

































































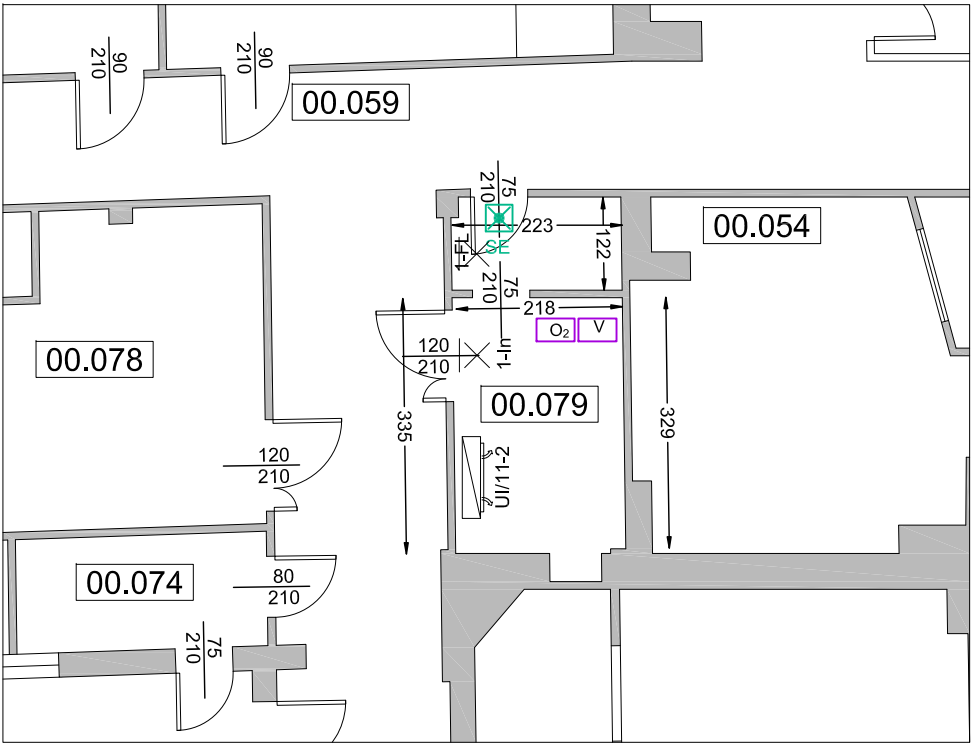
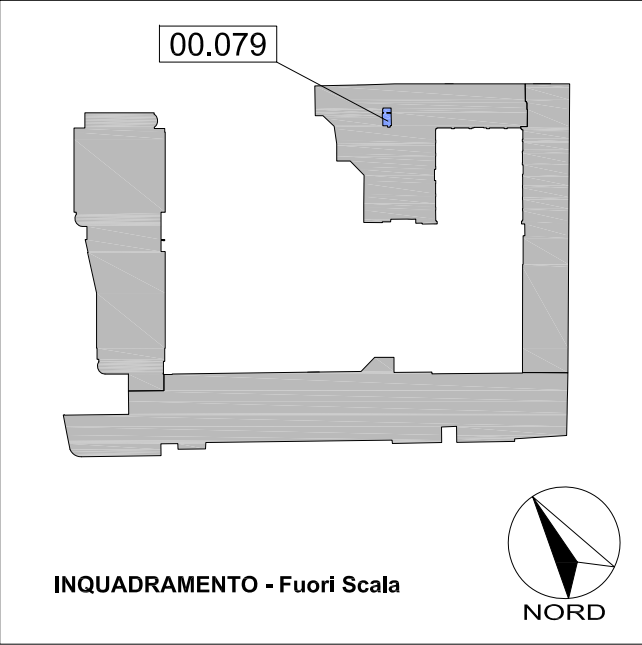


IMPIANTI MECCANICI	
 TERMINALE IMPIANTO RISCALDAMENTO - RADIATORE	 BOLLITORE ELETTRICO
 R-n TERMINALE IMPIANTO RISCALDAMENTO - TERMOARREDO	 4.1-EN GRUPPO TERMICO/CALDAIA
n= NUMERO PROGRESSIVO PER LOCALE IN ESAME	 4.2-EN BRUCIATORE
 TERMINALE IMPIANTO RISCALDAMENTO E/O CONDIZIONAMENTO VENTILCONVETTORE A SOFFITTO	 2-TRATTAMENTO ACQUA
 V-n TERMINALE IMPIANTO RISCALDAMENTO E/O CONDIZIONAMENTO VENTILCONVETTORE A PAVIMENTO	 4.5-EN SCAMBIATORE DI CALORE
n= NUMERO PROGRESSIVO PER LOCALE IN ESAME	 6.4-EN POMPE DI CIRCOLAZIONE
 A-n TERMINALE IMPIANTO RISCALDAMENTO - AEROTERMO	 ADDOLCITORE
n= NUMERO PROGRESSIVO PER LOCALE IN ESAME	 6.3-EN VASI DI ESPANSIONE
 SPLIT SYSTEM - UNITA' INTERNA	 BOLLITORE ACS
 xx/n SPLIT SYSTEM - UNITA' ESTERNA	 8.1-EN ACCUMULO
n= NUMERO PROGRESSIVO PER LOCALE IN ESAME	 STOCCAGGIO COMBUSTIBILE (SERBATOIO)
IDENTIFICAZIONE UNITA' ESTERNA	 4.4-EN GRUPPO FRIGO/POMPA DI CALORE
U= UNITA' INTERNA	 9.5-EN UNITA' DI TRATTAMENTO ARIA
UE= UNITA' ESTERNA	 4.6-EN COGENERATORE/TRIGENERATORE
 TERMINALE IMPIANTO AERAILICO	
 xxx-n GRIGLIA DI TRANSITO	
n= NUMERO PROGRESSIVO PER LOCALE IN ESAME	
BM= BOCCHETTA MANDATA	
BR= BOCCHETTA RIPRESA	
GT= GRIGLIA DI TRANSITO	
 ASPIRATORE E/O ESTRATTORE PER AREAZIONE AMBIENTE	
 CALDAIA MURALE	
CAM-n	
n= NUMERO PROGRESSIVO PER LOCALE IN ESAME	

