

- Legend**
- Transformer Station
 - Colors indicate solar field connection to each power station
 - Mounting structure
 - 2.5m Wide Perimeter Road
 - 4m Wide Internal Road
 - 8m Wide Access Road
 - Medium voltage trenches
 - Low voltage trenches
 - Fences
 - Cadastral Boundaries
 - Medium voltage lines
 - Cables from inverter to PS
 - String inverters
 - Avifaunal Sensitivities
 - Ecological Sensitivities
 - Fresh Water Sensitivities
 - 400m Grid Connection Corridor

Location: Northern Cape, South Africa
 UTM convergence: -0.0175
 Altitude: 847.1 m
 Development footprint: 267ha
 PV Footprint: 250ha

Note:
 Areas beyond the perimeter fence to be avoided during construction

01	2020-06-26	ISSUED FOR INFORMATION	LV	IH
00	2020-06-17	ISSUED FOR INFORMATION	LV	IH

Rev	Date	Description	Drawn	Eng
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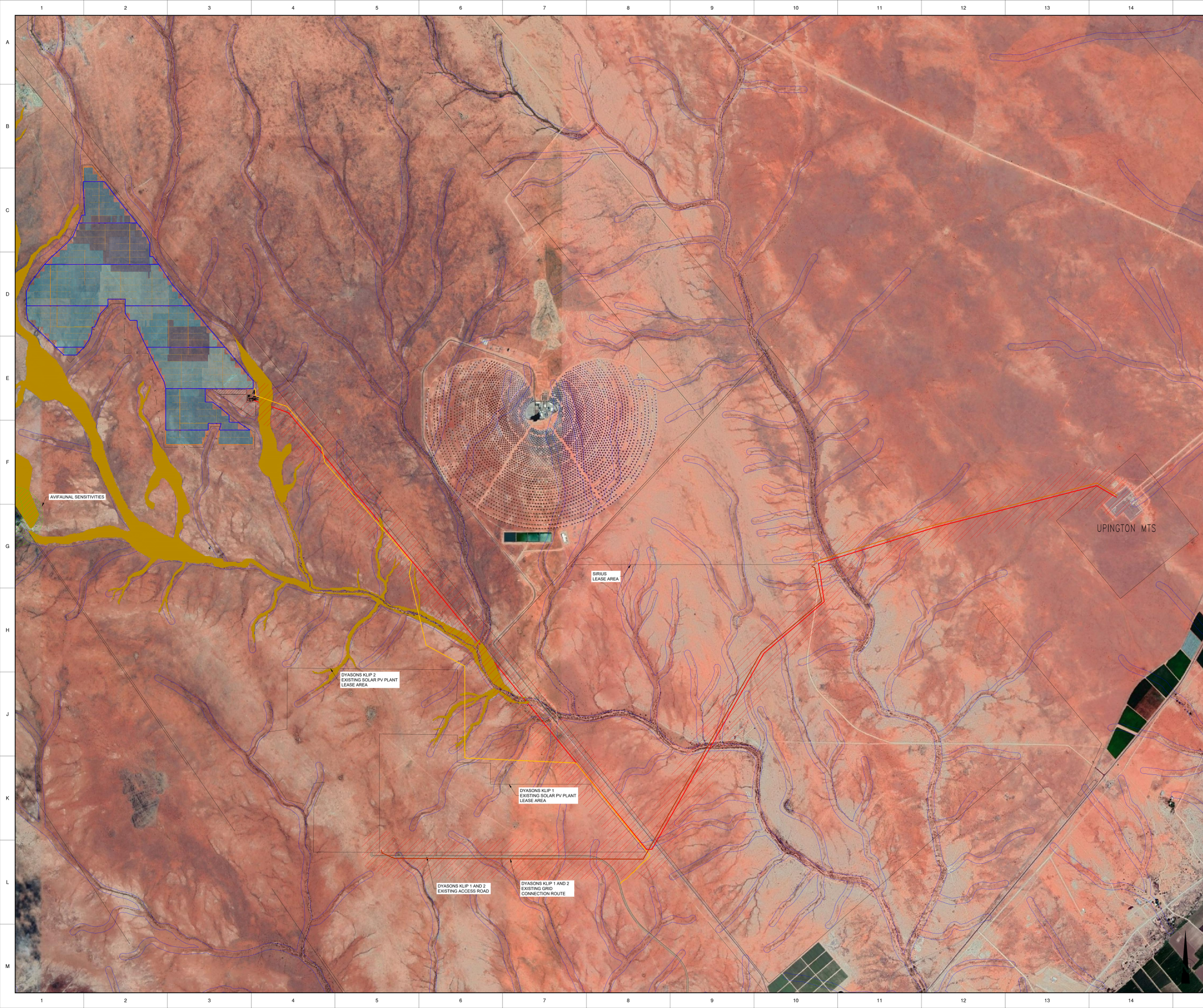
Project: **SOUTH AFRICA, DYANSONS KLIP 5**

Title: **CONCEPTUAL LAYOUT**

Drawing no: **1233-SSO-EN-DWG-001**

Draughtsman: L. Viljoen	Engineer: I. Hobbs	Approved:
Size: A0	Scale: 1:4000	Project Status: Conceptual





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Project: **SOUTH AFRICA,
 DYANSONS KLIP 5**

Title: **CONCEPTUAL LOCATION LAYOUT**

Drawing no: **1233-SSO-EN-DWG-002**

Draughtsman: L. Viljoen	Engineer: I. Hobbs	Approved:
Size: A0	Scale: 1:12 000	Project Status: Conceptual