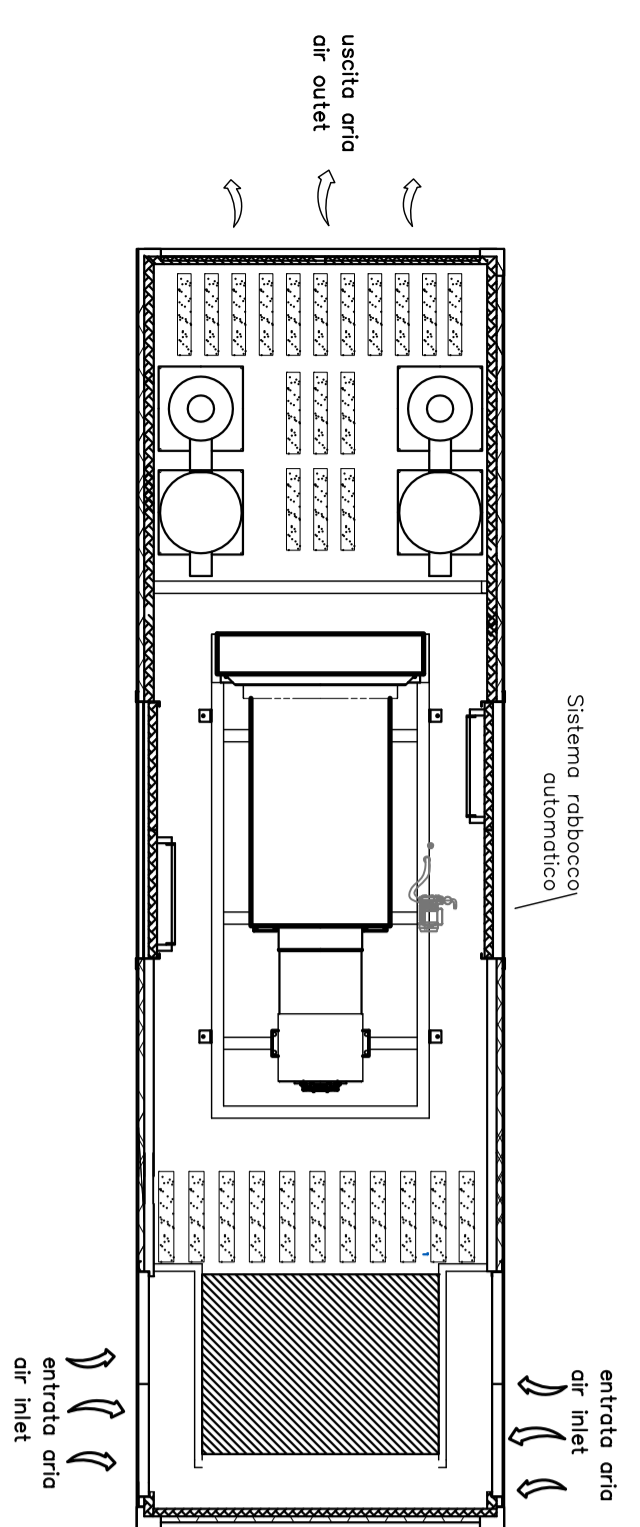
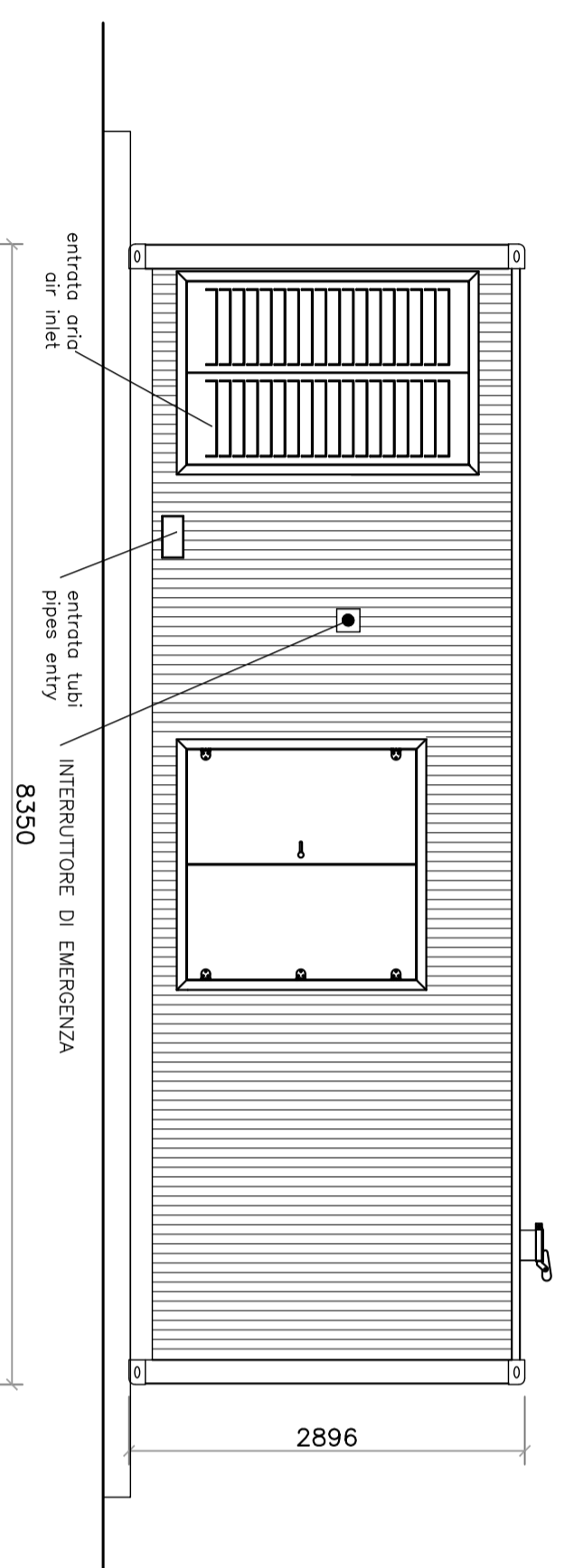


