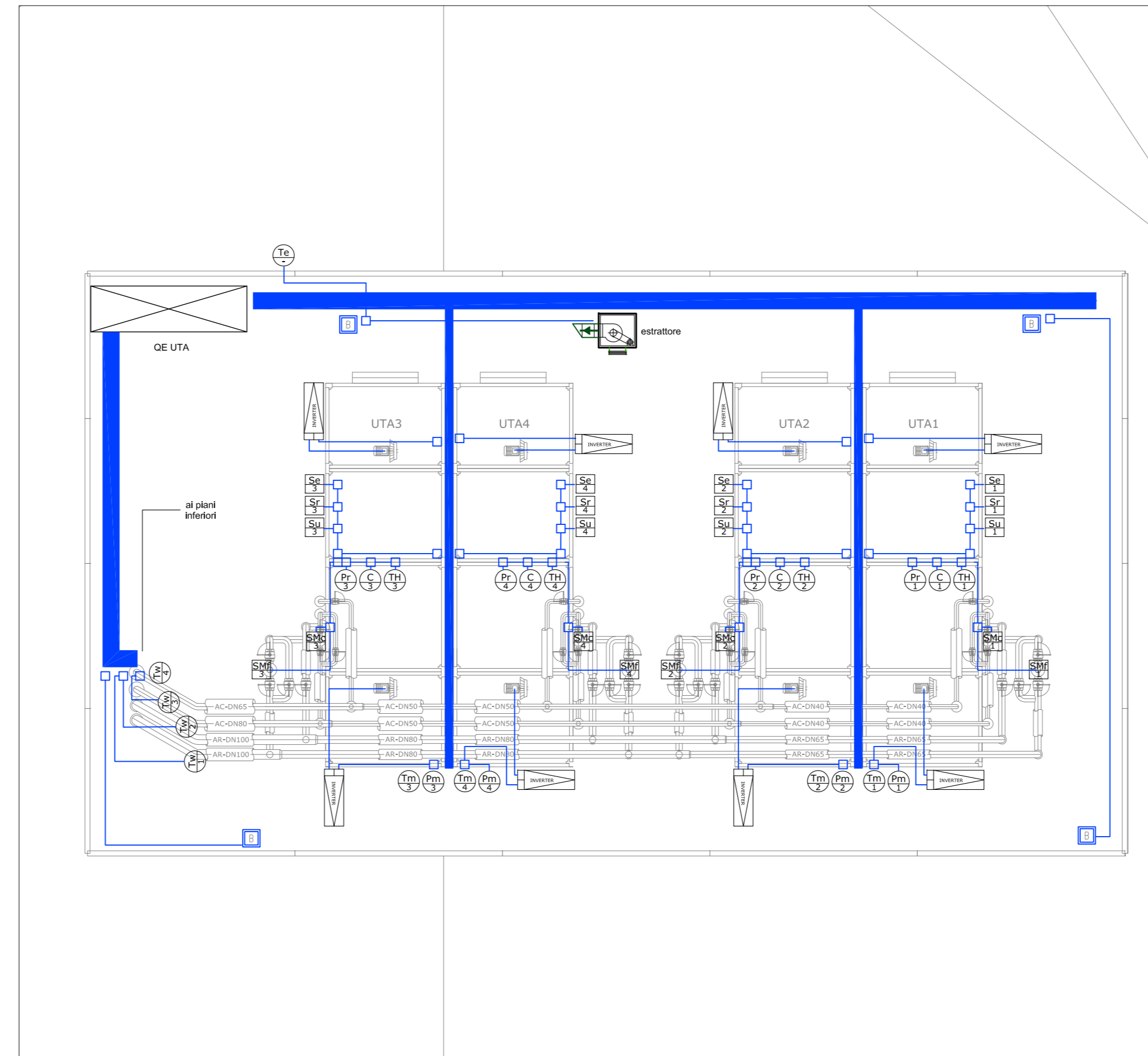




















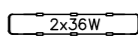




