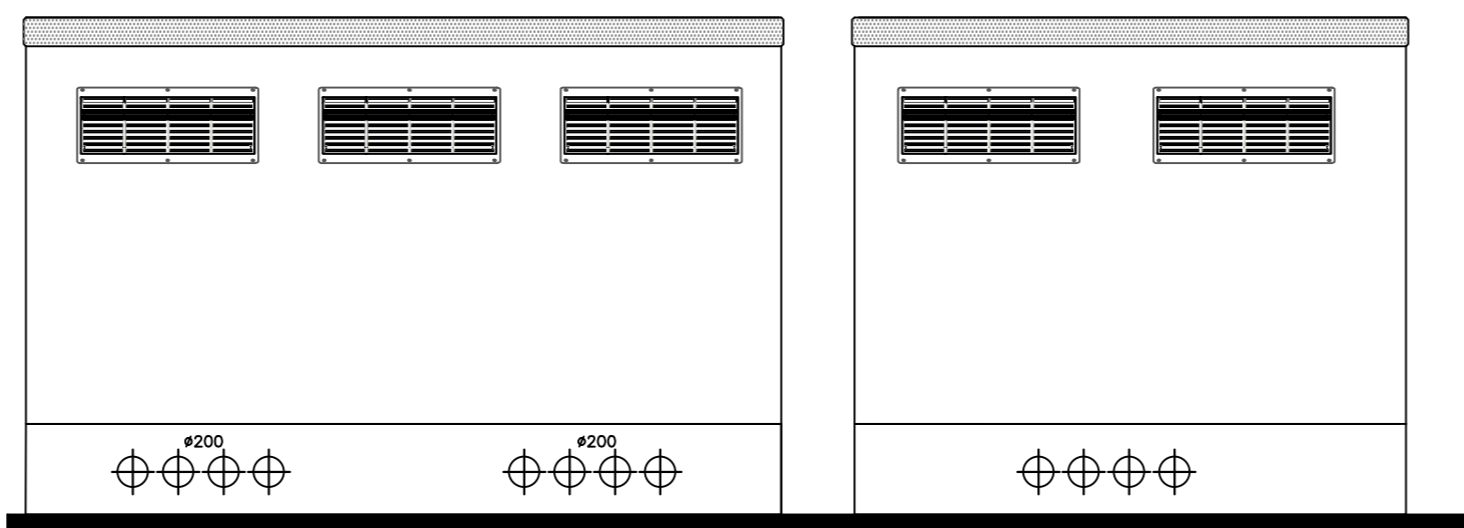
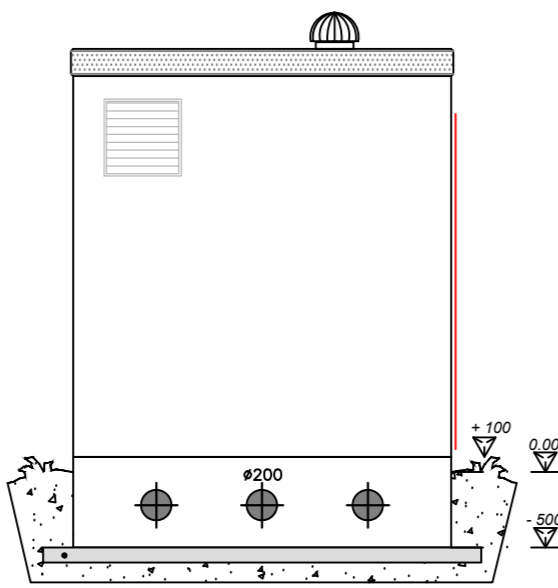
