







**LEGEND**

- SITE BOUNDARY
- PV PLANT FENCE
- INTERNAL ROAD
- EXISTING ROAD
- SKID 2500 - CONVERSION CABIN
- SKID 1100 - CONVERSION CABIN
- PV TABLE - 40 MODULES
- EXISTING SUBSTATION
- SUBSTATION TO BE BUILT \*
- RAYLWAYS
- MV CONNECTION LINE
- LV CONNECTION LINE
- POWER SUPPLY
- PYRANOMETER
- METEO STATION
- ACCESS POINT
- AC AUTOMATION PANEL
- STRING BOX

**ELECTRICAL CONFIGURATION**

INSTALLED POWER (DC)	5.781,6 kWp
MODULES TYPE	CANADIAN SOLAR CS6U 330P
MODULES POWER (DC)	330 Wp
TOTAL MODULES	17520
MODULES PER STRING	20
NUMBER OF STRINGS	876
INVERTER TYPE	5.884 MVA
NUMBER OF STRING BOXES	56
NUMBER OF AC PANELS	110

**ENERIRONICA**

**OKATOPE PV Plant 5,7816 MW<sub>p</sub>**

**TRACKER STRUCTURES**

Review Date	N.	Review Description	Designed	Verified	Approved
26/11/2019	00	Initial drawing	MAIN SOLUTION	MAIN SOLUTION	
17/03/2020	01	Addition of latest topographic survey			

**SCALE:** - **DRAWING:** G.001A **DESCRIPTION:** GENERAL LAYOUT OF PV FIELD IN NEW SURVEY

**DATE:** 17/03/2020