














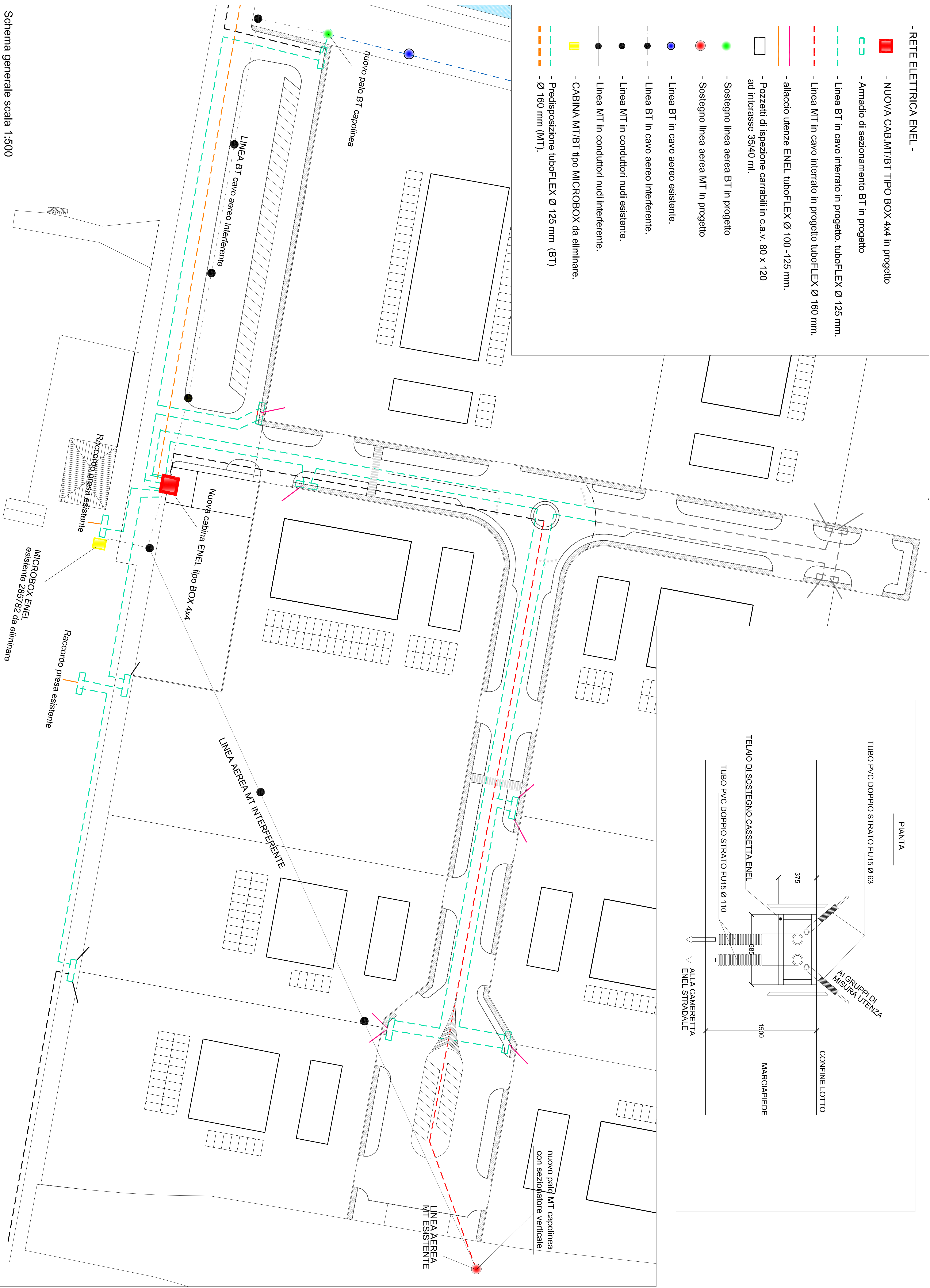
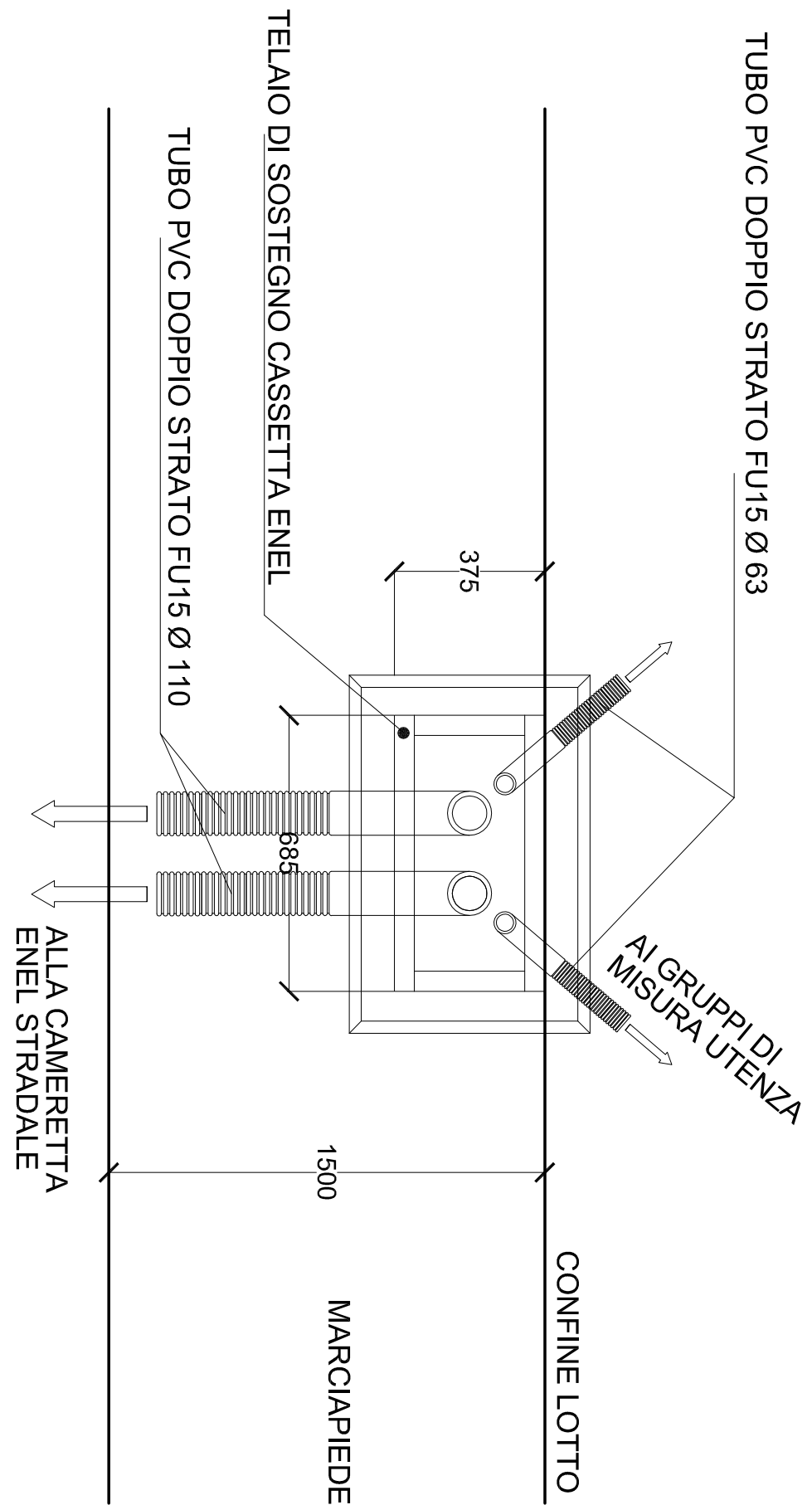


