

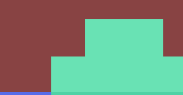



module array	geo-coordinates
1	31°09'19,46"S/24°56'08,28°O
2	31°09'19,46"S/24°56'23,79°O
3	31°09'35,63"S/24°56'23,79°O
4	31°09'35,63"S/24°56'08,28°O
5	31°09'34,52"S/24°56'24,66°O
6	31°09'30,59"S/24°56'24,66°O
7	31°09'30,04"S/24°56'24,66°O
8	31°09'30,04"S/24°56'26,38°O
9	31°09'30,59"S/24°56'26,38°O
10	31°09'34,52"S/24°56'26,38°O

Legend

-  access road
-  grid connection
-  9 Stations
1 Station = 1 Transformer 1,6 MVA
2 Inverters a' 800 kW
- Total:
9 Transformer 14,4MVA
16 inverters 12,8MW
-  720 Module Tables
each with 96 (4x24) vertical Modules
total= 69120 Modules
each panel with 230Wp
total= 15,928MWp

Inkululeko 195707m²

Rev	Type of modified	Date	Name

Plan - History

	abakus solar AG Lehnstr. 39 45886 Geleenkirchen Tel: 0209 / 730 801-0 email: info@abakus-solar.de	Plan composer Drawman Wefeling Date 26.04.12
	Generalplan	Singleplan

Drawing No.	Part No.	Scale	Sheet No.
1000102-xx-yy-zz		1:5000	100-00
Type of plan	Pl. - No.	State of	Issue
module layout	1 of 1	03.05.2012	A

Approved	Approved