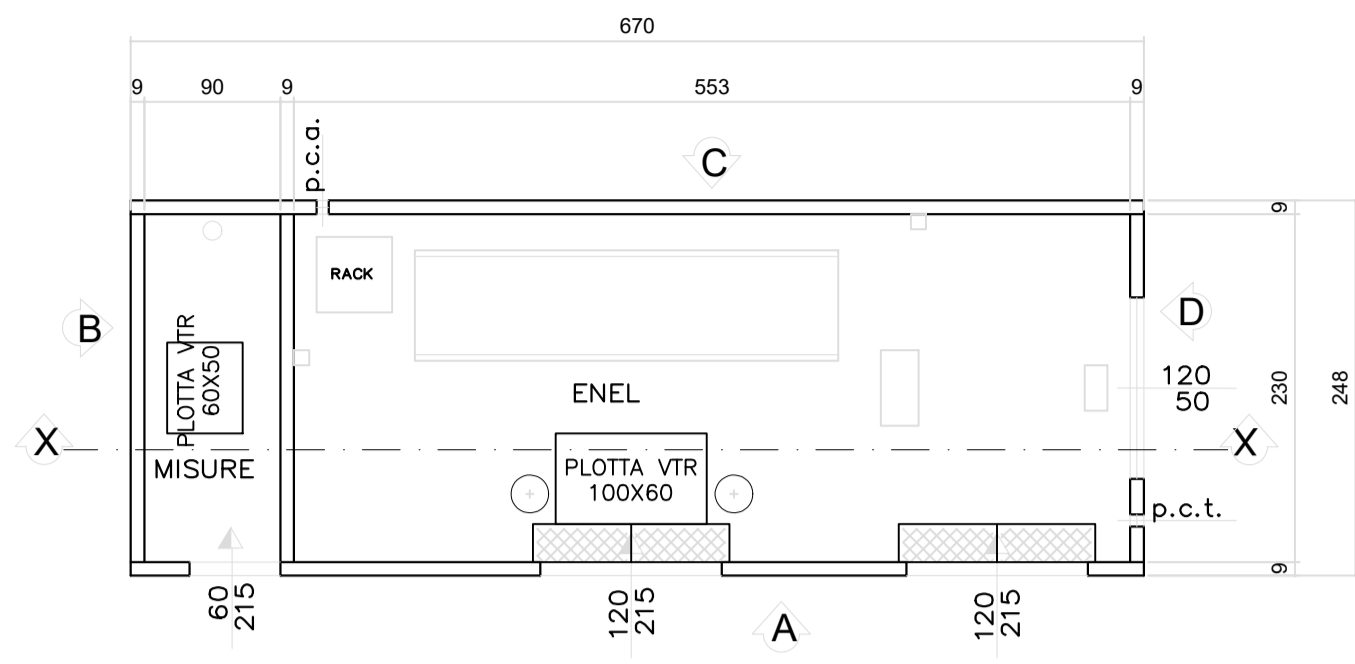
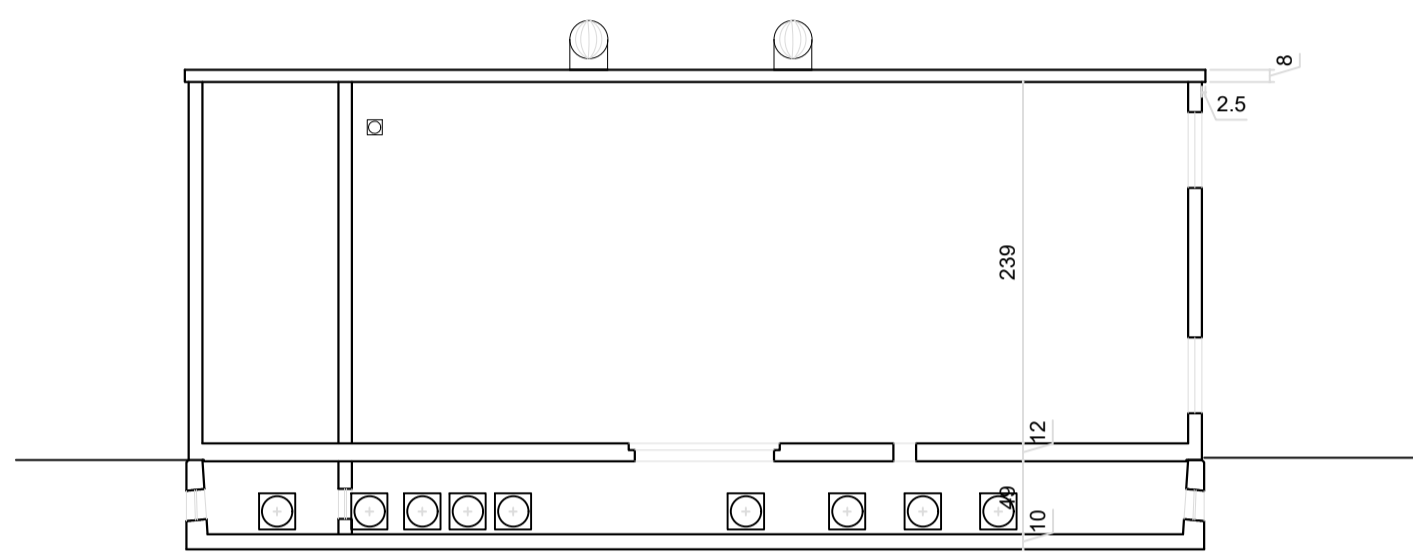


