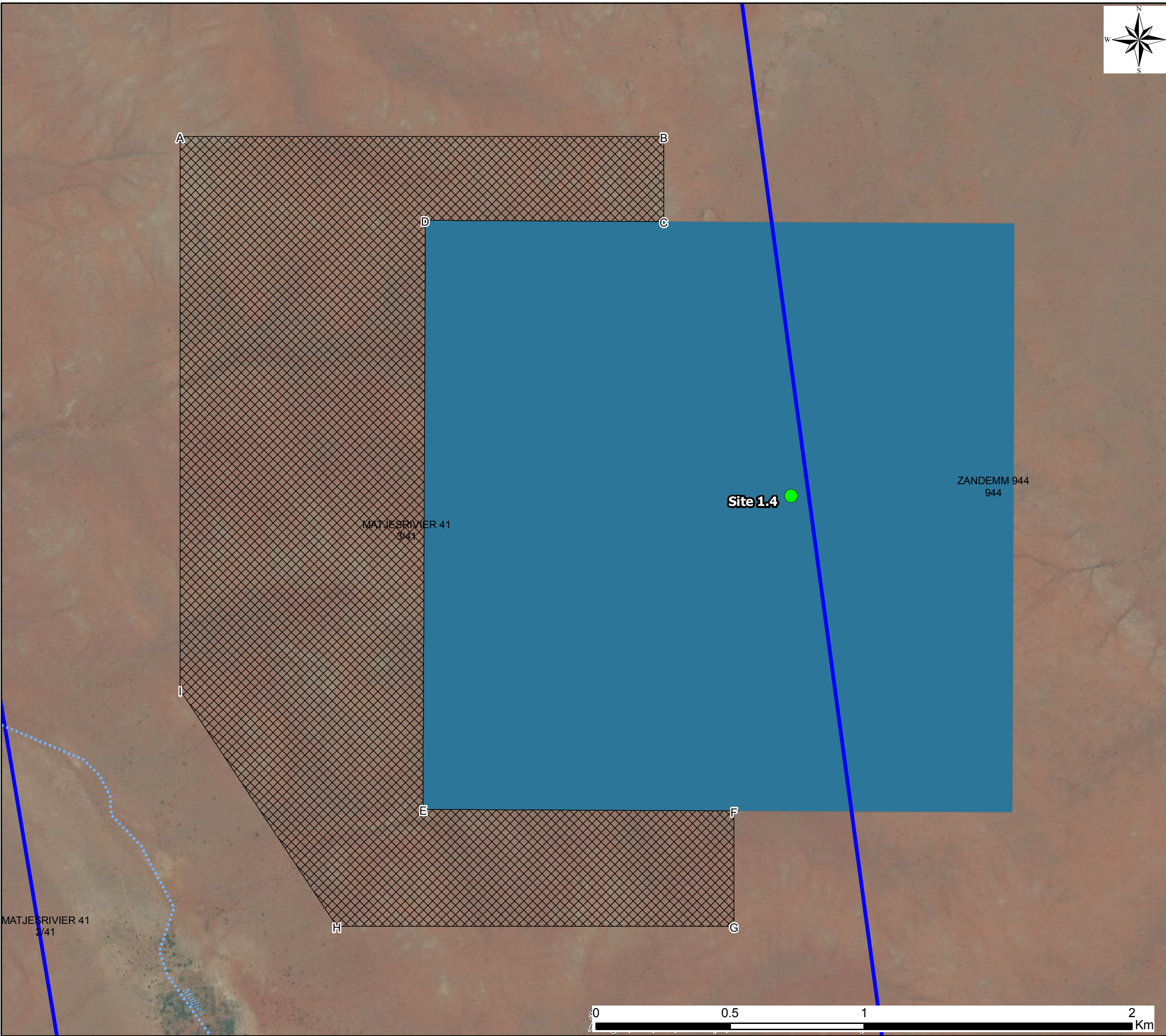
(a map illustrating the newly proposed Ilanga CSP 5 project site and the old Karoshoek project sites)

