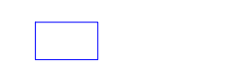
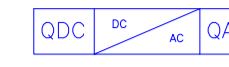









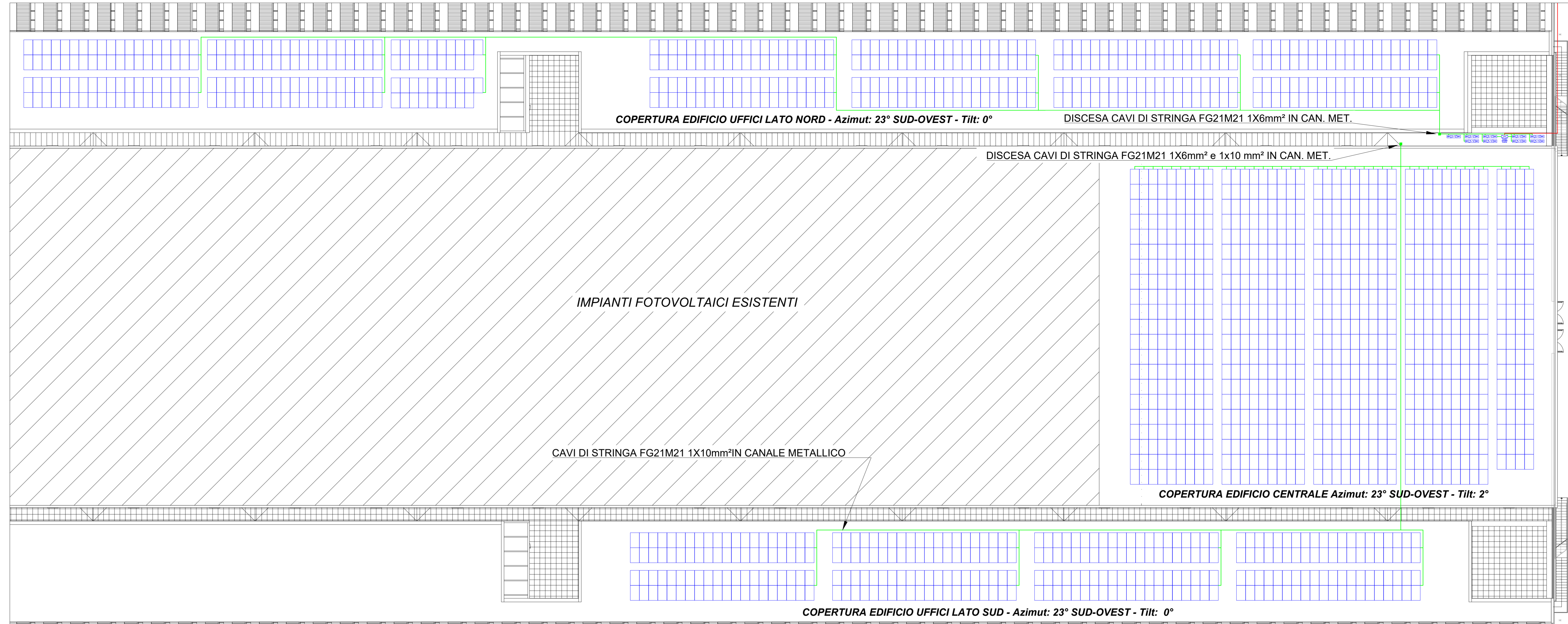
LEGENDA

-  MODULO FOTOVOLTAICO
-  INVERTER
-  QUADRO ELETTRICO
-  CABINA ELETTRICA
-  SISTEMA DI ACCUMULO
-  COLONNINA DI RICARICA ELETTRICA
-  CAVI TIPO FG21M21 IN CANALE METALLICO PORTACAVI
-  CAVI TIPO FG7R IN CANALE METALLICO PORTACAVI
-  CAVI TIPO FG7R INTERRATI

