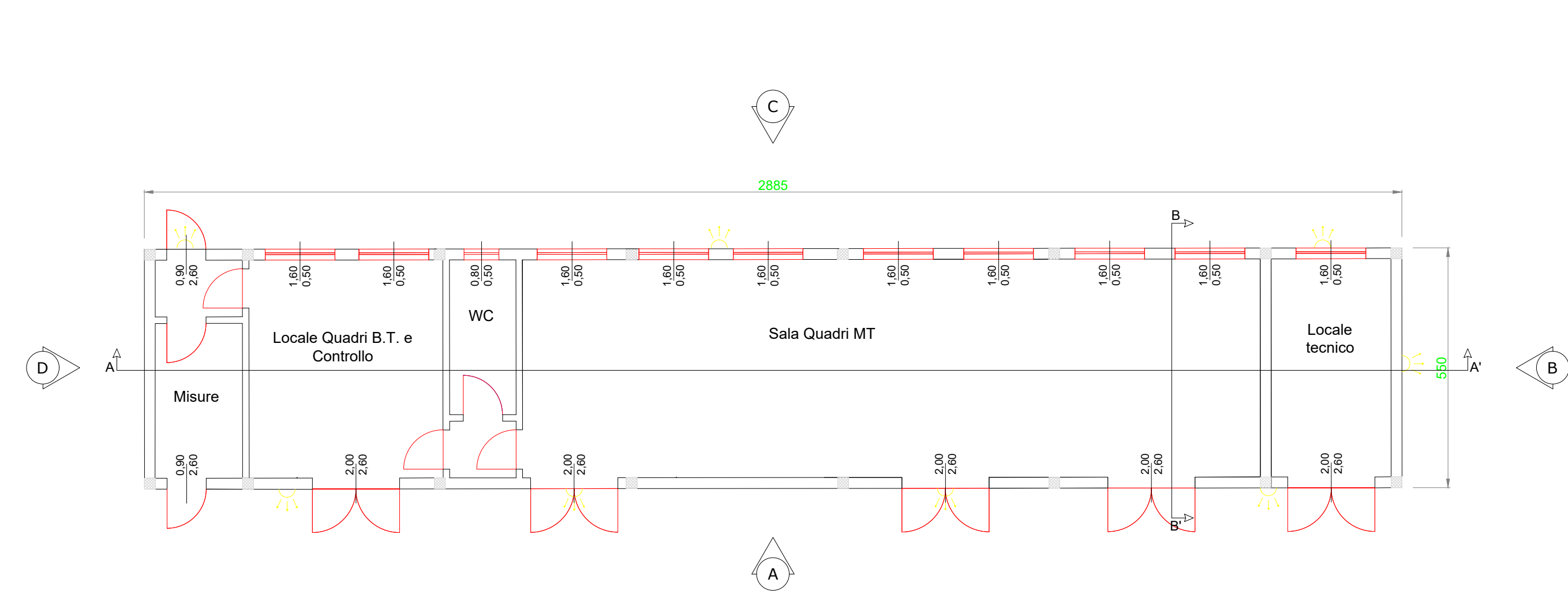


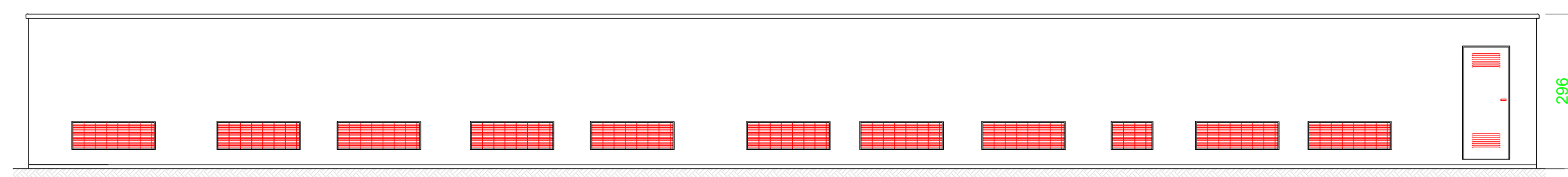
CABINA DI PARALLELO E SMISTAMENTO



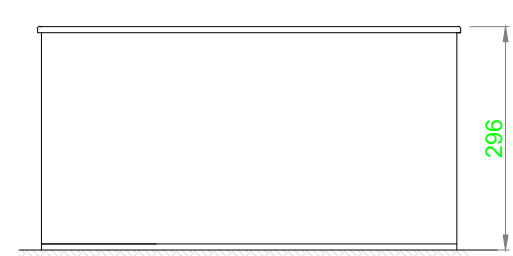
PIANTA - SCALA 1:100



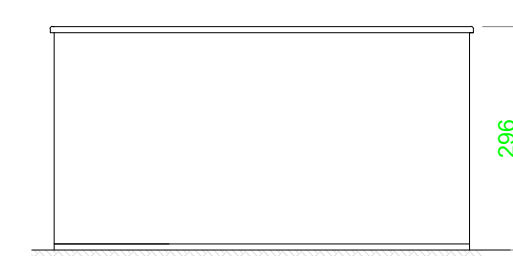