TIPOLOGICO GRUPPO ELETTROGENO CONTAINERIZZATO

PIANTA

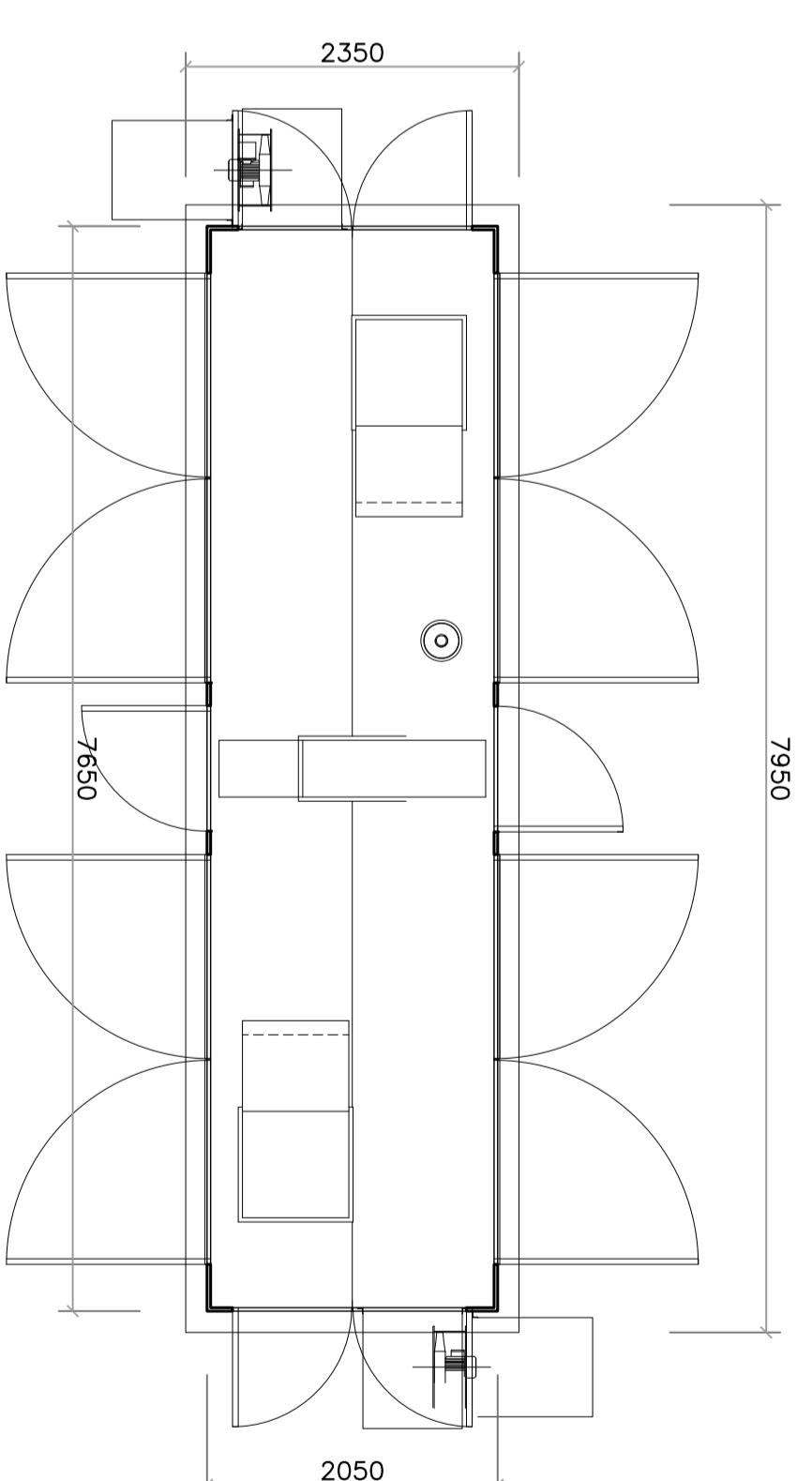


VISTA TERGALE



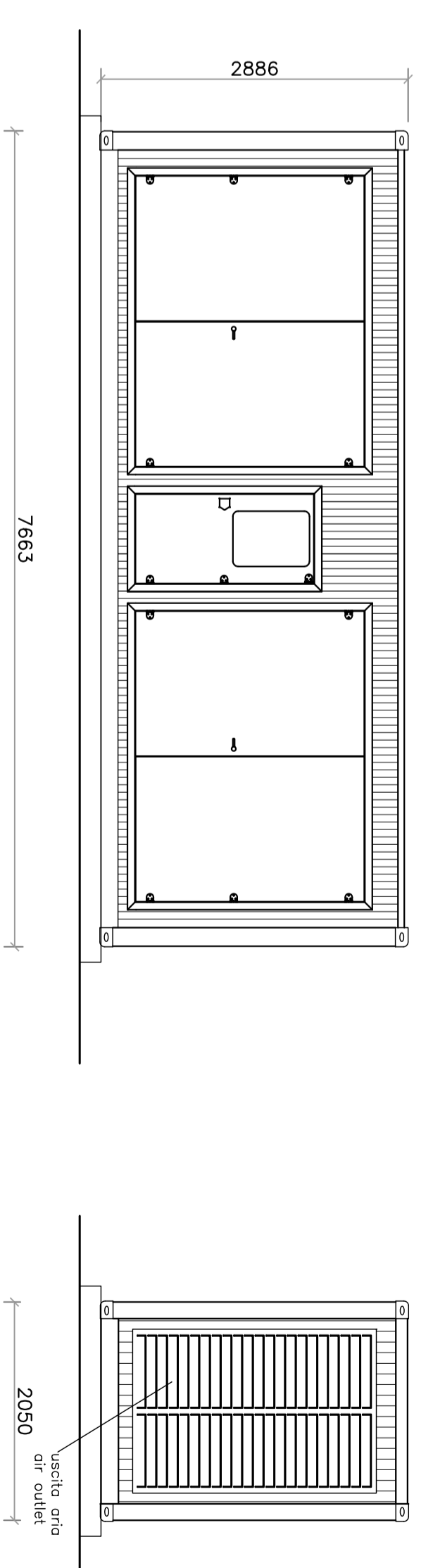
TIPOLOGICO CONTAINER COMPRESSORI

PIANTA

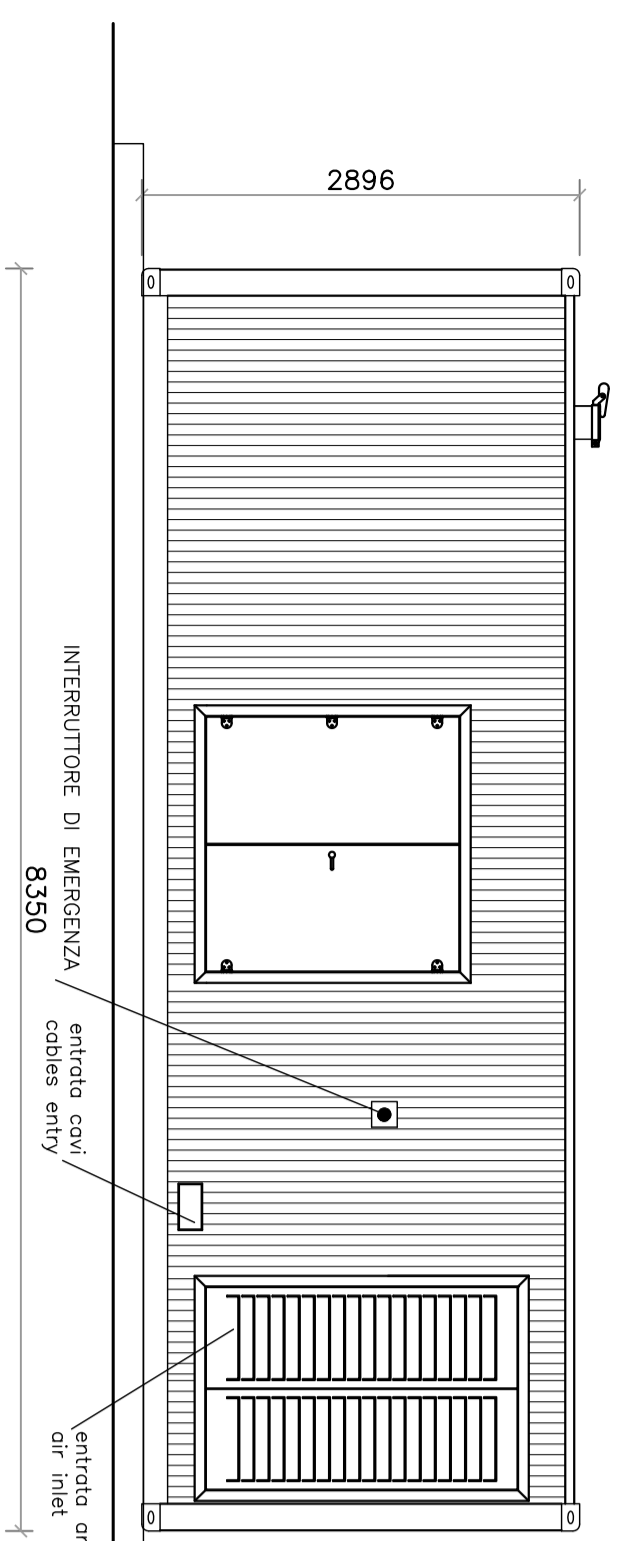