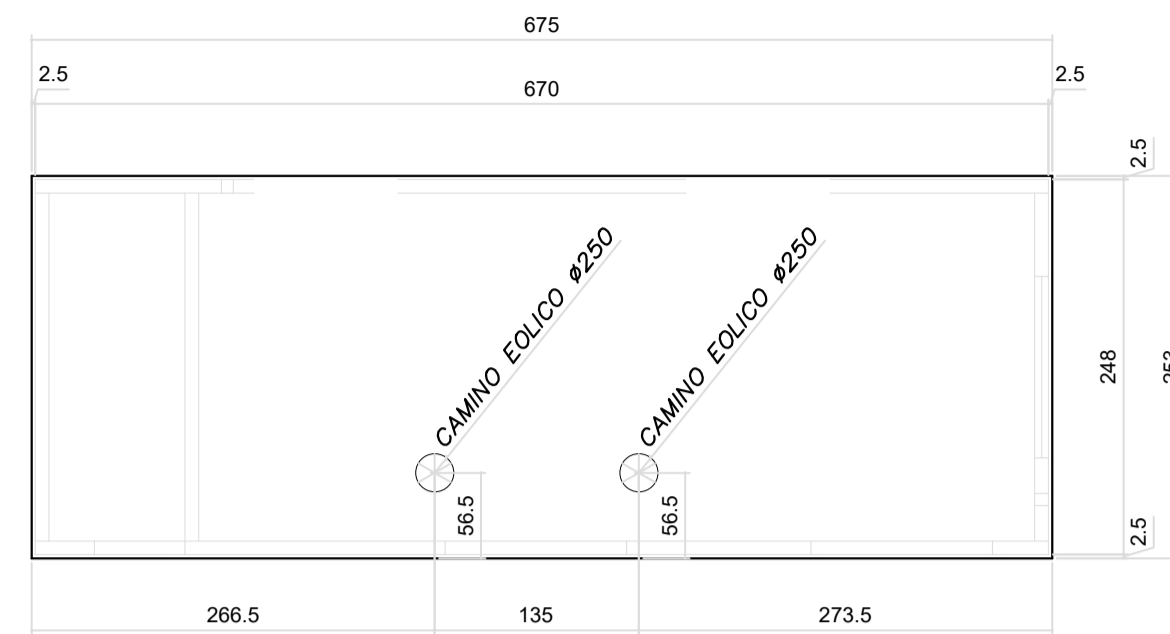
PIANTA



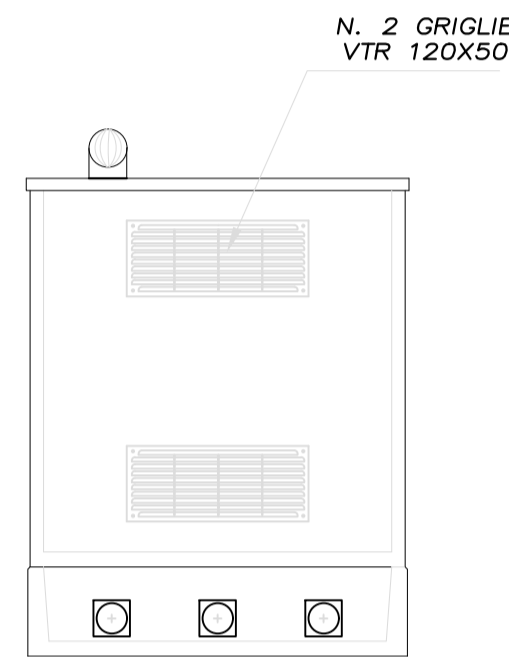
sezione X-X



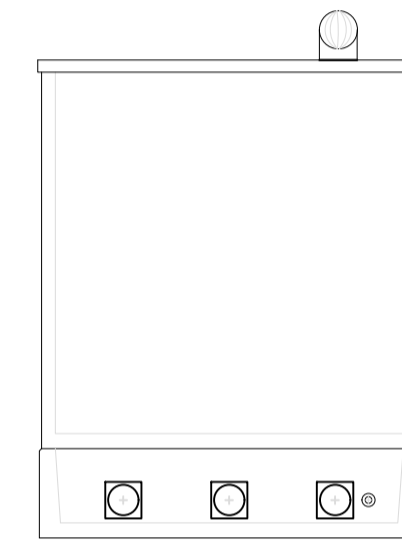
PIANTA COPERTURA



