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**General Notes:**

Configuration:  
 JKM-310 Inge 1019  
 20 mod/str 182 string/inv  
 FIX 15 MWn 5.1 m pitch

| Reference Co-ordinates |                  |
|------------------------|------------------|
| UTM X:                 | 527 989.8654 m   |
| UTM Y:                 | 6 779 068.0672 m |
| GEO LATITUDE:          | 29.116544° S     |
| GEO LONGITUDE:         | 21.287684° E     |
| Elevation 954 m        |                  |

**Legend:**

- Population
- River
- Substation
- Leasing limits
- Railway
- Track / path
- Power line
- Table of PV Modules
- Access gate
- Delivery cabin
- Connection point
- Assembly area
- Laydown area
- Staff building area
- Meteo Equipment
- Connection line
- Access Road
- Internal road
- Delivery cabin area

| Rev. | Description   | Date       | Author  |
|------|---------------|------------|---------|
| A    | First edition | 19/06/2016 | C.Ortiz |

Horizontal Scale in meters Graphical

**Client:**

**Country:** South Africa **Address:**

**Project:** Strausheim-Bravo PV Power Plant **Project No.:** RSA\_PV\_STB

**Title:** Preliminary Implementation Layout: plant and substation

Industrial Engineer: Raúl Latorre Rodrigo  
 Prof. Eng. No.:

| DATE       | NAME - SURNAME | Rev.                     | Sheet  |
|------------|----------------|--------------------------|--------|
| 19/06/2016 | C.Ortiz        | A                        | 1 of 1 |
| 19/06/2016 | R. Latorre     | N / A                    | A3     |
| 19/06/2016 | J. Gutierrez   | DWG No.: STB1AH1602001-A |        |

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