PREVENZIONE INCENDI	
 ESTINTORE PORTATILE	 RE-xx PORTA RESISTENTE AL FUOCO
 H-EH xx ESTINTORE CARRELLATO	IDENTIFICAZIONE STATO PORTA
xx	NA= NORMALMENTE APERTA
TIPO ESTINGUENTE	NC= NORMALMENTE CHIUSA
P= POLVERE	TEMPO ESPRESSO IN MINUTI A CONSERVARE LA STABILITA' "R", LA TENUTA "E", L'ISOLAMENTO TERMICO "I" DEL COMPONENTE
C= ANIDRIDE CARBONICA CO2	 PULSANTE SBLOCCO PORTE RESISTENTI AL FUOCO DOTATE DI ELETTROMAGNETI (NA)
INDICAZIONE PESO ESPRESSO IN kg	 PULSANTE MANUALE ALLARME INCENDIO
 NASPO	 PULSANTE SGANCIO IMPIANTO ELETTRICO
 IDRANTE A MURO	 DISPOSITIVO ACUSTICO ALLARME INCENDIO
 IDRANTE SOPRASUOLO	 DISPOSITIVO OTTICO/ACUSTICO ALLARME INCENDIO
 UN-xx IDRANTE SOTTOSUOLO	 DISPOSITIVO RIPETIZIONE ALLARMI INCENDIO
TIPO ATTACCO (UNI25, UNI45, UNI70)	 CENTRALE RILEVAZIONE INCENDIO
 PLAFONIERA ILLUMINAZIONE DI EMERGENZA	 CASSETTA DI CONTENIMENTO DISPOSITIVI DI PROTEZIONE INDIVIDUALE ANTINCENDIO
 PLAFONIERA ILLUMINAZIONE DI EMERGENZA CON PITOGRAMMA DI SEGNALAZIONE	 ATTACCO PER AUTOPOMPA SINGOLO
xx	 ATTACCO PER AUTOPOMPA DOPPIO
TIPO DI FUNZIONAMENTO	 ALIMENTAZIONE IDRICA ANTINCENDIO
SE= SOLO IN EMERGENZA	
SA= SEMPRE ACCESA	
 SENSORE DI FUMO E/O CALORE	 GRUPPO MOTOPOMPA DIESEL
 SEGNALAZIONE LUMINOSA PER DISPOSITIVI ANTINCENDIO IN POSIZIONE OCCULTA	
 GRUPPO ELETTROPOMPE ANTINCENDIO	

IMPIANTI ELETTRICI		
 PUNTO LUCE A SOFFITTO	 PRESA ELETTRICA	 MT CONSEGNA MT
 PUNTO LUCE A PARETE	X= NUMERO DI PRESE ELETTRICHE	 TRASFORMATORE DI POTENZA
 PUNTO LUCE A SOSPENSIONE	 PRESA ELETTRICA INDUSTRIALE	 GRUPPO ELETTROGENO
 PUNTO LUCE A CONTROSOFFITTO	X= NUMERO DI PRESE ELETTRICHE INDUSTRIALI	 GRUPPO DI CONTINUITA'
 PUNTO LUCE SU ARREDAMENTO	X= VOLTAGGIO	 RIFASAMENTO
 PUNTO/I LUCE SU TRAVE TESTALETTO AD UN POSTO	 QUADRO ELETTRICO PROTEZIONE E COMANDO	 GRUPPO DI CONTINUITA'
 PUNTO/I LUCE SU TRAVE TESTALETTO AD UN POSTO	 QUADRO RETE CABLATA	
n-xx-x	Qxx-xxx-n	
TIPO DI FUNZIONAMENTO	n= NUMERO PROGRESSIVO DI QUADRO	
N= NOTTURNA	IDENTIFICAZIONE PIANO DI UBICAZIONE	
E= EQUIPAGGIATO CON GRUPPO AUTONOMO DI EMERGENZA	01= PIANO INTERRATO O SEMINTERRATO	
TIPO SORGENTE LUMINOSA	00= PIANO TERRA O RIALZATO	
FL= FLUORESCENZA	05-15-...= PIANO AMMEZZATO	
In= INCANDESCENZA	10= PIANO PRIMO	
A= ALTRE TIPOLOGIE	20= PIANO SECONDO	
n= NUMERO PROGRESSIVO PER LOCALE	...= PIANO ENNESIMO	
	MT= MEDIA TENSIONE	
	BT= BASSA TENSIONE E REGOLAZIONE	
	RA= RIFASAMENTO AUTOMATICO	
	DT= RETE CABLATA	



OSPEDALE SS. Annunziata - Via Faccini/Vicini, 2 - Cento



SERVIZIO SANITARIO REGIONALE
EMILIA-ROMAGNA
Azienda Unità Sanitaria Locale di Ferrara

OSPEDALE SS. Annunziata
Via Faccini/Vicini, 2
Cento

Locale 00.079
Piano Terra

9 Ottobre 2017