

COMMITTENTE

REGIONE PIEMONTE  
**CITTÀ DI VENARIA REALE**  
PROVINCIA DI TORINO



COMMESSA

**LAVORI DI REALIZZAZIONE DEL PARCHEGGIO  
A SERVIZIO DELLA NUOVA STRUTTURA SANITARIA  
IN VENARIA REALE**  
CIG 6978129637

FASE

**PROGETTO ESECUTIVO**

**TSS**

TITOLO ELABORATO

**RETE ILLUMINAZIONE  
SCHEMI ELETTRICI**

TAVOLA

**05.C**

DATA REVISIONE

DATA EMISSIONE

LUGLIO 2018

RESPONSABILE DEL PROCEDIMENTO: Arch. Roberta CARDACI – Città Venaria Reale (TO)

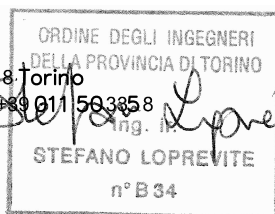
PROGETTISTI: ATP - Associazione Temporanea di Professionisti

CAPOGRUPPO MANDATARIA



**ICIS S.r.l.**

Corso L. Einaudi, 8 - 10128 Torino  
Tel +39 011 5683633 Fax +39 011 568358  
email [ecologia@icis.it](mailto:ecologia@icis.it)  
Direttore Tecnico  
Ing. ir. Stefano LOPREVITE



**Ing. Giovanni BEE (Mandante)**

Via A. Lamarmora, 42 - 10128 Torino  
Tel +39 011 5683633 Fax +39 011 503358



**SEAcop (Mandante)**

Corso Palestro, 9 - 10122 Torino  
Tel +39 011 3290001 Fax +39 011 3668844  
email [info@seacop.com](mailto:info@seacop.com)




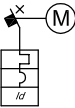






















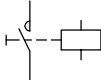











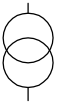



**Arch. Ezio BARDINI (Mandante)**

Via A. Brofferio, 100 - 14100 Asti  
Tel/Fax +39 0141 530204  
email [info@bardiniassociati.com](mailto:info@bardiniassociati.com)

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
A																						A
B																						B
C																						C
D																						D
E																						E
F																						F
G																						G
H																						H
I																						I
L																						L
M																						M
N																						N
O																						O
P																						P
Q																						Q
R																						R
S																						S
T																						T
U																						U
V						Data: LUGLIO 2018	Impianto: COMUNE DI VENARIA REALE (TO)		SCHEMI ELETTRICI													V
						Disegn.:	Impianto di Illuminazione pubblica Parcheggio ed accessi alla nuova Struttura Sanitaria															
						Contr.:																
Z						Visto:			Archivio	Committente:	Foglio: 1	Segue: 2	Nr. Disegno: Q-0001		Z							
	Nr.	Data	Descrizione	Dis.	Contr.																	
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		

