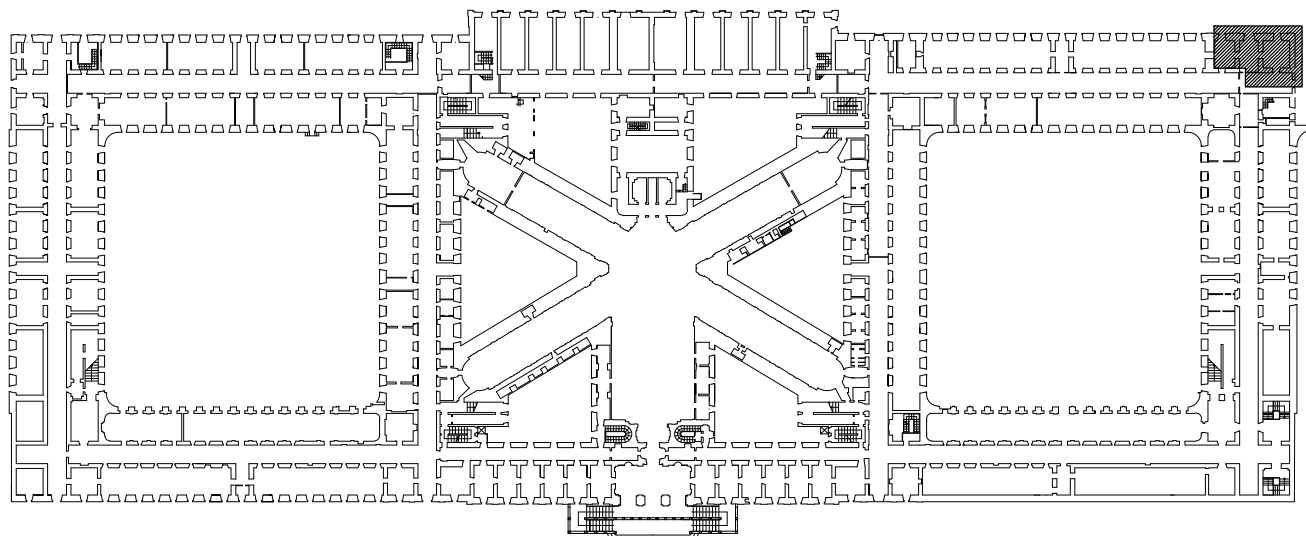


# Comune di Napoli

Direzione Centrale Pianificazione e gestione del territorio - sito UNESCO  
Servizio Programma UNESCO e valorizzazione della città storica



## PROGETTO DI CONSOLIDAMENTO E DI RICONFIGURAZIONE ARCHITETTONICA (LAVORI DI RIFUNZIONALIZZAZIONE DEL REAL ALBERGO DEI POVERI)

STRALCIO LIVELLO I DEI VOLUMI POSTICI (EX SEDE POLIZIA LOCALE) DESTINATO A CENTRO DI  
ACCOGLIENZA SENZA FISSA DIMORA - STRALCIO SPAZIO DOCCE

Responsabile del procedimento

Arch. Giuseppe Pulli

### RTP CROCI - REPELLIN

Progettisti:

prof. ing. Giorgio Croci capogruppo  
dott. arch. Didier Repellin capogruppo  
dott. ing. Mario Biritognolo  
dott. arch. Francesca Brancaccio  
dott. ing. Giuseppe Carluccio  
dott. arch. Nicolas Detry  
dott. arch. Laurence Lobry-Lajunias  
dott. arch. Pascal Prunet  
prof. arch. Paolo Rocchi



























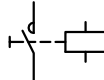













### PROGETTO ESECUTIVO

Titolo  
PROGETTO  
SCHEMA A BLOCCHI

Data	DICEMBRE 2016
Scala	-
Dimensione	
Nome File	RAPDEIPRG004.dwg
Verificato	*
Modificato	-
Modificato	-

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)