VISTA LATO B

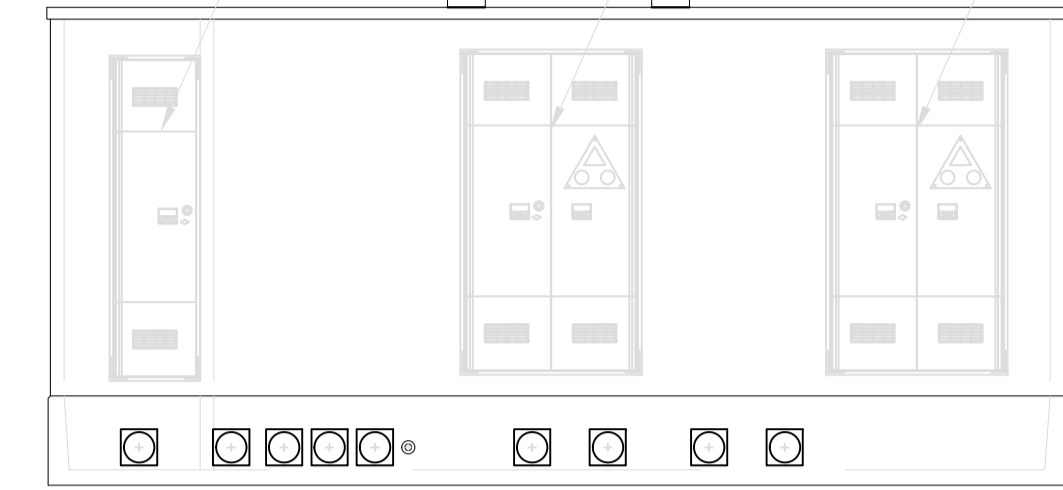


VISTA LATO D

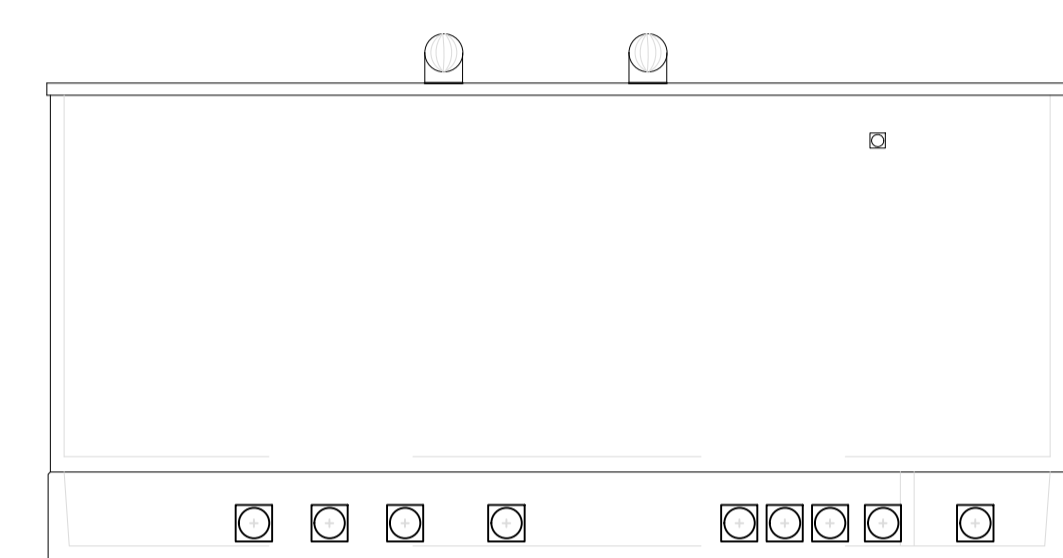


VISTA LATO A

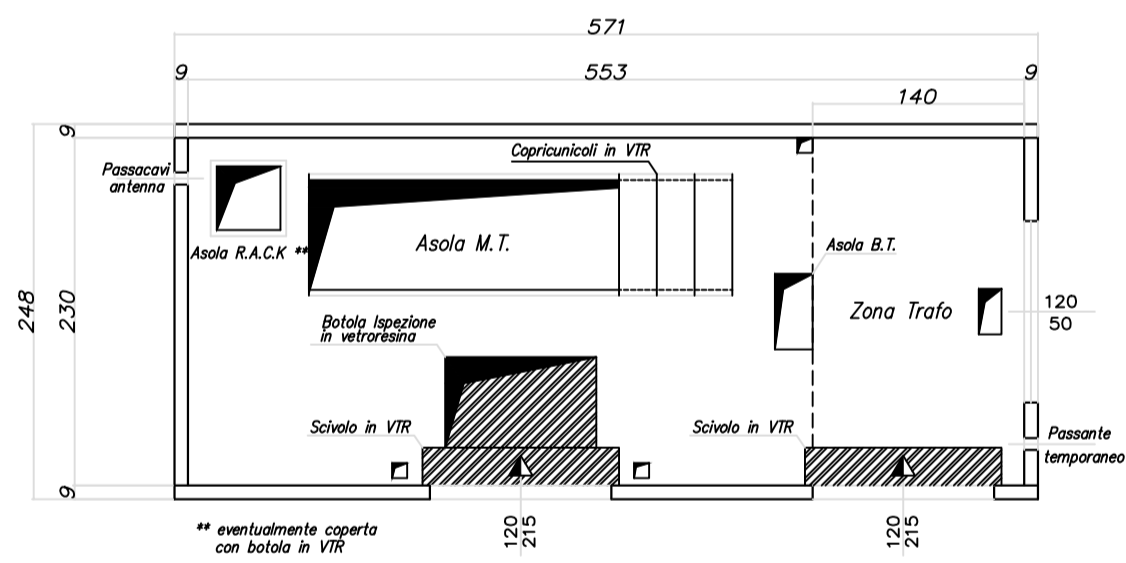
PORTA VTR 60X215 C/SERRATURA A SPILLO PRIVATA  
 PORTA VTR 120X215 C/SERRATURA A SPILLO ENEL NAZIONALE  
 PORTA VTR 120X215 C/SERRATURA A SPILLO ENEL NAZIONALE



