

COMMITTENTE:

Università degli Studi di Ferrara

Ripartizione Edilizia

Via Ariosto n° 35 – Ferrara

CARATTERISTICHE QUADRO

IMPIANTO A MONTE			
Quadro			
QP2-C1			
TENSIONE [V]	400	FREQ. [Hz]	50
CORRENTE NOM. DEL QUADRO [A]			
Icc PRES. SUL QUADRO [kA]	10		
SISTEMA DI NEUTRO		TN-S	
DIMENSIONAMENTO SBARRE			
In [A]	Icc [kA]		
CARPENTERIA		METALLICA	
CLASSE DI ISOLAMENTO		IP	40

Polo Biomedico

Fabbricato

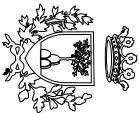
”C”

QUADRO:

PIANO SECONDO

C2

NORMATIVA DI RIFERIMENTO	
INTERRUTTORI SCATOLATI	<input checked="" type="checkbox"/> — CEI EN 60947-2
INTERRUTTORI MODULARI	<input checked="" type="checkbox"/> — CEI EN 60947-2
	<input type="checkbox"/> — CEI EN 60898
CARPENTERIA	<input checked="" type="checkbox"/> — CEI EN 60439-1
	<input type="checkbox"/> — CEI 23-48
	<input type="checkbox"/> — CEI 23-49
	<input type="checkbox"/> — CEI 23-51



































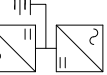







Università degli Studi di Ferrara

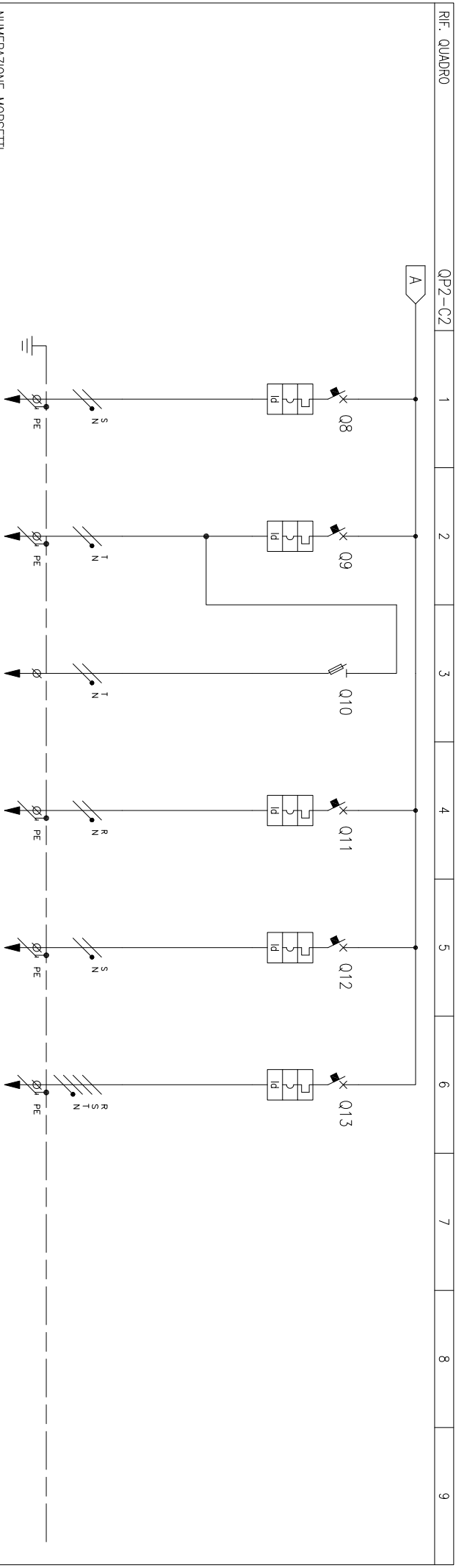
Ripartizione Edilizia

CLIENTE	POLO BIOMEDICO FABBRICATO "C"		PROGETTO		FILE	QP2-C2.dwg		
			ARCHIVIO		DATA	04/2016	REVISIONE	R0.0
			DISEGNATORE		PAGINA	1	SEGUE	2
IMPIANTO	QUADRO ELETTRICO PIANO SECONDO C2					TAVOLA	Q15	