- RETE ELETTRICA ENEL -

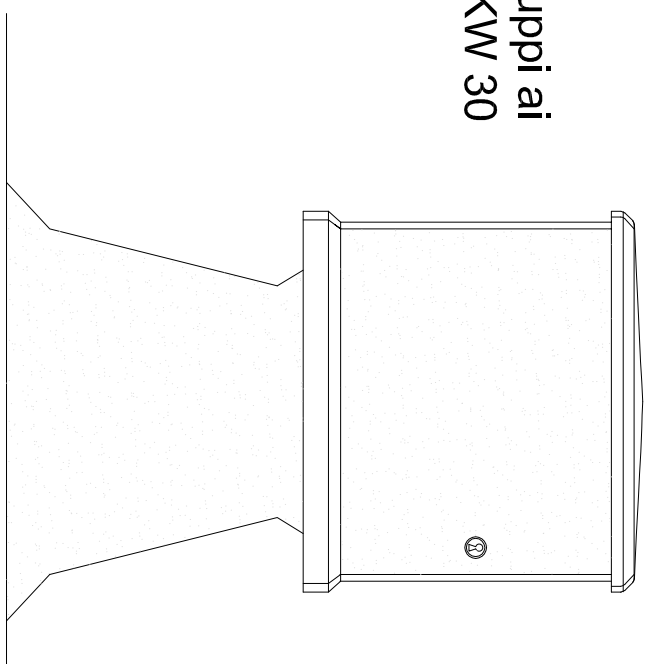
-  - NUOVA CAB.MT/BT TIPO BOX 4x4 in progetto
-  - Armadio di sezionamento BT in progetto
-  - Linea BT in cavo interrato in progetto. tuboFLEX Ø 125 mm.
-  - Linea MT in cavo interrato in progetto tuboFLEX Ø 160 mm.
-  - allaccio utenze ENEL tuboFLEX Ø 100 -125 mm.
-  - Pozzetti di ispezione carabili in c.a.v. 80 x 120 ad interasse 35/40 ml.
-  - Sostegno linea aerea BT in progetto
-  - Sostegno linea aerea MT in progetto
-  - Linea BT in cavo aereo esistente.
-  - Linea BT in cavo aereo interferente.
-  - Linea MT in conduttori nudi esistente.
-  - Linea MT in conduttori nudi interferente.
-  - CABINA MT/BT tipo MICROBOX da eliminare.
-  - Predisposizione tuboFLEX Ø 125 mm (BT)
-  - Ø 160 mm (MT).