VISTA FRONTALE

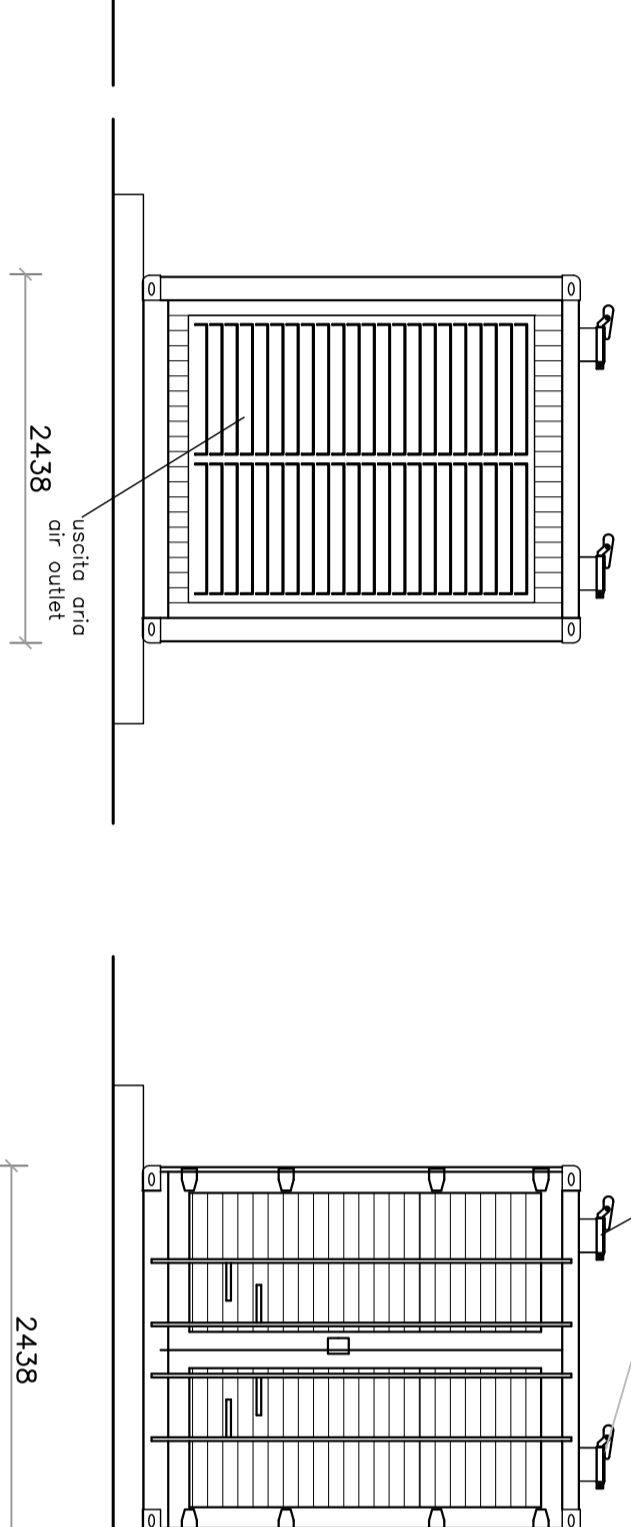
VISTA LATO SX



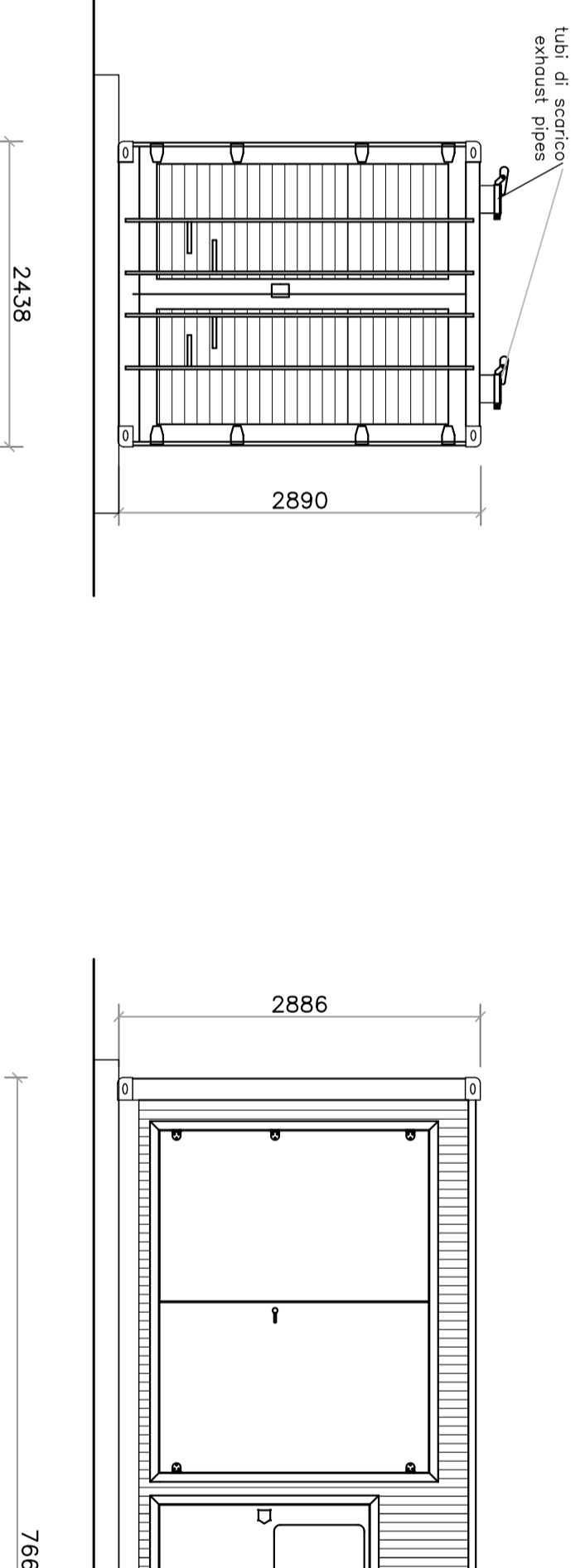
VISTA FRONTALE



VISTA LATO SX

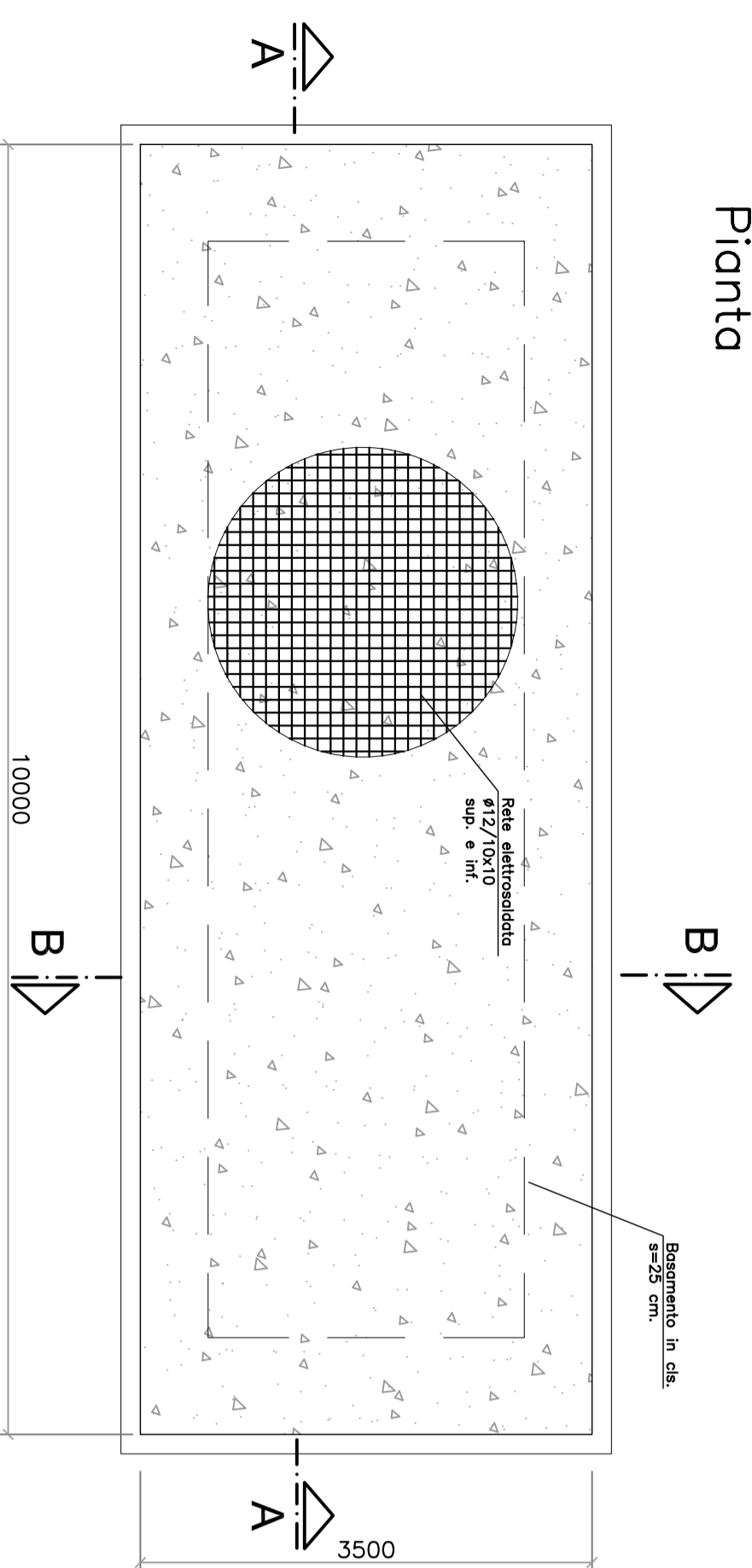


VISTA LATO DX