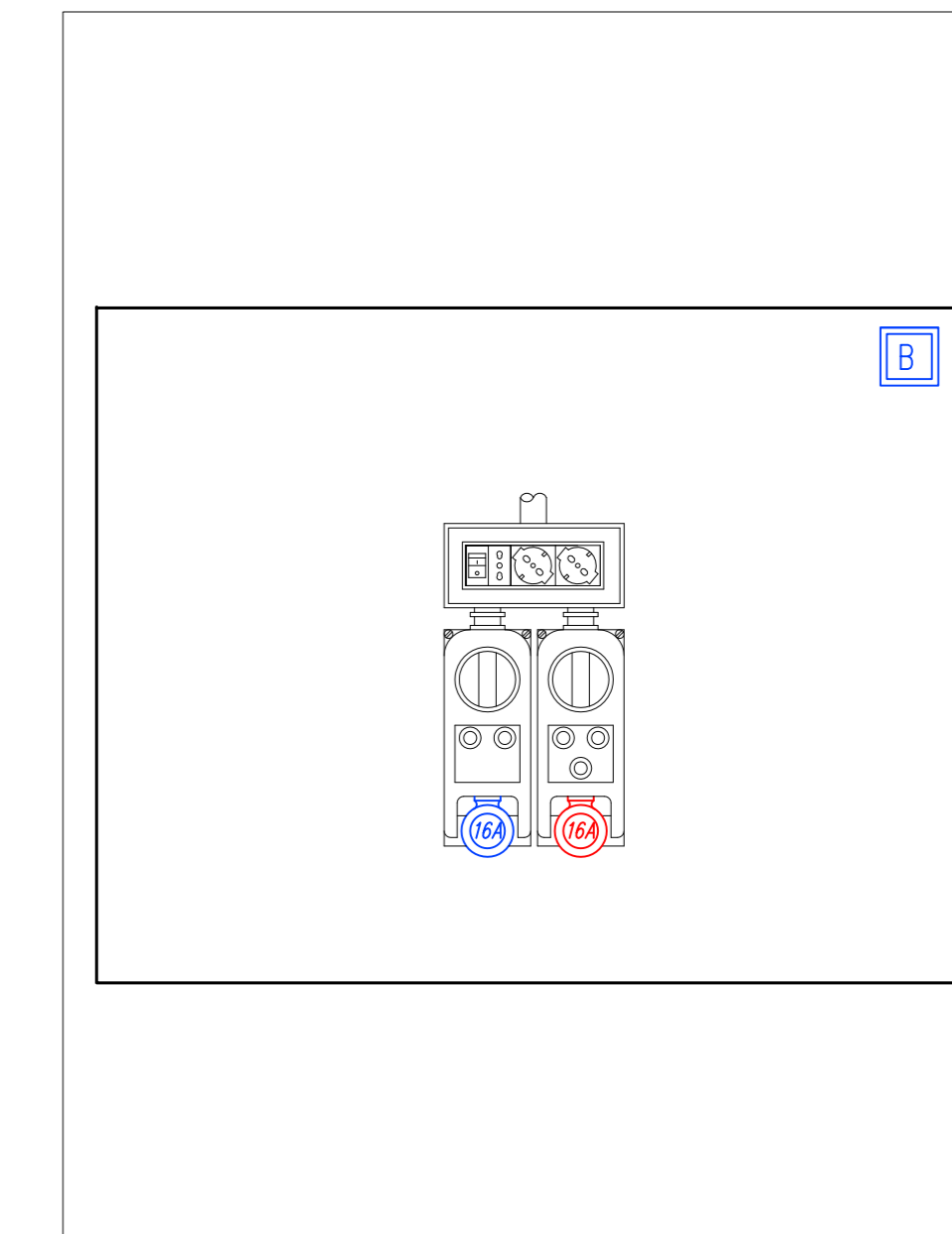
Planimetria impianti FM e speciali locale UTA