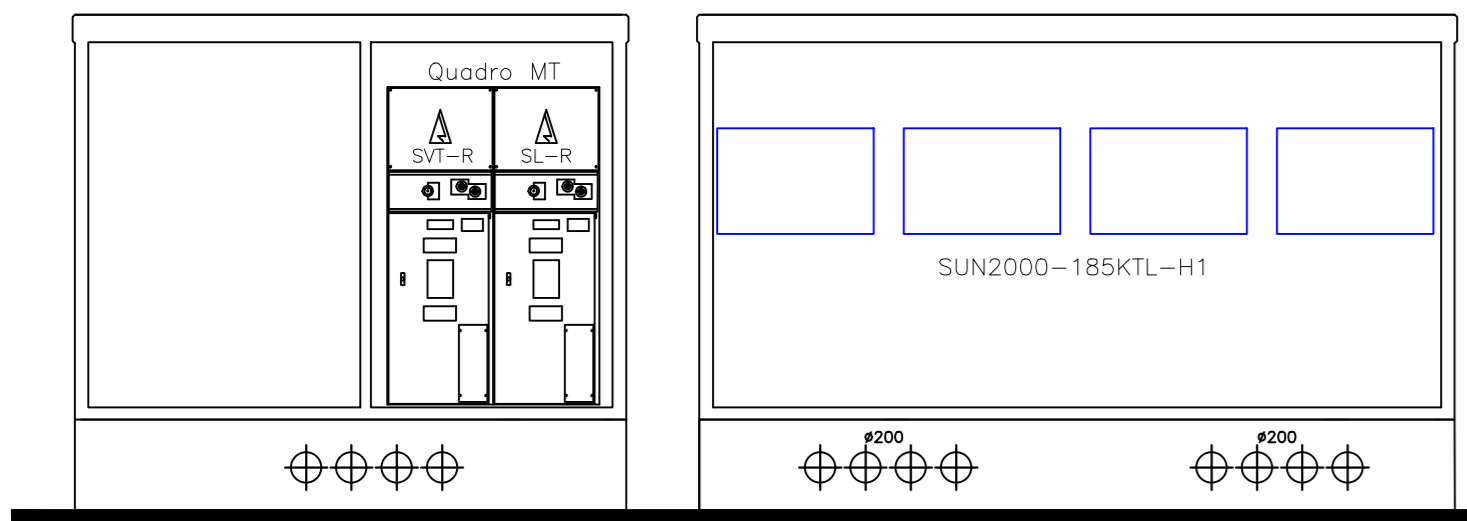
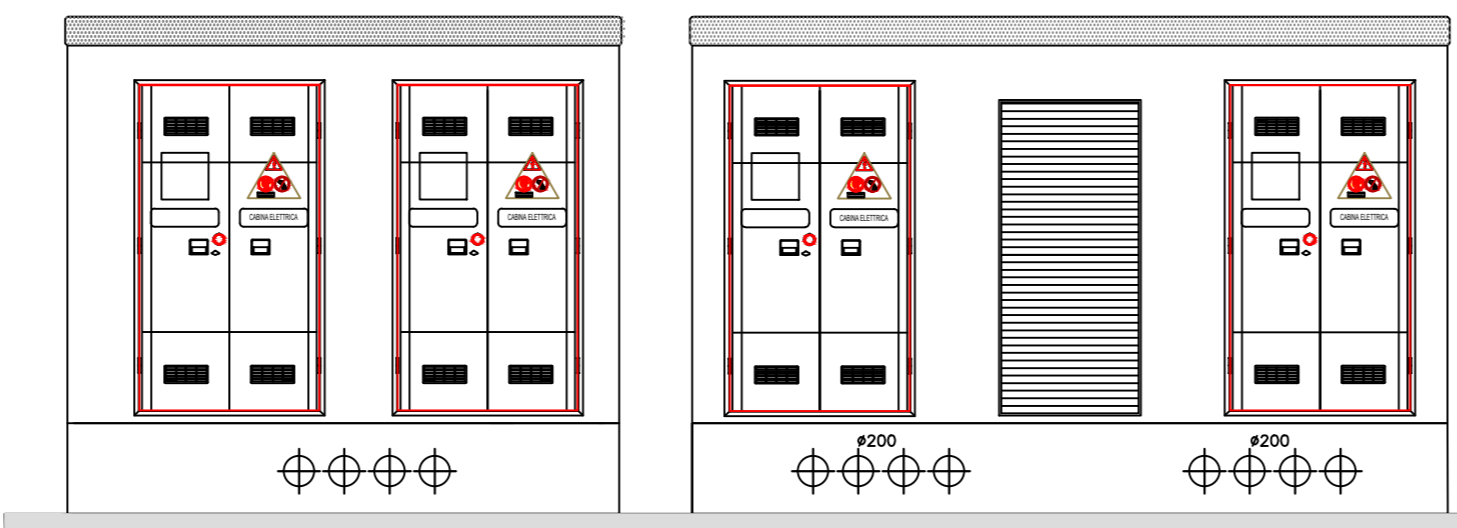
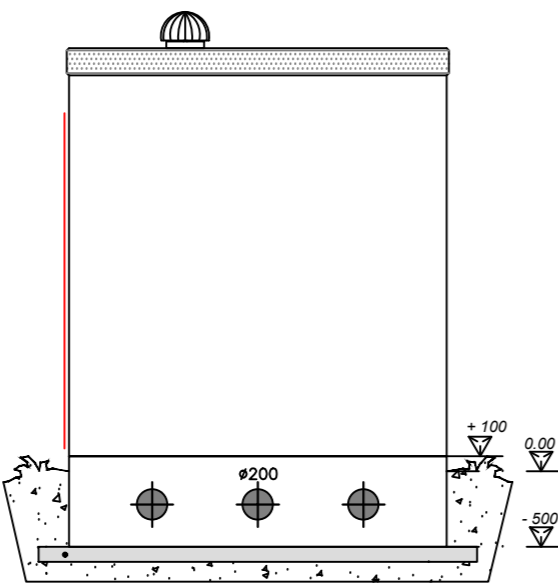
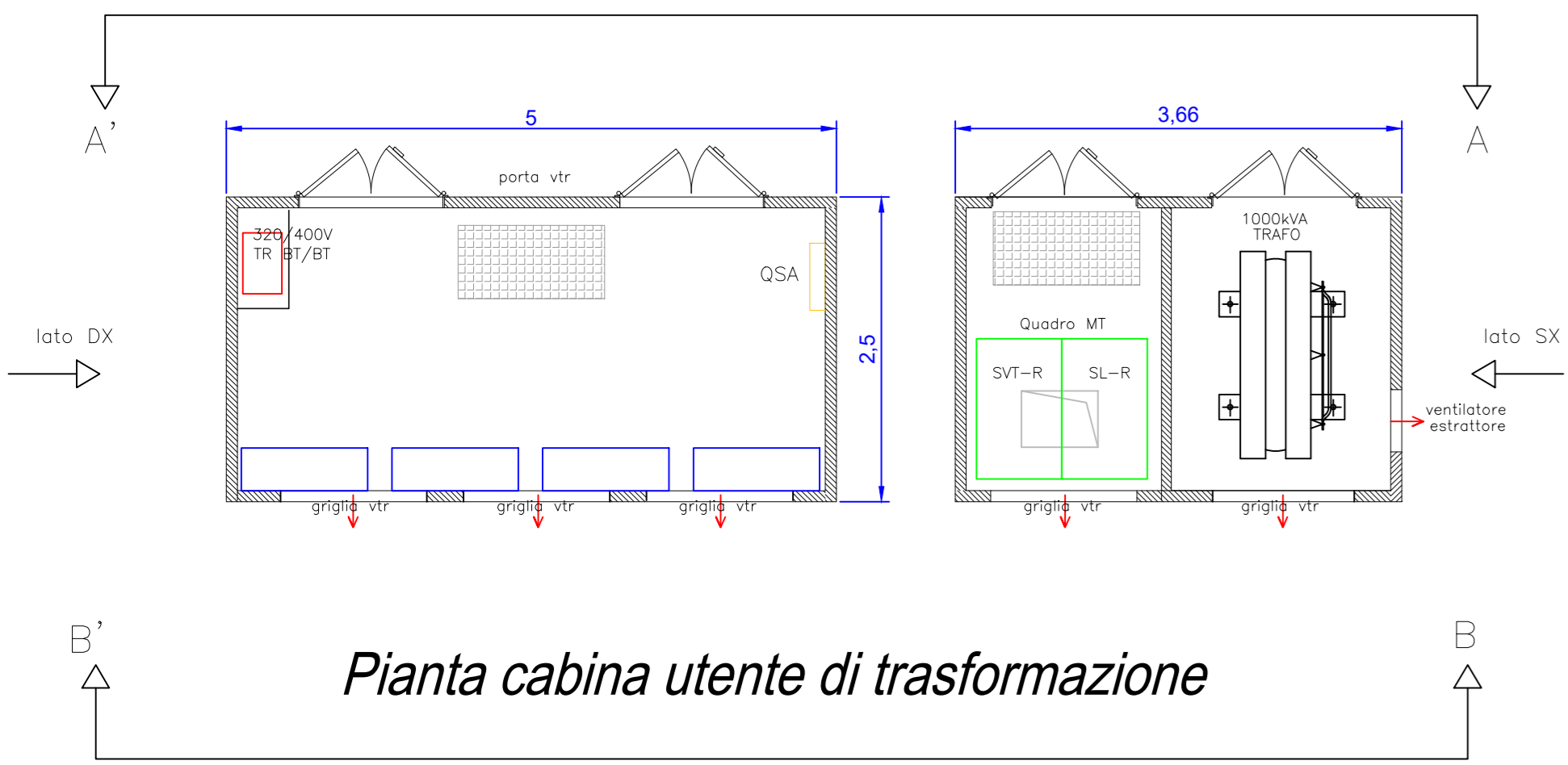
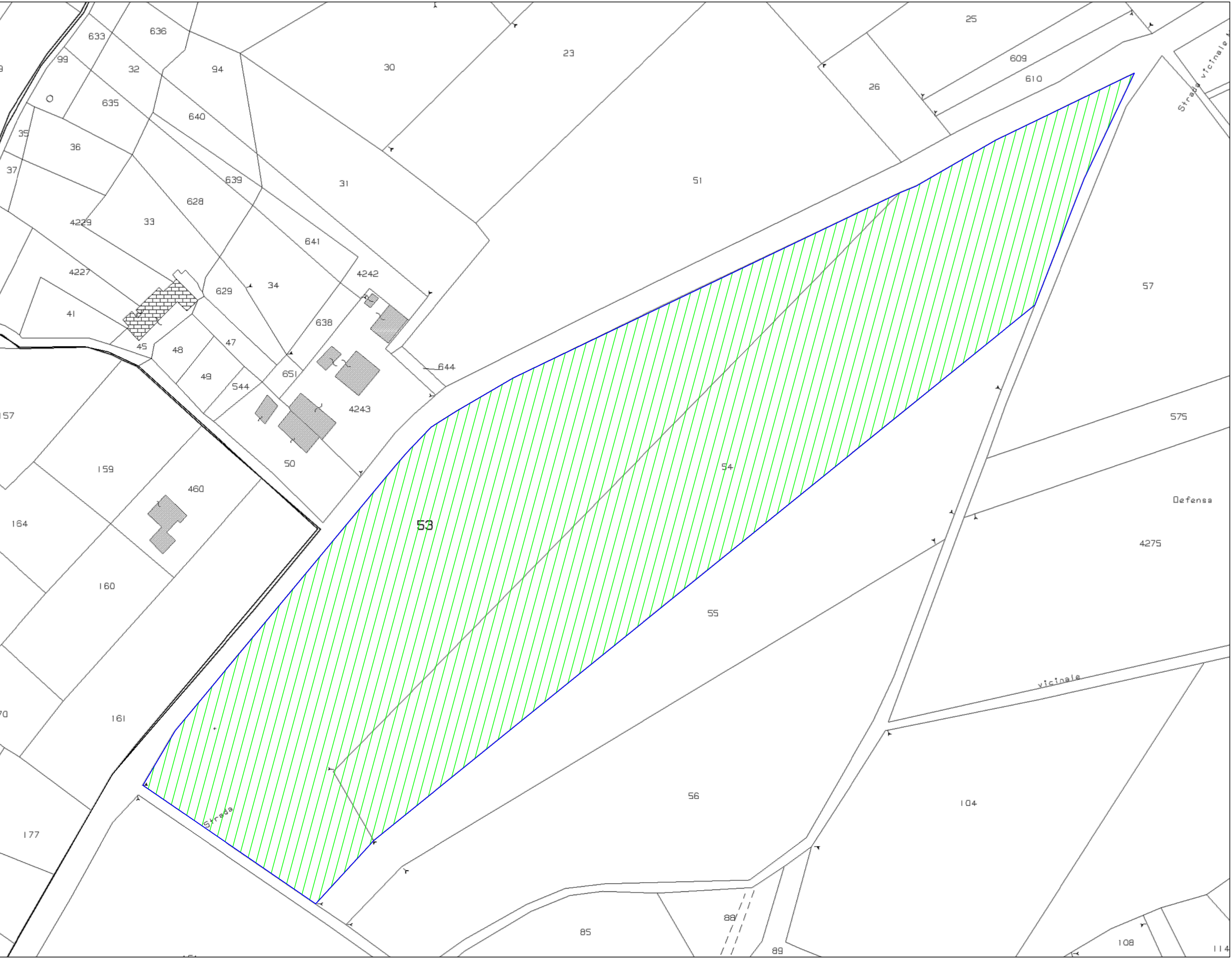
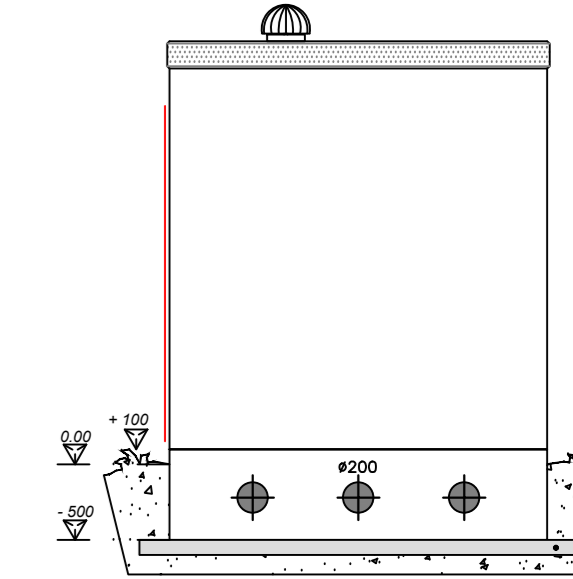
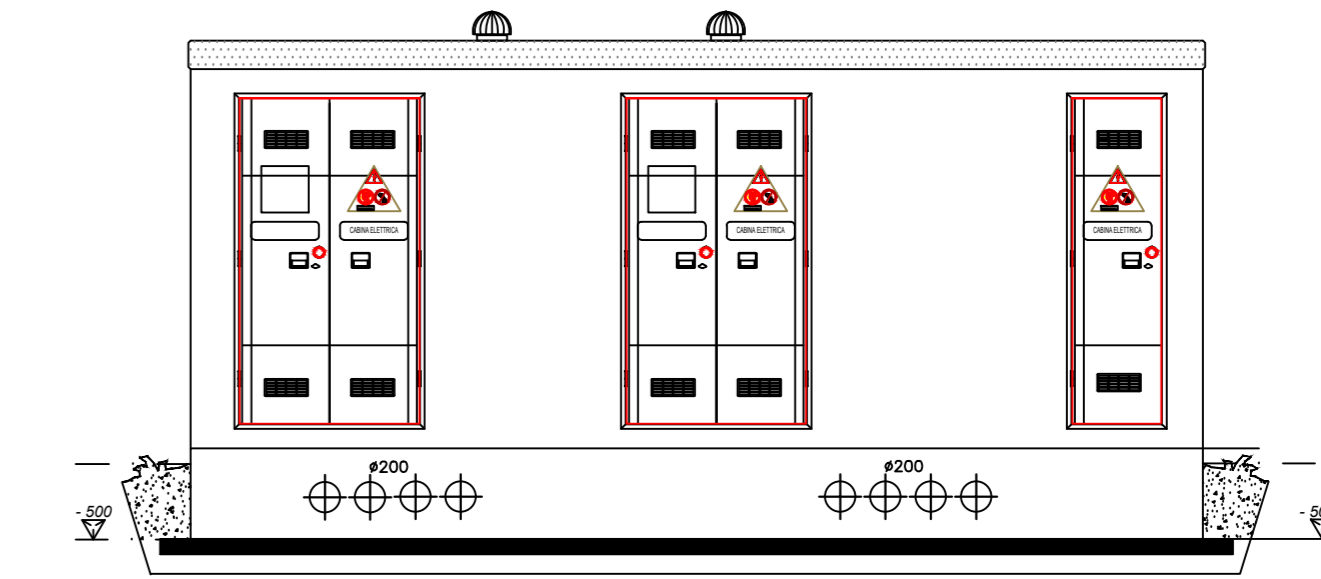
