







































LEGENDA	
	MURO RREI 30
	MURO RREI 60
	MURO RREI 90
	MURO RREI 120
	MURO RREI 180
	PORTA TAGLIAFUOCO REI 30
	PORTA TAGLIAFUOCO REI 60

	PORTA TAGLIAFUOCO REI 120
	PORTA TAGLIAFUOCO REI 180
	VE D'USCITA VERSO IL BASSO
	VE D'USCITA ORIZZONTALI
	VE D'USCITA VERSO L'ALTO
	NUMERO MODULI
	VIA D'ESODO
	CANINE AREAZIONE
	EVACUATORE DI FUMO
	LOCALE AREATO DIRETTAMENTE VERSO L'ESTERNO TRAMITE INFISSO MUNTO DI DISPOSITIVO AUTOMATICO DI APERTURA COLLEGATO A RILEVATORE DI FUMO
	LOCALE AREATO TRAMITE CANNA DI VENTILAZIONE
	LOCALE MUNTO DI SISTEMA DI PRESSURIZZAZIONE IN CONDIZIONI DI EMERGENZA
	ESTINTORE
	DRINTANTE A MURO CON TUBAZIONE FLESSIBILE E LANCIA
	ATTACCO MOTORIPAUMA UN 70
	CENTRALE RILEVAZIONE/PERTEZIONE INCENDI CENTRALE GESTIONE SEGNALI AUDIO CON BASE MICROFONICA
	RILEVATORE DI FUMO SOSTA CONTROSFORTITO CON RIPETITORE A VISTA
	IMPIANTO AUTOMATICO RILEVAZIONE INCENDI (P = fumo, G = Gas, T = temperatura)
	PULSANTE DI ALLARME INCENDIO
	CASSONETTO ACUSTICO-LUMINOSO ALLARME ANTINCENDIO
	ALTOPARLANTE 10W RESISTENTE AL FUOCO
	QUADRO ELETTRICO
	PIA-FONIERA ILLUMINAZIONE DI EMERGENZA - AUTONOMIA 2 ORE
	PIA-FONIERA DI EMERGENZA CON SCRITTA U.S. - AUTONOMIA 2 ORE S.A.
	PANNELLO DI SEGNALIZZAZIONE DI STATO
	PANNELLO DI SEGNALIZZAZIONE DI STATO COMPRENSIVO DI ORGANI DI INTERCETTAZIONE A COMANDO MANUALE, PER I SEGUENTI IMPIANTI:
	1. Impianto elettrico
	2. Distribuzione gas medicali
	3. Distribuzione gas medicali
	4. Rete idrica antincendio
	5. Impianto di rilevazione e allarme antincendio

TRIESTE

Ristrutturazione e ampliamento  
dell'ospedale di Cattinara. Realizzazione  
della nuova sede dell'I.R.C.C.S. Burlo  
Garofolo

Progetto Definitivo

## Prevenzione Incendi

CATTINARA PIANTA  
LIVELLO 11

Repertorio/Posizione	GM_2751/01
Data	2014
Verificato da	AC

P2/A8

Scala	Come indicato	
N.	Descrizione	Data
0	Prima emissione	07/07/2014
1	Revisione	11/08/2014
2		
3		

BVN Donovan Hill  
Studio Tecnico Gruppo Marche  
Ottaviani Associati  
Massimo Coccilto