Legend

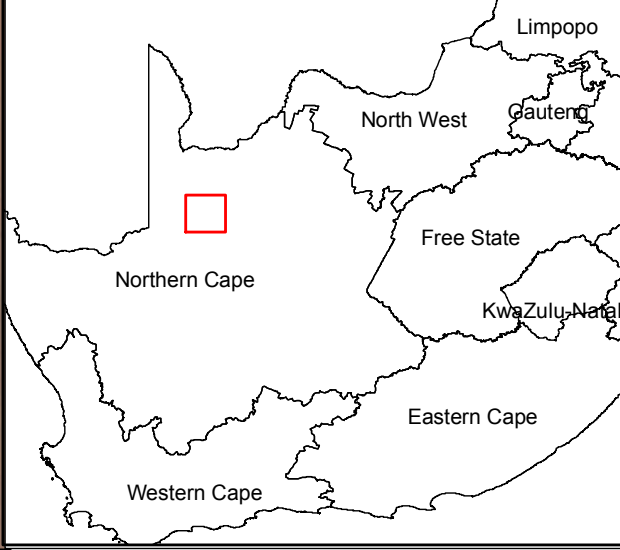
-  Non-perennial river
-  Affected farm portions
-  Ilanga CSP 5 Project Site

Old Karoshoek Project Sites:

-  Authorised Centre Coordinate
-  Site 1.4



A3 Scale: 1:13 636
Projection: LO21 WGS 1984
Map Ref. No.: Ilanga CSP 5_Development footprint (old&new)_10.06.16



PROPOSED ILANGA CSP 5 PROJECT, WITHIN THE KAROSHOEK SOLAR VALLEY PARK, NORTHERN CAPE

Layout Map



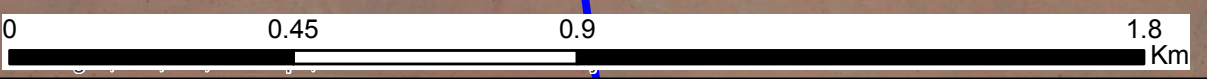
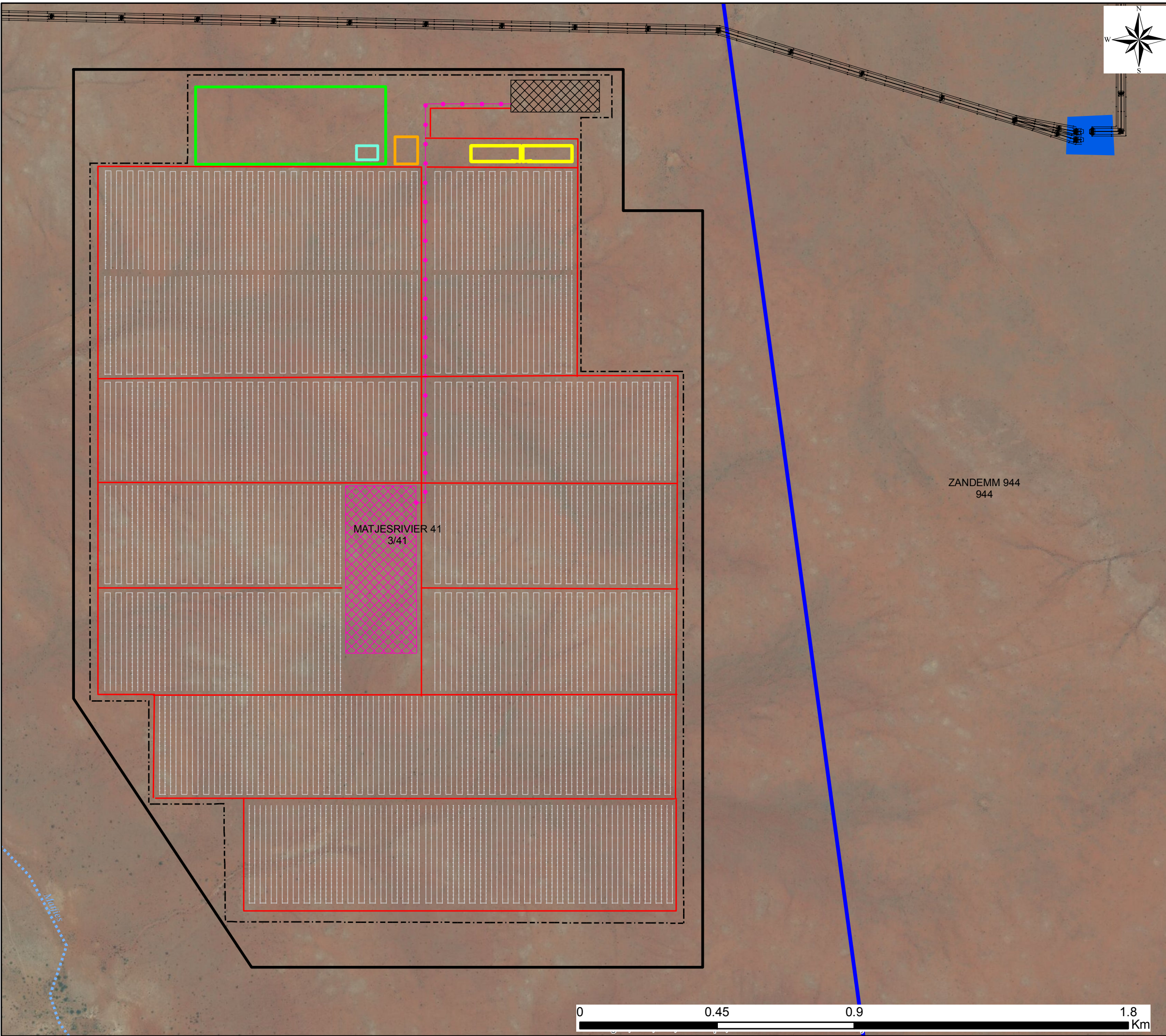
Legend