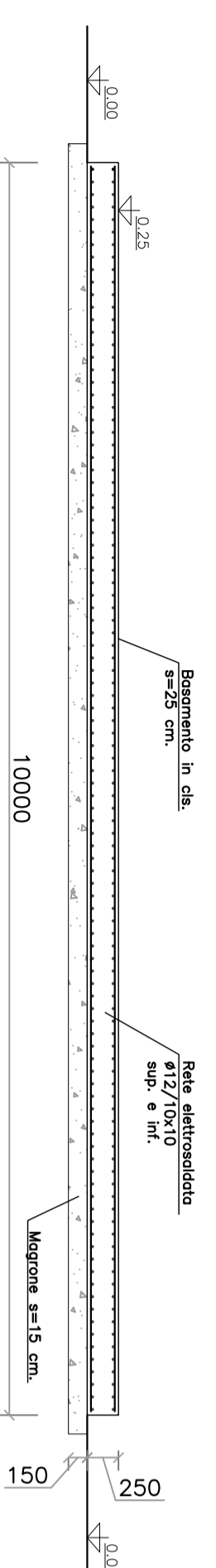


BASAMENTO PER CONTAINER G.E. DI EMERGENZA

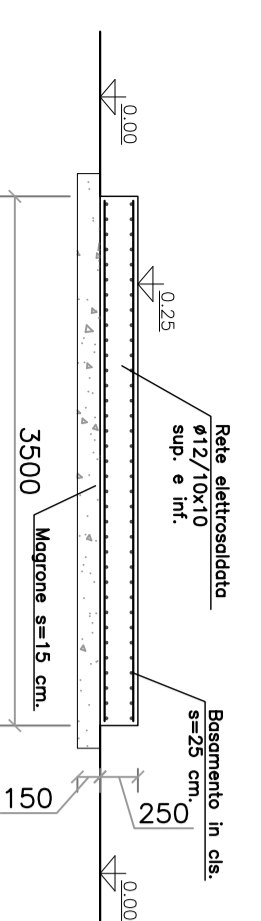
Pianta



Sezione A-A



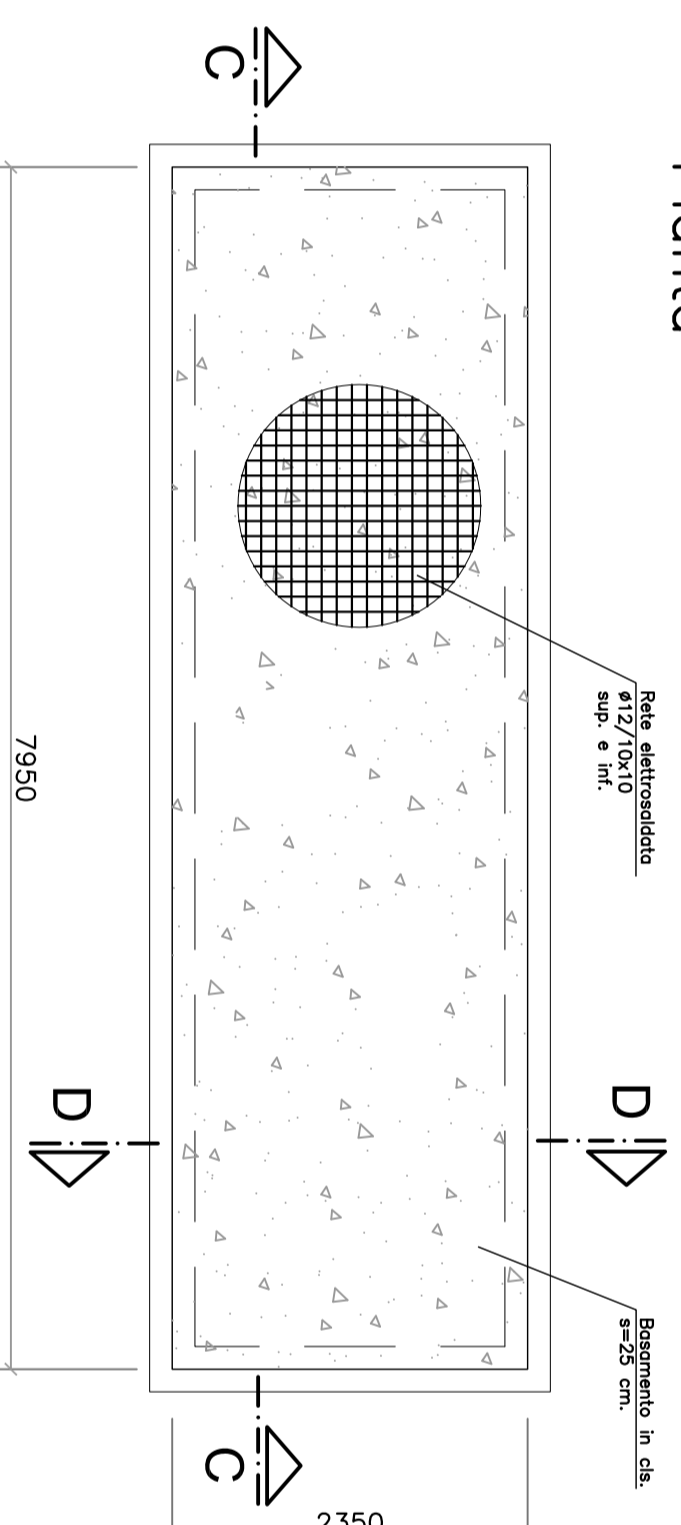
Sezione B-B



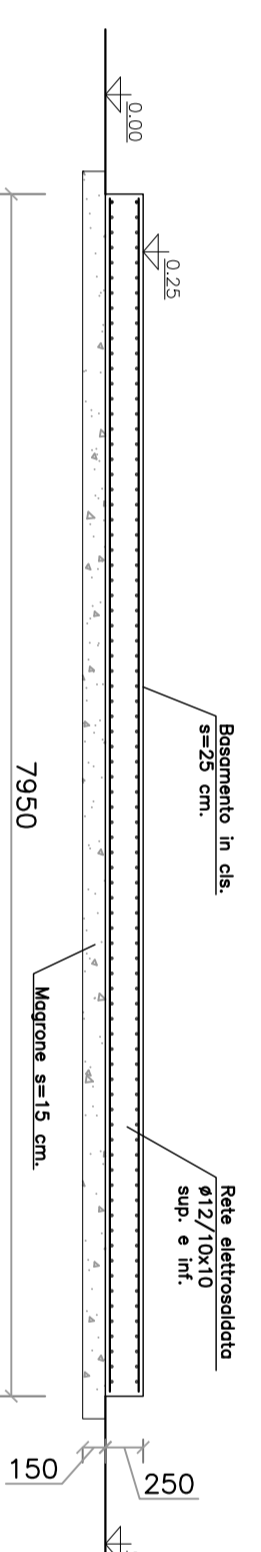