CLIENTE

PROGETTO

FILE quadro elettrico\_[QO].DWG

ARCHIVIO

DATA 16/12/2016 REVISIONE R0.0

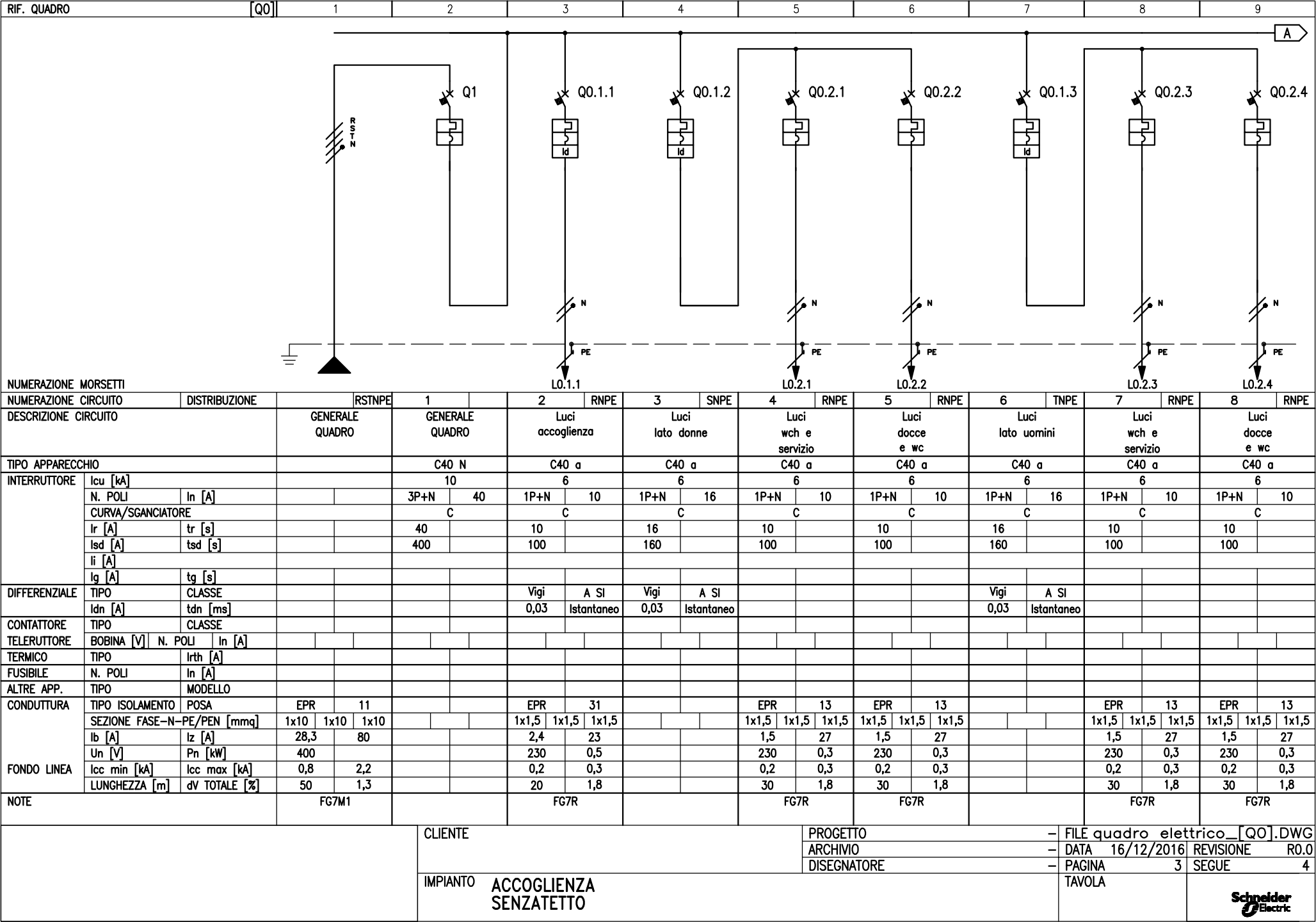
DISEGNATORE

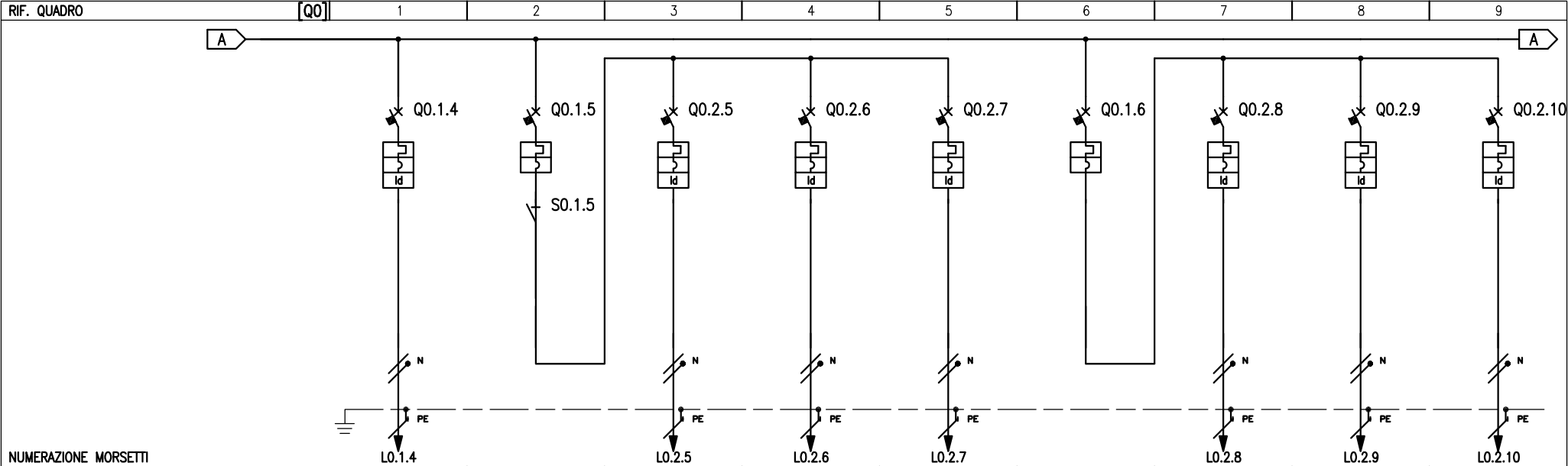
PAGINA 2 SEGUE 3

IMPIANTO

ACCOGLIENZA  
SENZATETTO

TAVOLA





NUMERAZIONE MORSETTI				L0.1.4				L0.2.5				L0.2.6				L0.2.7				L0.2.8				L0.2.9				L0.2.10															
NUMERAZIONE CIRCUITO		DISTRIBUZIONE		9		RNPE		100		RSTNPE		11		RNPE		12		SNPE		13		TNPE		14		RSTNPE		15		RNPE		16		SNPE		17		TNPE					
DESCRIZIONE CIRCUITO				Prese accoglienza		Generale prese lato donne		Prese wch e servizio		Prese docce		Prese wc		Generale prese lato uomini		Prese wch e servizio		Prese docce		Prese wc																							
TIPO APPARECCHIO				C40 a		C40 a		C40 a		C40 a		C40 a		C40 a		C40 a		C40 a		C40 a		C40 a																					
INTERRUTTORE	Icu [kA]			6		6		6		6		6		6		6		6		6		6																					
	N. POLI			1P+N		3P+N		1P+N		1P+N		1P+N		1P+N		3P+N		1P+N		1P+N		1P+N																					
	In [A]			10		32		16		16		10		25		16		16		10		10																					
	CURVA/SGANCIATORE			C		C		C		C		C		C		C		C		C		C																					
	I <sub>r</sub> [A]			10		25		16		16		10		25		16		16		10		10																					
	I <sub>sd</sub> [A]			100		250		160		160		100		250		160		160		100		100																					
DIFFERENZIALE	I <sub>i</sub> [A]																																										
	I <sub>g</sub> [A]																																										
	tg [s]																																										
	TIPO			Vigi		A SI				Vigi		A SI		Vigi		A SI		Vigi		A SI		Vigi		A SI																			
	I <sub>dn</sub> [A]			0,03		Istantaneo				0,03		Istantaneo		0,03		Istantaneo		0,03		Istantaneo		0,03		Istantaneo																			
	tdn [ms]			0,03		Istantaneo				0,03		Istantaneo		0,03		Istantaneo		0,03		Istantaneo		0,03		Istantaneo																			
CONTATTATORE	TIPO			CLASSE																																							
TELERUTTORE	BOBINA [V]			N. POLI		In [A]																																					
TERMICO	TIPO			Irth [A]																																							
FUSIBILE	N. POLI			In [A]																																							
ALTRE APP.	TIPO			MODELLO																																							
CONDUTTURA	TIPO ISOLAMENTO			POSA		EPR		31				EPR		13		EPR		13		EPR		13		EPR		13		EPR		13		EPR		13									
	SEZIONE FASE-N-PE/PEN [mmq]			1x1,5		1x1,5		1x1,5				1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5		1x2,5											
	I <sub>b</sub> [A]			9,7		23				9,7		37		12,1		37		9,7		37		9,7		37		12,1		37		9,7		37											
	Un [V]			230		2				230		2		230		2,5		230		2		230		2		230		2,5		230		2											
	I <sub>cc</sub> min [kA]			0,2		0,3				0,3		0,4		0,3		0,4		0,3		0,4		0,3		0,4		0,3		0,4		0,3		0,4											
FONDO LINEA	LUNGHEZZA [m]			20		3,5				25		3		25		3,4		25		3				25		3		25		3,4		25		3									
	dV TOTALE [%]																																										
NOTE				FG7R								FG7R								FG7R								FG7R								FG7R							

