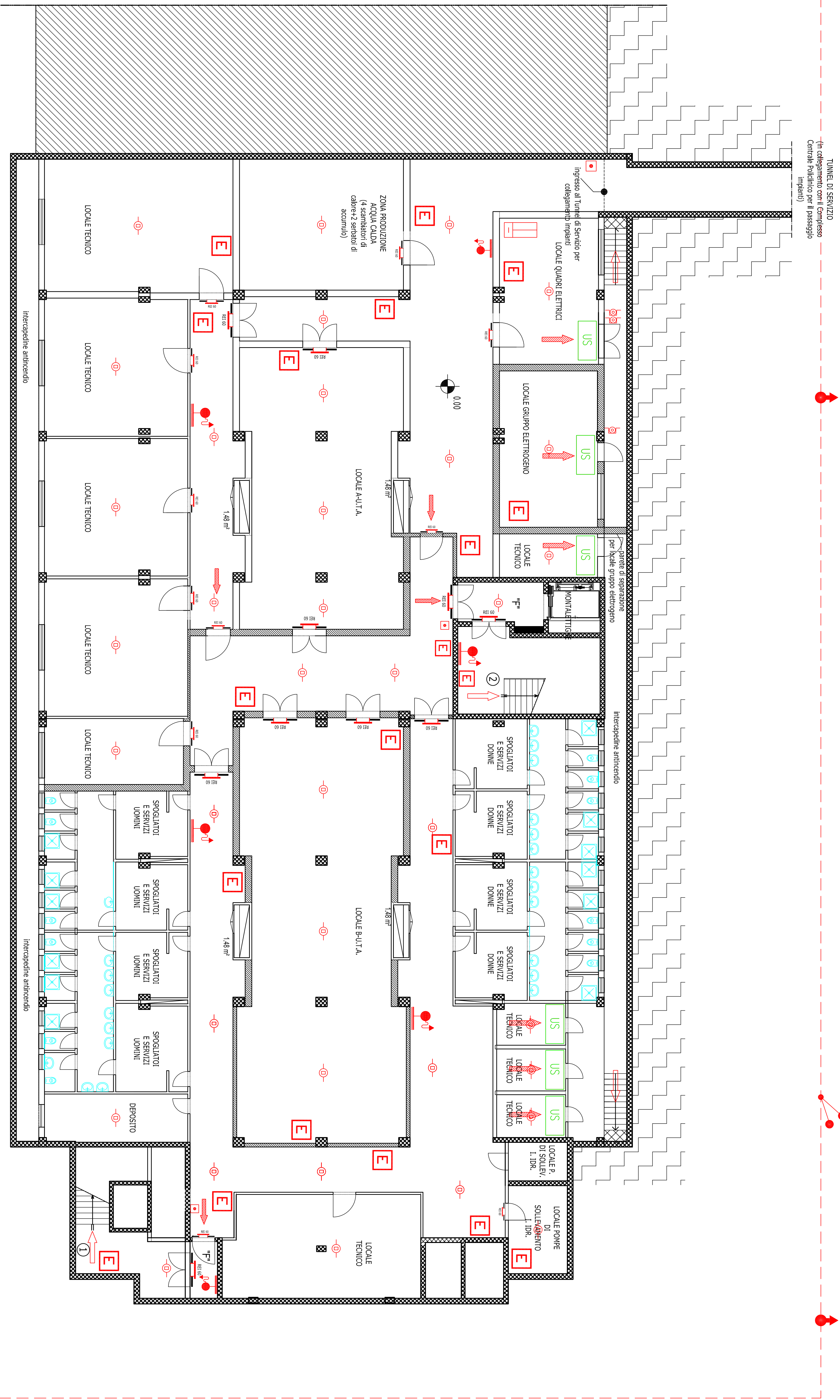


linea ideale distante 5 m dall'edificio

















linea ideale distante 10 m dall'edificio

al livello del piano terra

linea ideale distante 5 m dall'edificio

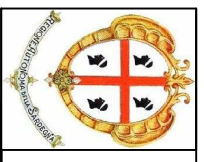
pianta livello -3.50

LEGENDA			
SIMBOLO	DESCRIZIONE	SIMBOLO	DESCRIZIONE
	Idrante soprassuolo DN 70		Percorso di uscita verso l'alto
	Idrante DN 45		Percorso di uscita verso il basso
	Attacco per autopompa VVF		Percorso di uscita orizzontale
	Pulsante di allarme incendi	 <small>uscita</small>	Indicazione quota
	Rilevatore ottico di fumo analogo indirizzato per controsoffitto		Cartello uscita di sicurezza
	Rilevatore ottico di fumo analogo indirizzato		Porta tagliafuoco
	Centrale rivelazione incendi		Estintore a polvere cap. 6kg - 3A 144B C

## ANALISI DI PREVENZIONE INCENDI



AZIENDA OSPEDALIERO-UNIVERSITARIA DI CAGLIARI



DIPARTIMENTO MATERNO INFANTILE  
"BLOCCO Q"

PRESIDI ANTINCENDIO - livello -3.50 m

Legge 26 luglio 1965, n. 956 - D.P.R. 29 luglio 1962, n. 577 - D.P.R. 12 gennaio 1963, n. 37

WF-P A-2

rev: 0

**Il Direttore Generale:**  
**Dott. Ennio Filigheddu**

**Il Tecnico:**  
Dott. Ing. Paola Murgio