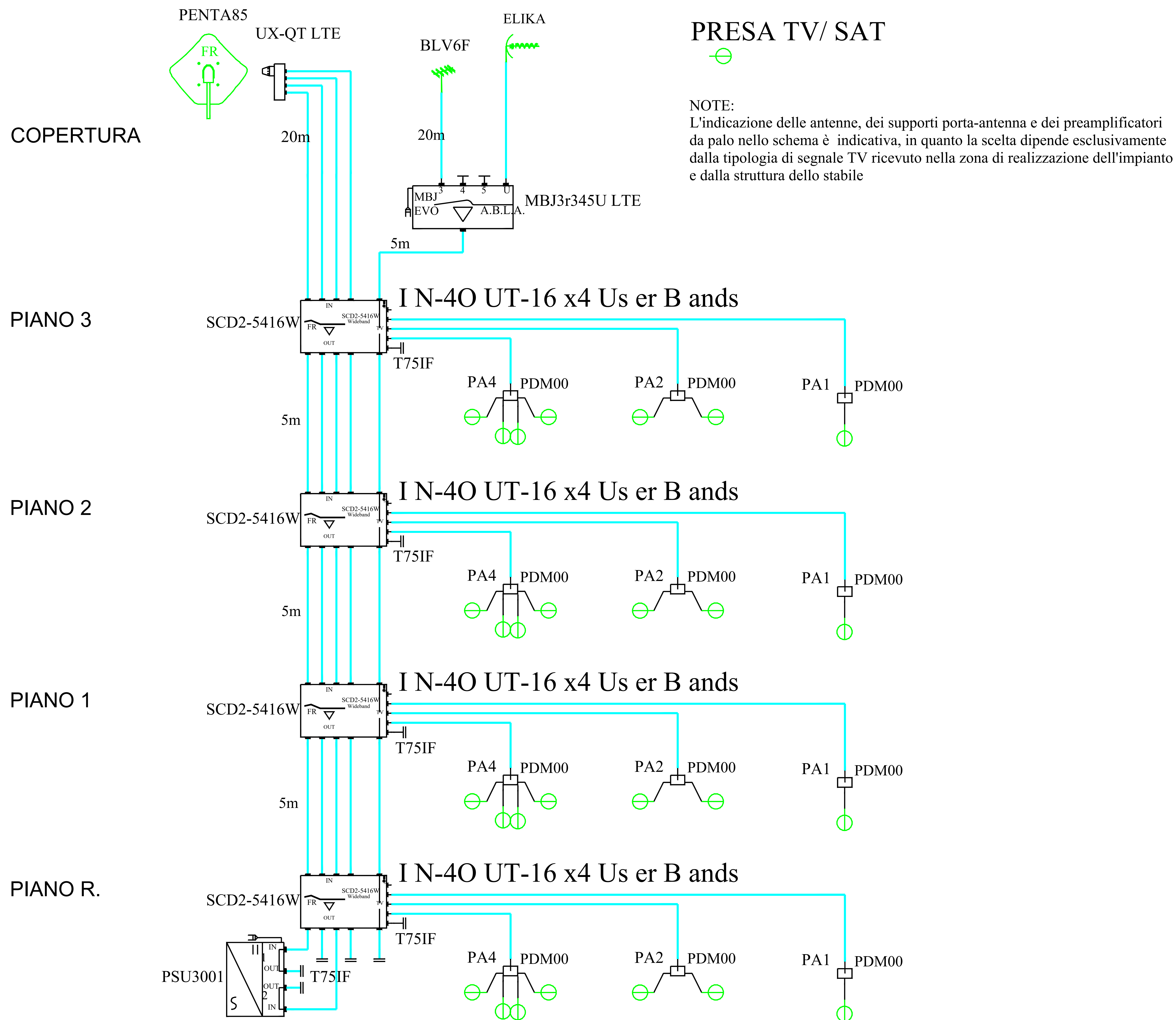

































































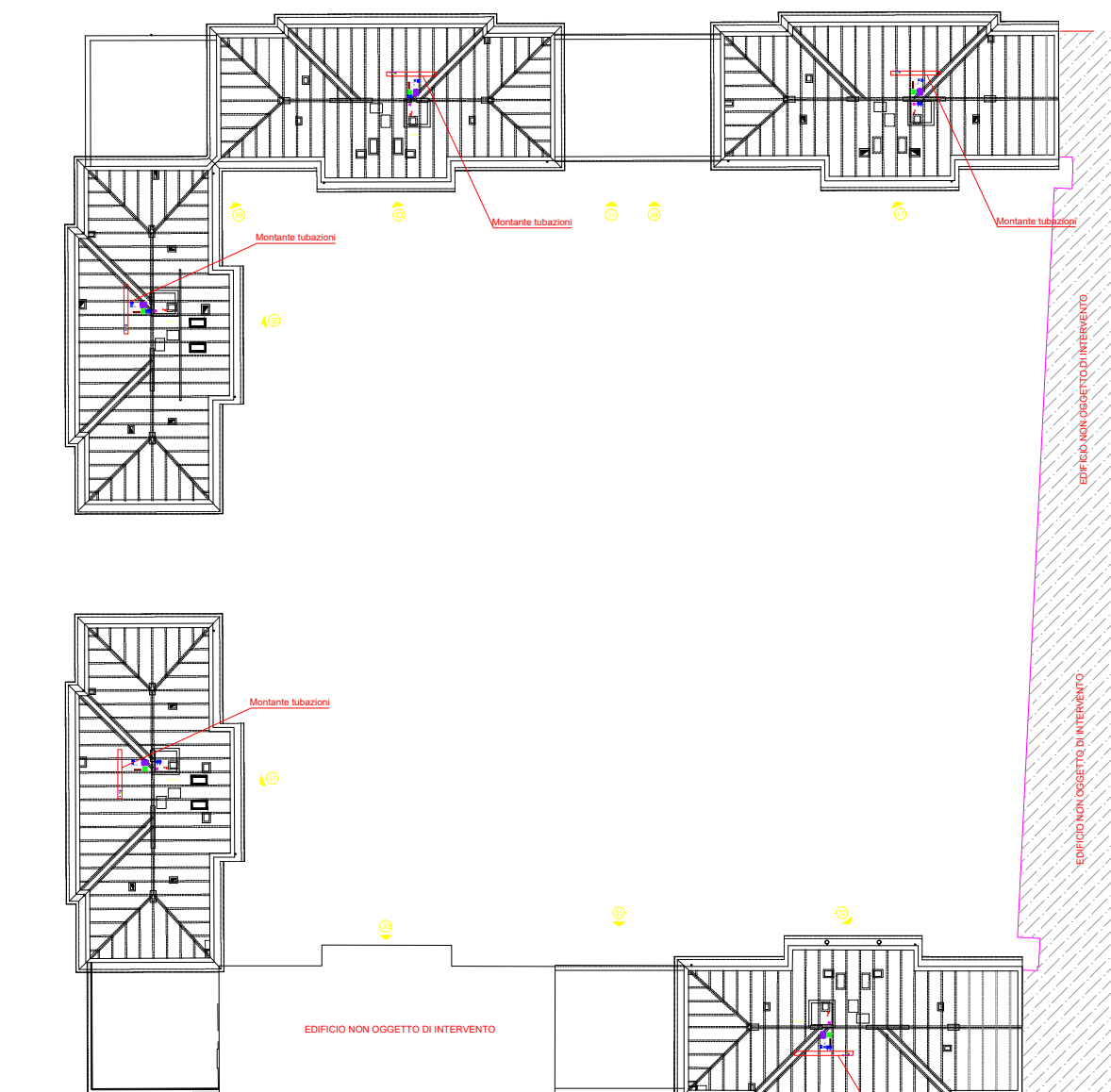


SCHEMA TIPICO IMPIANTO UNIFILARE TV-SAT



LEGENDA SIMBOLI	
	INTERRUTTORE
	INTERRUTTORE LUMINOSO
	DEVIAITORE
	INVERTITORE
	PUNTO LUCE INCASSATO A SOFFITTO
	PUNTO LUCE INCASSATO A PARETE
	CORPO LUMINANTE A LED DA ESTERNO A PARETE MOD. MICA DESAO O SIM.