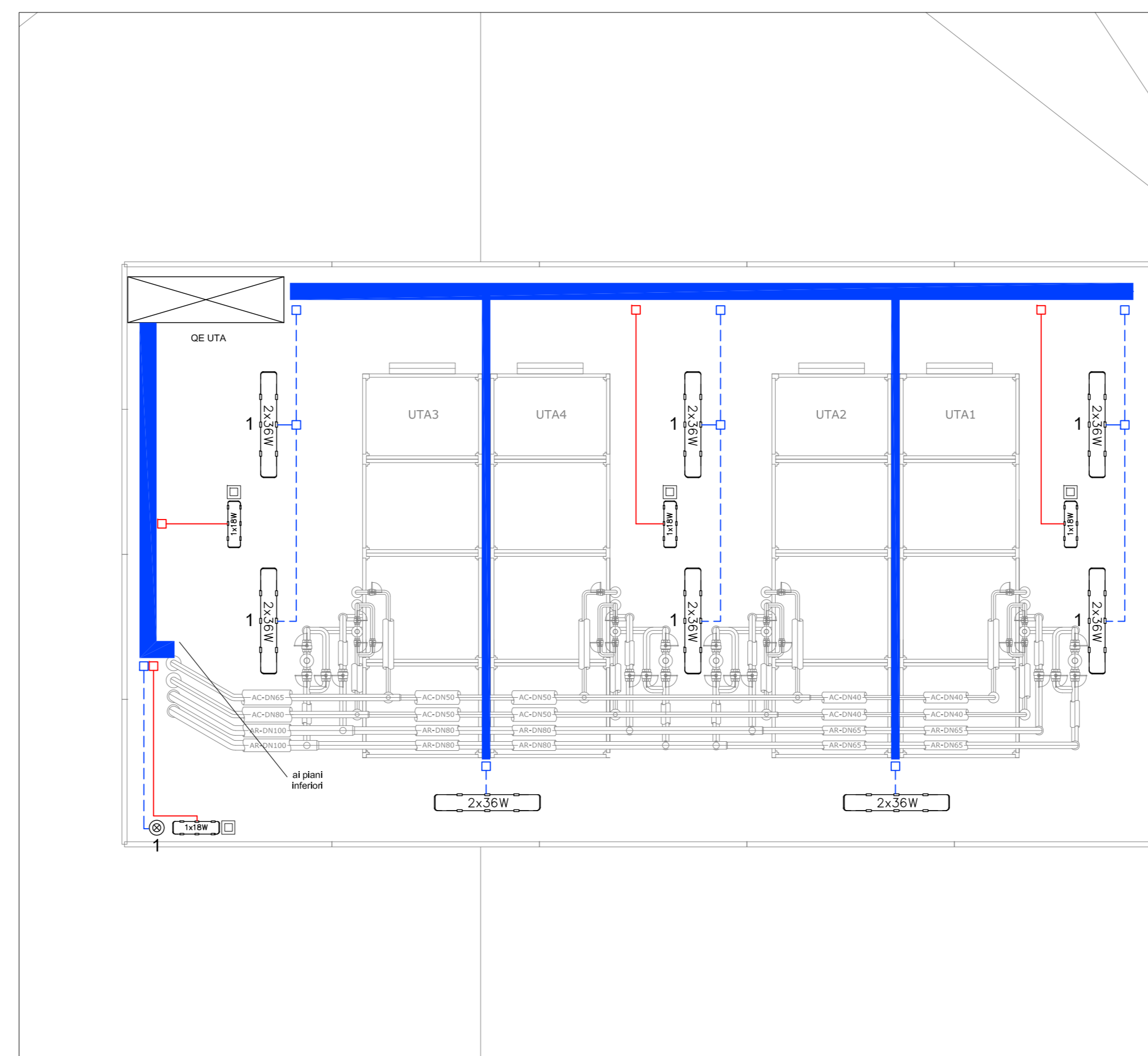
Legenda

-  SERVOCOMANDO VALVOLA CIRCUITO CALDO
-  SERVOCOMANDO VALVOLA CIRCUITO FREDDO
-  SONDA TEMPERATURA ARIA ESTERNA
-  SONDA TEMPERATURA ARIA MANDATA
-  TERMOSTATO ANTIGELO
-  SONDA TEMPERATURA
-  SONDA TEMPERATURA/UMIDITA'
-  SONDA CO2
-  SONDA PRESSIONE ARIA MANDATA
-  SONDA PRESSIONE ARIA RIPRESA
-  SONDA TEMPERATURA ACQUA
-  SERRANDA MOTORIZZATA - RICIRCOLO ARIA
-  SERRANDA MOTORIZZATA - ARIA ESPULSIONE
-  SERRANDA MOTORIZZATA - ARIA ESTERNA
-  TUBAZIONE IN ACCIAIO ZINCATO LEGGERO AD ESECUZIONE A VISTA Ø25 - 1x - IMPIANTO DI ILLUMINAZIONE DI SICUREZZA
-  TUBAZIONE PVC A VISTA Ø32 - 1x
-  TUBAZIONE PVC A VISTA Ø25 - 1x
-  CANALIZZAZIONE METALLICA 200x75 mm AD ESECUZIONE A SOFFITTO
-  CASSETTA DI DERIVAZIONE DI TIPO METALLICO - ESECUZIONE A VISTA
-  CASSETTA DI DERIVAZIONE IN PVC - ESECUZIONE A VISTA - IMPIANTI FM E LUCE
-  APPARECCHIO ILLUMINANTE PER LAMPADA FLUORESCENTE LINEARE - 1x36W - IP55 - MARCHIO 3FFILIPPI MODELLO LINDA O EQUIVALENTE
-  FRUTTO PULSANTE UNIPOLARE CON SPIA LUMINOSA
-  APPARECCHIO ILLUMINANTE PER LAMPADA FLUORESCENTE LINEARE - 1x18W - IP55 - MARCHIO 3FFILIPPI MODELLO LINDA O EQUIVALENTE - DOPPIO ISOLAMENTO

legenda gruppi prese



Planimetria impianti illuminazione e illuminazione di sicurezza locale UTA



