


























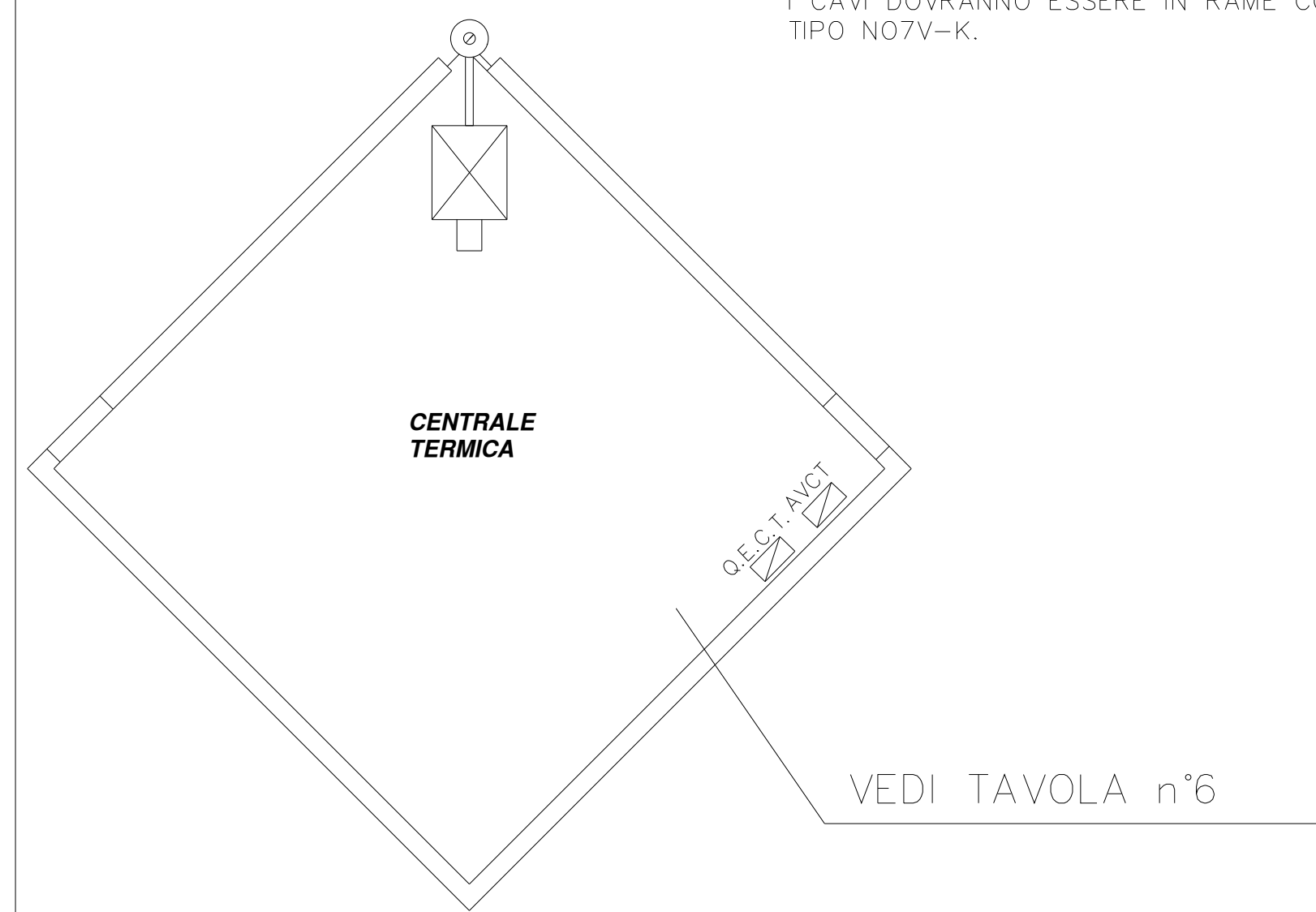
*SCALA: 1:400*

## LEGENDA

	PRESA TELEFONICA
	PRESA TELEVISIONE
	PRESA TRASMISSIONE DATI
	TERMOSTATO AMBIENTE PER COMANDO VENTOLA UNITA' TRATTAMENTO ARIA
	CONTROLLO TAP. ELETTR. COMANDO ESTERNO
	CONTROLLO TAP. ELETTR. COMANDO INTERNO
	ASCIUGAMANI ELETTRICO
	PRESA 2P+T 10/16 A IN ESECUZIONE INCASSATA
	PRESA 2P+T DA 16 A PROTETTA CON INTERRUTTORE MAGNET. DA 2X16 A, CURVA C, 6KA
	AUTOPARLANTE
	OROLOGIO
	BOILER
Q.E.C. 	QUADRO ELETTRICO CUCINA
	MISURATORE ENEL
AVQ 	AVANQUADRO
AVCT 	AVANQUADRO CENTRALE TERMICA
Q.E.G. 	QUADRO ELETTRICO GENERALE
Q.E.C.T. 	QUADRO ELETTRICO CENTRALE TERMICA
Q.E.P. 	QUADRO ELETTRICO PALESTRA
	REGOLATORE DI INTENSITA' TERMOVOLUMETRICA
	DISPOSITIVO DI SEGNALEZIONE OTTICA-ACUSTICA PER SEGNALEZIONE ALLARME DISABILI
	PULSANTE A TIRANTE
	PULSANTE SOTTOVETRO PER MANOVRA DI EMERGENZA
	PULSANTE DI TACITAZIONE SEGNALEZIONE ALLARME DISABILI
	PULSANTE SOTTOVETRO PER ALLARME ANTINCENDIO
	SIRENA DI ALLARME ANTINCENDIO AD ELEVATA INTENSITA' SONORA
	PUNTO DI ALIMENTAZIONE MOTORE SERRANDA MOTORIZZATA

N.B.:  
LE LINEE DI FORZA MOTRICE IN PARTENZA DAL QUADRO GENERALE DI DISTRIBUZIONE "Q.E.G." DOVRANNO ESSERE REALIZZATE IN ESCUZIONE INCASSATE REIMPIEGANDO LE TUBAZIONI ESISTENTI.  