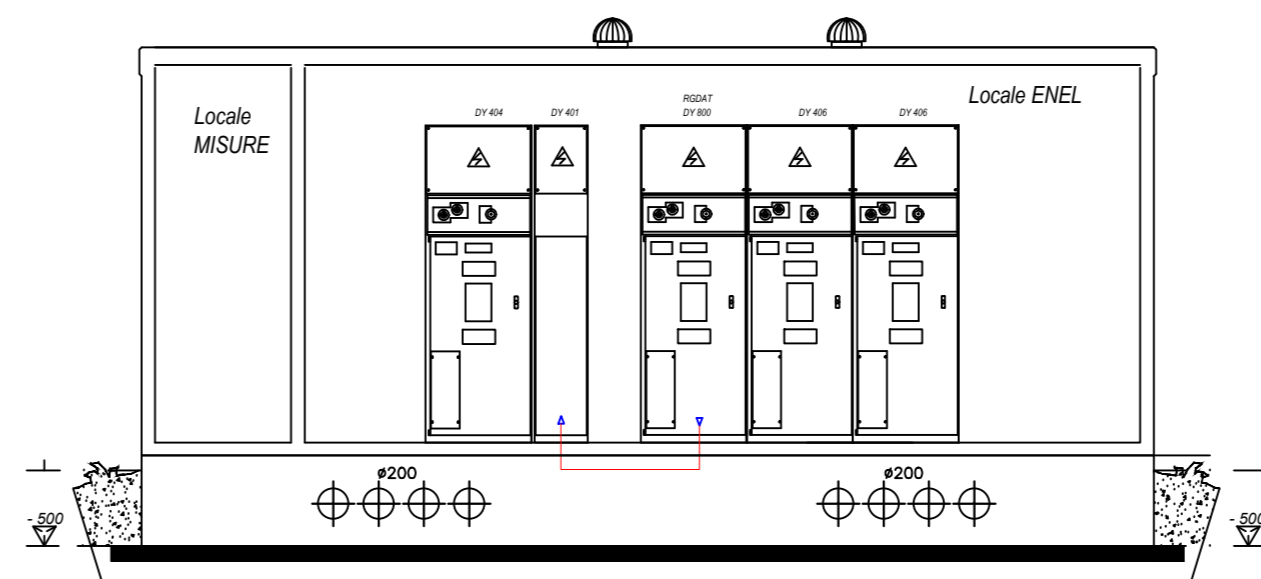
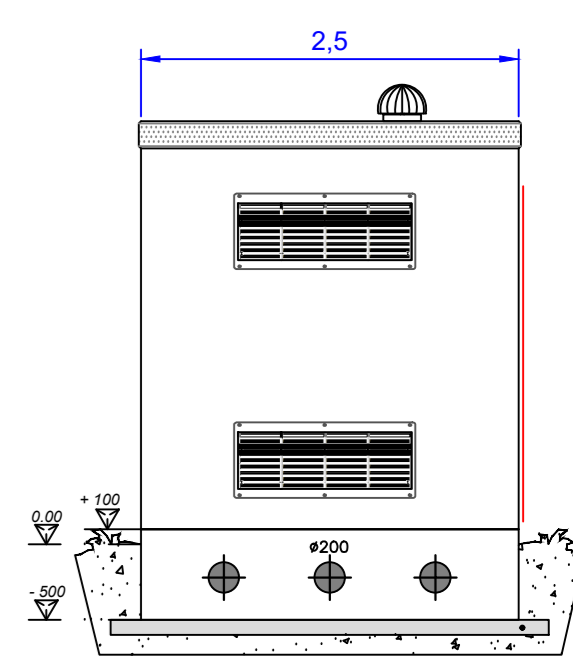
