

SCHEMA UNIFILARE

- Il quadro dovrà essere conforme alle norme CEI.

- Il quadro dovrà essere completo di tutti gli apparecchi previsti, nonché di ogni altro accessorio, anche se non indicato, ma necessario al suo perfetto funzionamento.

CARATTERISTICHE NOMINALI		CARPENTERIA
Vn (V)	Δt (°C)	Marca
In (A)	t amb. (°C) 25	Protezione IP30
Icc (kA)	t quadro (°C)	Dimensioni
f (Hz) 50	Prova Tipo	Porta
Sistema TN-S	Sbarre	Chiusura
Fattore Cont.		Arrivi dal basso
Wr (w)		Partenze dal basso

OTLAV S.P.A.

VIA ANGELO PADOVAN, 2 - 31025 SANTA LUCIA DI PIAVE (TV)

PROGETTO IMPIANTO ELETTRICO

AMPLIAMENTO EDIFICIO INDUSTRIALE SITO IN
VIA LOVERA - 31025 SANTA LUCIA DI PIAVE (TV)

IMPIANTI ELETTRICI
SCHEMA UNIFILARE
SCHEMA UNIFILARE MEDIA TENSIONE

Q.MT
DISEGNATORE

CONTROLLO
ing. LUIGI GIACOMETTI

FILE
065_21_QMT.dwg

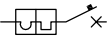









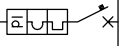



































SCALA

DATA
MAGGIO 2021

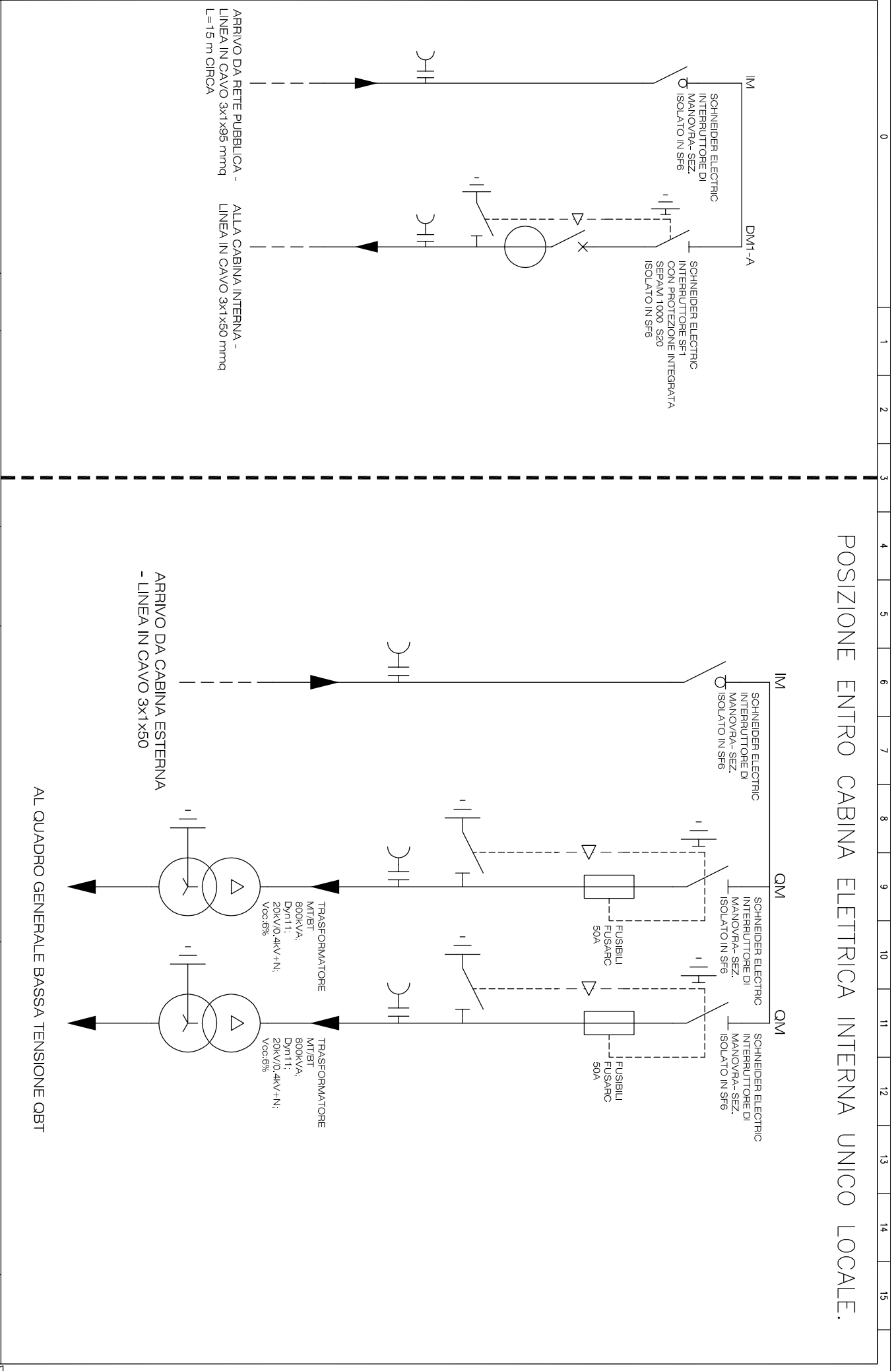


GIACOMETTI LUIGI
INGEGNERE

LEGENDA SIMBOLI

	INT. MAGNETO TERMICO		RELE' DI MINIMA TENSIONE		CONTATTO SCATTATO RELE'		COMANDO ROTATIVO		MODULO BUS 4 INGRESSI E 4 USCITE
	INT. DIFF. PURO		RELE' DI MASSIMA CORRENTE		CONTATTO DI SEGNALAZIONE		COMANDO A FUNGO		MODULO BUS 8 INGRESSI
