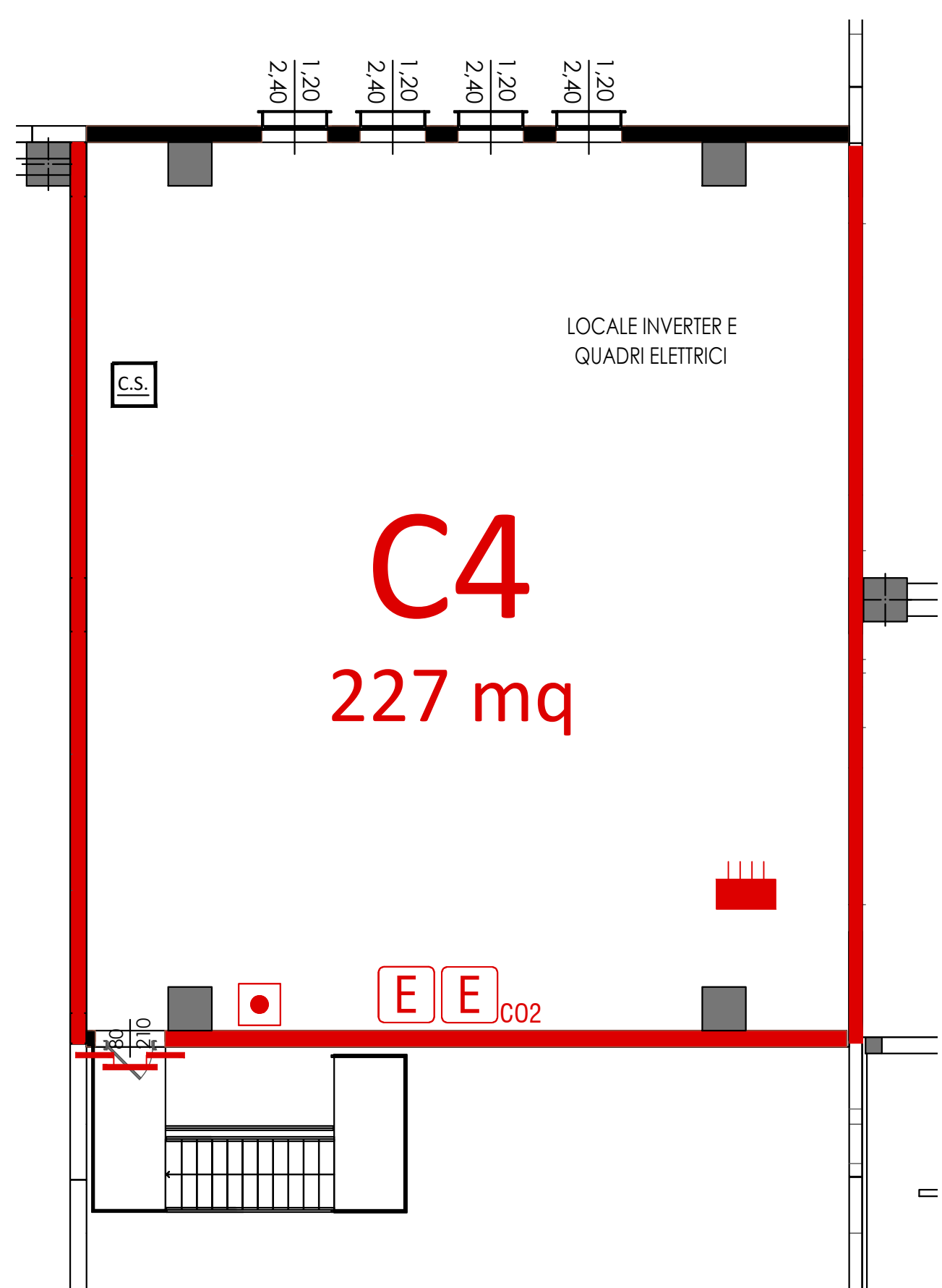










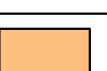

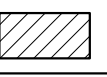







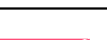













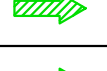









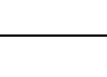

Planimetria Piano Terra

NB.

- Tutti gli ambienti sono protetti da IRAI, illuminazione di sicurezza, rete idranti interna, esterna ed estintori.
- La classe di resistenza al fuoco delle strutture è pari a R120 e degli elementi di compartimentazione EI 120.