I CAVI DOVRANNO ESSERE IN RAME CON ISOLAMENTO IN PVC DEL TIPO NO7V-K.

UNITA' TERMOVENTILANTE RISCALDAMENTO  
AULE PREVEDERE ALIMENTAZIONE DERIVATA  
DAL "Q.E.G." CON CAVO NO7V-K DA  
3X1X4 mmq INFILATO IN TUBAZIONE DI PVC  
FLESSIBILE.



<h1 style="text-align: center;">Studio Tecnico Per.Ind. Enrico Negri</h1> <p style="text-align: center;">Consulenza e progettazione impianti elettrici - sicurezza del lavoro DLgs 626/94 - prevenzione incendi</p> <p style="text-align: center;">Via T.Tasso, 94 - 27100 Pavia</p> <p style="text-align: right;">Tel/fax 0382/471540</p>		
Committente: <div style="border: 1px solid black; padding: 5px; text-align: center;">           AMMINISTRAZIONE COMUNALE DI CORTEOLONA         </div>		tavola: <div style="border: 1px solid black; padding: 5px; text-align: center;">           2         </div>
Data: 12/06/2000	Oggetto: Progetto esecutivo impianto elettrico per opere di adeguamento della Scuola Media di via Francesco Crispi	
Aggiornamenti <div style="border: 1px solid black; padding: 2px;">           1            2            3            4         </div>	Titolo: Planimetria di distribuzione impianto di forza motrice	
	Progettista : Per. Ind. Enrico Negri Collegio Periti Ind. di Pavia n.432	Scala 1:100