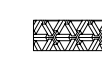

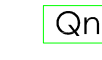
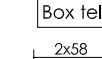
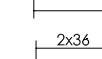

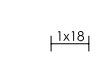


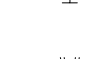
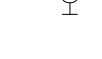
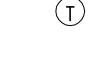





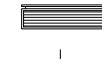


LEGENDA

-  QUADRO ELETTRICO
-  QUADRO ELETTRICO CALDAIA
-  SOTTOQUADRETTI DI ZONA
-  Presa telefono linea telefonica
-  Plafoniera per lampada FI da 2x58W
-  Plafoniera per lampada FI da 2x36W
-  Plafoniera per lampada d'emergenza 11w - 3h
-  Plafoniera per lampada FI da 1x18W stagna
-  Interruttore unipolare
-  Presa bipasso 2x10/16A
-  Presa bipasso 2x10/16A protetta
-  Presa telefono
-  Presa antenna
-  Presa informatica
-  Campanello elettrico
-  Locali provvisti di nodo equipotenziale di terra
-  Climatizzatore
-  Presa RJ45



Schema impianto elettrico  
scala 1:100

COMUNE DI  
GAGGI  
PROVINCIA DI MESSINA

PROGETTO ESECUTIVO  
PER ADEGUAMENTO SISMICO, MESSA IN  
SICUREZZA E RIQUALIFICAZIONE DELLA  
"SCUOLA MEDIA"

PROGETTO ESECUTIVO

IL PROGETTISTA



IL RUP

■ TAV A19: GRAFICO PROGETTUALE  
IMPIANTO ELETTRICO

VISTI