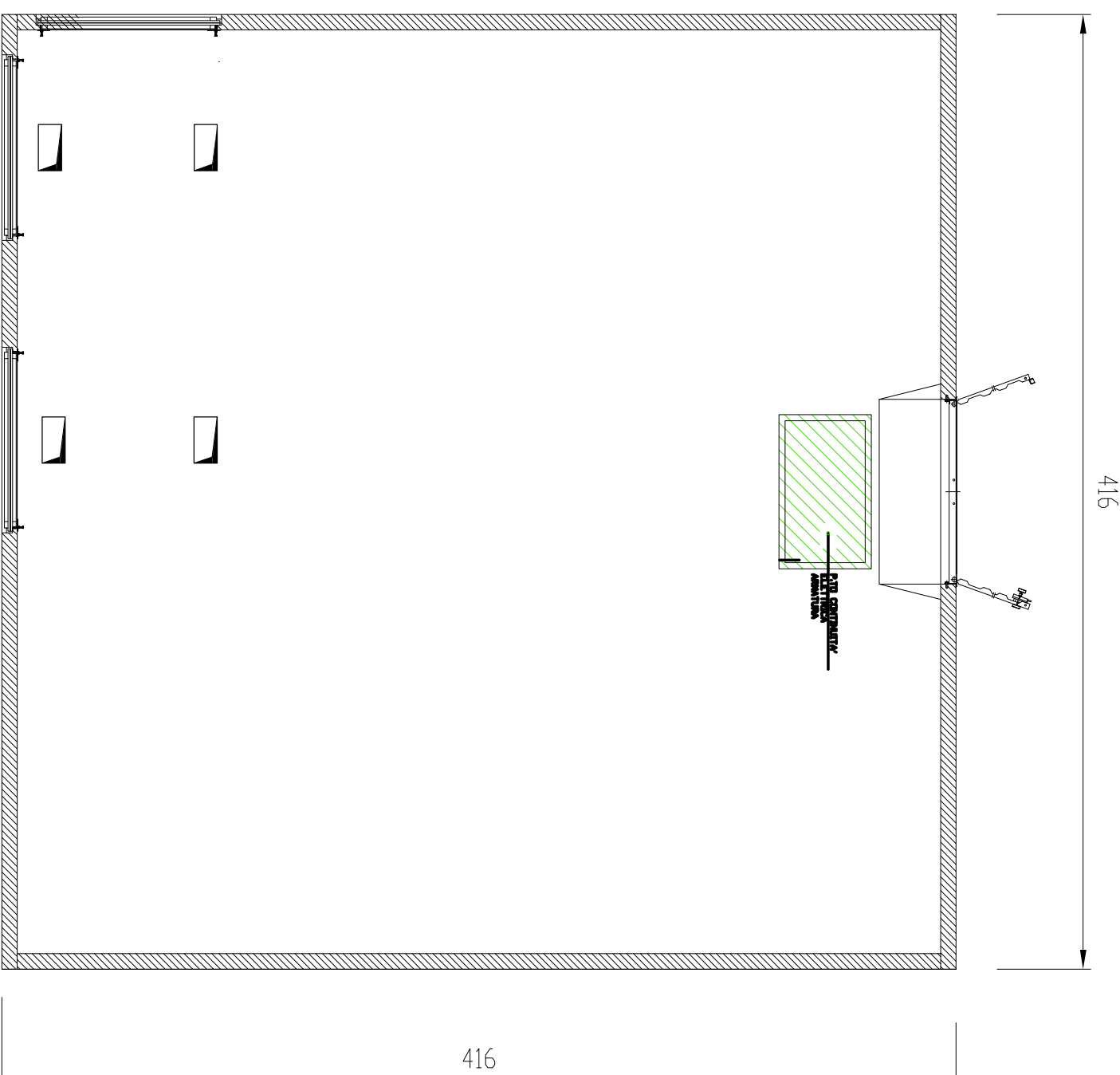
PIANTA



Cassetta vetroresina per vano gruppi di misura ENEL per una potenza di KW 30 alla tensione di 400V
TIPO CONCHIGLIA CV4M/P5



Pianta cabina sezionamento Enel



N.B. Caratteristica del manufatto ed elementi di natura completa come quelli indicati nella tavola grafica relativa alle cabine di trasformazione Enel

Comune di Cascina

Piano Attuativo per la realizzazione di una zona produttiva
Nugolaio Cascona UT0E 40 ambito dei nuovi insediamenti (m)
VARIANTE

OGGETTO:

Schema linea Enel
area da cedere (pubblica)

PROGETTAZIONE:

Arch. Mantovano Luigi
Geom. D'Amico Roberto
Geom. D'Amico Roberto
Viale Giovanni Fabbro, 5 - Pisa

PROPRIETÀ:

Consorzio "Il Nugolaio"

Giugno 2017

Scala

1:500

Formato

A5

Schema generale scala 1:500