- Authorised Ilanga 1 Power Line
- Substation
- Affected farm portions
- Ilanga CSP 5 Site

Layout Plan:

- Proposed 132kV Substation
- Power Block
- Proposed 132kV Power line
- Evaporation Ponds
- GLP Plant
- Admin building
- Solar Field
- Access roads
- Wind fence
- Temporary Facilities Area and Construction Camp

A3 Scale: 1:12 000
 Projection: LO21 WGS 1984
 Map Ref. No.: Ilanga CSP 5 Layout Map
 Date: 25.04.16



PROPOSED ILANGA CSP 5 PROJECT, WITHIN THE KAROSHOEK SOLAR VALLEY PARK, NORTHERN CAPE

Environmental Sensitivity and Layout Map



Legend

- Authorised Ilanga 1 Power Line
- Substation
- Affected farm portions
- Ilanga CSP 5 Site

Layout Map:

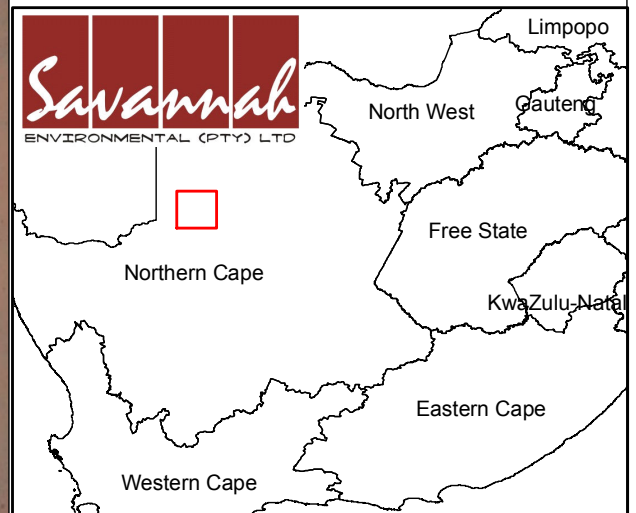
- Proposed 132kV Substation
- Power Block
- Admin building
- Proposed 132kV Power line
- Evaporation Ponds
- GLP Plant
- Access roads
- Solar Field
- Wind fence
- Temporary Facilities Area and Construction Camp

Environmental Sensitivities:

- Medium-High Ecological Sensitivity
- Medium Ecological Sensitivity
- Medium-Low Ecological Sensitivity
- Potential Avifaunal Sensitivity

ZANDEMM 944
944

MATJESRIVIER 41
3/41



A3 Scale: 1:12 000
Projection: LO21 WGS 1984
Map Ref. No.: Ilanga CSP 5 Enviro Sens & Layout Map
Date: 25.04.16