VISTA A - SCALA 1:100



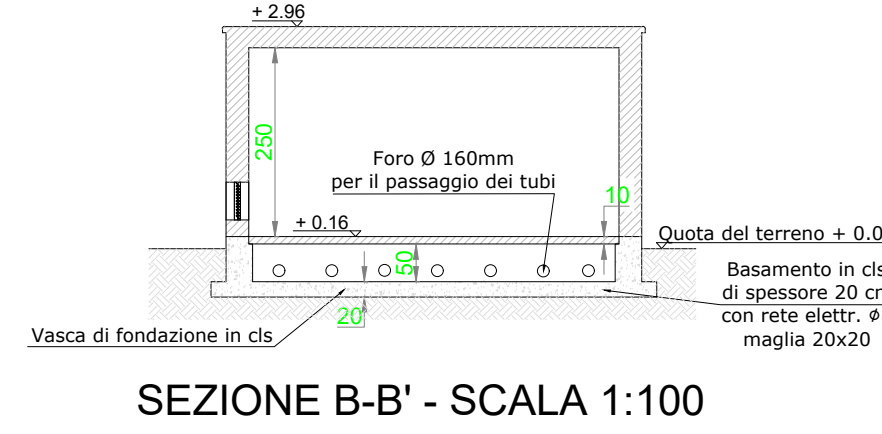
VISTA C - SCALA 1:100



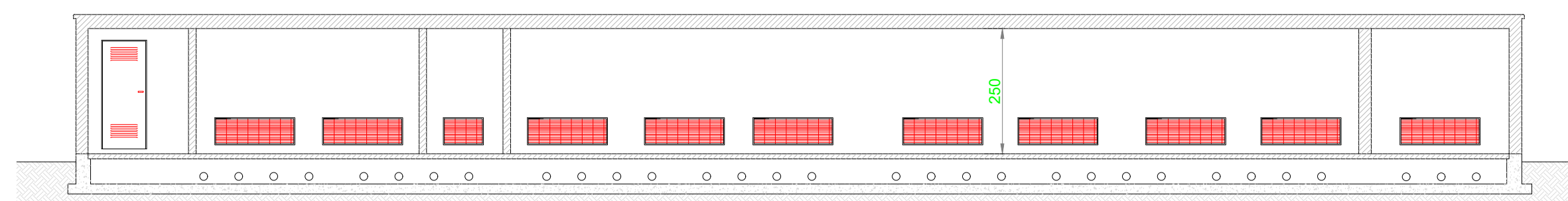
VISTA B - SCALA 1:100



VISTA D - SCALA 1:100