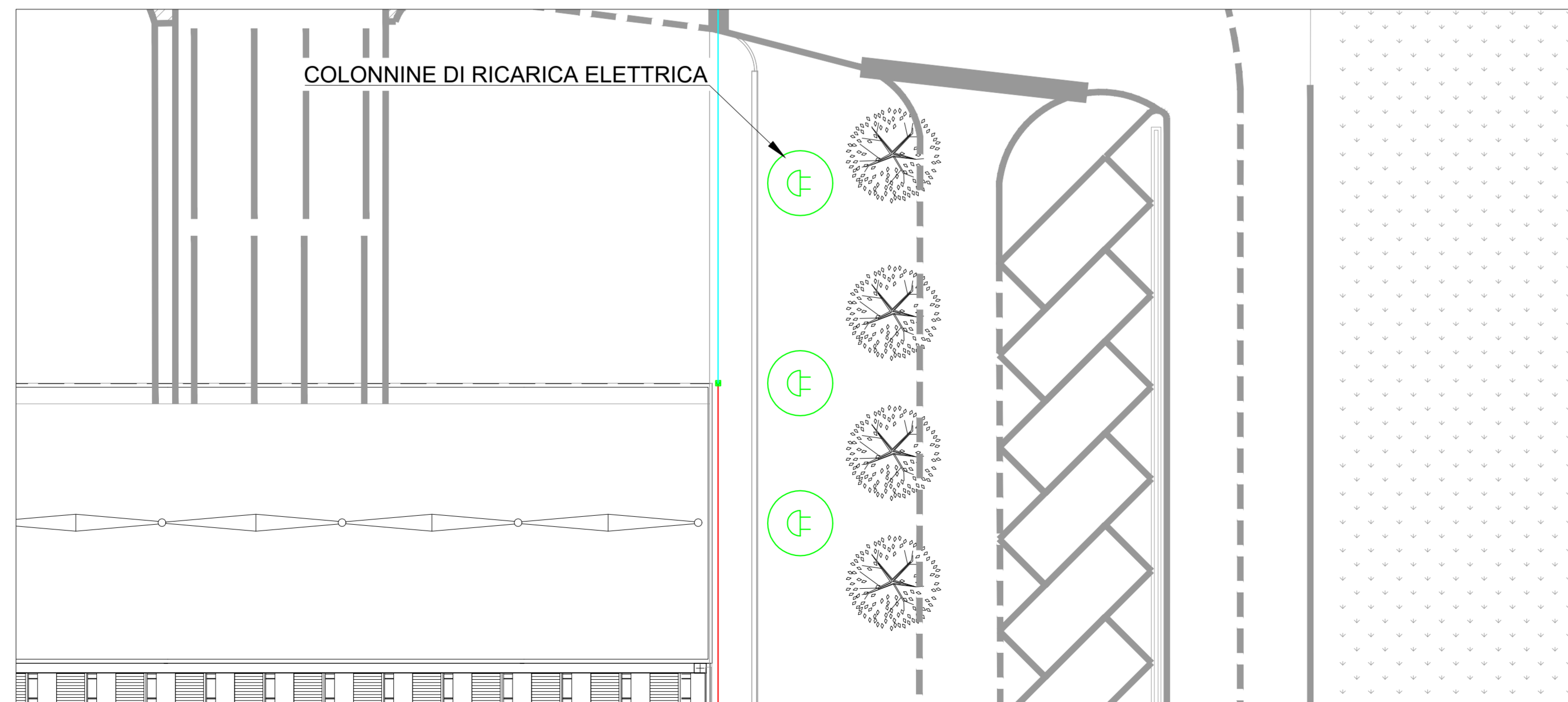
COBERTURE EDIFICIO	AZIMUT	TILT	INVERTER
EDIFICIO CENTRALE	23° SUD-OVEST	2°	- 36 stringhe da 25 moduli (inverter n. 1, 2, 3-4) - 8 stringhe da 22 moduli (inverter n. 5)
EDIF. UFFICIO LATO SUD	23° SUD-OVEST	0°	- 36 stringhe da 25 moduli (inverter n. 5-6)
EDIF. UFFICIO LATO NORD	23° SUD-OVEST	0°	- 36 stringhe da 25 moduli (inverter n. 6-7-8) - 20 stringhe da 25 moduli (inverter n. 9)