Planimetria P1 - Scala 1:100

LEGENDA DEI SIMBOLI					
SIMBOLI GENERALI		CODICE COMPARTIMENTO	ESTINTORI		ESTINTORE PORTATILE
		CODICE VANO SCALE/ASCENSORE			ESTINTORE PORTATILE A CO2
		PERCORSO PROTETTO			ESTINTORE CARRELLATO
		FILTRO A PROVA DI FUMO			NASPO
		SCALA PROTETTA			IDRANTE A MURO
ELEMENTI COSTRUTTIVI E RELATIVE APERTURE		SCALA A PROVA DI FUMO E ASCENSORI ANTINCENDIO		IDRANTE SOTTOSUOLO	
		AREA NON OGGETTO DI INTERVENTO		IDRANTE A COLONNA SOPRASUOLO	
		COMPARTIMENTAZIONE R/RE/EI 30		ATTACCO AUTOPOMPA DOPPIO	
		COMPARTIMENTAZIONE R/RE/EI 60		FILO TESO L _{max} >25 metri	
		COMPARTIMENTAZIONE R/RE/EI 90		CENTRALE DI CONTROLLO E SEGNALEZIONE	
VIE D'ESODO		COMPARTIMENTAZIONE R/RE/EI 120		IMPIANTO DI ALLARME	
		COMPARTIMENTAZIONE R/RE/EI 180		IMPIANTO AUTOMATICO DI RIVELAZIONE INCENDIO	
		COMPARTIMENTAZIONE R/RE/EI 240		IMPIANTO FISSO DI ESTINZIONE AD ATTIVAZIONE AUTOMATICA	
		PORTA RESISTENTE AL FUOCO		PULSANTE PER ATTIVAZIONE APERTURE DI SMALTIMENTO	
		PORTA RESISTENTE AL FUOCO TIPO Sa		SISTEMA DI EVACUAZIONE NATURALE DI FUMO E CALORE	
IMPIANTO ELETTRICO		VIA DI ESODO VERSO L'ALTO		PULSANTE DI SGANCIO GENERALE MT	
		VIA DI ESODO ORIZZONTALE		QUADRO ELETTRICO GENERALE	
		VIA DI ESODO VERSO IL BASSO		ELETTROVALVOLA	
		VIA DI ESODO		QUADRO ELETTRICO LOCALE	
		CORRIDOIO CIECO		SGANCIO IMPIANTO ELETTRICO	
		USCITA DI SICUREZZA CON RELATIVA LARGHEZZA		SGANCIO IMPIANTO VENTILAZIONE	
		SPAZIO CALMO		SGANCIO IMPIANTO FOTOVOLTAICO	

GENERALITA'	
Attività soggette ai controlli di P.I.	70.2.C - 44.2.C- 47.2.C
Norma di Riferimento	D.M. 03/08/2015 e ss.mm.ii.
Profili di rischio	R _{vita} = A1/A4; R _{beni} = 1; R _{amb} = non sign.
Impianti di protezione attiva	Rete idranti UNI 45 e UNI 70 Impianto rilevazione ed allarme incendio Lucernari tipologia S _{Ec}
STRATEGIA ANTINCENDIO	
MISURE ANTINCENDIO	LIVELLI DI PRESTAZIONE
S.1 Reazione al fuoco	I
S.2 Resistenza al fuoco	III
S.3 Compartimentazione	II
S.4 Esodo	I (ALTERNATIVA)
S.5 Gestione della sicurezza antincendio	II
S.6 Controllo dell'incendio	III
S.7 Rivelazione ed allarme	III
S.8 Controllo dei fumi e calore	I/II
S.9 Operatività antincendio	IV
S.10 Sicurezza degli impianti tecnologici e di servizio	I

COMUNE DI BUDRIO

Progetto per
INTERVENTO UNITARIO CONVENZIONATO (IUC)
IUC 58A E IUC 58B
per l'ampliamento di un edificio ad uso produttivo e magazzino
posto a Cento di Budrio in via Enrico Mattei, 4

PROPRIETA'
COMET spa
via Michellino, 105
40127 Bologna

PROGETTISTA
Ing. Stefano Marzadori
Via Cyula, 43
40054 Budrio (BO)

IL PROFESSIONISTA ANTINCENDIO
Ing. Claudio Gambetti

SPAZIO RISERVATO ALL'UFFICIO TECNICO

OGGETTO:	SCALA	TAVOLA N°
PIANTA PIANO TERRENO	1:500	10.2
1°	30 MARZO 2023	IUC COMET
2°		
3°		
4°		
5°		
6°		
REV.	DATA	DESCRIZIONE