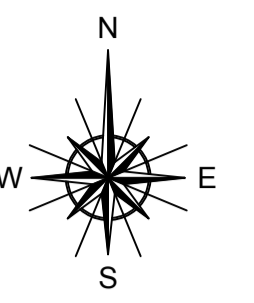


OVERALL MODULE LAYOUT
SCALE 1: 4000



existing gate in existing fence

new to be build substation up to 132kv on our site

LEGEND	
	ARRAY
	POWER STATION (1xAEG)
	POWER STATION (2xAEG)
	FENCE
	PV AREA
	SITE BOUNDARY

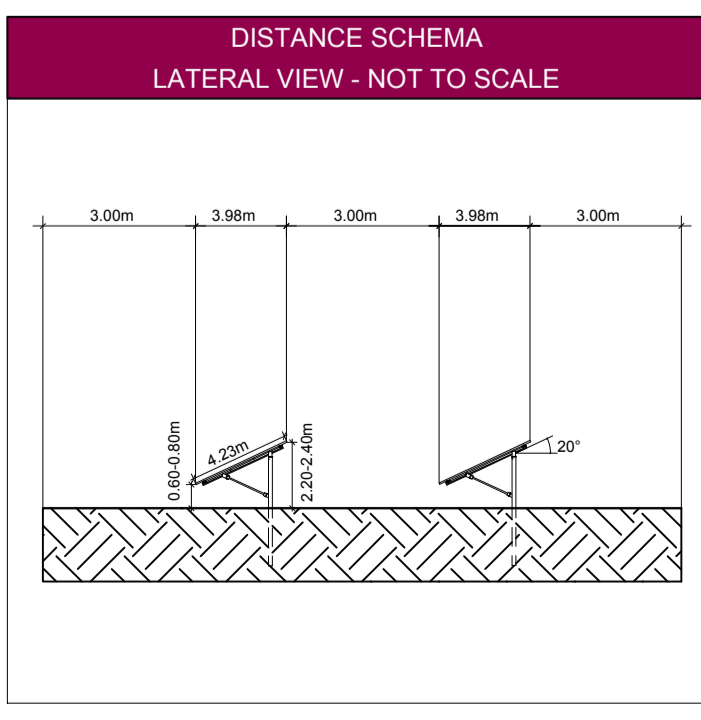
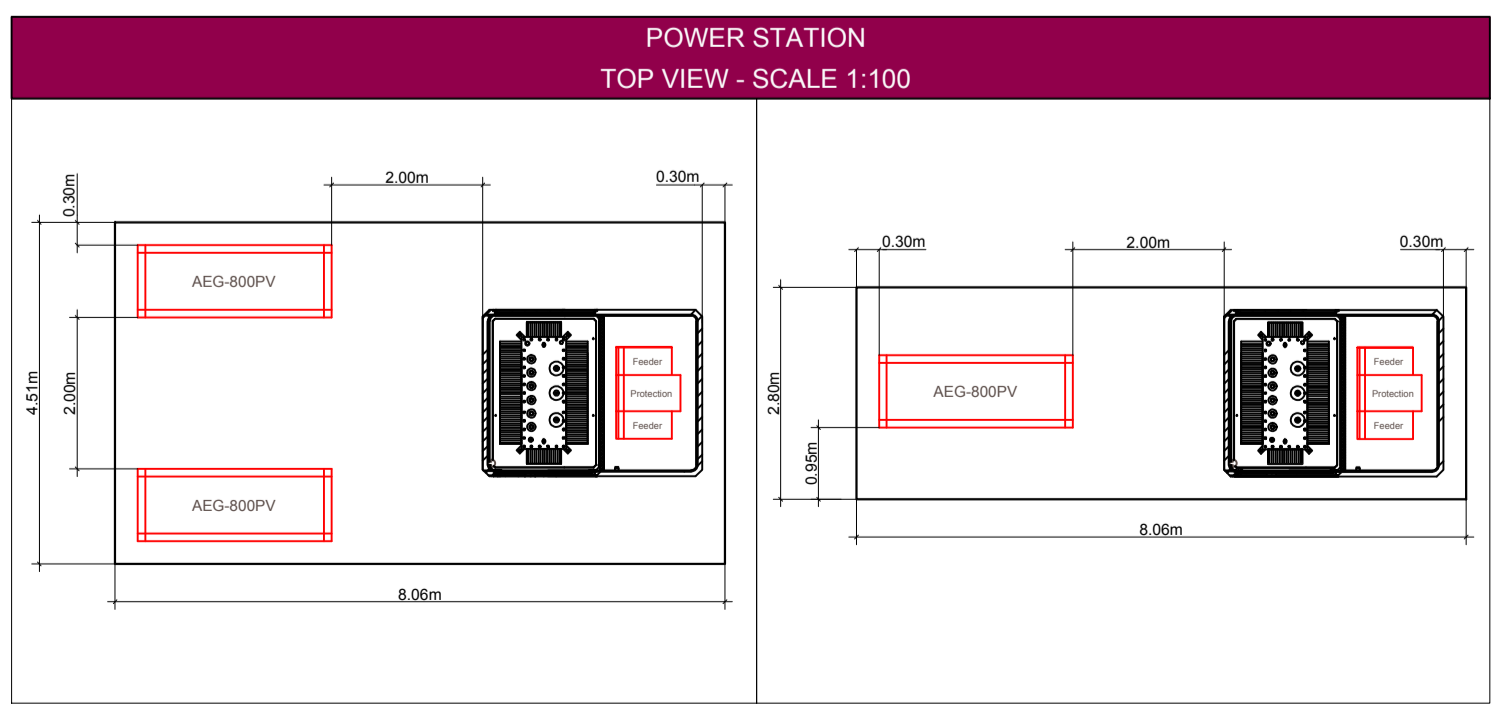
PROJECT:	
LATITUDE	28.49° S
SITE AREA	112,35 ha
PV AREA	106,67 ha
ROW TO ROW CLEARANCE	3,0 m
MODULE TILT	20°
NUMBER OF MODULES	324672
INSTALLED CAPACITY	85.824 MWp
NUMBER OF ARRAYS	7152
ARRAY TYPE	4x12
POWER / ARRAY	12 kWp
BASIS FOR PLAN	IMAGE
TECHNOLOGY	
MODULE	BYD 250P6-30
MODULE POWER	250 Wp
MODULE DIMENSIONS	1640 mm x 992 mm
INVERTER	93 AEG-800PV

Image © 2012 CDNGI
© 2012 AirGIS (Pty) Ltd

Google

634 m

Breite -28.494715° Länge 24.812116° Höhe 1152 m



RO	INGR	MHES	05.10.2012
REV	DRAWN	REVIEWED	APPROVED
DRAWING TITLE			DATE
SITE LOCATION			4010 1032 - 01.00
PROJECT NAME & ADDRESS		CUSTOMER	
KOPPIE ENKEL		SUBSOLAR ENERGY LTD	
EPC			STATUS
juwi Solar GmbH Energie-Allee 1 55286 Wörstadt - Germany Phone: +49 - (0) 6732 96 57 0 Telefax: +49 - (0) 6732 96 57 7001			PRELIMINARY
SCALE	FORMAT	SHEET	
1:4000	DIN A1	1/1	

A1 - (841 x 594 mm)