



COMUNE DI SANTA MARIA A MONTE

PROGETTO ESECUTIVO EFFICIENTAMENTO PUBBLICA ILLUMINAZIONE

UBICAZIONE

VIA CAPPELLETTO, VIA PELOSA, VIA MELONE, VIA FRANCESCA SUD
COMUNE DI SANTA MARIA A MONTE

COMMITTENTE




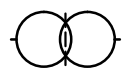
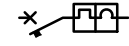
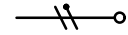
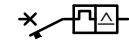
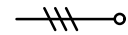
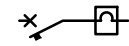
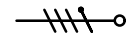
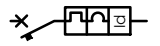
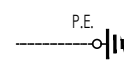
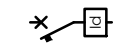






COMUNE SANTA MARIA A MONTE
PIAZZA DELLA VITTORIA, 47 - 56020 SANTA MARIA A MONTE (PI)








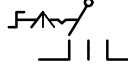



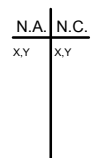
PROGETTISTA

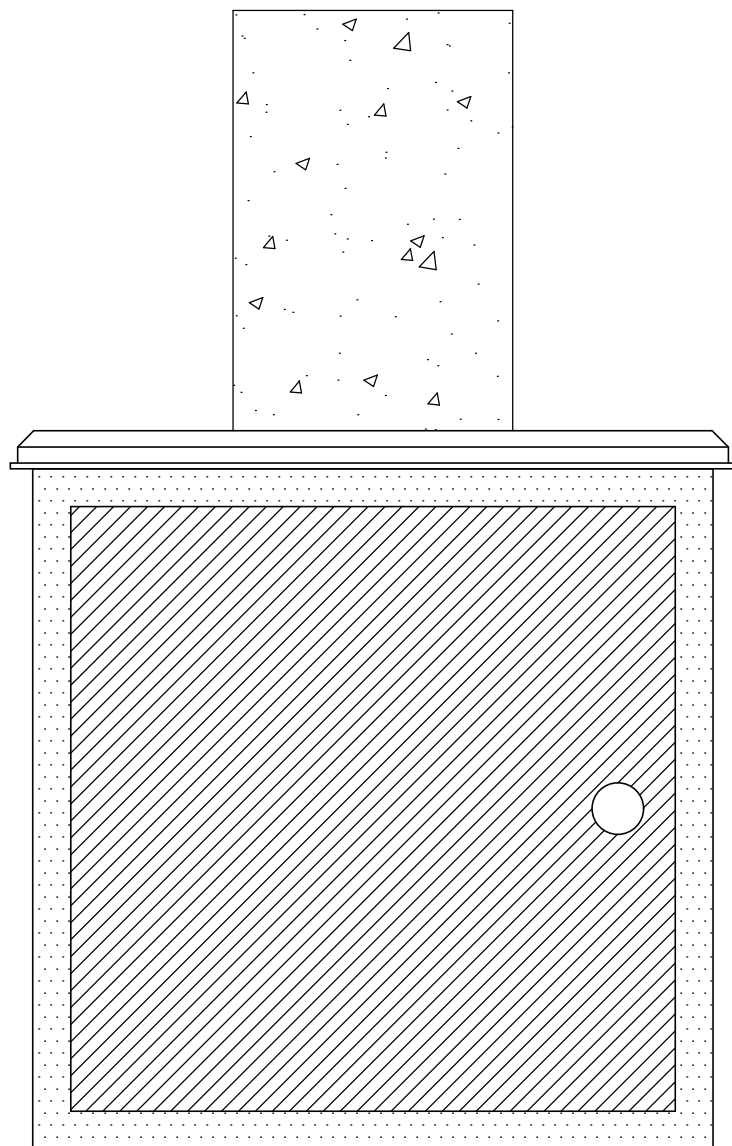
ING. BENEDETTA MARCHI
VIA G. VERDI 16 - 56012 FORNACETTE (PI)
benedetta.marchi@ordineingegneripisa.it

