













































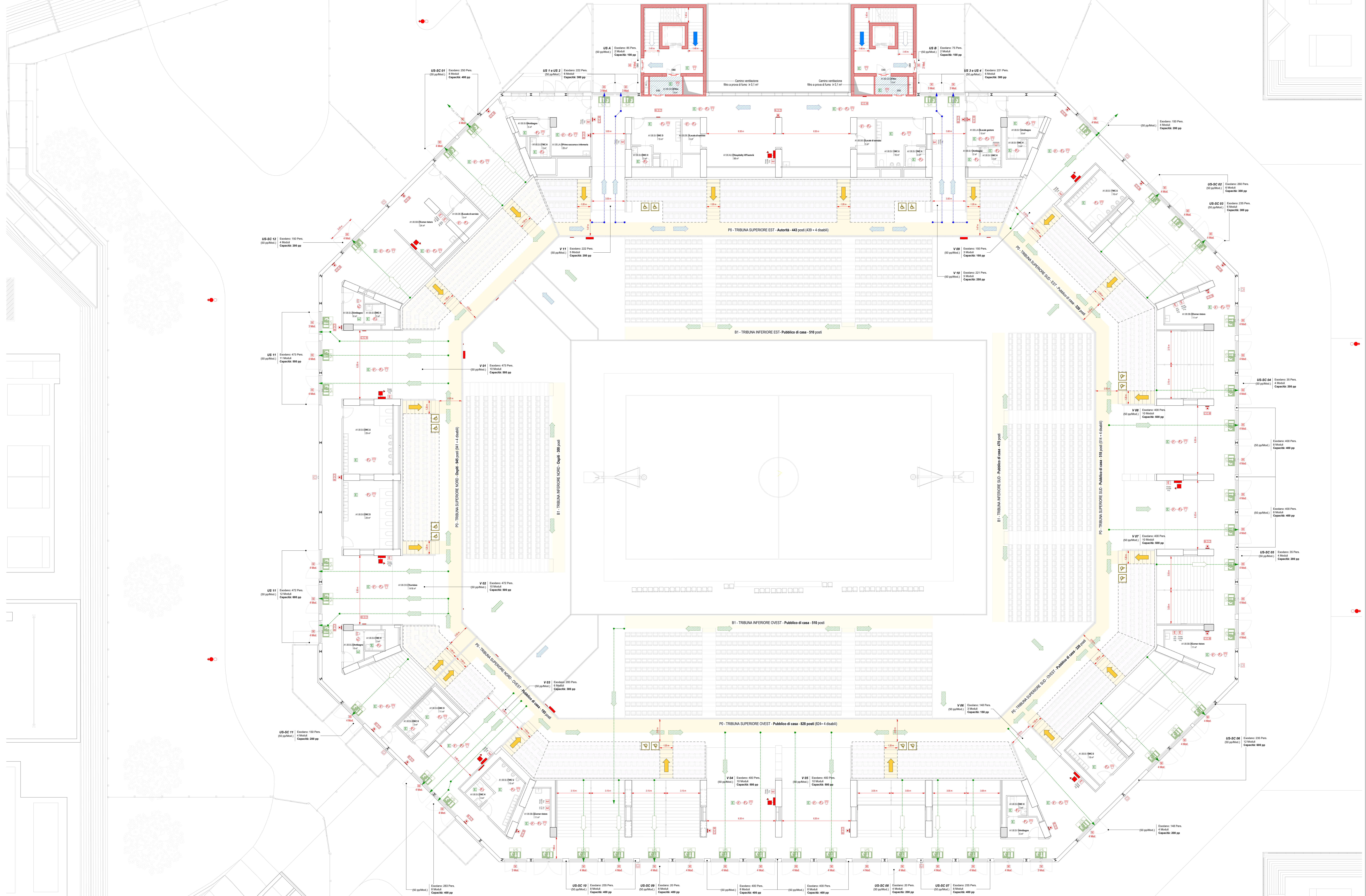


LEGENDA		RIVELAZIONE E ALLARME INCENDIO	
	Elementi portanti (separati RESREI 90)		Area coperta da rivelazione fumo in ambiente
	Elementi portanti (separati RESREI 90)		Area coperta da rivelazione fumo in corticopolo
	Filtri a grana di fine: Naturale		Area coperta da rivelazione fumo (fumo, fumo, CO)
	Filtri a grana di medio: Pressurizzato		Tagli ottico/visivo per segnalazione allarme
	Pressa d'aria filtra a fuoco (camere di ventilazione a griglia)		Steno allarme per segnalazione allarme
	Porta resistente al fuoco		Palanetto allarme
			Cerintia (partito di rivelazione e allarme incendio (R04))
			Palanetto (partito della centrali R04)
			Cerintia (Eve con protezione meccanica)
			Area coperta da rivelazione (EVIAC)
			
			
			
			
			
			
			
			
			
			
			
			
			

[illegible]