

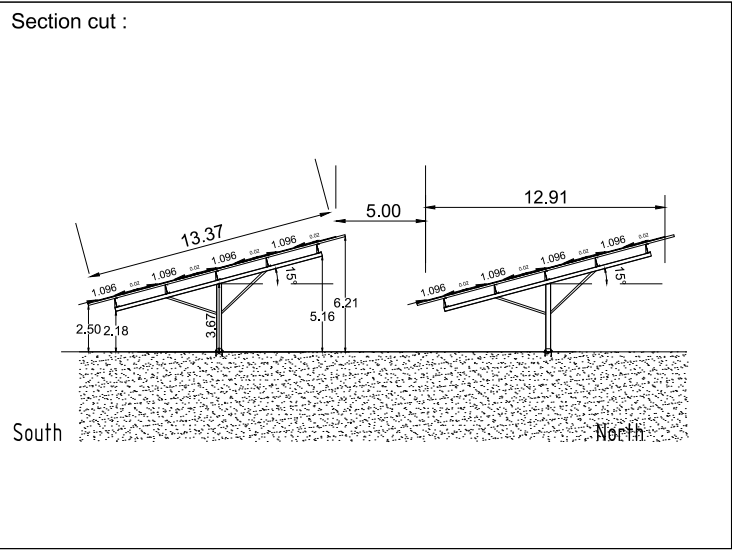
Ombrières photovoltaïques

UNI-2022-15-C-Sennely


16 625 kWp

Plan de masse


Dimensions	Format : A3		
	Scale: 1/4500		
Ground	Lot size : 12.04 ha		
	Fenced perimeter :		
Capacity	Ratio AC/DC : 1,2		
	Total AC power : 13 800 KVA @40°C		
Equipments	Module :	Trina TSM-DEG19C.20 550w	30 228 U.
	Inverter :	Huawei Sun2000-215 KTL-H0	69 U.
Structures	Type of tables : Ombrière 12 modules		
	Table configuration	12H	
	Number of tables : 87 x 12		
Layout	Azimuth : -180°		
	Tilt : 15°		
	<input type="checkbox"/> Shading angle	Medium spacing :	
	<input checked="" type="checkbox"/> Tables spacing :	5.00 m	




Legend :




Ombrière PV



Réserve incendie (6.00*10.00*1 m)



Poste de transformation (5.00*2.50*2.59 m)




Poste de livraison (5.00*2.50*2.59 m)

Emprise au sol des ombrière : 76 290 m²

Nombre de poteaux : approximativement 707 poteaux

Date	Writer	Version	Changes	Checker
27/06/22	LCO	A	Creation du document	BAL



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