Stato di Progetto
Schemi unifilari quadri
Via Melone QUADRO ZONA 03 c-d-e

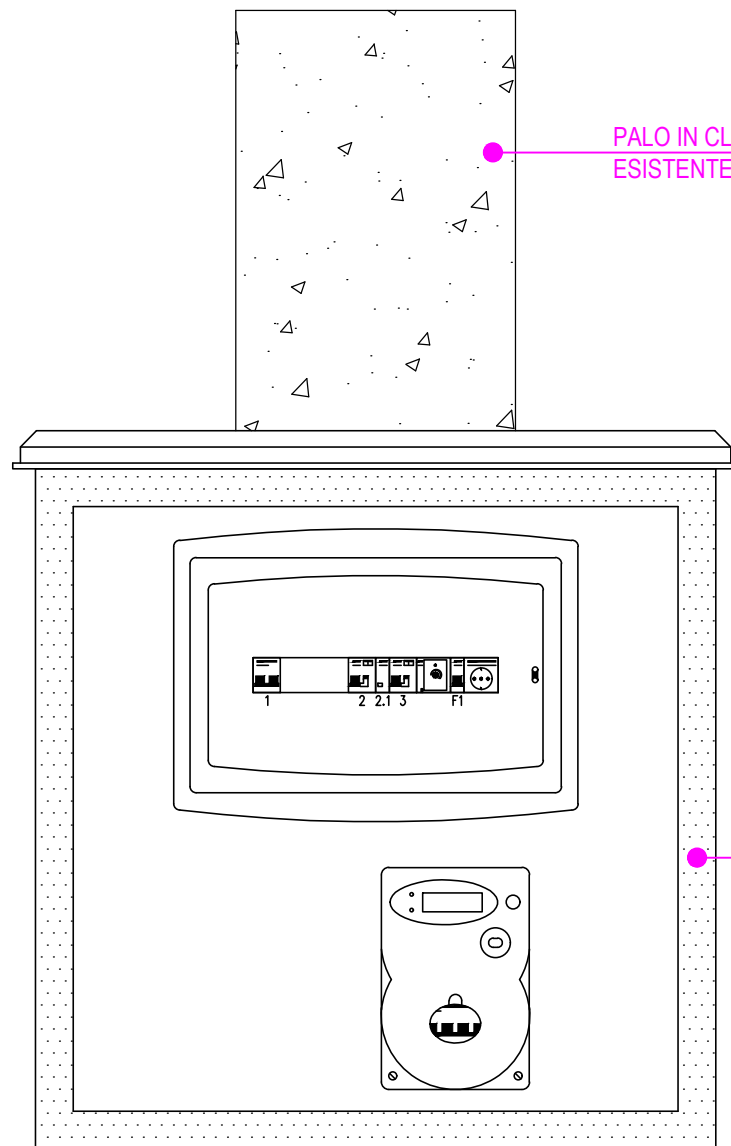
TAV N°	REVISIONI	SCALA	DATA
IE P06-3	-	-	05/07/2019

<u>SIMBOLO</u>	<u>DESCRIZIONE</u>	<u>SIMBOLO</u>	<u>DESCRIZIONE</u>
	INTERRUTTORE NON AUTOMATICO / SEZIONATORE		CREPUSCOLARE
	INTERRUTTORE NON AUTOMATICO / SEZIONATORE PORTAFUSIBILI		TRASFORMATORE DI SICUREZZA
	INTERRUTTORE AUTOMATICO MAGNETOTERMICO		LINEA IN PARTENZA - (FASE + NEUTRO)
	INTERRUTTORE AUTOMATICO MAGNETOTERMICO "SALVAMOTORE"		LINEA IN PARTENZA - (TRIFASE)
	INTERRUTTORE AUTOMATICO SOLO MAGNETICO		LINEA IN PARTENZA - (TRIFASE + NEUTRO)
	INTERRUTTORE AUTOMATICO MAGNETOTERMICO DIFFERENZIALE		BARRATURA DI TERRA
	INTERRUTTORE AUTOMATICO DIFFERENZIALE "PURO"		
	CONTATTO DI SCATTATO RELE' (1NA+1NC)		
	CONTATTORE		
	RELE' PASSO-PASSO		
	LAMPADA SPIA (n= Numero lampade)		
	BOBINA DI SGANCIO DI EMERGENZA		
	OROLOGIO		

<u>SIMBOLO</u>	<u>DESCRIZIONE</u>	<u>SIMBOLO</u>	<u>DESCRIZIONE</u>
	CONTATTO N.A.		
	CONTATTO N.C.		
	CONTATTO IN SCAMBIO (1 N.A. + 1 N.C.)		
	BOBINA CONTATTORE / RELE' AUSILIARIO		
	BOBINA RELE' PASSO-PASSO		
	PULSANTE N.A.		
	SELETORE A CHIAVE		
	SELETORE A 3 POSIZIONI		
	SELETORE A 4 POSIZIONI		
	MORSETTO ESTERNO		
	MORSETTO INTERNO		
			LEGENDA CHIAVE CONTATTI N.A. / N.C. - X = Numero Pagina - Y = Numero Colonna