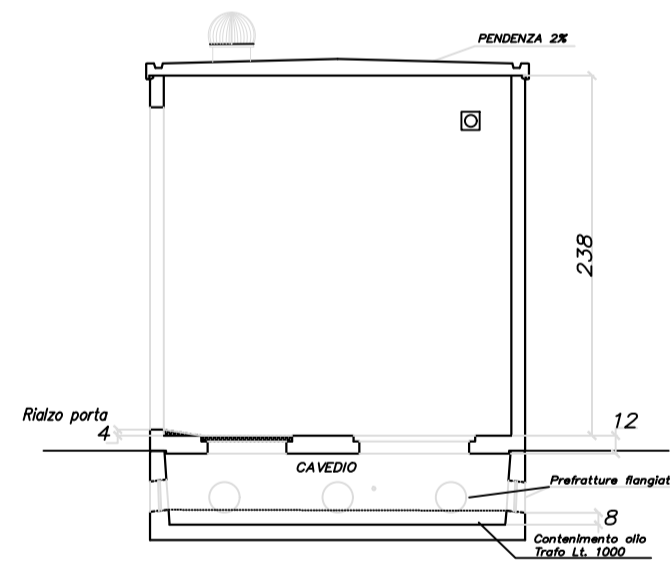
VISTA LATO C



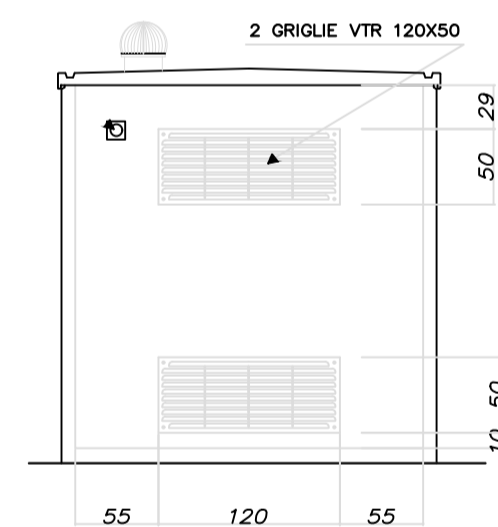
PIANTA



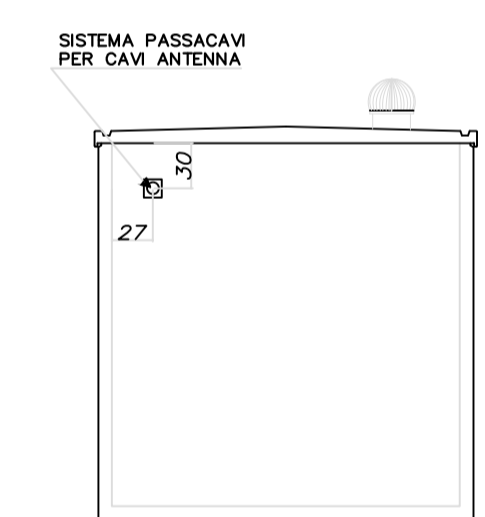
SEZ. TRASVERSALE



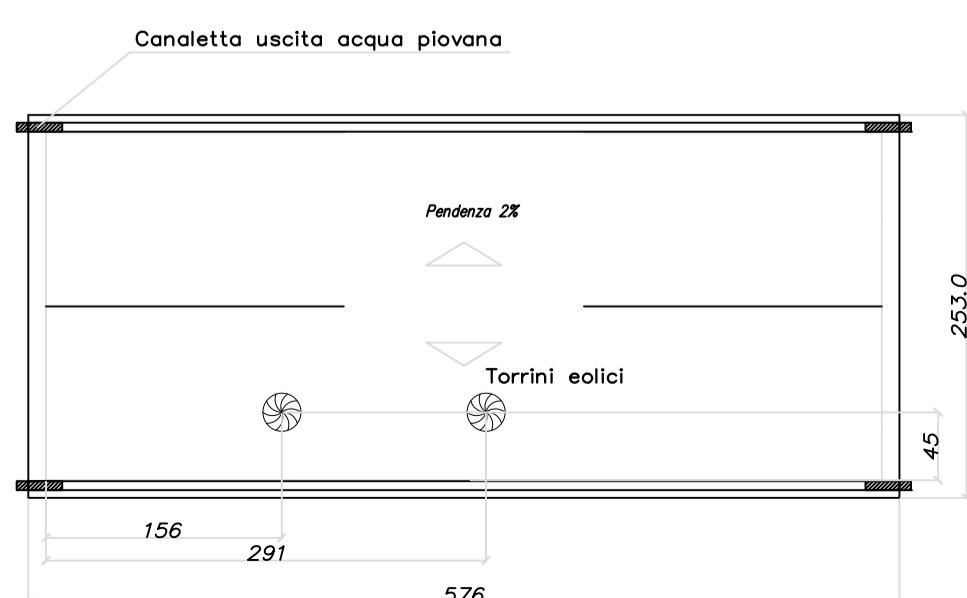
VISTA LATO DESTRO



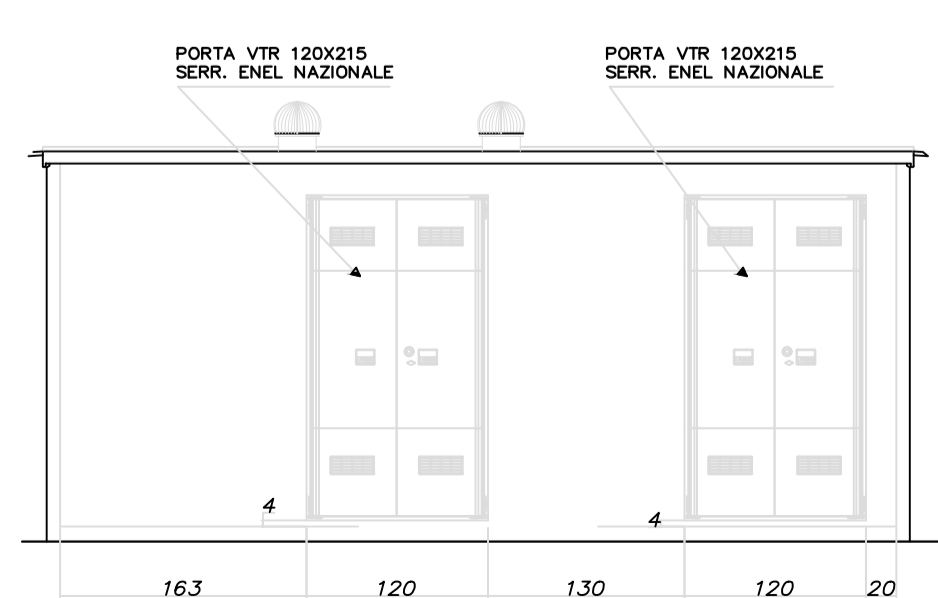
VISTA LATO SINISTRO



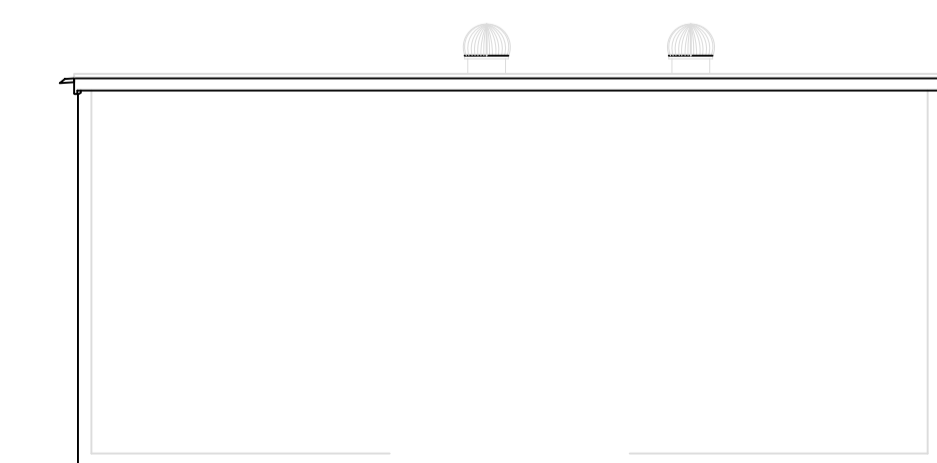
PIANTA COPERTURA



VISTA FRONTALE



VISTA POSTERIORE



Regione SICILIA



Provincia CATANIA



PROGETTO PER LA REALIZZAZIONE DI UN PARCO AGRIVOLTAICO E DELLE RELATIVE OPERE DI CONNESSIONE ALLA RTN



Comune di Ramacca  
Località: "Masseria Magazzinazzo"

A. PROGETTO DEFINITIVO DELL'IMPIANTO, DELLE OPERE CONNESSE E DELLE INFRASTRUTTURE INDISPENSABILI

ELABORATI GRAFICI

Codice: **GMR02** Autorizzazione Unica ai sensi del D.Lgs 387/2003 e D.Lgs 152/2006

N° elaborato: **A.12.a.26** Cabine elettriche

N° Foglio	Tot. Fogli	Formato	Scala	Tipo di documento
1	1	A1	-	Progetto Definitivo

**Progettazione**

**Proponente**  
  
 ITS MEDORA srl  
 Via Sebastiano Catania n. 317  
 95123 CATANIA (CT)  
 P.IVA 05767670879

**Rappresentante legale proponente**  
 Emmanuel MACQUERON

**Data**  
 Giugno 2023

**Progettisti**  
 Ing. Vassalli Quirino  
  
 Ing. Speranza Carmine Antonio

Rev.	Data	Descrizione	Elaborato	Controllato	Approvato
00	06/2023	Emissione	AS	QV/AS/DR	QI