POLITECNICO DI TORINO

- SERVIZIO EDILIZIA -  
C.SO DUCA DEGLI ABRUZZI, 24 - 10129 TORINO



Riqualificazione dell'edificio ex Centrale Termica presso il fabbricato 5B della sede di c.so Duca degli Abruzzi, 24.

PROGETTO ESECUTIVO

RESPONSABILE DI PROCEDIMENTO E DEI LAVORI:  
SERVIZIO EDILIZIA E LOGISTICA

Geom. Carlo Dal Cason

<p>PROGETTO ARCHITETTONICO: SERVIZIO EDILIZIA E LOGISTICA</p> <p>Ing. Caterina Amb Arch. Daniela Cametti Ing. Gregorio Gangialosi Arch. Monica Garis Ing. Massimiliano Lo Turco</p>	<p>PROGETTO IMPIANTI MECCANICI: SERVIZIO EDILIZIA E LOGISTICA</p> <p>Ing. Ferdinando Facelli Ing. Fabio Laguardia</p>
<p>PROGETTO STRUTTURALE: C.so Incaudi 40A 10038 Savigliano (CN)</p> <p>Ing. Renzo Curti Ing. Stefano Saffirio Ing. Francesco Biasioli Ing. Luca Garnerone</p>	<p>PROGETTO IMPIANTI ANTINCENDIO: SERVIZIO EDILIZIA E LOGISTICA</p> <p>Ing. Ferdinando Facelli</p>
<p>PROGETTO IMPIANTI ELETTRICI E SPECIALI: SERVIZIO EDILIZIA E LOGISTICA</p> <p>Ing. Fabrizio Tonda Roc P.Ind. Guido Raia</p>	<p>PIANO DI SICUREZZA E COORDINAMENTO: Via Palmetti n° 54 - 10138 Torino</p> <p>Arch. Giovanni Amore</p>

Planimetria impianti elettrici e speciali a servizio degli impianti meccanici - piano copertura

DATA: Febbraio 2012  
SCALA: 1:50

IEL08