

















LEGENDA	
	Strutture e murature R/EI 60
	Porte EI 60
	Impianto rivelazione e segnalazione incendi
	Impianto di illuminazione di sicurezza
	Pulsante di allarme
	Centralina rivelazione incendi e allarmi
	Pannello ottico acustico
	Pulsante di sgancio
	Estintore portatile a polvere
	Locale con carico d'incendio massimo previsto (es 100 MJ/mq)
	Verifica: sup. aerante minima richiesta < sup. di progetto
	Uscita di sicurezza, x=numero di moduli
	Via di esodo orizzontale
	Lunghezza d'esodo e dei corridoi ciechi
NOTE:	
-	La posizione della simbologia degli impianti di protezione antincendio è puramente indicativa.
-	Per l'esecuzione delle opere e degli impianti di protezione antincendio si dovrà fare riferimento esclusivamente agli specifici progetti esecutivi.



COORDINAMENTO GENERALE E  
 PROGETTO ARCHITETTONICO  
**SBG ARCHITETTI**  
 Viale Gorkia, 30 - 20144 Milano



PROGETTO DELLE STRUTTURE  
 PROGETTO DEGLI IMPIANTI  
**ADVANCED ENGINEERING SRL**  
 Via Monte Bianco, 34 - 20149 Milano



COORDINATORE DELLA SICUREZZA  
**OPTIMA SERVIZI AMBIENTALI SC**