SCHEMI QUADRO PROTEZIONE E COMANDO

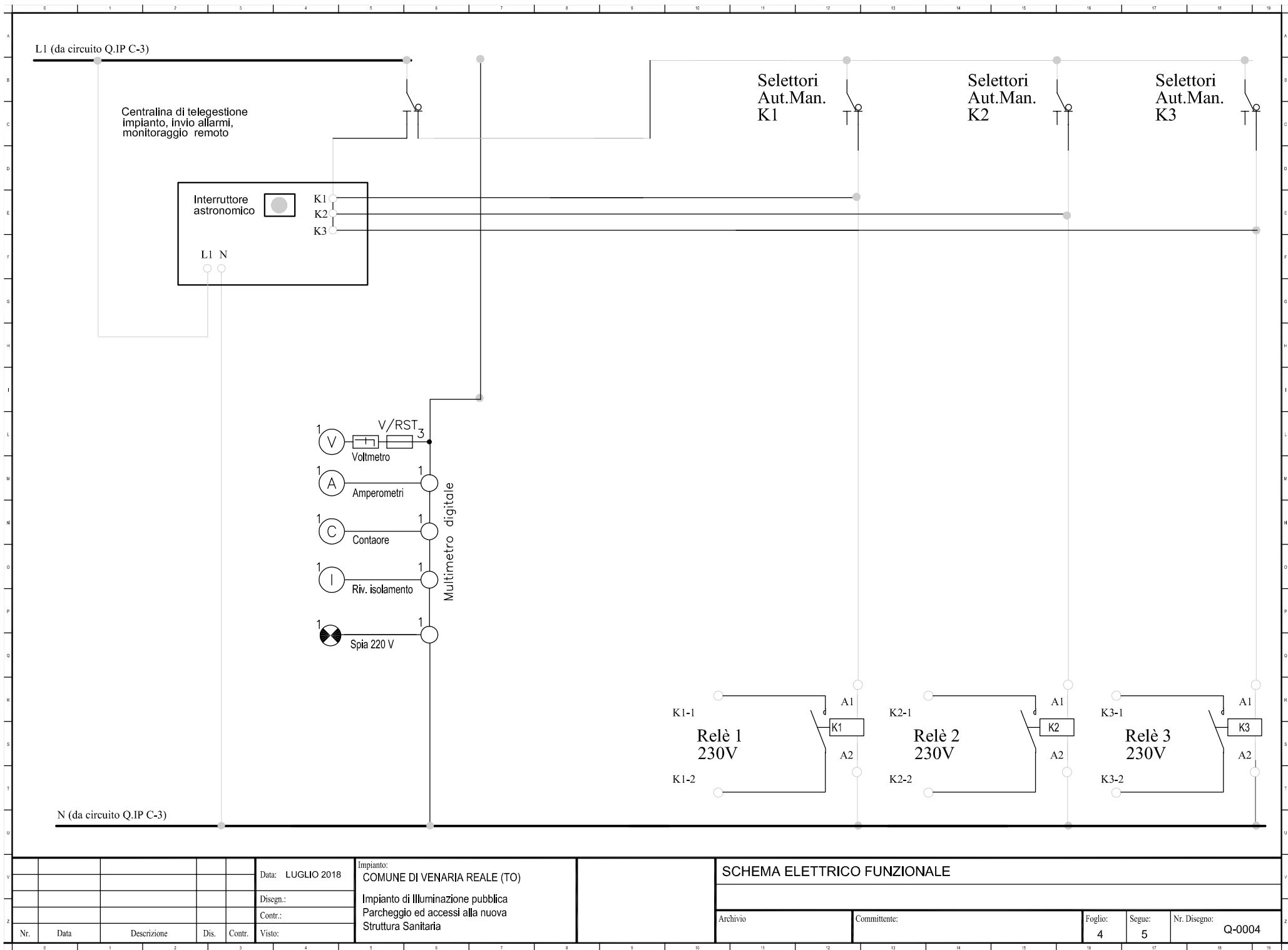
									
INTERRUTTORE AUTOMATICO	SEZIONATORE	SELETTORE MANUALE/AUTOMATICO	INTERRUT. MAGNETOTERMICO DIFFERENZIALE A RIARMO AUTOMATICO	INTERRUTTORE MAGNETOTERMICO	PROTEZIONE MAGNETICA	PROTEZIONE DIFFERENZIALE	ELEMENTO FUSIBILE	TOROIDE	COMANDO MANUALE
									
COMANDO MOTORIZZATO	SGANCIO LIBERO	MANOVRA ROTATIVA 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)

