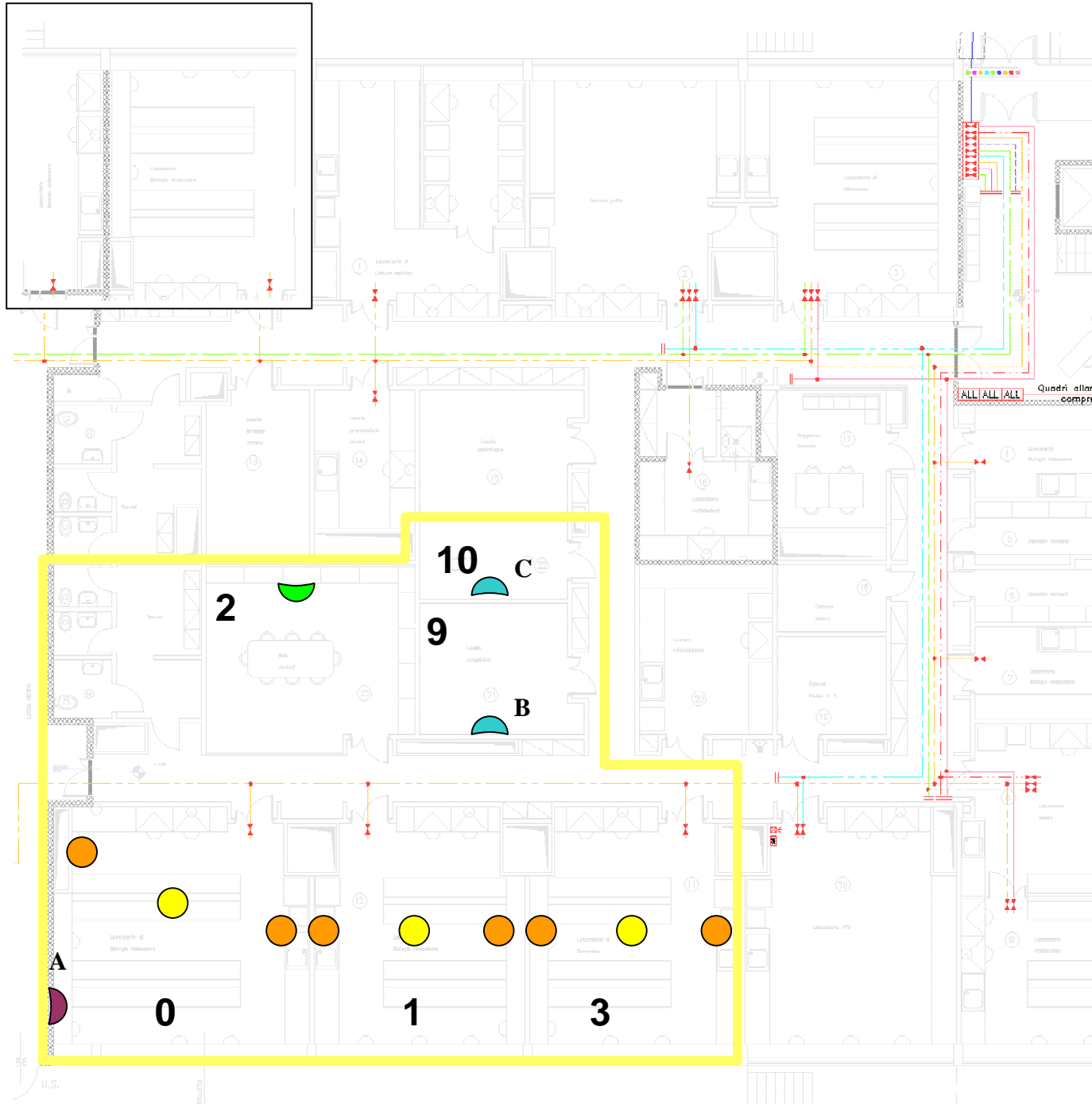


















ALLEGATO 1



- Posizione finale approssimativa delle linee AC – N₂ – Ar che arriveranno al perimetro delle cappe a 1 m da terra
- Posizione finale approssimativa delle linee AC – N₂ che arriveranno al perimetro dei banchi centrali a 1 m da terra
- Posizione approssimativa degli ultimi stadi di Ar – He
- Posizione approssimativa dei rubinetti/ultimi stadi di AC – N₂ – Ar – He
- Posizione approssimativa degli ultimi stadi di AC – N₂

LEGENDA

	Tracciato unifilare (V-AC-N-He-Ar-CO2-Aria pura-A disp.-H2)
	Tubazione idrogeno
	Tubazione argon
	Tubazione vuoto
	Tubazione elio
	Tubazione aria compressa
	Tubazione azoto
	Tubazione aria pura
	Tubazione anidride carbonica
	Tubazione a disposizione
	Quadro allarmi gas tecnici
	Colonna montante
	Valvole di servizio in cassetta a parete
	Valvole di intercettazione in controsoffitto
	Sonda rivelazione deficienza ossigeno
	Unità di controllo e segnalazione deficienza ossigeno

LEGENDA DIAMETRI

GAS	DALLA CENTRALE ALLA CASSETTA VALVOLE	DALLA CASSETTA VALVOLE PER TUTTO IL COLLETTORE PRIMARIO	STACCHI NEI SINGOLI LOCALI DAL COLLETTORE PRINCIPALE ALLA VALVOLA DI INTERCETTAZIONE
V	ø42-1,5 RAME	ø22-1 RAME	ø12-1 RAME
AC	ø16-1 RAME	ø12-1 RAME	ø10-1 RAME
N			
He			
Ar			
CO2			
Aria pura A dispos.			
H2	ø16-1 ACCIAIO INOX	ø12-1 ACCIAIO INOX CONTROTUBATO IN TUBO ø22-1 ACCIAIO INOX	ø10-1 ACCIAIO INOX CONTROTUBATO IN TUBO ø22-1 ACCIAIO INOX