VISTA
PORTELLA CHIUSA



VISTA
PORTELLA APERTA

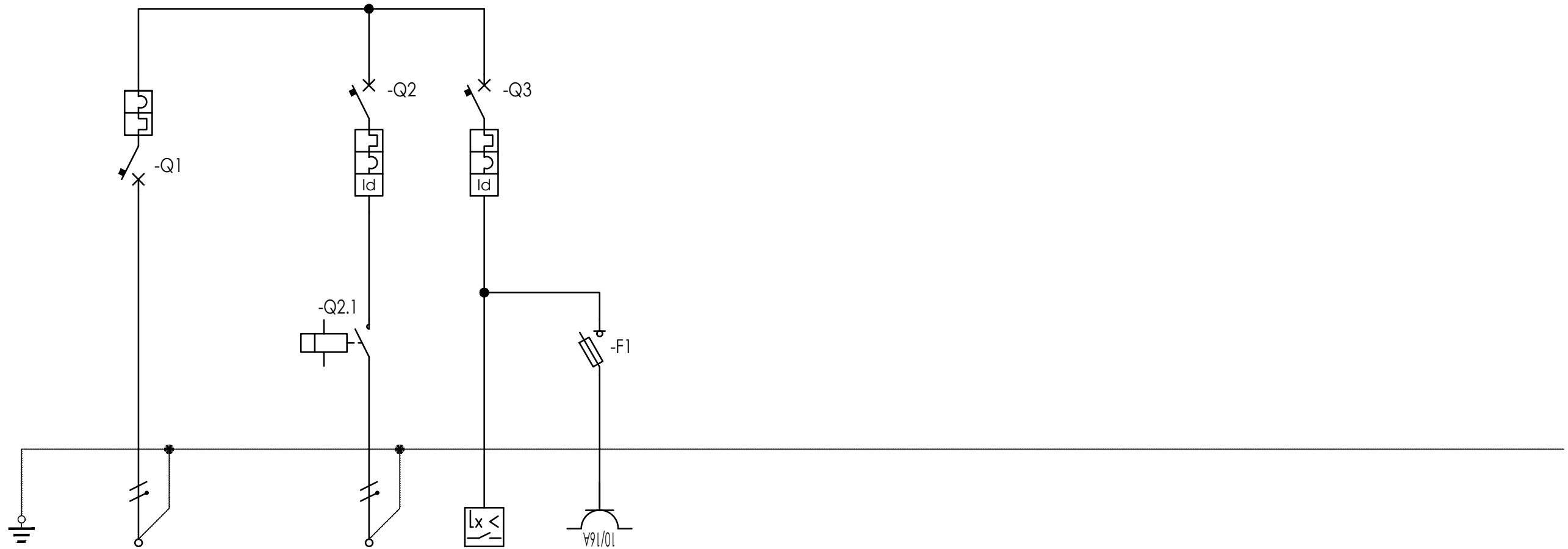
CARATTERISTICHE ELETTRICHE GENERALI	
TENSIONE NOMINALE	230 V - 50Hz
SISTEMA ELETTRICO	TT

CARATTERISTICHE ELETTRICHE DEL QUADRO	
CARPENTERIA	ISOLANTE
DIMENSIONI	18 MODULI
PORTELLA ESTERNA	TRASPARENTE
GRADO DI PROTEZIONE	IP55

CARATTERISTICHE ELETTRICHE DEI COMPONENTI	
P.D.I. MINIMO MONOFASE	4,5KA
P.D.I. MINIMO TRIFASE	-

TITOLO:
SCHEMA ELETTRICO QUADRO DI ZONA
VIA MELONE - Z03CDE

SEZIONE RETE



CODICE CIRCUITO		-	Z03CDE.N01	Z03CDE.N04A	Z03CDE.N04B								
DENOMINAZIONE		DAL PUNTO DI FORNITURA ENERGIA ELETTRICA	ILLUMINAZIONE PUBBLICA (CIRCUITO 1)	CREPUSCOLARE	PRESA 2P+T 10/16A TIPO UNEL								
POTENZA NOMINALE		kW											
CORRENTE ASSORBITA (Ib)		A											
INTERRUTTORE	Tipo	MT	MTD	MTD									
	Portata (In) A	2x32	1P+Nx16	1P+Nx16									
	I _{dn} mA		30	30									
	P.I. kA	6	4,5	4,5									
FUSIBILE	Tipo				SEZ+FUS								
	Fusibile A				1P+Nx32								
CONTATTORE / RELE'	Tipo		CONTATTORE										
	Portata (In) A		2x20										
	Bobina V		230										
RELE' TERMICO	Taratura A												
TRASFORMATORE	Tipo												
	Potenza VA												
MORSETTI	Sezione mmq												
CAVO	Tipo	ESISTENTE	ESISTENTE										
	Sezione mmq	ESISTENTE	ESISTENTE										
	Lunghezza m												
	C.d.t. V												

TITOLO:
**SCHEMA ELETTRICO QUADRO DI ZONA
 VIA MELONE - Z03CDE**