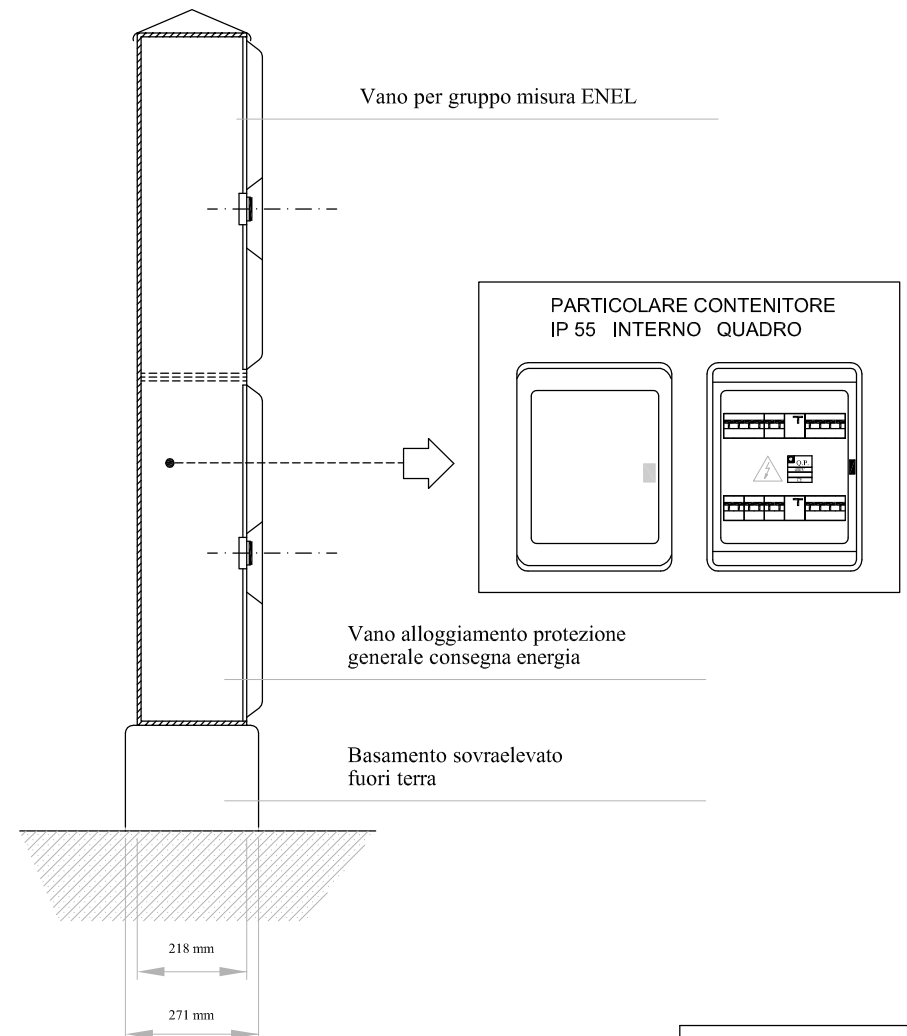
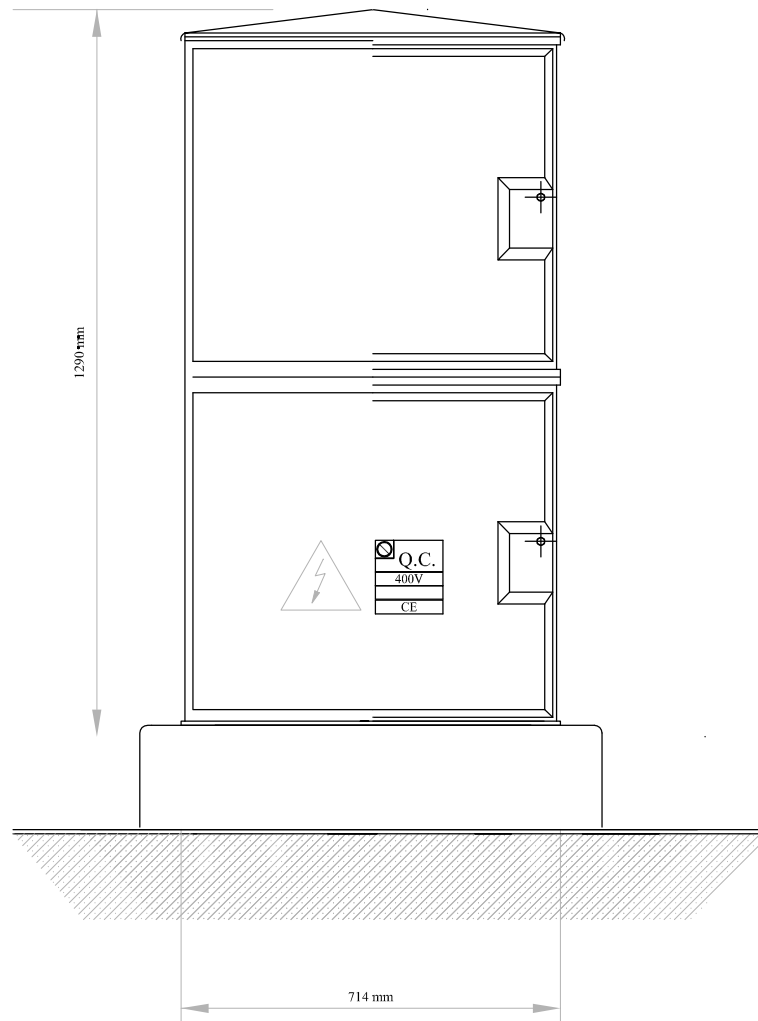
LEGENDA  
SIMBOLI

					Data: LUGLIO 2018	Impianto: COMUNE DI VENARIA REALE (TO)  Impianto di Illuminazione pubblica Parcheggio ed accessi alla nuova Struttura Sanitaria		LEGENDA SIMBOLI SCHEMI ELETTRICI					
					Disegn.:								
					Contr.:								
					Visto:								
Nr.	Data	Descrizione	Dis.	Contr.				Archivio	Committente:		Foglio: 2	Segue: 3	Nr. Disegno: Q-0002









PARTICOLARE  
QUADRO

				Data: LUGLIO 2018	Impianto: COMUNE DI VENARIA REALE (TO)	PARTICOLARE QUADRO DI CONSEGNA E COMANDO IMPIANTO							
				Disegn.:	Impianto di Illuminazione pubblica Parcheggio ed accessi alla nuova Struttura Sanitaria								
				Contr.:									
Nr.	Data	Descrizione	Dis.	Contr.	Visto:	Archivio	Committente:				Foglio: 5	Segue: 6	Nr. Disegno: Q-0005