NOTA:  
LE DIMENSIONI DEI BASAMENTI SONO DA VERIFICARE SULLA BASE DEI COSTRUTTIVI TRASMESSI DAL FORNITORE

BASAMENTO PER CONTAINER COMPRESSORI

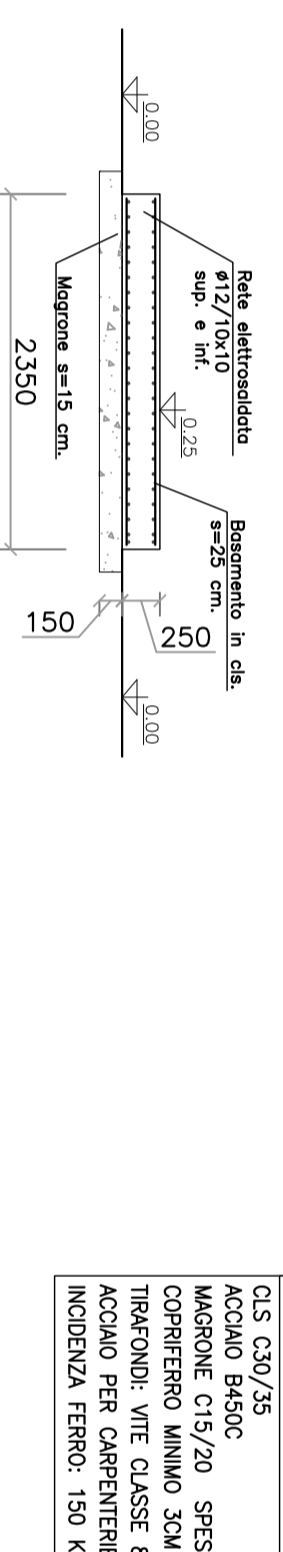
Pianta



Sezione C-C