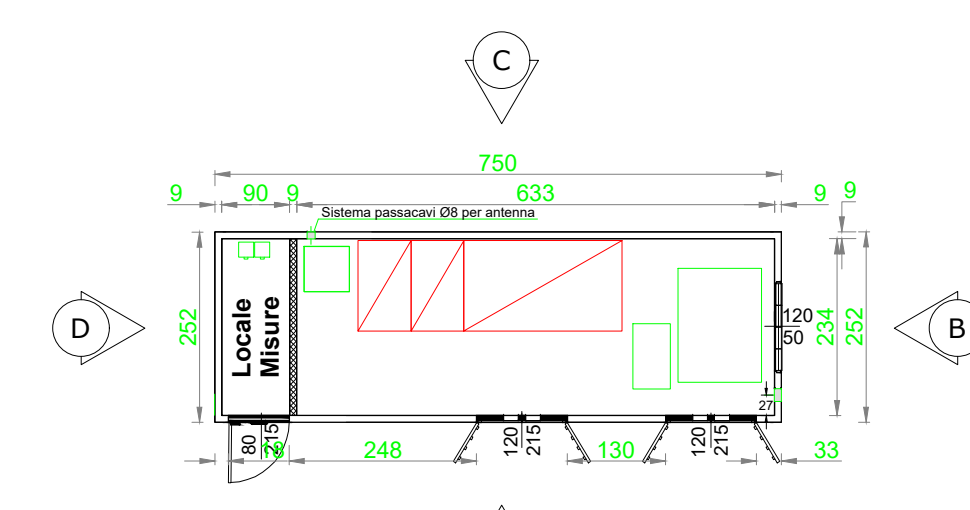


SEZIONE B-B' - SCALA 1:100

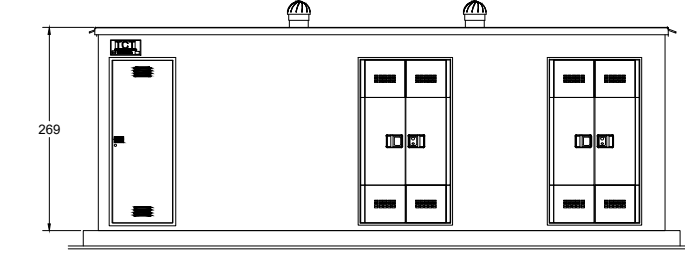


SEZIONE A-A' - SCALA 1:100

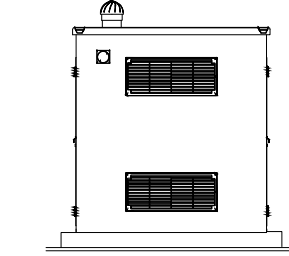
CABINA DI SEZIONAMENTO



