












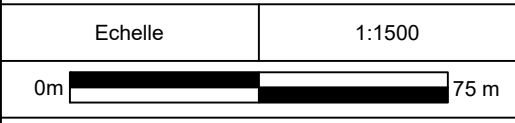
SABUT JEAN LOUIS
MAURS (15)
Plan de calepinage des modules

SABUT JEAN LOUIS-EPC-PLA-Calepinage des modules-A

Table	3V27 / 3V9
Mode de pose	Portrait
Module PV	DM620G12RT-B66HSW
Nombre de modules	3213 Modules
Puissance PV totale	1992,06 kWc
Inclinaison	13°
Azimat	-98° Est
Onduleur PV	5 x SUN2000-330KTL-H1
Puissance ond. totale	1650 kVA

Légende:

	Poste de transformation		Piste lourde
	Poste de livraison		Piste légère
	Aire de déchargement		Pente
	Câble AC BT		Cloture
	Câble AC HTA		Table PV
	Câble DC		



Indice	Date	Auteur	Modification
--------	------	--------	--------------



IRISOLARIS
1200, Avenue Olivier Perroy
Bâtiment F
13780 Rousset

This aerial map illustrates a proposed solar farm layout. The solar panels are represented by blue rectangular grids, organized into several rows. Key features and annotations include:

- Portails d'accès:** Indicated by red dots and lines, showing access points to the solar farm area.
- Arbres à conserver:** Specific trees marked with black circles, indicating areas to be preserved.
- Zone Humide:** A large area in the lower right, shaded with a blue cross-hatch pattern, representing a wetland zone.
- Accès principal:** A wide, light gray path leading to the main entrance of the solar farm.
- BT AC:** Labels indicating the location of BT (Basse Tension) and AC (Alimentation Courant) infrastructure.
- Dimensions:** Various measurements are provided, such as 114.6m, 10.3m, 12.0m, and 22.0m, likely for panel spacing or access paths.
- Other Labels:** "Bassin 1000", "Bassin 500", and "Bassin 200" are visible near the bottom left, likely referring to water management features.
- North Arrow:** A compass rose in the top right corner indicates North (N).
- Boundaries:** A red line outlines the perimeter of the project area, while a green line marks specific boundaries or paths.