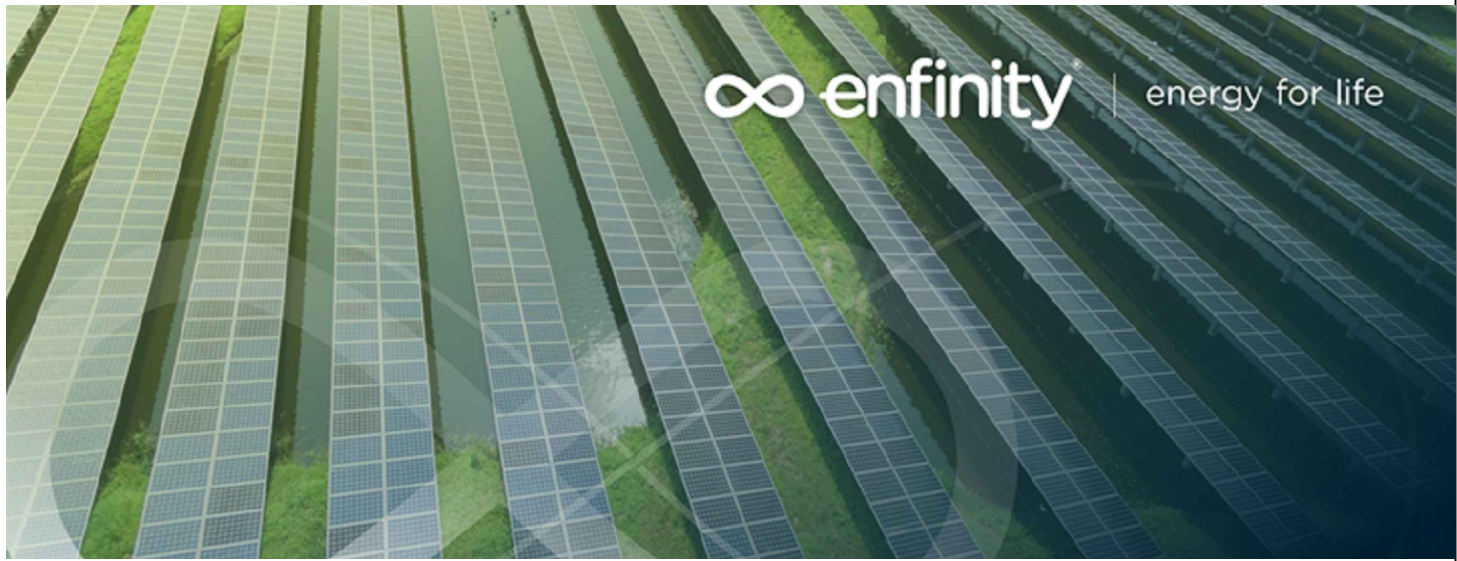
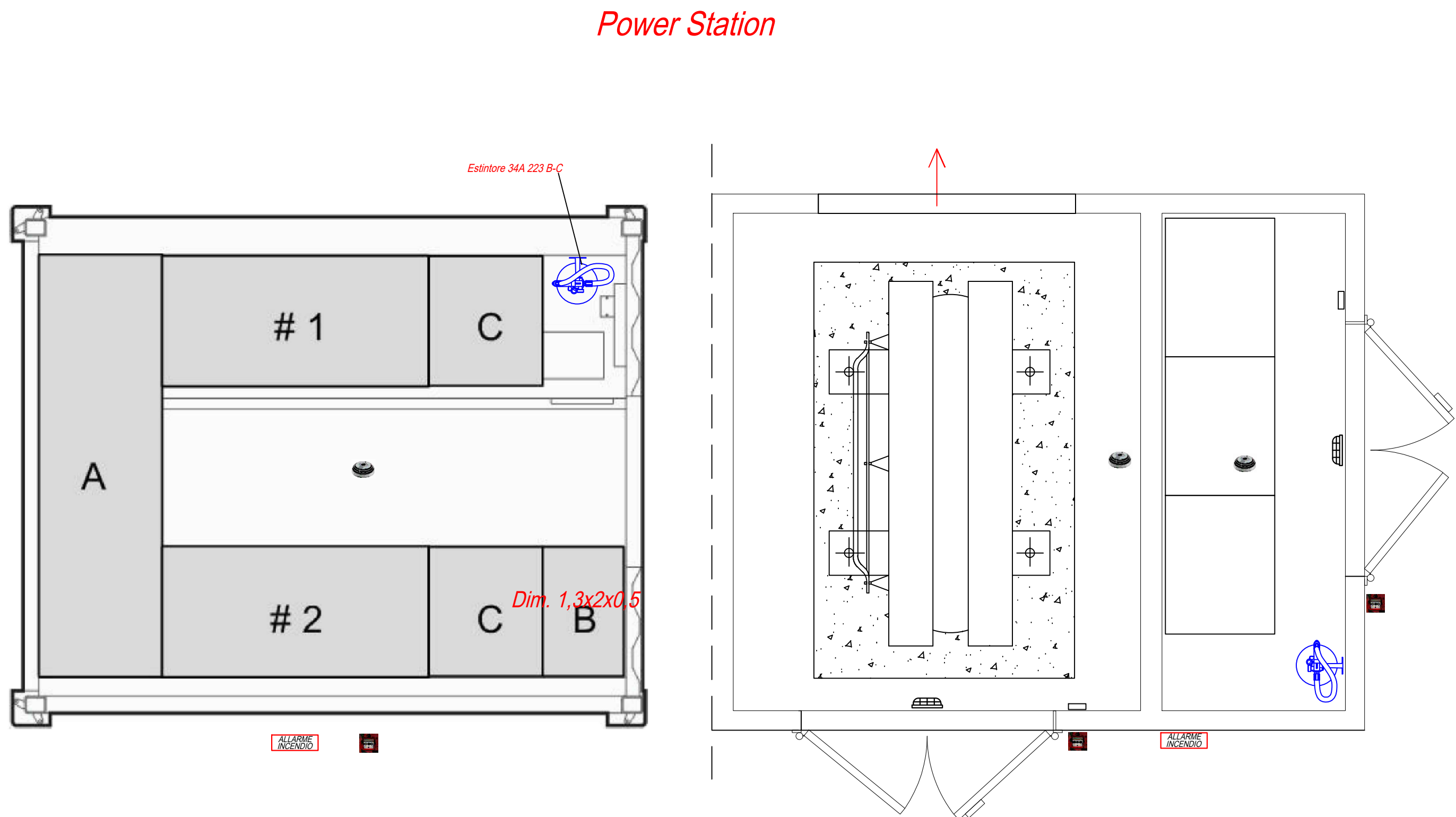
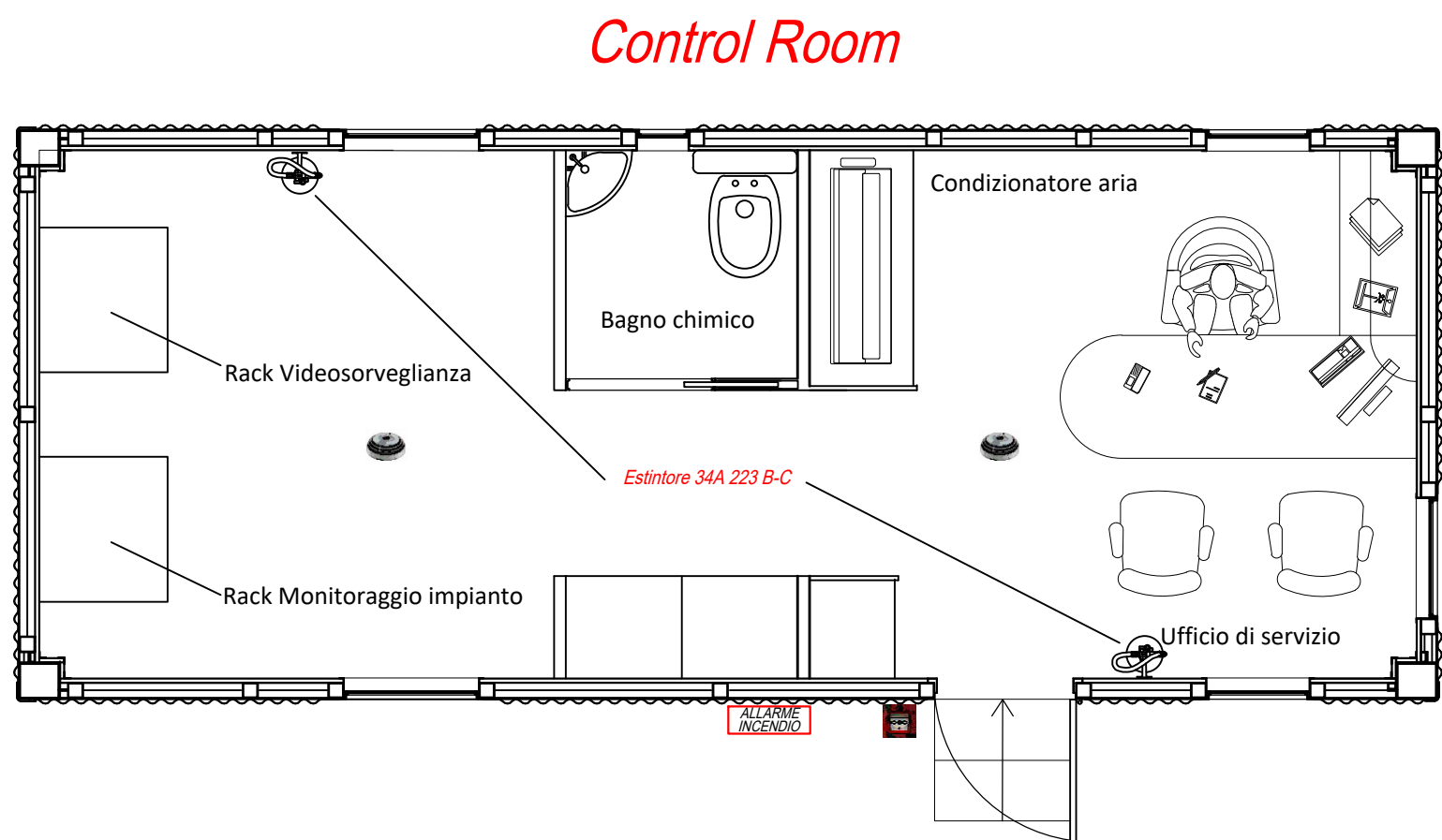
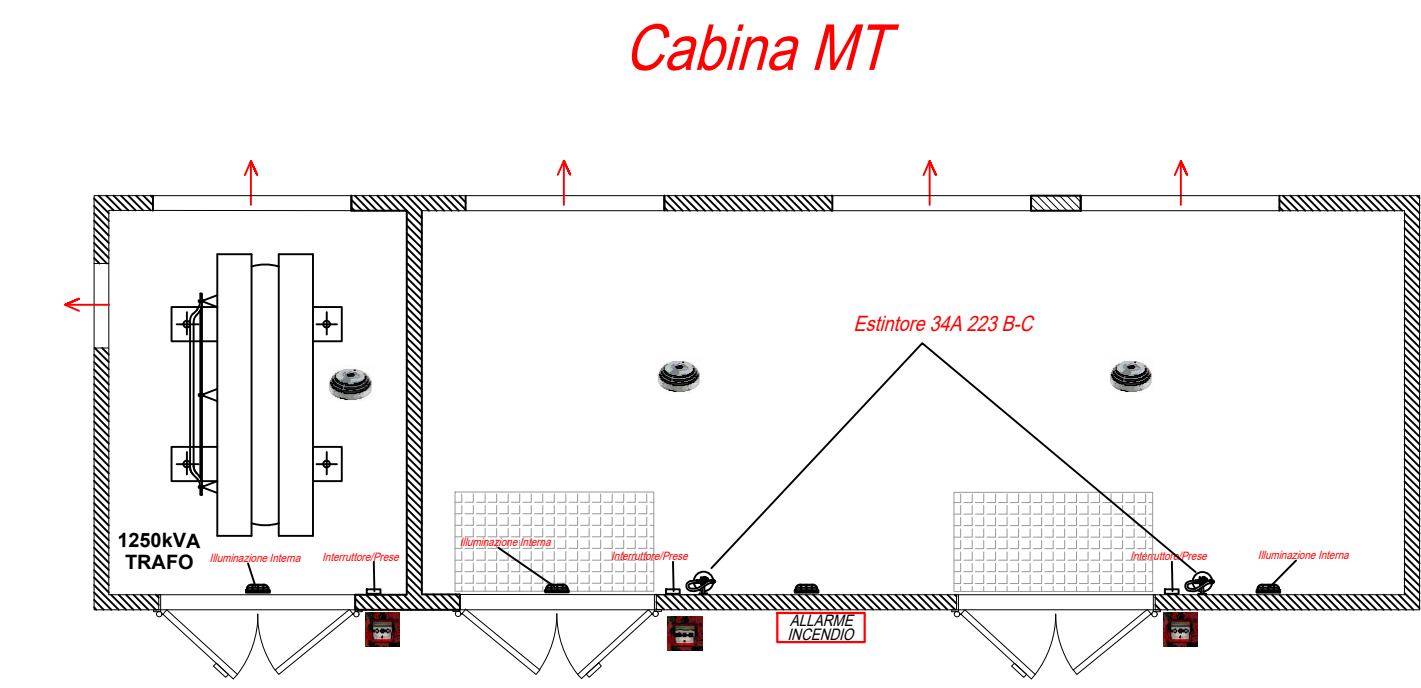
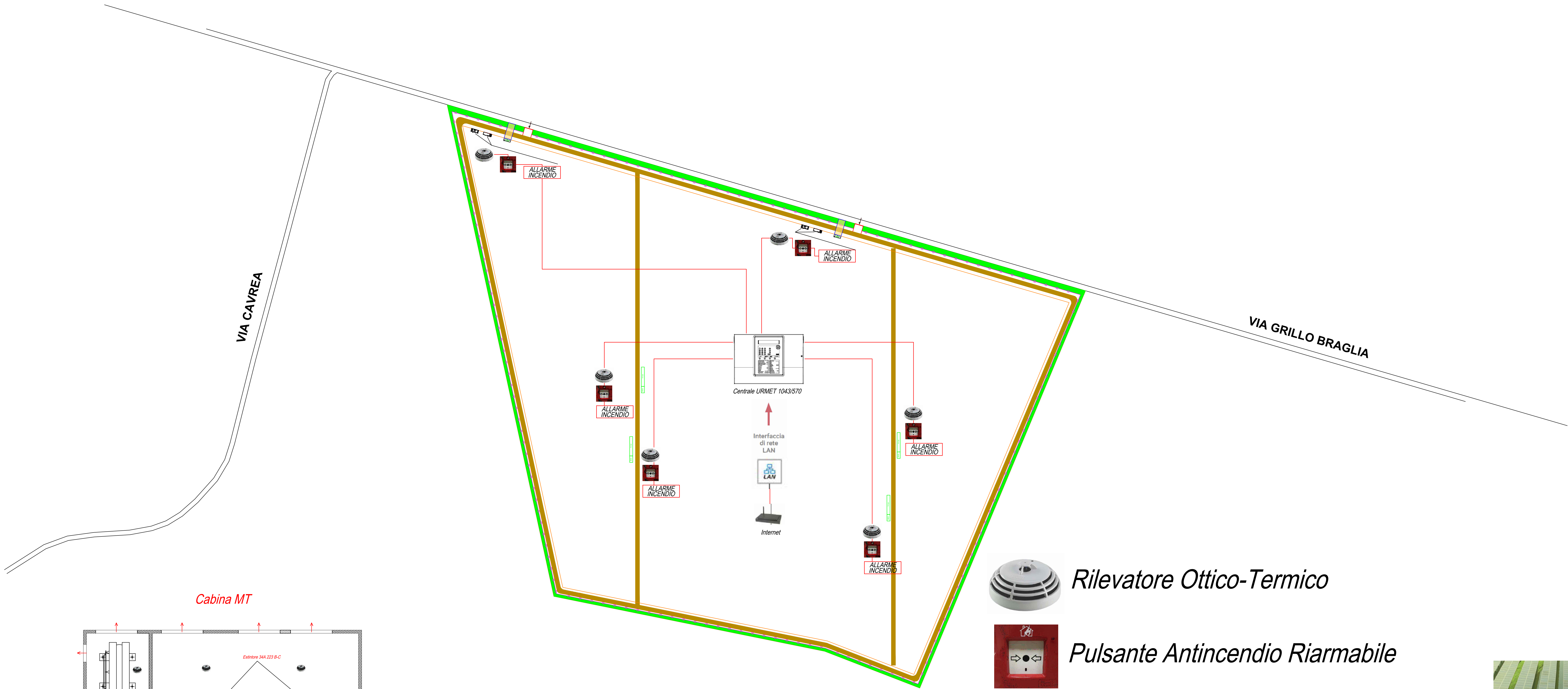


GENERAL INFORMATION		
LATITUDE	LONGITUDE	44°41'31.94"N , 11°52'40.54"E
NUMBER OF MODULES(NO'S)		23.808
TOTAL CAPACITY (MWp)		13.8 MWp