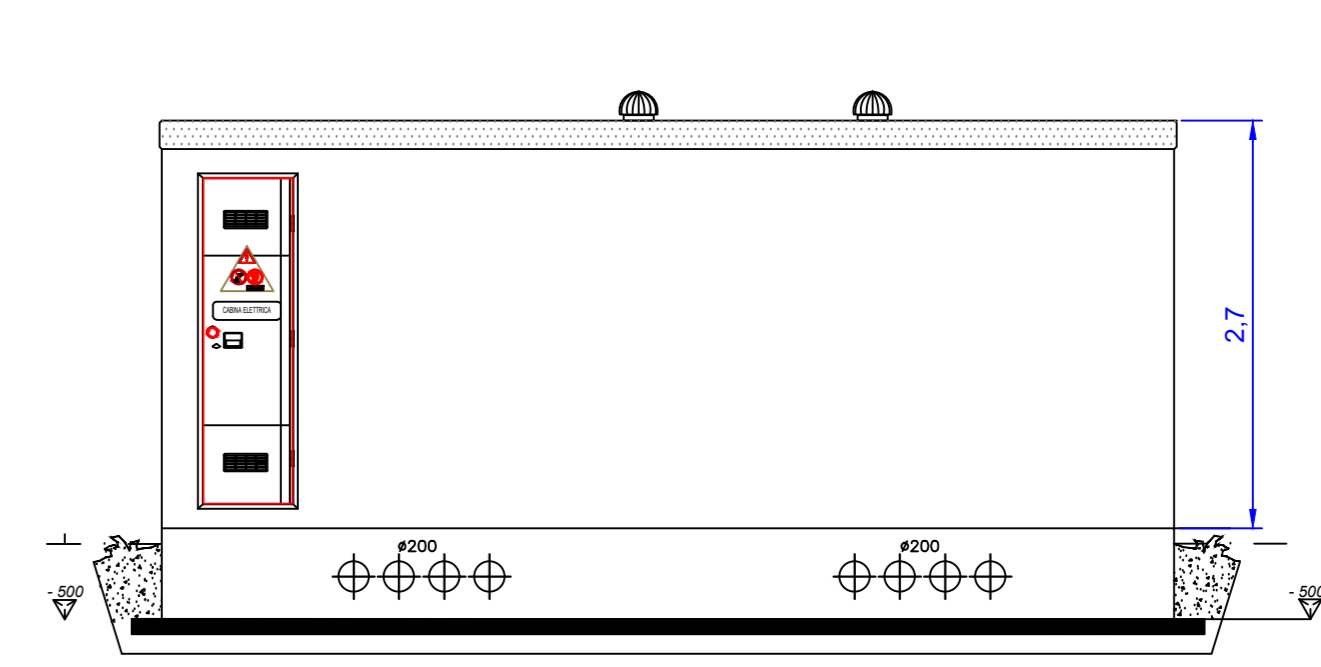
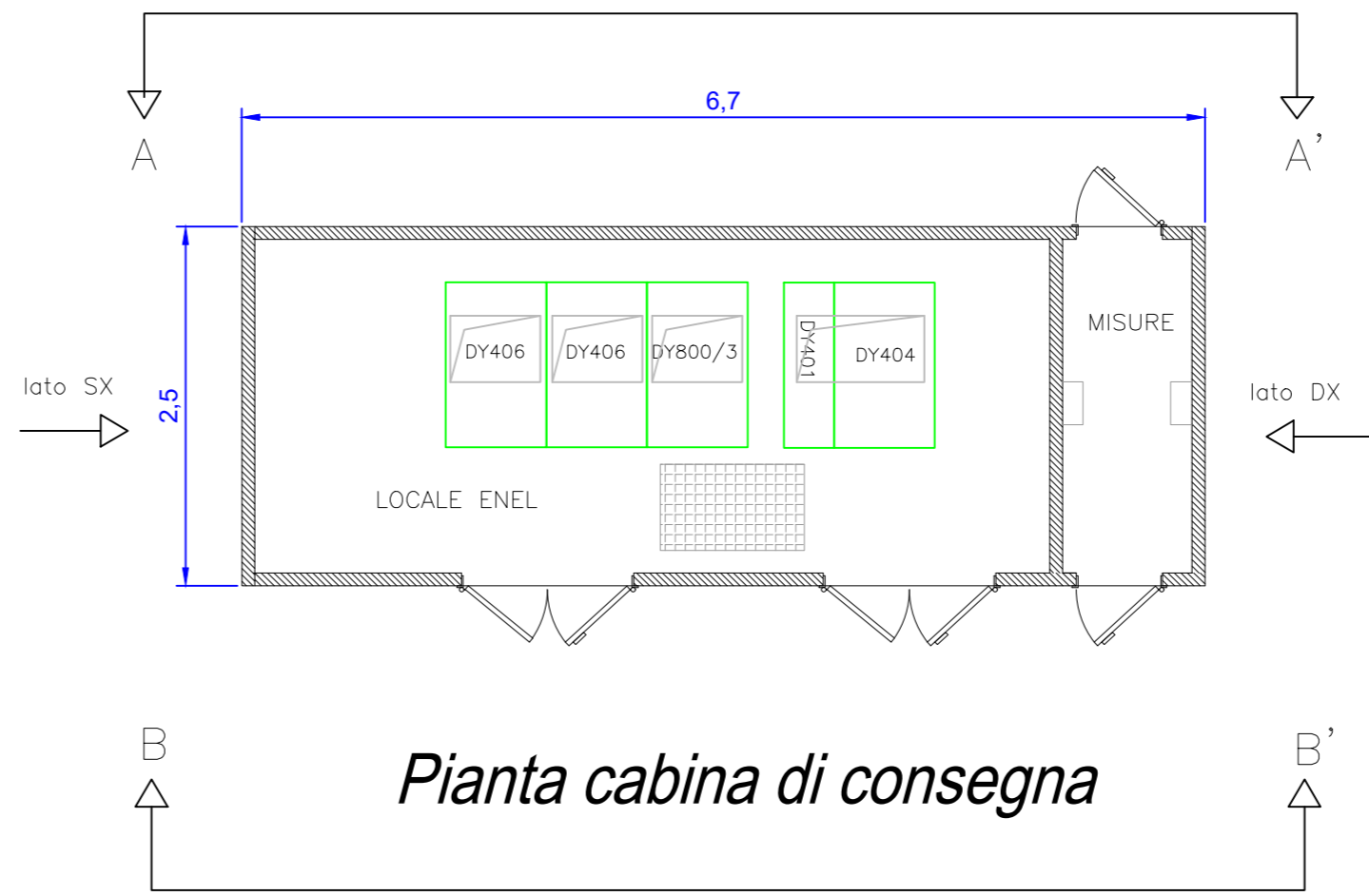