	INT. MAGNETO TERMICO DIFFERENZIALE		BOBINA RELE' AUSILIARI		LAMPADA DI SEGNALAZIONE		AMPEROMETRO ANALOGICO/DIGITALE		PRESA BIPASSO 10/16A 2P+T
	DIFFERENZIALE CON TOROIDE		BOBINA RELE' CONTATTORE		OROLOGIO CON CONTATTO		VOLTIMETRO ANALOGICO/DIGITALE		PRESA 16A 2P+T
	INT. TERMICO SALVAMOTORE		RELE' PASSO-PASSO		CREPUSCOLARE CON CONTATTO		SELETTORE		BLOCCO A CHIAVE
	SEZIONATORE		BOBINA TEMPORIZZATORE		PULSANTE DI SGANCIO		SELETTORE AUTOMATICO/MANUALE		COMANDO MOTORIZZATO
	INT. MANOVRA SEZIONATORE		CONTATTORE (NA)		SCAMBIO		TRASFORMATORE DI TENSIONE		
	INT. MANOVRA SEZIONATORE IN APERTURA		CONTATTORE (NC)		COMANDO MECCANICO MANUALE		TRASFORMATORE DI CORRENTE		
	SEZIONATORE CON FUSIBILE		CONTATTO TEMPORIZZATORE RITARDATO ALL'APERTURA		COMANDO A PULSANTE		TRASFORMATORE DI SICUREZZA		
	INT. DI MANOVRA SEZIONATORE		CONTATTI AUSILIARI		COMANDO A TIRANTE		MISURATORE ELETTRONICO DI CORRENTE, TENSIONE, POTENZA E COSTI		

POSIZIONE ENTRO CABINA ELETTRICA INTERNA UNICO LOCALE.



GIACOMETTI LUIGI

INGEGNERE

DATA	FILE	REVISIONE
MAGGIO 2021	065_21_QMT.dwg	

COMMITTENTE
OTLAV S.P.A.

VIA A. PADOVANI, 2 - SANTA LUCIA DI PIAVE (TV)

DESCRIZIONE
AMPLIAMENTO FABBRICATO INDUSTRIALE
SCHEMA UNIFILARE MEDIA TENSIONE

PAGINA
1

SEQU. PAG.

A TERMINI DI LEGGE LUIGI ING. GIACOMETTI SI RISERVA LA PROPRIETA' DI QUESTO DISEGNO CON DIVIETO DI PUBBLICARLO O RENDERSILO NOTO A TERZI SENZA LA PROPRIA AUTORIZZAZIONE