






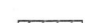



-  Tracker Table ATI 112 Modules = 108 pieces
-  Inverter Skid SMA 2930 UP
-  Control Room
-  Gate 6 m, 1 piece
-  Pedestrian gate, 1 piece
-  Fence (h=2m) 2,092 Meter
-  Entry
-  Compound area = 244,832 m²
-  Service Roads 4 Meter width = 1,219 m²

Module
 Type: CSI BiHiKu6 CSW-545 MB AG
 Power: 545 - 550 Wp
 Quantity: 12.292 pieces
 Power DC: 6.699,14 kWp
 Power AC: 4.990,00 kVA Limitation

Inverter
 Type SMA SC- 2930 UP
 Quantity: 2 pieces

Structure
 Type: Tracker ATI
 Tilt : 0-52°
 Azimuth: 9°

Builder:	ENERPARC AUSTRALIA	Date:	18/12	Name:	General contractor:	ENR
Checked:		Checked:		Address:	DARLINGHURST NSW	
Approved:		Approved:		Telephone:		
Norm:		Norm:				
IN H MODIFICATION H	DATE H	NAME H	DATE G	NAME G	DATE F	NAME F
IN G MODIFICATION G	DATE F	NAME F	DATE E	NAME E	DATE D	NAME D
IN F MODIFICATION F	DATE D	NAME D	DATE C	NAME C	DATE B	NAME B
IN E MODIFICATION E	DATE B	NAME B	DATE A	NAME A		
IN D MODIFICATION D						
IN C MODIFICATION C						
IN B MODIFICATION B						
IN A MODIFICATION A						

Project: DUNEDOO

Scale:

Drawing No: