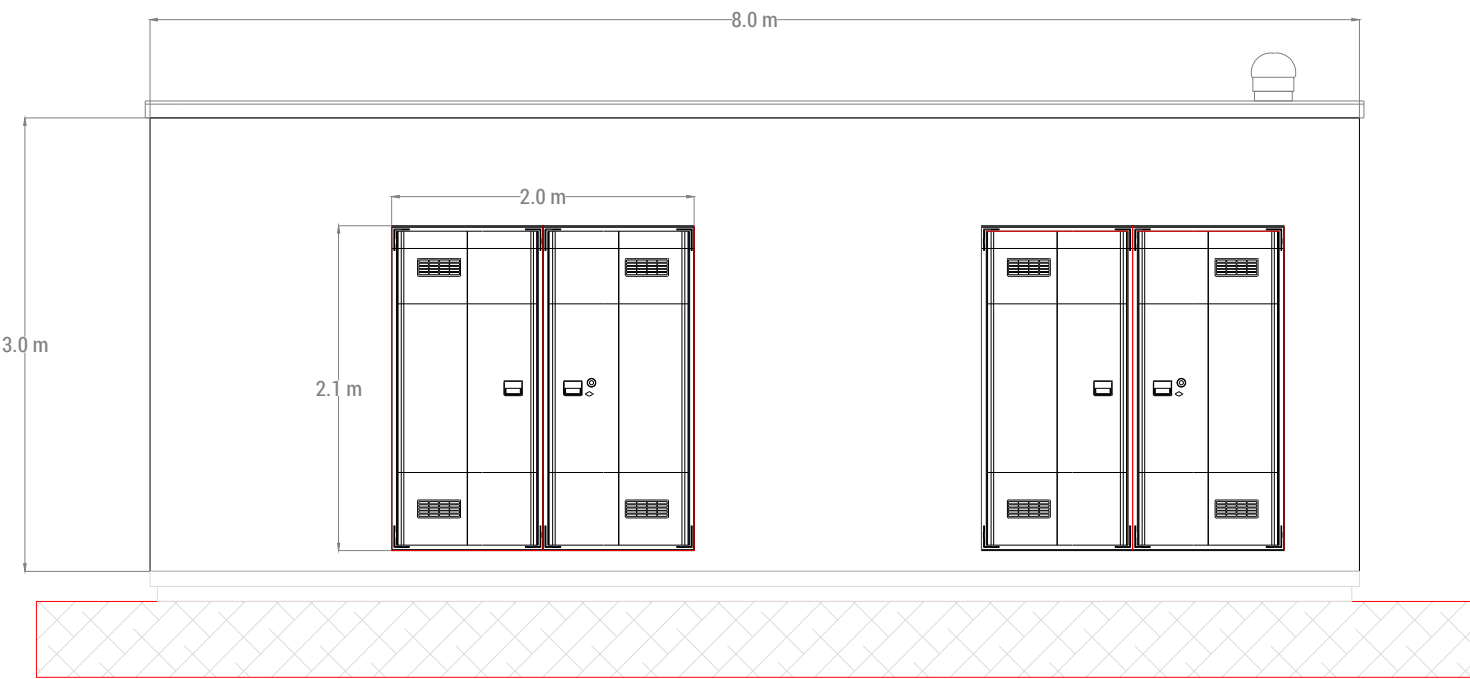
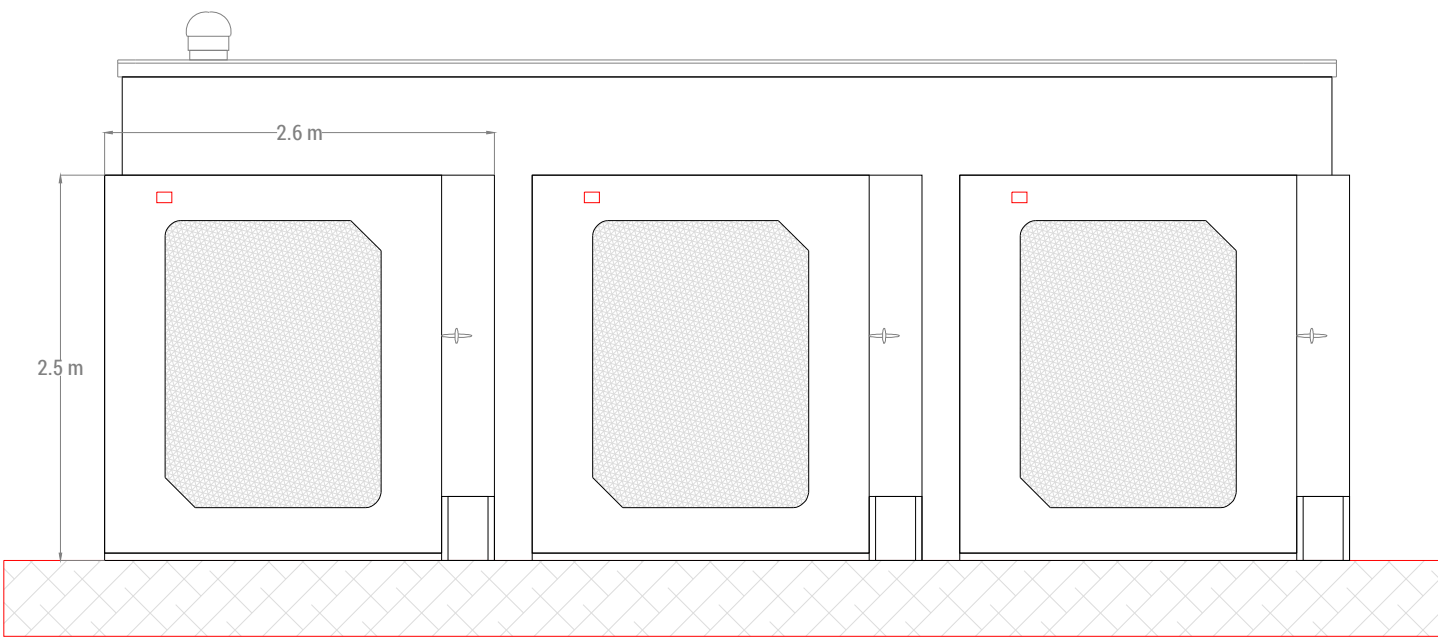