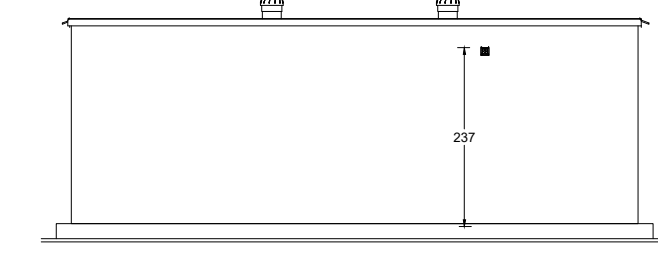
PIANTA - SCALA 1:100



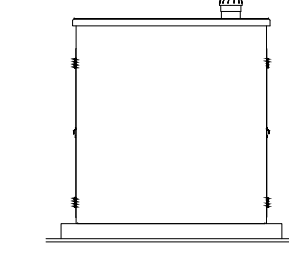
VISTA A - SCALA 1:100



VISTA B - SCALA 1:100

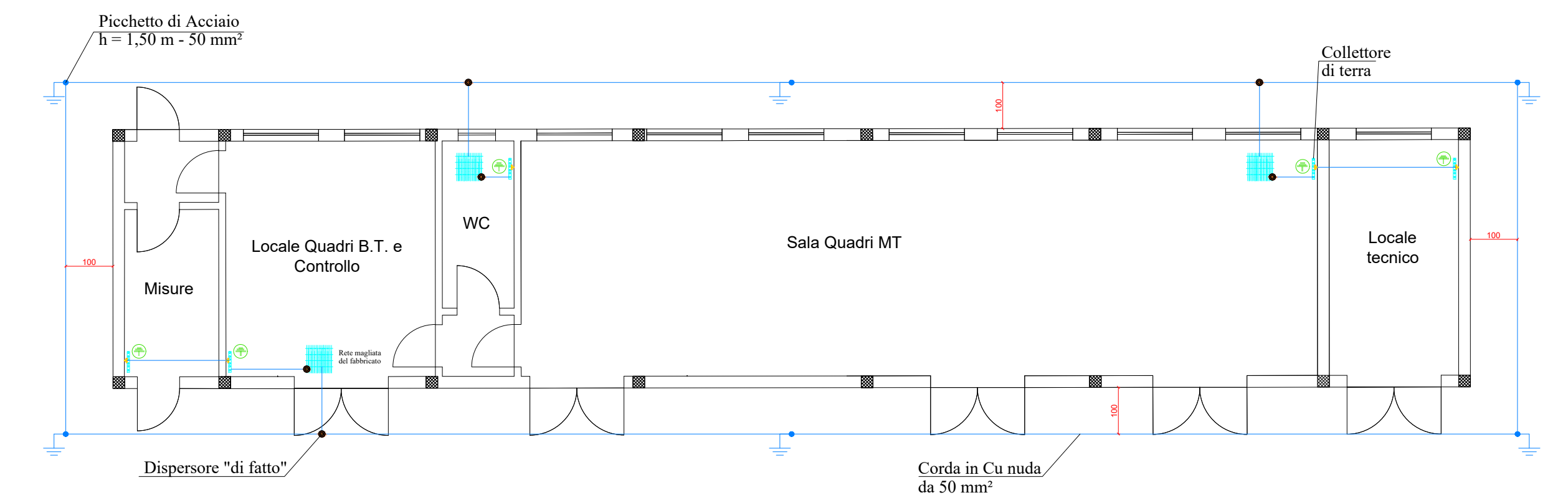


VISTA C - SCALA 1:100

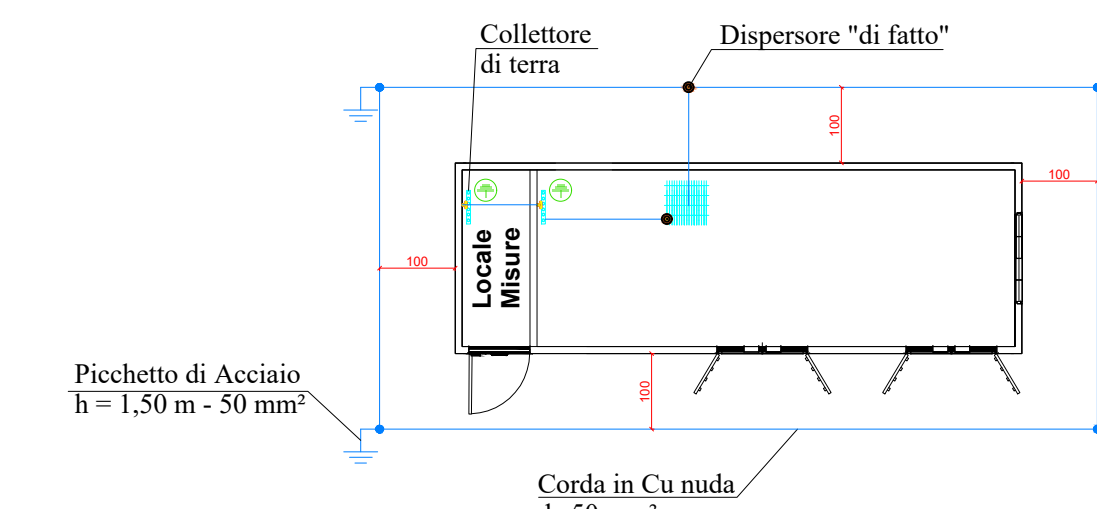


VISTA D - SCALA 1:100

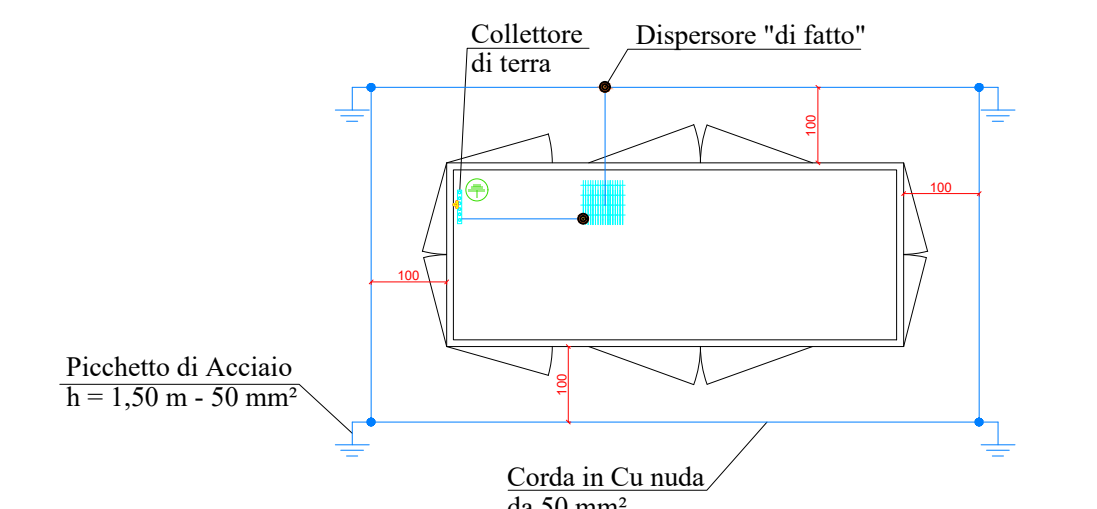
ANELLI DI TERRA CABINE ELETTRICHE



CABINA DI PARALLELO E SMISTAMENTO

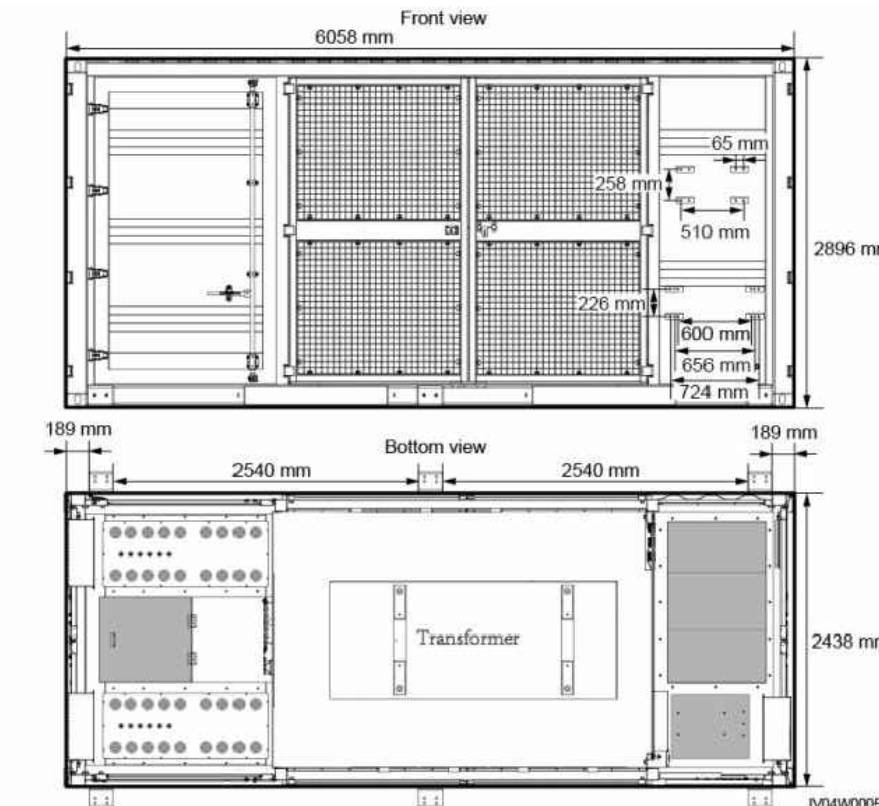