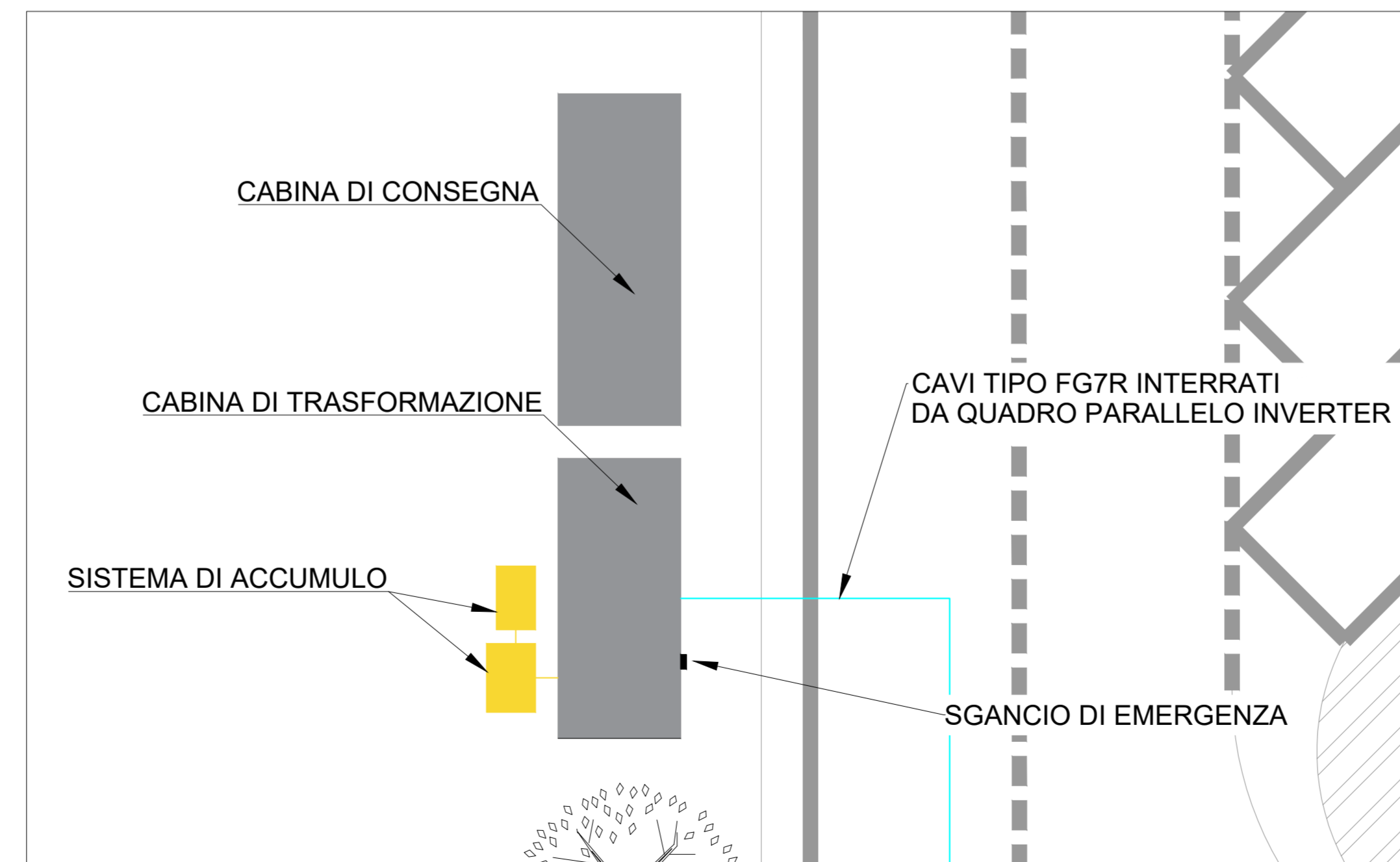
PLANIMETRIA IMPIANTO - scala 1:1000



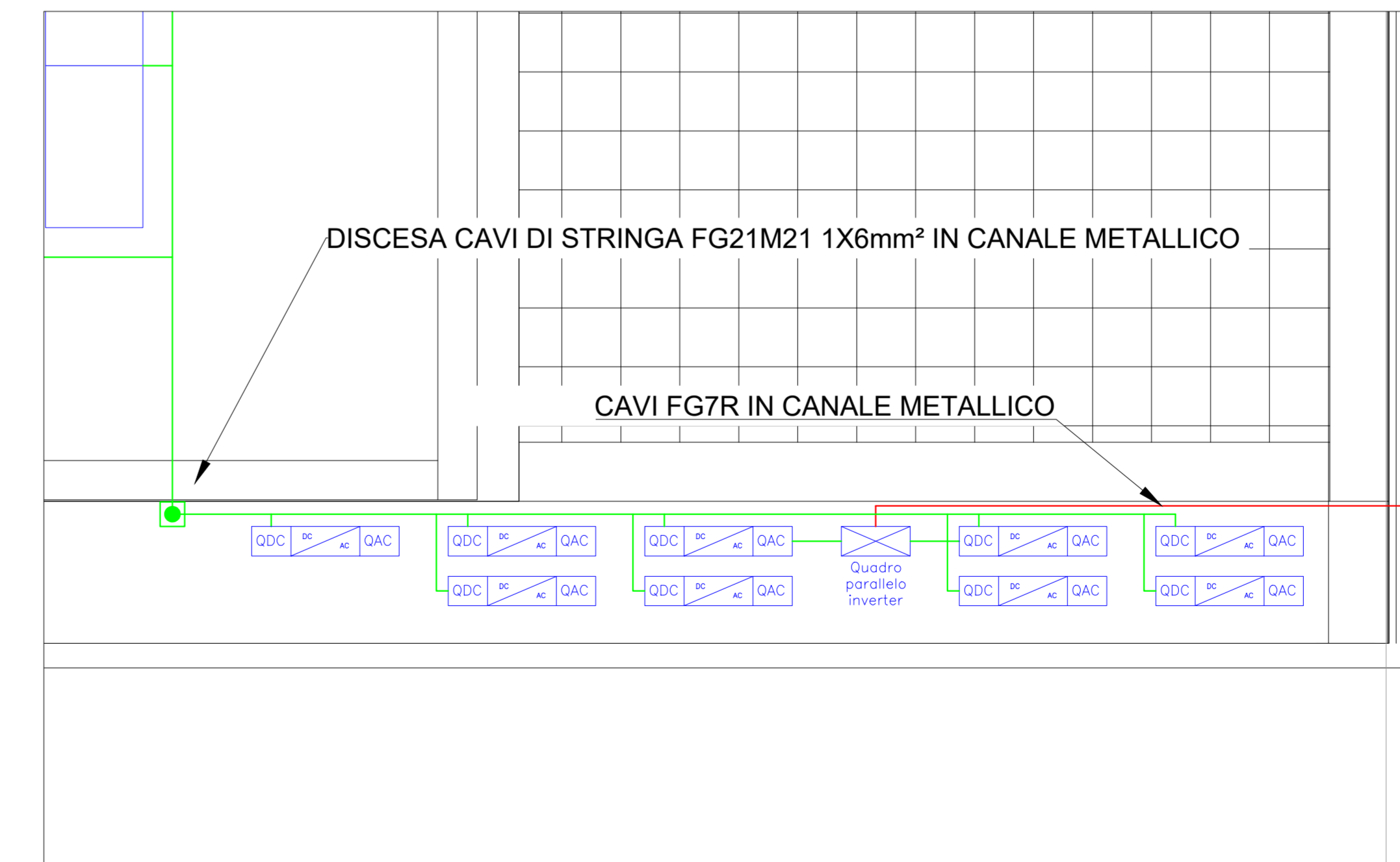
LAYOUT MODULI - scala 1:200



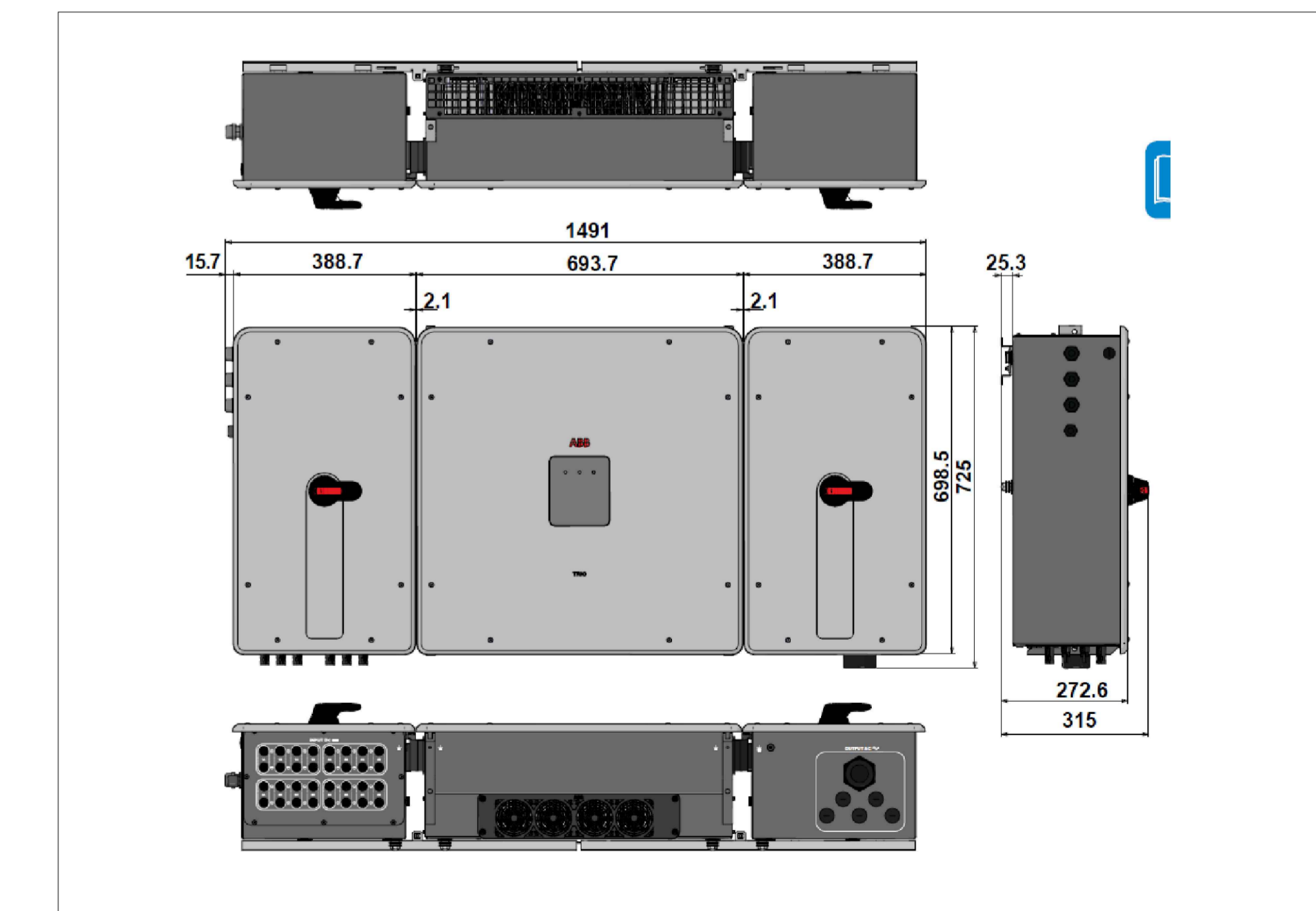
AREA COLONNINE DI RICARICA ELETTRICA scala 1:200



AREA CABINE ELETTRICHE - scala 1:100



AREA INVERTER - scala 1:50



DETTAGLIO INVERTER TIPO ABB TRIO-50.0-TL-OUTD VERSIONE SY (COMPLETO DI QUADRO LATO CC E LATO AC)



Comune di BOLOGNA

PROGETTO DEFINITIVO DI UN IMPIANTO FOTOVOLTAICO DI POTENZA PARI A 450 kW CON SISTEMA DI ACCUMULO SULLE COPERTURE DEL CAAB - CENTRO AGRO-ALIMENTARE DI BOLOGNA.

ELABORATO:
TAV.03 - PLANIMETRIA IMPIANTO

IDENTIFICAZIONE ELABORATO				
Livello progettazione	Nome file	Data	Scala	
PROGETTO DEFINITIVO		01/2018		

REVISIONI					
REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO

IL PROGETTISTA:
ING. GIUSEPPE MASTROPIERI
Via Nino Bixio Scota, 15
40134 Bologna (BO)
P.I.: 02622131205
C.F.: MSTGPP77L08D643U



IL COMMITTENTE:
CAAB - Centro Agro Alimentare Bologna
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