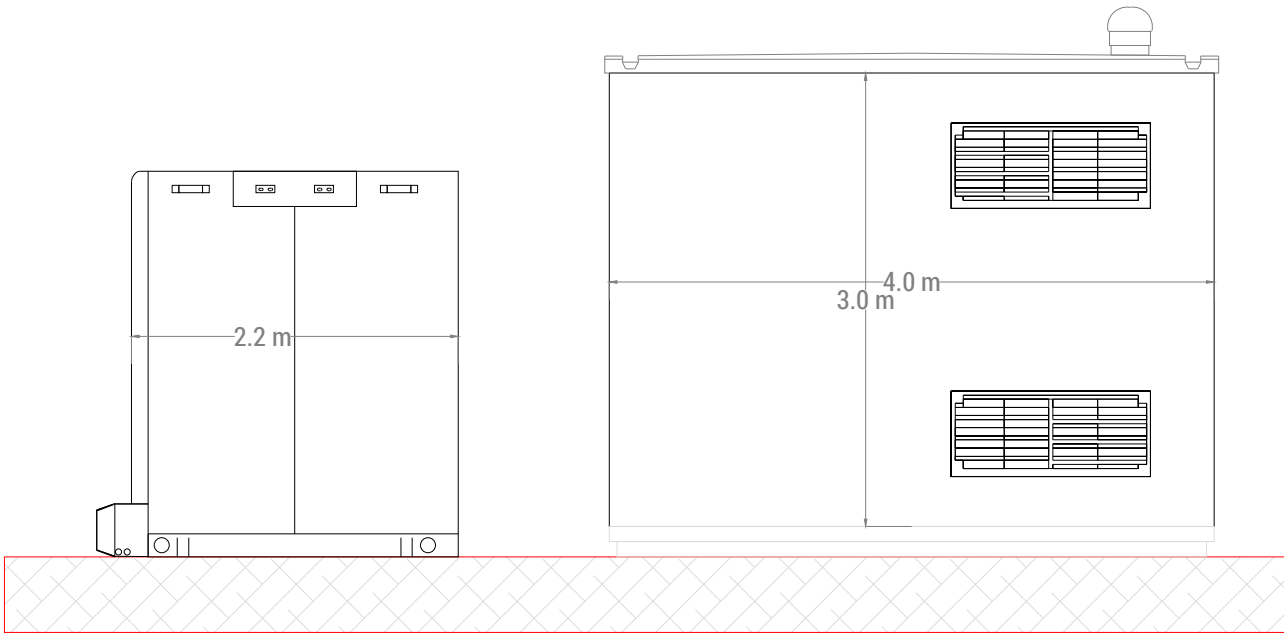
VISTA LATO EST



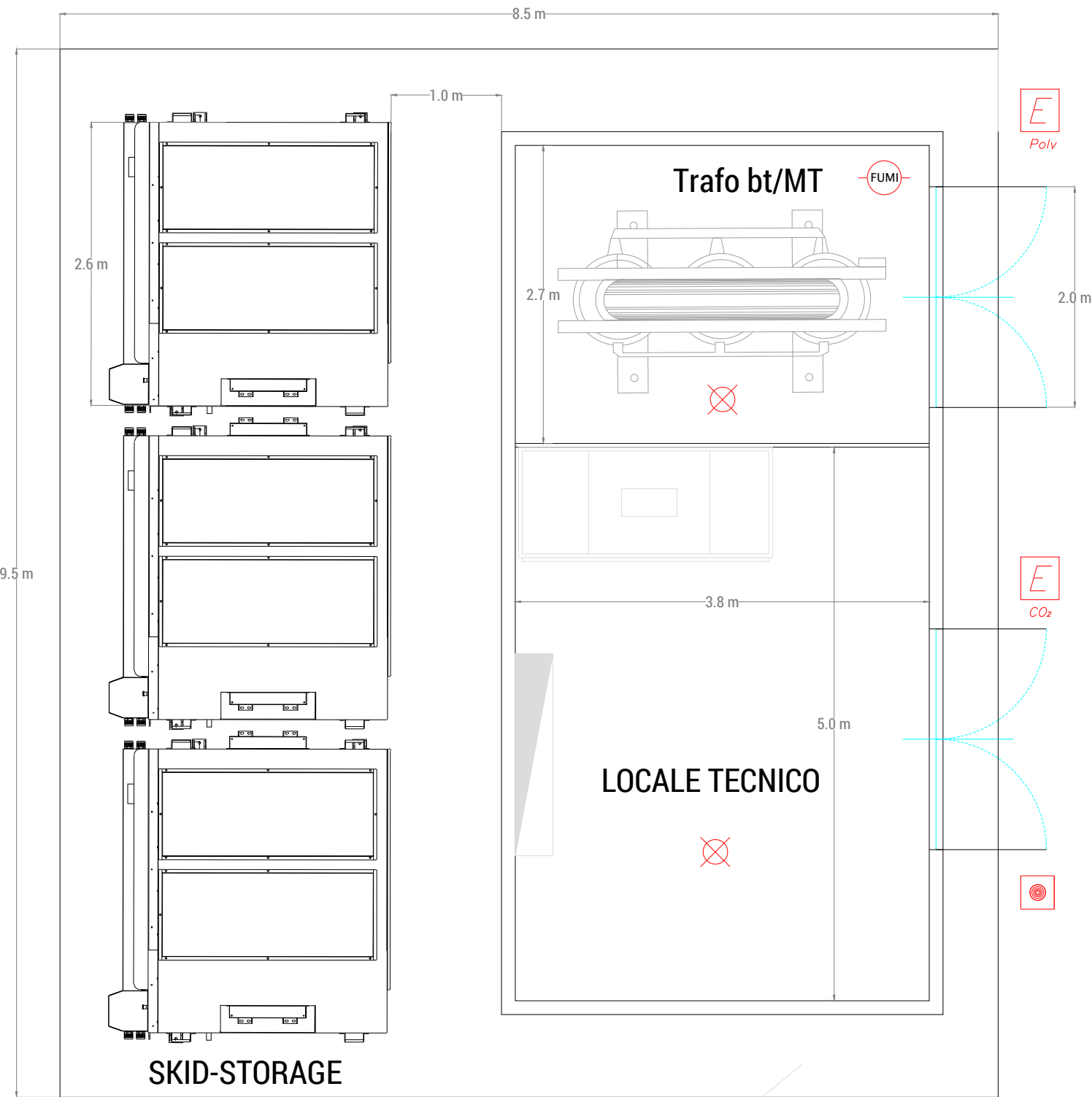
VISTA LATO OVEST



VISTA LATO SUD










PLANIMETRIA LOCALE TECNICO



PLATEA

LEGENDA - SISTEMI DI PROTEZIONE ATTIVA

-  Attacco per autopompa VV.F.
-  Idrante a colonna UNI 70
-  Lampada d'emergenza
-  Interruttore generale (pulsante di sgancio)
-  Rivelatore di fumo (incendio)
-  Estintore a polvere da 6 kg
-  Estintore ad anidride carbinoca da 5 kg



Lagosanto 1 S.R.L.
Via Leonardo da Vinci 12
39100 BOLZANO
P. IVA 03119000218

Rev	Aggiornamento	Note	Data
4			
3			
2			
1			
0	EMISSIONE	REV.0	24/01/2022

Questo disegno non può essere riprodotto o copiato senza il consenso del progettista
Licenza Autodesk in abbonamento - codice: #60708801349830 - Start Engineering srl
STATO: ITALIA CITTA': ERBUSCO

<div><div>SE</div><div>START ENGINEERING</div></div> <div>START ENGINEERING srl Via per Rovato, 29/C - 25030 ERBUSCO (BS) E-mail: info@starteng.it - mail PEC: startengineering@pec.it</div>		APPROVATO: 1 MB 2 3 4
COMMITTENTE: Lagosanto 1 srl via L. Da Vinci, 12 - 39100 Bolzano (BZ)		FILE: -
UBICAZIONE INTERVENTO: via Valmana, sn - 44022 Comacchio (FE)		JOB N° 01-FVCOM1
OGGETTO: Impianto per la produzione energia elettrica da fonte solare - "LAGOSANTO1"		SCALA: -
DESCRIZIONE: Pianta e prospetti locale tecnico		TAVOLA N° 02