

REGIONE VENETO
PROVINCIA DI VENEZIA
CITTA' DI VENEZIA
COMUNE DI VENEZIA



C.I. 15051 - PON METRO 2014 - 2020, VE 6.1.3.d_1
INTERVENTO DI EFFICIENTAMENTO ENERGETICO
IMPIANTI TERMICI - IMPIANTI SPORTIVI
CUP F73I22000000006 - C.I.G.: 9161274A75

AREA LL.PP. MOBILITA' E TRASPORTI
SETTORE VIABILITA' IMPIANTI
C.S.I. - ENERGIA IMPIANTI
SERVIZIO IMPIANTI TERRAFERMA

viale Ancona n. 63
30174 Venezia-Mestre

R.U.P. - Responsabile Unico del Procedimento:
arch. Alberto Chinellato

PROGETTO ESECUTIVO

il progettista: ing. Vito Saccarola



studio tecnico ing. vito saccarola
progettazione e direzione lavori di opere di ingegneria civile

ing. vito saccarola c.f. SCCVT150L12L736B - p.i. 00732140272
sede amministrativa: 30174 venezia-chirignago via urania n.5 - tel/fax 0415440624 - 0415448238 - email alessandra@vitosaccarola.it
sede operativa: 30174 venezia-chirignago via miranese n.492/e - tel/fax 041916913 - 0415448364 - email studio@vitosaccarola.it



collaboratori:

arch. Lino Negri
per. ing. Mario Di Bari

TAV.
06/13 - IM

oggetto:

PISCINA E PALESTRA VENEZIA-GAZZERA - Codice Edificio 342012
QUADRO ELETTRICO CENTRALE TERMICA - QCT
STATO DI PROGETTO

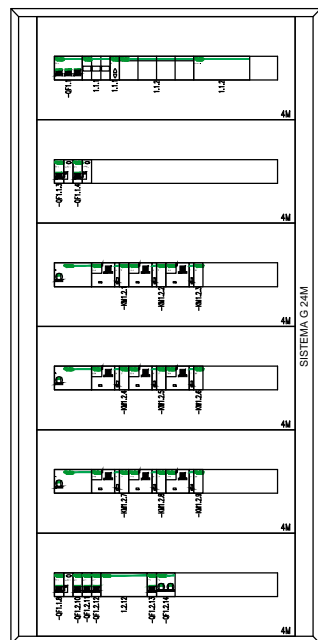
prog.: VN06B
file: VN06B61500.dwg
scala: -
data: dicembre 2022

prog.	data	descrizione	rev.	operatore	verifica	approvazione
1	20.09.2022	I emissione - progetto esecutivo	rev. 0	03mdb	07vs	07vs
2	05.12.2022	II emissione - progetto esecutivo (ex Tav. 05/10-IM file: VL11B51500.dwg)	rev. 0	10fz	07vs	07vs

Questo documento è di proprietà dello Studio Tecnico ing. Vito Saccarola che se ne riserva tutti i diritti di legge.
Modello: VN06A50-00_Cartiglio.dwg - Rev.00 del 27/05/2022 el.10fz - app.07vs



UNIONE EUROPEA
Fondi Strutturali e di Investimento Europei



QCT

CARATTERISTICHE QUADRO

IMPIANTO A MONTE
[Q0]

TENSIONE [V]	400	FREQ. [Hz]	50
CORRENTE NOM. DEL QUADRO [A]			
I _{cc} PRES. SUL QUADRO [kA]			2,1
SISTEMA DI NEUTRO			TT
DIMENSIONAMENTO SBARRE			
I _n [A]		I _{cc} [kA]	
CARPENTERIA			METALLICA
CLASSE DI ISOLAMENTO			IP

NORMATIVA DI RIFERIMENTO

INTERRUTTORI SCATOLATI	<input checked="" type="checkbox"/> — CEI EN 60947-2
INTERRUTTORI MODULARI	<input type="checkbox"/> — CEI EN 60947-2
	<input type="checkbox"/> — CEI EN 60898
CARPENTERIA	<input checked="" type="checkbox"/> — CEI EN 61439-2 <input type="checkbox"/> — CEI 23-48 - CEI EN 60670-1 — CEI 23-49 - CEI EN 60670-24 — CEI 23-51



























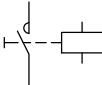





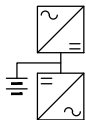

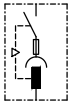



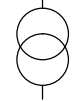

DIMENSIONI QUADRO (mm)

ALTEZZA	1230
LARGHEZZA	595
PROFONDITA'	257

	CLIENTE	PROGETTO	VN06B61	FILE	VN06B61500.dwg		
		ARCHIVIO	-	DATA	12/2022	REVISIONE	0
		DISEGNATORE	03mdb	PAGINA	1	SEGUE	
	IMPIANTO	PISCINA E PALESTRA VENEZIA-GAZZERA - Codice Edificio 342012 QUADRO ELETTRICO CENTRALE TERMICA - QCT			TAVOLA		
				06/13-IM			

LEGENDA

SIMBOLI

									
INTERRUTTORE AUTOMATICO	SEZIONATORE	INTERRUTTORE DI MANOVRA/SEZIONATORE	PROTEZIONE TERMICA	PROTEZIONE MAGNETICA	PROTEZIONE DIFFERENZIALE	SALVAMOTORE	ELEMENTO FUSIBILE	TOROIDE	COMANDO MANUALE
									
COMANDO MOTORIZZATO	SGANCIO LIBERO	MANOVRA ROTATIVA BLOCCO/PORTA	INTERBLOCCO	APPARECCHIATURA RIMOVIBILE/ESTRAIBILE	BLOCCO A CHIAVE (BLOCCATO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	BLOCCO A CHIAVE (LIBERO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	CONTATTO AUX (N. NUMERO DI CONTATTI INSTALLATI, IL TRATTEGGIO INDICA QUALE PARTE DELL'APPARECCHIATURA AGISCE SUL CONTATTO)	BOBINA A MINIMA TENSIONE	BOCINA A LANCIO DI CORRENTE
									
COMMUTATORE PER STRUMENTI (VOLTMETRICO/AMPEROMETRICO)	AMPEROMETRO	VOLTMETRO	FREQUENZIMETRO	STRUMENTO INTEGRATORE (CONTATORE)	CONTATTORE CON CONTATTI NO	CONTATTORE CON POSSIBILITA' DI COMANDO MANUALE CON CONTATTI NO	CONTATTORE CON CONTATTI NC	TELERUTTORE (RELE' PASSO/PASSO)	OROLOGIO
									
CREPUSCOLARE	OROLOGIO ASTRONOMICO	GRUPPO DI CONTINUITA' (UPS)	PRESA (SIMBOLO GENERALE)	PRESA CON INTERRUTTORE DI BLOCCO E FUSIBILI	AVVIATORE - SOFT STARTER	VARIATORE DI VELOCITA' (INVERTER)	AVVIATORE STELLA/TRIANGOLO	TRASFORMATORE	LIMITATORE DI SOVRATENSIONE (SPD)