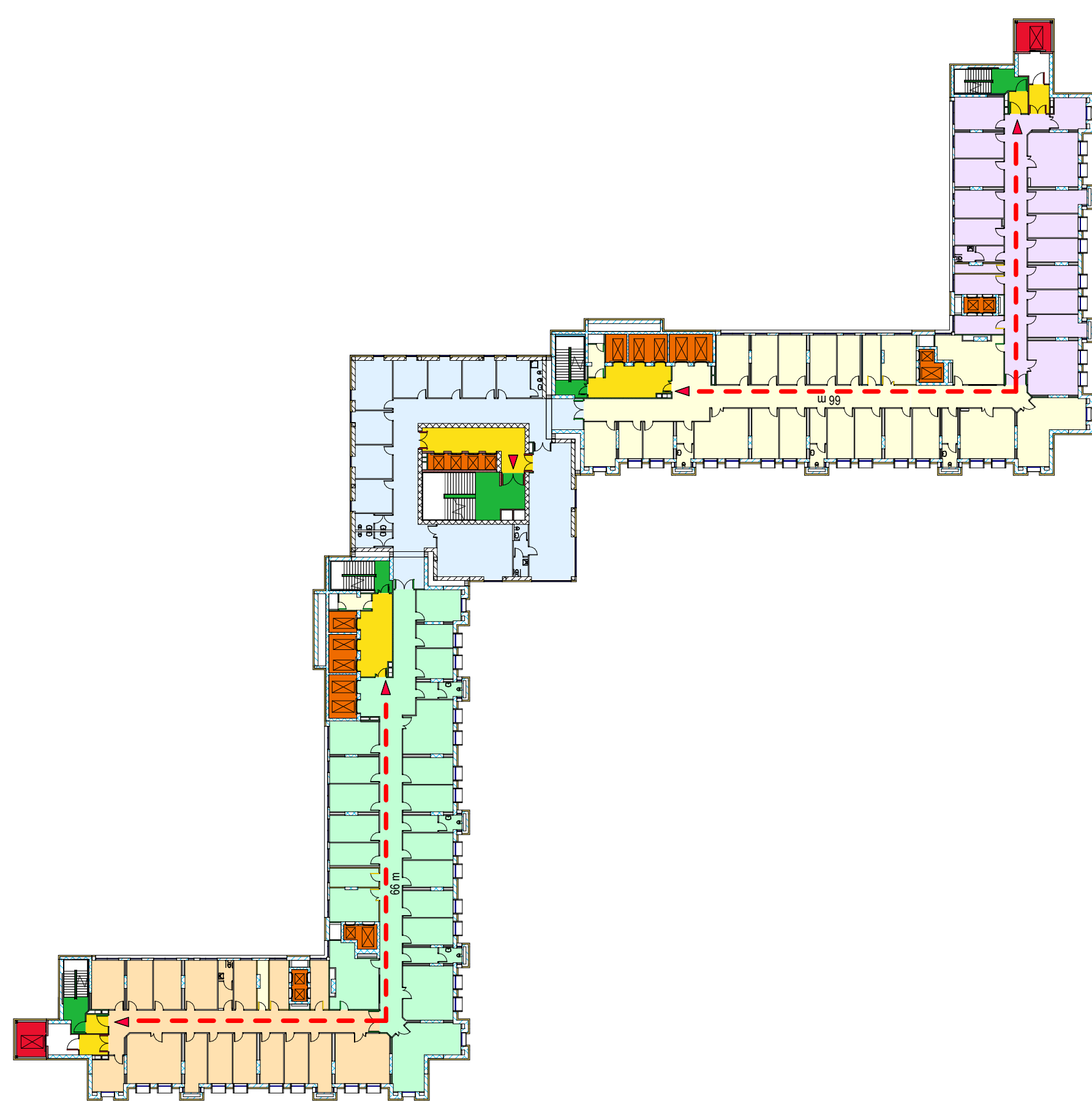
Legenda Compartimenti P.I.

- Ascensore protetto
- Filtro a prova di fumo
- Montalettighe antincendio
- Scala a prova di fumo