LEGENDA

SIMBOLI

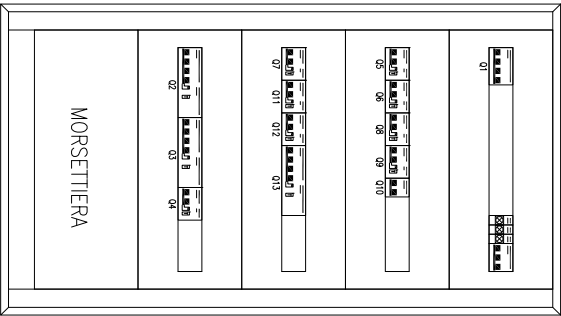
									
INTERUTTORE AUTOMATICO	SEZIONATORE	INTERUTTORE DI MANOVRA/SEZIONATORE	PROTEZIONE TERMICA	PROTEZIONE MAGNETICA	PROTEZIONE DIFFERENZIALE	SALVAMOTORE	ELEMENTO FUSIBILE	TORODE	COMANDO MANUALE
									
COMANDO MOTORIZZATO	SGANCIO LIBERO	MANOVRA ROTATIVA BLOCCOPORTA	INTERBLOCCO	APPARECCHIATURA RIMOVIBILE/ESTRAIBILE	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 (VOLMETRICO/AMPEROMETRICO)	AMPEROMETRO	VOLMETRO	FREQUENZIMETRO	STRUMENTO INTEGRATORE (CONITATORE)	CONITATORE CON CONTATTI NO	CONITATORE CON POSSIBILITA' DI COMANDO MANUALE CON CONTATTI NO	CONITATORE CON CONTATTI NC	TELERUTTORE (RELE' PASSO/PASSO)	OROLOGIO
									
CREPUSCOLOARE	OROLOGIO ASTRONOMICO	GRUPPO DI CONTINUITA' (UPS)	PRESA (SIMBOLO GENERALE)	PRESA CON INTERUTTORE DI BLOCCO E FUSIBILI	AVVIATORE - SOFT STARTER	VARIATORE DI VELOCITA' (INVERTER)	AVVIATORE STELLA/TRIANGOLO	TRASFORMATORE	LIMITATORE DI SOVRATENSIONE (SPD)

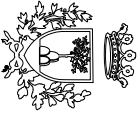


NUMERAZIONE CIRCUITO		DISTRIBUZIONE		LUCE		LUCE		EMERGENZA		PRESE		DISPONIBILE		DISPONIBILE					
DESCRIZIONE CIRCUITO		SERVIZI		DISIMPEGNO						SERVIZIO		SN		RSTN					
TIPO APPARECCHIO																			
INTERUTTORE	lcu [kA]		10		10						10		10						
	N. POLI	2	10	2	10	2	32	2	C	16	2	16	4	16					
	CURVA/SGANCIAIORE																		
	lr [A]	10		10						10		10	10						
	lsd [A]																		
	li [A]		100		100						100		100		100				
	lg [A]																		
	TIPO		AC		AC						AC		AC		AC				
DIFFERENZIALE	Idn [A]	30	Istantaneo	30	Istantaneo					30	Istantaneo	30	Istantaneo	30	Istantaneo				
CONTATTIORE	TIPO		CLASSE										30	Istantaneo					
TELERUTTORE	BOBINA [V]	N. POLI	In [A]																
TERMICO	TIPO		IrtH [A]																
FUSIBILE																			
ALTRE APP.	N. POLI		In [A]			2	6												
CONDUTTORE	TIPO		MODELLO																
FONDO LINEA	TIPO ISOLAMENTO	POSA																	
	SEZIONE FASE-N-PE/PEN [mmq]	N07V-K	2,5	2,5	2,5														
	lb [A]																		
	Un [V]		Pn [kW]																
	Icc min [kA]		Icc max [kA]																
NOTE	LUNGHEZZA [m]		dV TOTALE [%]																

TOPOGRAFICO

APPARECCHIATURA



 Università degli Studi di Ferrara Ripartizione Edilizia	CLIENTE		PROGETTO		FILE		QP2-C2.dwg	
	POLO BIOMEDICO		ARCHIVIO		DATA		04/2016	
	FABBRICATO "C"		DISGNATORE		PAGINA		5	
	IMPIANTO		QUADRO ELETTRICO PIANO SECONDO C2		TAVOLA		Q15	