CABINA DI SEZIONAMENTO

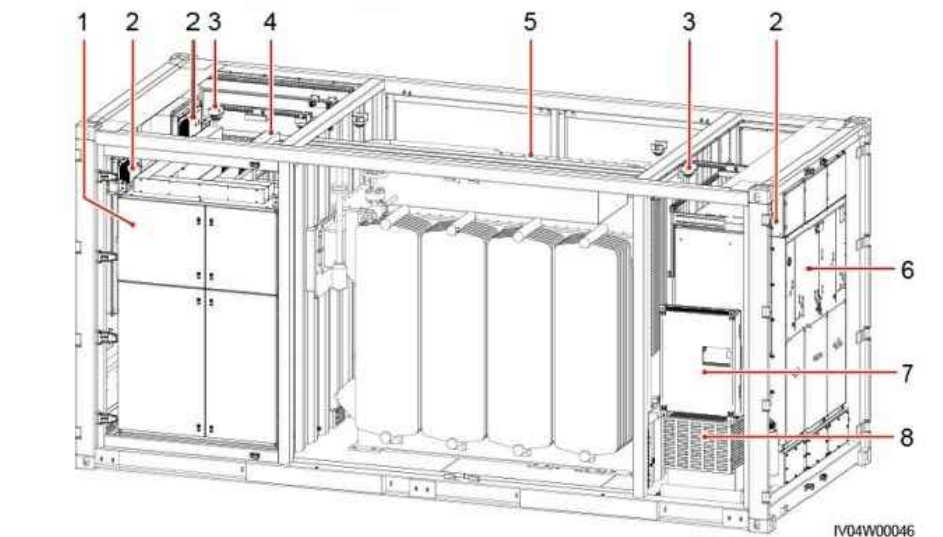


CABINA DI TRASFORMAZIONE

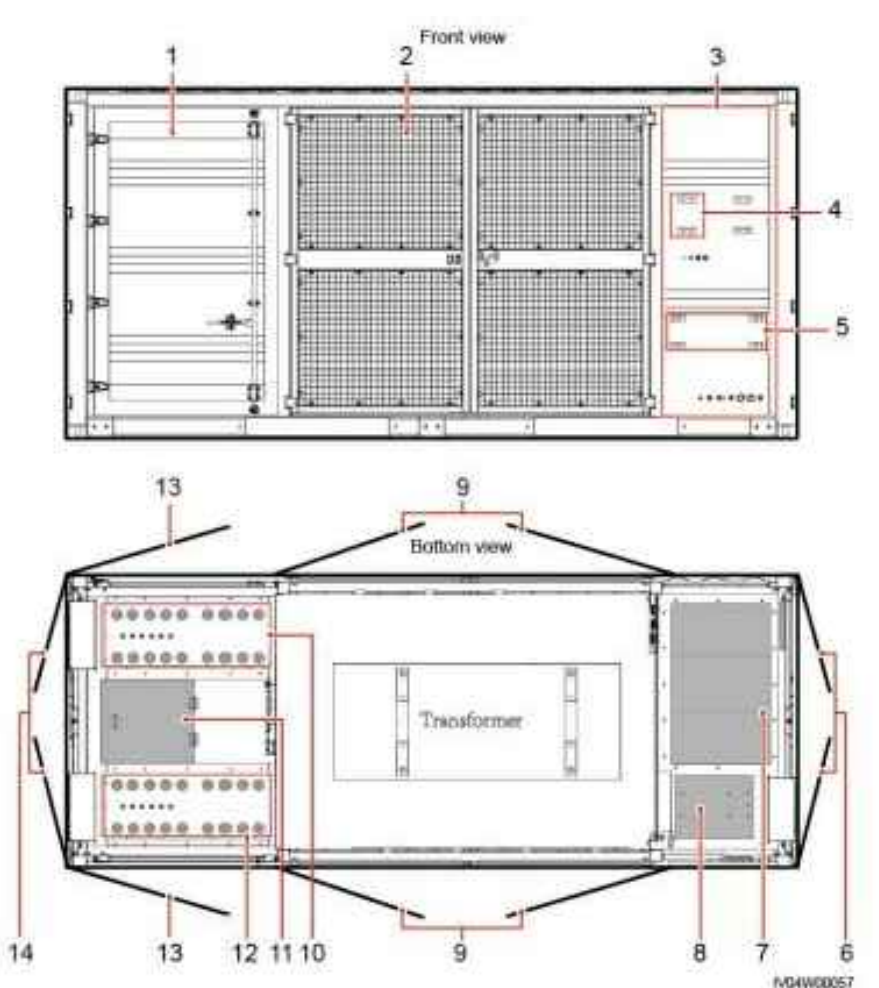
CABINA DI TRASFORMAZIONE (TIPO Smart Transformer Station HUAWEI)