INVERTERS CUMMULATIVE CAPACITY (MW)		13.8 MWn
MODULES TILT		-°60< 0°<+60°
MODULE RATING (Wp)		580 Wp
INVERTERS CAPACITY (MW)		3 MW
TRACKER CONFIGURATION		2Vx48/2Vx32
TOTAL AREA COVERED BY THE SYSTEM (ha)		20
STRUCTURE PITCH(Meters)		10.5 m



IMPIANTO FOTOVOLTAICO EG Laguna  
E OPERE CONNESSE  
POTENZA IMPIANTO 13.8 MWp - COMUNE DI PORTOMAGGIORE

Proponente					
EG Laguna S.R.L. VIA DEI PELLEGRINI 22 - 20122 MILANO (MI) - P.IVA: 11769770964 - PEC: eglaguna@pec.it					
Progettazione					
Ing. Piero FARENTI. Via Don Giuseppe Corda, SNC - 03030 Santopadre (FR) - tel.: 0776531040 - e-mail: info@farenti.it PEC: piero@pec.farenti.it					
Collaboratori					
Ing. Andrea FARENTI. Via Don Giuseppe Corda, SNC - 03030 Santopadre (FR) - tel.: 0776531040 - e-mail: info@farenti.it - PEC: andrea@pec.farenti.it					
Coordinamento progettuale					
FARENTI S.R.L. Via Don Giuseppe Corda, SNC - 03030 Santopadre (FR) - P.Iva 02604750600 - Tel. 0776531040 Fax 07761800135					
Titolo Elaborato					
Cabine e control room: Impianto Rilevamento Antincendio					
LIVELLO PROGETTAZIONE CODICE ELABORATO FILENAME FORMATO DATA SCALA					
Progetto definitivo VIA.INT19 A1 04/21					
Revisioni					
REV	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
00	20/07/2021	-	AF	PF	ENF
01	03/02/2022	-	AF	PF	ENF