






























**COMPARTO 2.4**  
**TIPO D1**  
**925 MQ**



	INDIVIDUAZIONE AREA NON OGGETTO DELL'INTERVENTO			INDIVIDUAZIONE AREA NON IN USO (NON OGGETTO DI FINANZIAMENTO E AL GREZZO DELLE SOLE OPERE STRUTTURALI E IMPIANTISTICHE DI SICUREZZA)
	MURO REI 30		MURO REI 60	 RIVELATORE AD INDIRIZZO: X= OTTICO; Y= S= ENTRO CONTROSGOFFITO; T=TERMOVELOCIMETRICO; ECCG= P= ENTO PAVIMENTO SOPRAELEVATO; C= PER CONDOTTE D'ARIA
	PORTE REI			
	FILTRO A PROVA DI FUMO			 RIVELATORE OTTICO DI FUMO AD INDIRIZZAMENTO INSTALLATO SOPRA CONTROSGOFFITO COMPLETO DI RIPETITORE OTTICO
	LUNGHEZZA VIA DI FUGA			 PANNELLO OTTICO ACUSTICO (PER INTERNI)
	ESODO VERSO L'ALTO			 CENTRALINA IMPIANTO RIVELAZIONE INCENDI
	ESODO VERSO IL BASSO			 ALIMENTATORE TERMINALI IMPIANTO RIVELAZIONE INCENDI
	ESODO ORIZZONTALE			 MODULO DI COMANDO RIVELAZIONE INCENDI (+ INGRESSI (N = NUMERO) O= USCITE (N = NUMERO)
	USCITA DI SICUREZZA			
	AERAZIONE MECCANICA			 POSTAZIONE CONTROLLO IMPIANTO DIFFUSIONE SONORA CENTRALIZZATO
	IDRANTE A MURO UNI EN DN 45			 ALTOPARLANTE A VISTA DA 6 WATT
	ESTINTORE			 ALTOPARLANTE AD INCASSO DA 6 WATT
	MAGNETE BLOCCAPORTE COMPLETO DI PULSANTE DI SGANCIO MAGNETI			 POSTAZIONE MICROFONICA
	RIPIETITORE OTTICO			 APPARECCHIO ILLUMINANTE DI EMERGENZA CON LAMPADA FLUORESCENTE COMPATTA DA 9W O 18W MONTAGGIO A PARETE AUTOLAMMENTATA
	PULSANTE DI SEGNALEZIONE ALLARME INCENDIO IN GABSETTA CON VETRO A ROMPERE			 LAMPADA D'EMERGENZA AUTOLAMMENTATA 18W CON PITTORGRAMMA "USCITA DI EMERGENZA" A BANDIERA ACCESA