

PROJECT: De Aar - Phase 3 - 566.5MWp								TITLE:	GEN	
	02	15/11/22	HAJ	ISSUED FOR APPROVAL	DRAWN	CHECKED	sover	SOLAR PV DEVELOPER (Reg. NO. 2011/120904/07)	PROFE NAME:	SSIONAL
SION	01	02/11/22	HAJ	ISSUED FOR APPROVAL	HA Johl	JP de Villiers		eturns (021) 852 7333	PR NUM	BER:
REVI	00	06/10/22	HAJ	ISSUED FOR APPROVAL	UNAUTHORIZED REPRODUCTION AND / OR USE OF INFORMATION HEREIN IS STRICTLY FORBIDDEN		CLIENT		DRG. I	No
	ISSUE	DATE	BY	DESCRIPTION			DAR	-G-PH3		

LEGEND

	PV AREA
	50m DRAINAGE BUFFER
0	FENCE LINE
	MODULE PV TABLE
	SITE ROADS
	(MV CABLE ROUTES & MV STATIONS TO FOLLOWS MAIN ROADS WITHIN PV FIELDS.)
	HERITAGE SITES
	EXISTING ROADS
o	LIVESTOCK WATER TROUGHS
0	DEIONISATION PLANT
(WHITE LINE)	WATER PIPES

PLANT DETAILS

PV MODULE TYPE	JINKO SOLAR, BIFACIAL, JKM560MM-72-HL4-BDVP		
PV MODULE POWER	560Wp		
PV MODULE DIMENSIONS	2274X1134X30mm		
INVERTER MANUFACTURER TYPE	-		
INVERTER MODEL	-		
INVERTER RATING (25°C)	-kVA		
INVERTER RATING (40°C)	-kVA		
SYSTEM INFO			
SYSTEM TYPE	SINGLE AXIS TRACKER		
SYSTEM VOLTAGE	-		
PV TABLE CONFIGURATION	2P		
PITCH	9.55m		
ROW TO ROW CLEARANCE	~4,9m		
ROAD WIDTH	8m		
MODULES IN SERIES PER STRING	26		
PANELS PER TABLE	52		
TOTAL NO. OF PV STRINGS	38908		
TOTAL NO. OF PV MODULES	1011608		
TOTAL NO. OF INVERTERS	-		
TOTAL NO. OF MV STATIONS	-		
PLANT DC POWER (25°C)	566.5MWp		
PLANT AC POWER (25°C)	-		
PLANT AC POWER (40°C)	<u> </u>		
DC/AC RATIO (25°C/25°C)	-		
DEVELOPMENT AREA	6390074,4092 m2		

NERAL SITE LAYOUT

AL SIGN OFF

SIGNATURE:

SCALE

H3-002

NTS

SHT 1 OF 1

REV. 02