



# **Annex 08**

## **Technical Design**

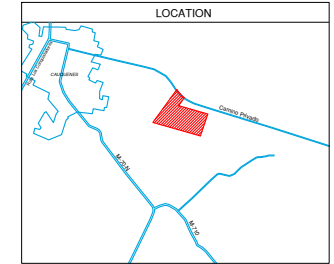
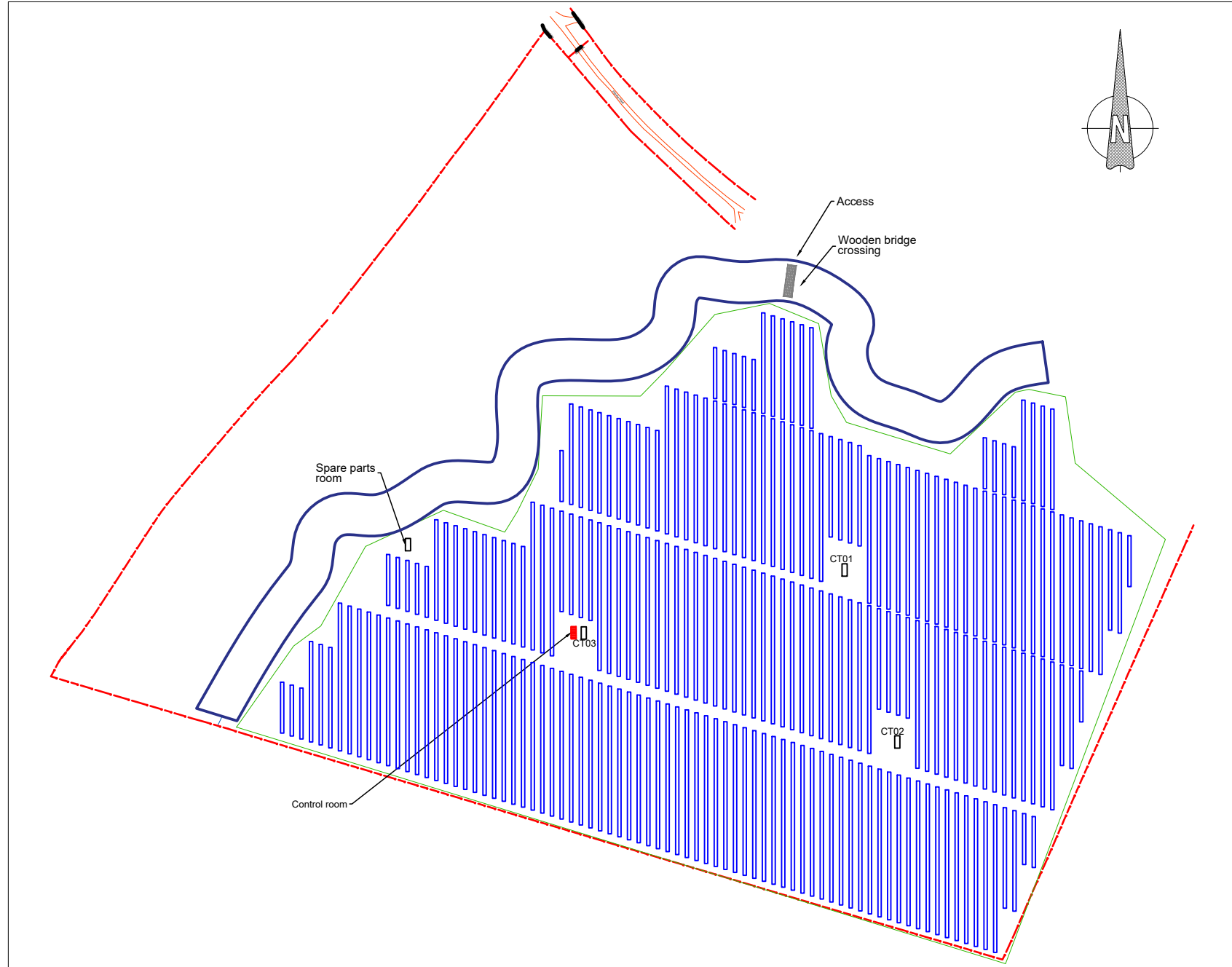
**La Vendimia Installation**

A handwritten signature in blue ink, appearing to read "Guedes", with a long horizontal stroke extending to the left.

As detailed engineering is part of the EPC scope, the development design provided in this Annex is preliminary and for reference only. It is open for changes by the EPC Contractor, as long as these changes either imply improving or maintaining the same design quality. In any cases, Performance Warranty presented in Annex 18 shall be maintained.

# PV PROJECT LA VENDIMIA : GENERAL LAYOUT

SCALE: 1:2000



LA VENDIMIA PROJECT MAIN DATA	
Power Peak (MWp):	10.49
AC Power (At PO) (MW):	9
Module type:	TSM-DEG21C.20 (650Wp)
Inverter type:	SUN2000-215KTL-H3
MV Station type:	STS3000K
N° of modules:	16,145
N° of inverters:	45
N° of MV Stations:	3
Pitch (m):	6.7
Fenced Area (Ha):	18.23

LEGEND	
Perimeter fence:	
Power Station:	
Tracker:	
Bridge:	
Water Channel:	

PV PROJECT LA VENDIMIA GENERAL LAYOUT			
REV.	AUTHOR	CHECKER	DATE
1	MT	JB	13/10/2022
2	MT	JB	17/10/2022