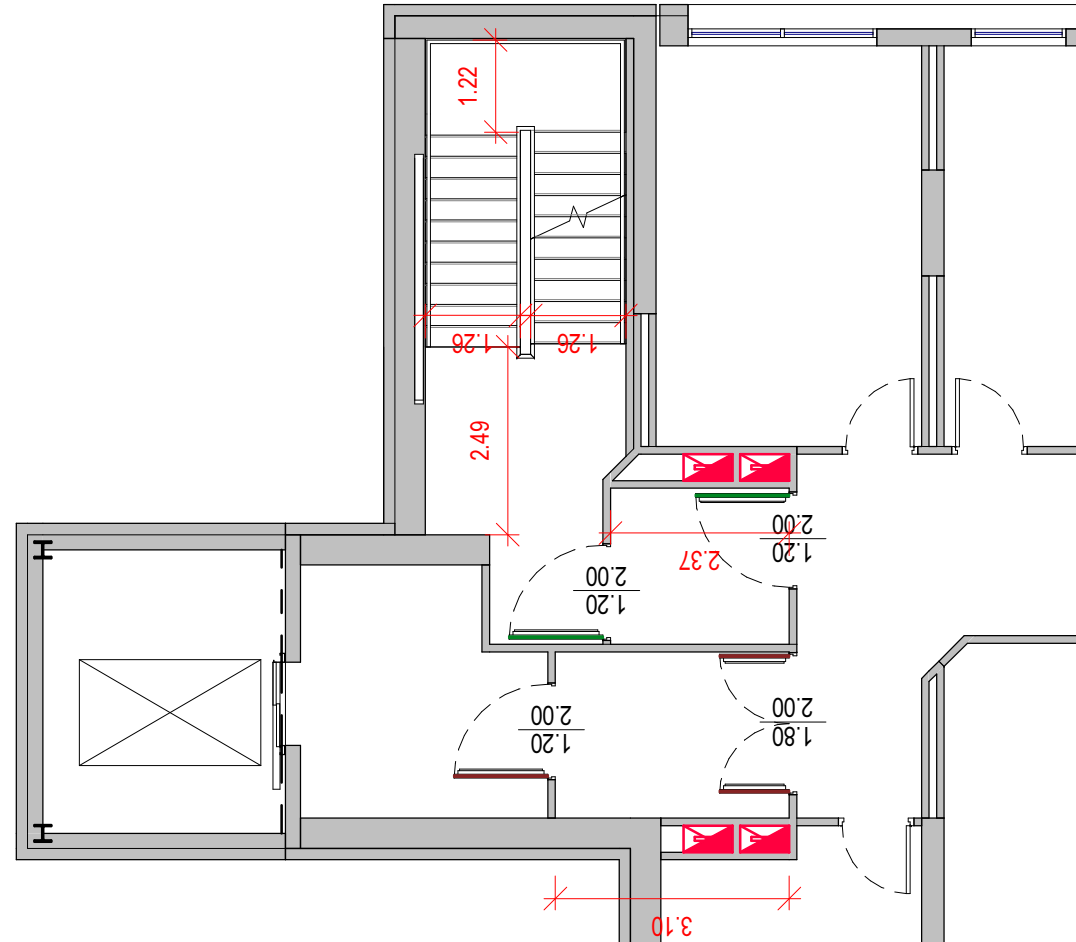
LA11/01  
LA11/02  
LA11/03  
LA11/04  
LA11/05

PLA112 Compartimentazioni antincendio							
Compartimento	Tipo costruzione timonito	Descrizione	Area	Calcolo affollamento	Capacità di diffusio	Moduli Necessari	Moduli Presanti
LA11/01	E	Uffici	345 m²	Presenze effettive 24/48-32	33	1	5
LA11/02	E	Uffici	551 m²	Presenze effettive 28/12-40	40	33	2
LA11/03	E	Uffici	378 m²	Presenze effettive 16/40-56	56	33	10
LA11/04	E	Uffici	549 m²	Presenze effettive 28/12-40	40	33	8
LA11/05	E	Uffici	351 m²	Presenze effettive 24/48-32	32	33	

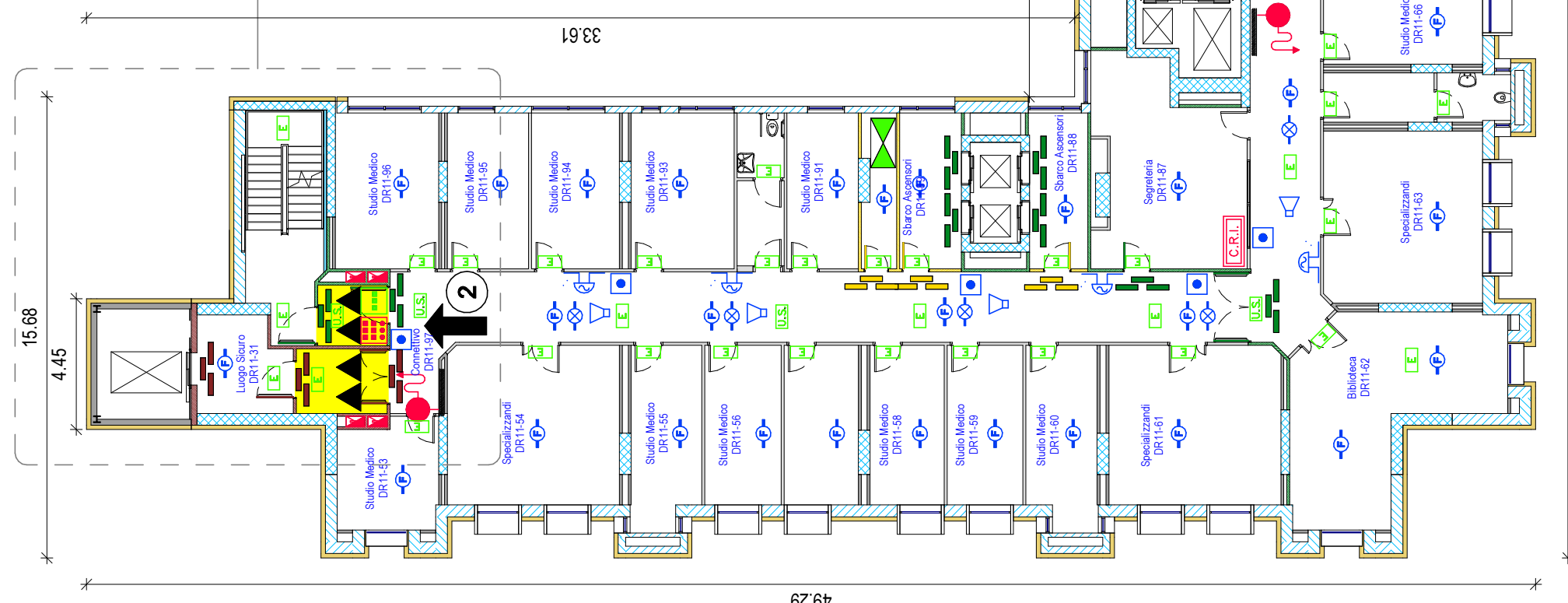
P.LAT113 Dimensionamento vie d'asodo verso luogo sicuro all'esterno				
Livello	Affollamento max	Capacità di deflusso	Moduli necessari	Moduli presenti
11 - LIVELLO 11	200	33	6.0	12