	PUNTO LUCE INCASSATO CON STRIP LED
	CORPO ILL. PER LOCALE TECNOI
	CORPO ILL. PER LOCALE CANTINE
	CORPO ILL. A LED SU PALO MOD. FARO DESAO 30x7,5 cm O SIM. CON PUNTO
	CORPO ILL. A LED SU PALO MOD. ISOLA DESAO h=4,0m O SIM. CON PUNTO
	PULSANTE LUMINOSO LUCE LOCALE
	PULSANTE
	PULSANTE LUMINOSO
	CORRUGATO PER RMF. ILL. 25mm
	PULSANTE DI SGANCIO
	CASSETTA DI DERIVAZIONE INCASSATA 120x100x75mm
	CASSETTA DI DERIVAZIONE INCASSATA 120x100x70mm
	CASSETTA DI DERIVAZIONE A PARETE 300x30x20mm
	CASSETTA DI DERIVAZIONE A PARETE 100x100x55mm
	PRESA UNIVERS. BVL 16/3A o 16/3A o 16/3A
	PRESA UNEL. 10/16A COMANDATA
	PUNTO DI FORZA MOTORE MONOFASE
	PUNTO DI FORZA MOTORE TRIFASE
	BARRA COLLETTRICE DI TERRE IN RAME
	QUADRO ELETTRICO DI DISTRIBUZIONE
	PULSANTE A TIRANTE
	RONZATORE
	MONTANTE
	CORRUGATO PER RMF. FW 32mm
	CONTATORE ENEL DA 10kW
	ESTRATTORE/VENTILATORE
	CANALINA DA 400-300-200X75 CON SETTO SEPARATORE
	POZZETTO 500x500mm
	POZZETTO 300x300mm
	SONDA DI TEMPERATURA ESTERNA
	PUNTO DI FM PER MECCANICO
	SONDA DI TEMPERATURA INTERNA
	PUNTO BUS
	REGOLATORE ELETTRONICO POCO PER SISTEMI RADIANI
	TOUCH SCREEN
	PRESA TRASMISSIONE DATI RJ45
	CASSETTA DERIVAZIONE DATI E TV-SAT
	SCATOLA DI TERMINAZIONE OTTICA
	CORRUGATO PER IMPIANTI DATI E VIDEOPONTO DA 25mm
	PANNELLO FOTOVOLTAICO 500 Wp
	INVERTER FOTOVOLTAICO 20 kWp
	AMPLIFICATORE FMPTV-TV-SAT
	ANTENNA
	ANTENNA TV TERRESTRE
	PRESA TV - SAT
	SWITCH DISTRIBUZIONE IMPIANTO TV-SAT
	LAMPADA EMERGENZA ESTRAIBILE
	LAMPADA EMERGENZA PARTI COMUN-CAT
	COLONNINA PER RICAR. AUTO ELETTRICA DA 50mm COPPIA BAR.
	CORRUGATO PER IMPIANTO RICARICA AUTO ELETTRICA DA 50mm COPPIA BAR.
	PICCHETTO INTERR. POZZETTO IN MURAT.