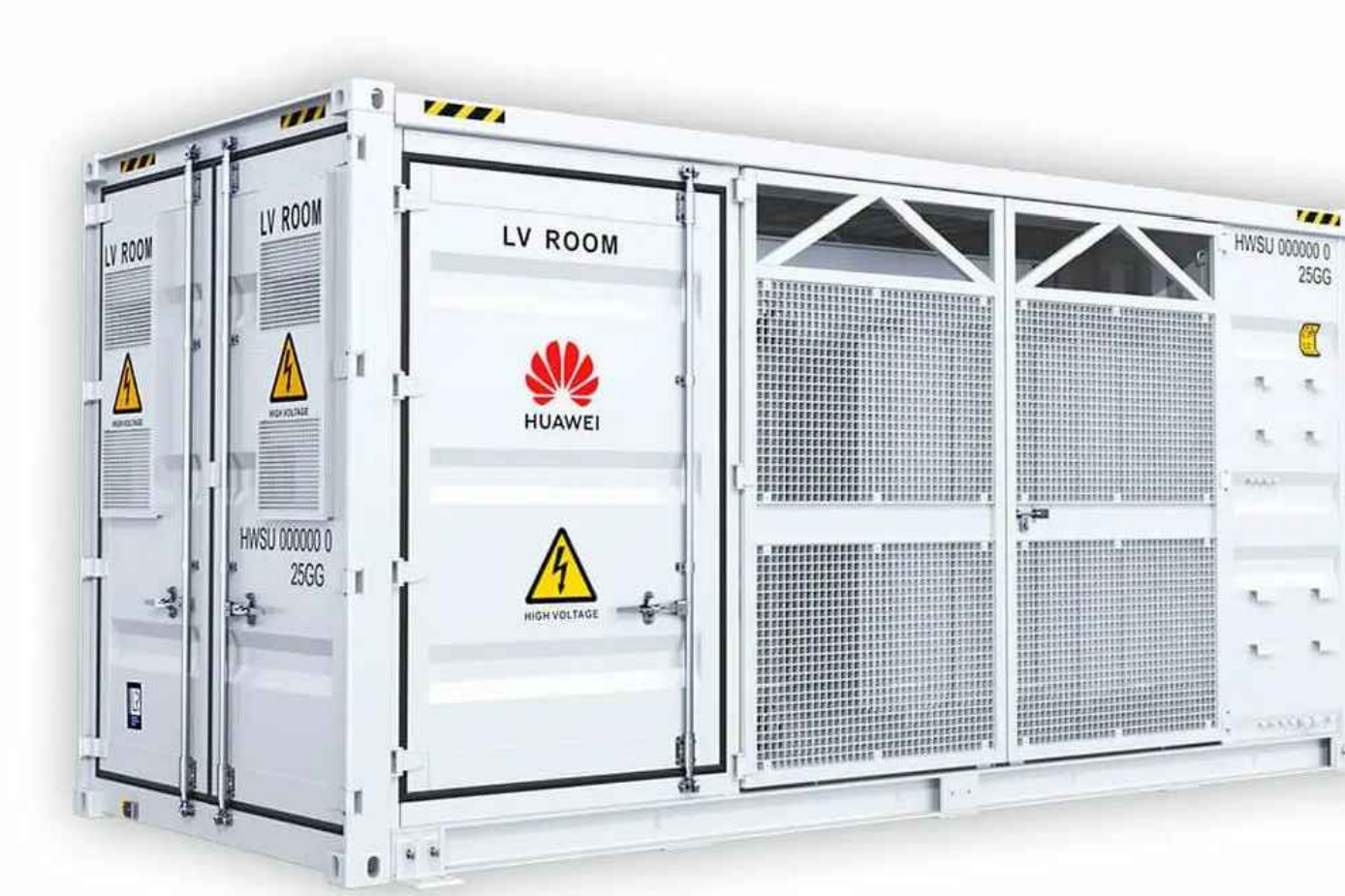
STS components



- (1) LV PANEL A
- (2) Heat exchanger
- (3) Smoke sensor
- (4) LV PANEL B
- (5) Transformer
- (6) Ring main unit
- (7) Power distribution box (PDB)
- (8) Auxiliary transformer



- (1) Low-voltage room (LV)
- (2) Transformer room (TR)
- (3) High-voltage room (HV)
- (4) Position for the distributed power system (uninterruptible power supply, UPS)
- (5) Position for the smart array controller (SACU)
- (6) Double-swing door of the HV room
- (7) Ring main unit
- (8) Auxiliary transformer
- (9) Double-swing screen door for the transformer room
- (10) AC input cable hole (LV PANEL B)
- (11) Manhole entrance
- (12) AC input cable hole (LV PANEL A)
- (13) Single-swing door for the LV room
- (14) Double-swing door for the LV room



A3FV srl
Piazza Statuto 18
10122 Torino
info@a3fv.energy

Regione Piemonte
Provincia di Biella
Comune di Castelletto Cervo

Progetto Realizzazione di un impianto fotovoltaico a terra su aree agricole della potenza di 52,3 MWp "Sette Sorelle" ed opere connesse - Comune di Castelletto Cervo (BI)

Localizzazione Comune di Castelletto Cervo (BI)

Fase progettuale Progetto definitivo

Titolo Elaborato Particolari costruttivi Cabine elettriche

Scala VARIE IN A0
Committenza Sette Sorelle srl
Via Leonardo da Vinci 12
Bolzano (BZ)
PI: 03186330217

Professionisti **STUDIO ISITREN**
dot. ing. Gianluca PANTILE
INGEGNERIA DEI SISTEMI E DELLE INFRASTRUTTURE
PER LA TRANSIZIONE ENERGETICA
Ordine Ing. Brindisi n. 803
Via Del Lavoro, 15/D - 72100 Brindisi (BR)
pantile.gianluca@isitren.com
info@isitren.com
cell. +39 347 1939994 - tel./fax +39 0831 548001

Nome file **A_SET_PD_ELE_T06_00_Particolari_Cab**

Rev. n°	Data	Redatto	Verificato	Approvato
00	11/23	ing. Gianluca PANTILE	ing. Gianluca PANTILE	

Elaborato

A_SET_PD_ELE_T06_00