







































































LEGENDA IDENTIFICATIVA APPARECCHIATURE

LA SIMBOLOGIA DI COLORE NERO IDENTIFICA:
Apparecchiatura e/o impianto esistente da verificare e da collegare

LA SIMBOLOGIA DI COLORE DIVERSO DAL NERO IDENTIFICA:
Apparecchiatura e/o impianto da installare e/o da completare

NOTE:

- TUTTI GLI ELEMENTI POSTI ALL'INTERNO DELLE CAMERE DI SICUREZZA DEVONO ESSERE DI TIPO ANTISABOTABILE E ANTISMONTABILE
- L'IMPIANTO ANTINTRUSIONE E' DA CONSIDERARSI "COMPLETO" NELLA CASERMA DEI CARABINIERI E NELLA SEDE DELLA POLIZIA MUNICIPALE/ CENTRO OPERATIVO COMUNALE. E' DA CONSIDERARSI SOLO PREDISPOSTO NELLA FORESTERIA DEI CARABINIERI E NEGLI ALLOGGI DEI CARABINIERI.
- L'IMPIANTO RIVELAZIONE INCENDI E' DA CONSIDERARSI "COMPLETO" NELLA CASERMA DEI CARABINIERI E NELLA SEDE DELLA POLIZIA MUNICIPALE/CENTRO OPERATIVO COMUNALE. E' DA CONSIDERARSI "SOLO PREDISPOSIZIONE" NELLA FORESTERIA DEI CARABINIERI E NEGLI ALLOGGI DEI CARABINIERI
- PREVEDERE INTERFACCIAMENTO IMPIANTO TELEFONICO A RETE TRASMISSIONE DATI E IMPIANTO CITOFOONICO CON SALA APPARATI CARABINIERI

LEGENDA IMPIANTI								
CODICE EPU	SIMBOLO	DESCRIZIONE	CODICE EPU	SIMBOLO	DESCRIZIONE	CODICE EPU	SIMBOLO	DESCRIZIONE
ESISTENTE		Scala per 3 tratti	D04.NP.06		Plafondiere con lampade a LED 3x24W, esecuzione Ext, adatta per installazione in zone 2/22 AEX	D08.007.005.a		Pulsante manuale di allarme incendio
D01.004.005.a		Punto luce a parete	D04.NP.05		Plafondiere con lampade a Led tipo LED PANEL 30W	D08.007.020.e		Pannello allarme antiscandalo
D01.004.005.a		Punto luce a soffitto	D04.NP.10		Plafondiere stago con lampade a led 1x30W	D08.007.015.d		Stereo di allarme rivelazione incendi
D01.001.010.a		Interruttore unipolare	D04.NP.09		Plafondiere stago con lampade a led 2x24W	D08.004.010.a		Centralina rivelazione incendi
ESISTENTE		Interruttore unipolare luminoso	D45.165 a		Plafondiere con lampade a fluorescenza 1x18W	D08.004.035.a		Rivelatore di gas
ESISTENTE		Interruttore bipolare	155005 c		Apparecchio d'illuminazione di sicurezza con gruppo autonomo (PFI), autonomia minima di 1 ora. Per maggiori dettagli vedere "Particolare apparecchi d'illuminazione di sicurezza"	D08.004.025		Rivelatore termocouplometrico
D01.001.010.c		Deviatore	155006			D08.004.020.a		Rivelatore di fumo
ESISTENTE		Deviatore luminoso	D45.149 b		Apparecchio d'illuminazione decorativo per foresteria	D08.004.020.a		Rivelatore di fumo entro controsoffitto
D01.001.010.e		Invertitore	D45.140 c		Apparecchio d'illuminazione a faretto LED per controsoffitto	D08.004.020.a		Rivelatore di fumo entro canale
D01.001.035.b		Pulsante	D45.163 a		Apparecchio d'illuminazione loggia foresteria	D08.007.010		Ripetitore luminoso allarme antiscandalo
D01.001.035.b		Pulsante luminoso	153014 b		Apparecchio d'illuminazione di sicurezza modulare	185051		Telecamera
ESISTENTE		Postazione lavoro composta da una presa 2P+T 10/16A e una presa lineal 2P+T 10/16A da sezione normale, una presa 2P+T 10/16A e una presa lineal 2P+T 10/16A da sezione preferenziale e 3 prese dati	D25218 a		Punto alimentazione	185065 d		Monitor
			D25219 a		Scala ingresso telecom	18507 c		DVR impianto Tlc
					Punto ingresso fibra ottica			
D01.001.035.d		Pulsante fisale	D25218 a		Dettoveratura	185044 a		Inseritore a chiave impianto antintrusione
ESISTENTE		Segnalatore ottico-acustico allarme WC disabili	D25218 a		Ventilatore estrattore	185010 b		Contatto magnetico per impianto antintrusione
D08.007.005.a		Pulsante a lunga segnalazione di emergenza	D25218 a		Cronometro	185004 a		Rivelatore a raggi infrarossi
ESISTENTE		Pulsante doppio basculante	D05.004.005.a		Pozzetto Ø240 cm interno con dispenser verticale in acciaio zincato in profilo 300x60 mm	185006		Rivelatore inerziale
D01.001.015.n		Presa 2P+T 10/16A	D25164 c		Pozzetto in CTS Ø400mm interno, senza fondo con botola cambiabile	185042		Tabulero inserimento allarme impianto antintrusione
D01.001.015.r		Presa lineal 2P+T 10/16A				185030 b		Centralina antintrusione
D06.013.055.a		Presa dati	D06.001.025.b		Chiusura	015130 a		Concentratore impianto allarme antintrusione
D06.013.055.a		Presa telefonica	D06.001.035.d		Videochiusura			
D01.001.040.a		Presa TV				D05.001.060.d		Collettore di terra
D01.001.040.a		Presa TV SAT	D01.001.025		Collegamento equipotenziale principale gas			Contatore di produzione di energia
D06.010.045		Centralina TV	D01.001.025		Collegamento equipotenziale principale	D07.NP.20 D07.NP.21		Inverter impianto fotovoltaico
		Predisposizione Gruppo di continuità	D01.001.025		Collegamento equipotenziale supplementare			



COMPLETAMENTO POLO SICUREZZA IN VIA NERUDA - VIA UNGARETTI AI SENSI ART. 1 COMMA 2 LETT. A) LEGGE 120/2020

committente:
Città di Castel Maggiore
3° Settore LL.PP. e Ambiente
Servizio Lavori Pubblici
lavori pubblici@comune.castel-maggiore.it

a.l.r.
Geom. Lucia Campana

progettisti in RTP:
mandataria
soLab

coordinamento generale:
ing. Giovanni Stagni

direttore tecnico:
ing. Andrea Sereni
progetto e DL:
ing. Giovanni Stagni

mandatari
STUDIO AZ S.r.l.
via Mattei 88/b - Bologna
TEKIS - IIR Shehu

progetto e DL impianti elettrici:
Per. Ind. Loris Amaduzzi
progetto e DL impianti meccanici:
Ing. Ilir Shehu

PROGETTO ESECUTIVO

titolo: **PROGETTO IMPIANTI ELETTRICI**
Pianta piano primo
Impianti Speciali

scala: 1:50

data: aprile 2021
file: 051-01 - Progetto Impianti Elettrici

IE-07