	BARRA COLLETTRICE DI TERRE
	CORDA DI RAME NUDO DA 35mm
	VIDEOPONTO INTERNO
	POSTAZIONE VIDEOCITOFONIA STRADALE ESTERNA
	POSTAZIONE VIDEOCITOFONIA ESTERNA EDIFICIO
	POSTAZIONE CITOFONIA ESTERNA APPARTAMENTO
	ALIMENTATORE IMPIANTO VIDEOCITOFONIA
	DISTRIBUTORE VIDEOCITOFONICO DI PIANO
	COMANDO CANCELLO CARRABILE

Planimetria generale



<div style="display: inline-block; vertical-align: middle; text-align: left; margin-left: 10px;"> Piazza della Resistenza 4 - 40122 Bologna (BO) tel. 051.292111 fax 051.504395 Cofide Italia - Paolo Tosi e Sergio Impresè s.r.l. 0032207372 sito web: www.studiogroup.it porta elettronica: info@studiogroup.it </div>																															
INTERVENTO FONDO COMPLEMENTARE AL PIANO NAZIONALE DI RIPRESA E RESILIENZA PROGRAMMA "SICURO, VERDE E SOCIALE: RIQUALIFICAZIONE DELL'EDILIZIA RESIDENZIALE PUBBLICA"																															
PROGETTO DI MANUTENZIONE STRAORDINARIA PER IL RESTAURO E RISANAMENTO CONSERVATIVO DI DUE CASAMENTI A CORTE SITI IN COMUNE DI BOLOGNA LOCALITA' CRENAICA, VIA BERTVOGLI CIV. 31-59 PER COMPLESSIVI 56 ALLOGGI DI ERP CON RELATIVE PERTINENZE E PARTI COMUNI																															
LOTTO 3053/PPN 1																															
PROGETTO ESECUTIVO																															
TA.V. IE. 33 SCALA		OGGETTO SCHEMA TIPICO IMPIANTO UNIFILARE TV-SAT				DATA Settembre 2022 N. DISEGNO 41722																									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">VERSIONE</th> <th style="width: 50%;">DESCRIZIONE</th> <th style="width: 10%;">DATA</th> <th style="width: 10%;">REDATTO</th> <th style="width: 10%;">VERIFICATO</th> <th style="width: 10%;">APPROVATO</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>PRIMA EMISSIONE</td> <td>Settembre 2022</td> <td>C. CASARE</td> <td>N. LORENZ</td> <td>N. LORENZ</td> </tr> <tr> <td>02</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>03</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		VERSIONE	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO	01	PRIMA EMISSIONE	Settembre 2022	C. CASARE	N. LORENZ	N. LORENZ	02						03											
VERSIONE	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO																										
01	PRIMA EMISSIONE	Settembre 2022	C. CASARE	N. LORENZ	N. LORENZ																										
02																															
03																															
Il Progettista Architettonico Arch. Francesca Torsoli Ing. Nicola Leone SDEI Ingegneria Srl Via Torino, 13 40055 Villanova di Castenaso (BO)		Il Progettista Strutturale Ing. Nicola Leone SDEI Ingegneria Srl Via Torino, 13 40055 Villanova di Castenaso (BO)		Il Progettista Impianti Elettrici Ing. Nicola Leone SDEI Ingegneria Srl Via Torino, 13 40055 Villanova di Castenaso (BO)		Il Progettista Impianti Meccanici Ing. Nicola Leone SDEI Ingegneria Srl Via Torino, 13 40055 Villanova di Castenaso (BO)																									
Il Coordinatore della Sicurezza in Fase Progettuale Ing. Nicola Leone SDEI Ingegneria Srl Via Torino, 13 40055 Villanova di Castenaso (BO)		Il Coordinatore per la progettazione Ing. Nicola Leone SDEI Ingegneria Srl Via Torino, 13 40055 Villanova di Castenaso (BO)		Collaboratori Progettisti Ing. Marco Venturini Ing. Federico Balmonte Geom. Alessio Breviglieri Arch. Demetrio Corbelli Geom. Arcana Danieli P. J. Andrea Gambelli Ing. Cesare Orsini																											
Responsabile del Procedimento Ing. Antonio Fighi ACER Bologna Piazza della Resistenza, 4 40122 Bologna		Il Dirigente Responsabile del Servizio Tecnico Ing. Antonio Fighi ACER Bologna Piazza della Resistenza, 4 40122 Bologna		Il Direttore Generale Avv. Francesco Nelli ACER Bologna Piazza della Resistenza, 4 40122 Bologna		Il Presidente Marco Bertuzzi ACER Bologna Piazza della Resistenza, 4 40122 Bologna																									

Mod. PST-MI Ed. 1 Rev. 2 del 22.01.2014