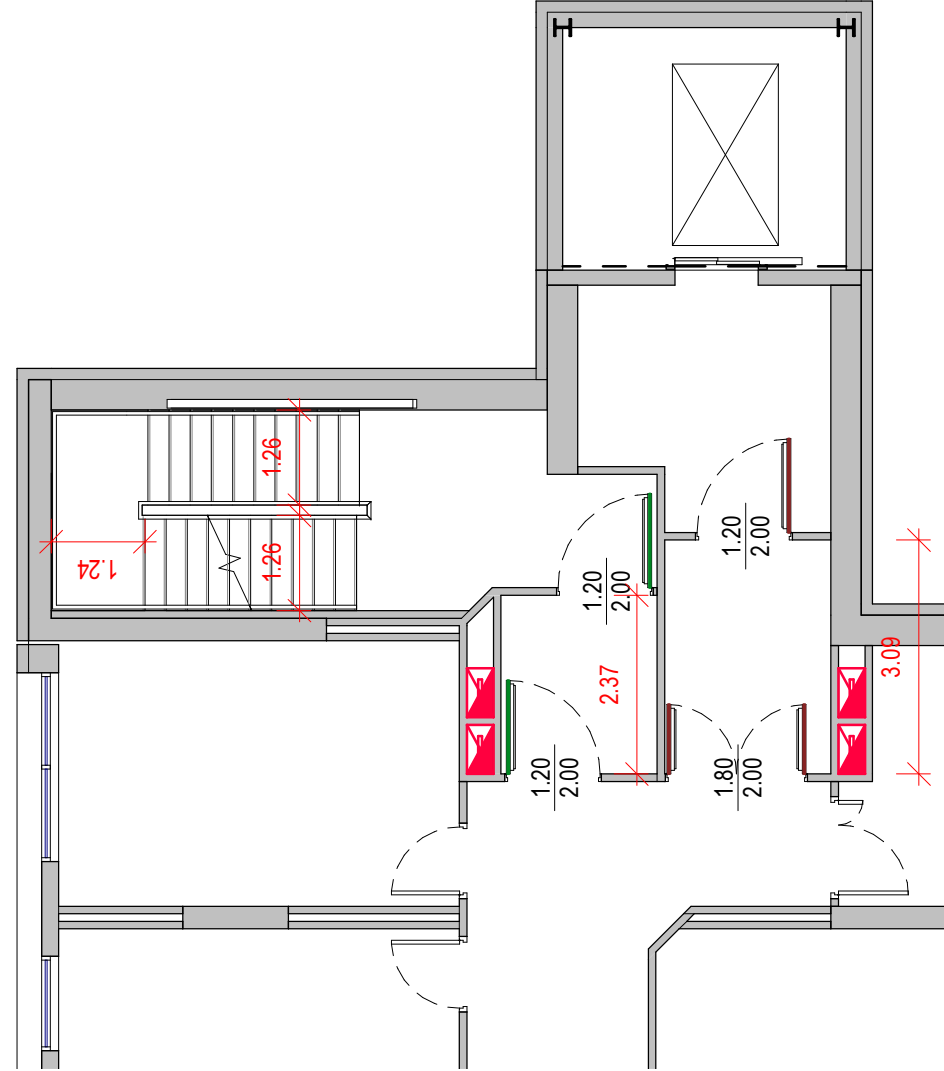
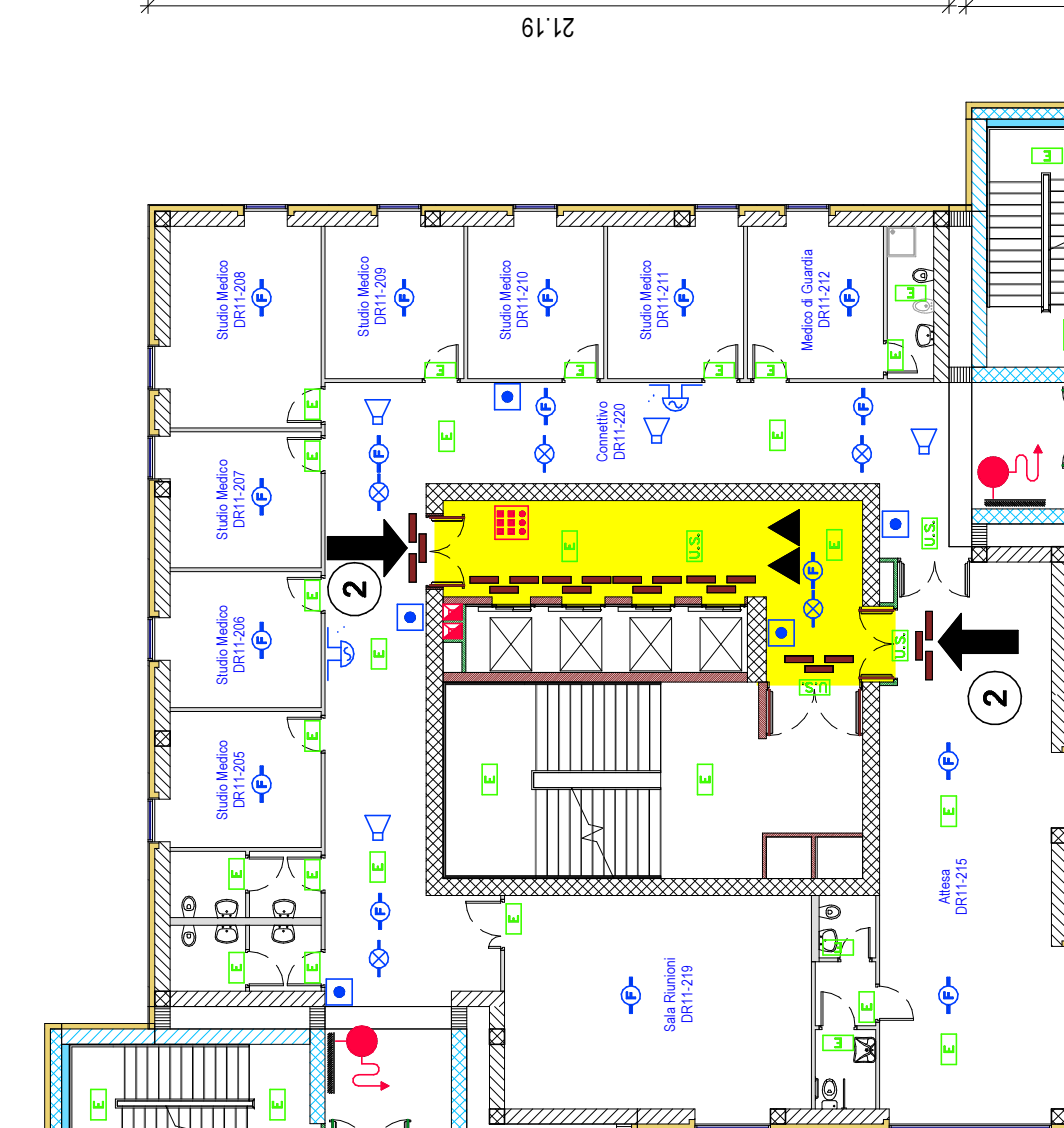
Cattinara LIVELLO 11 schema  
compartimentazioni P.I..



2  
A3/A1



3 Particolare scala antincendio  
P2/A8 1 : 100



Particolare scala antincendio  
1:100