CABINA UTENTE/TRASFORMAZIONE

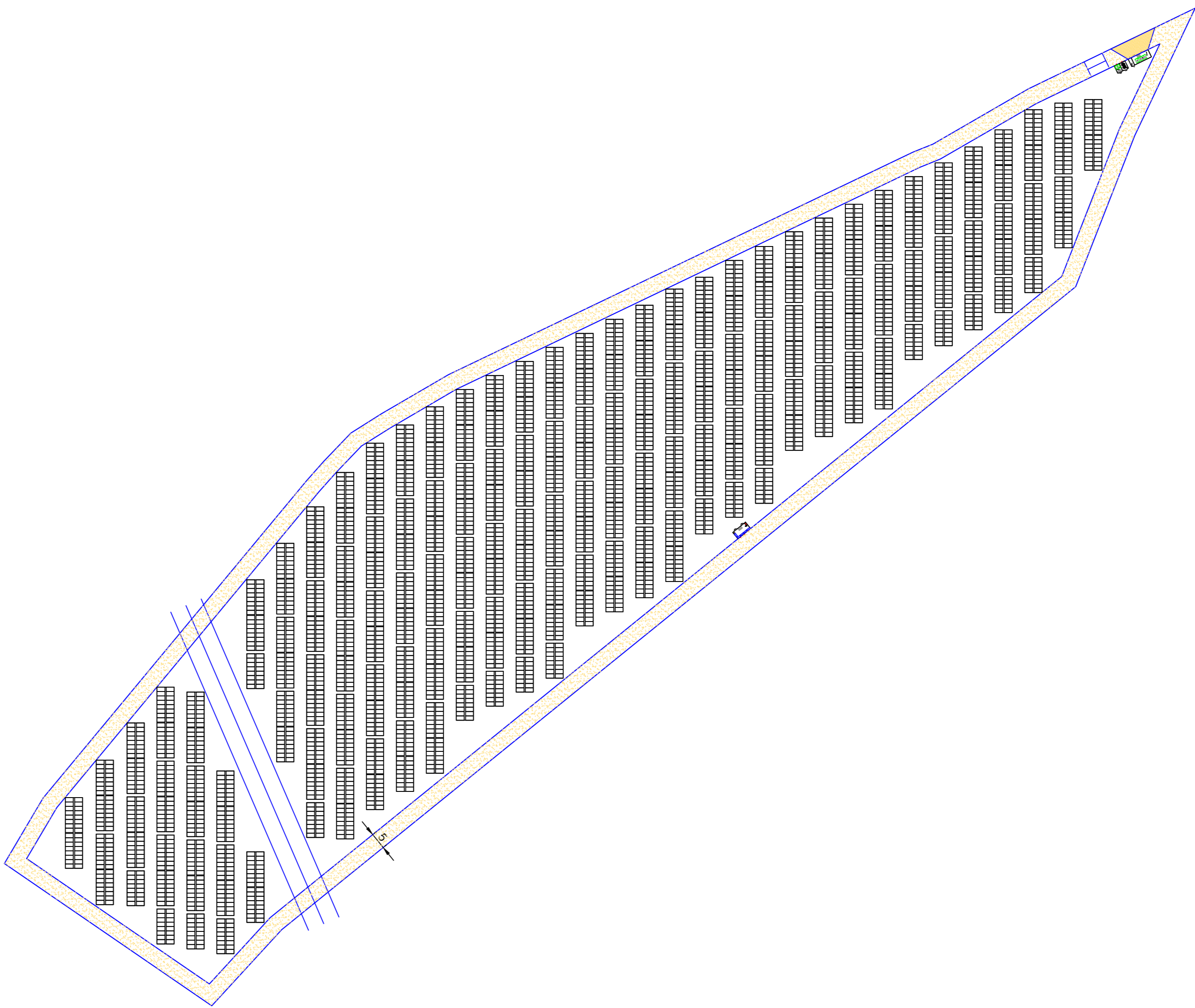


CABINA DI CONSEGNA ENEL



Foglio 13 Particelle 53 e 54 Comune di Vasto (CH)

Area Impianto



Tipologia Modulo	CANADIAN SOLAR BiKiHu7 Mod. BiHiKu7 655W
Numero totale moduli	3744 moduli da 655W
Tipologia Inverter	SMA SHP 150-20
Numero totale Inverter	n° 15 SMA SHP 150-20
Numero totale stringhe	134
Numero totale stringhe sottese ad ogni inverter	Inverter 1-14 9 stringhe da 28 moduli Inverter 15 8 stringhe da 27 moduli
String box	--
Tipologia Strutture	Convert Italia ad inseguitore monoassiale

COMUNE DI VASTO
Provincia di Chieti

**AUTORIZZAZIONE UNICA ai sensi dell'art. 12 del
D. Lgs. n. 387 del 29/12/2003**

MDEP Solar One S.r.l.

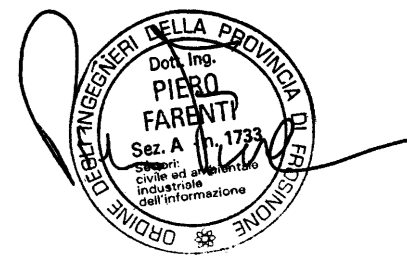
Piazza Castello, 9
20122 Milano (MI)
P.Iva 11338610964

REALIZZAZIONE di Impianto Fotovoltaico a Terra, Connesso alla RTN
di Potenza pari a 2.452,32 kWp
Vasto Fg. 13 P.lle 53, 54

Progettazione

Società di Ingegneria
FARENTI S.r.l.
Via Don Giuseppe Corda, 50c
03030 Sesto San Giovanni (FR)
Tel. 0776.880460 Fax 0776.880135
P.Iva 02604710600

Ing. Piero Farenti



Codice documento

Titolo documento

**AU.TAV4
Scala 1:1000**

CABINE: PIANTE, PROSPETTI E PARTICOLARI

Revisione Elaborato

N. REV.	DATA REV.	DESCRIZIONE REVISIONE	REDAZIONE	APPROVAZIONE
0	Novembre 2013	Prima emissione	Ing. Piero Farenti	Ing. Piero Farenti