Sezione D-D



LIVELLI  
C/15  
ACQUA BASSO  
MARONE C/15/20  
COMPRESO MINIMO 304  
TRAFONDI VITE CLASSE 8.8 - D400 G5  
ACQUA PER CARPENTIERE/ra 380  
INCIDENZA FERRO: 150 Kg/mc.

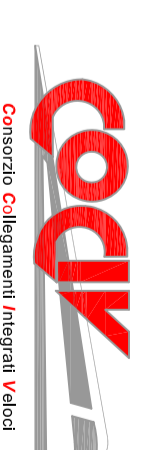
COMMITTENTE:



ALTA SORVEGLIANZA:



GENERAL CONTRACTOR:



INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBBIETTIVO N.443/01  
TRATTA A.V./A.C. MILANO - GENOVA - TERZO VALICO DEI GIOVI  
PROGETTO ESECUTIVO  
COP2 - CAMPO OPERATIVO CASTAGNOLA - SECONDA FASE  
BASAMENTI CONTAINER GRUPPI ELETTROGENI E COMPRESSORI:  
Carpenteria e armatura fondazioni

GENERAL CONTRACTOR:

Consorzio  
**COCIV**  
Ing. E. Pignati

DIRETTORE LAVORI

SCALA: 1:50

PROGETTAZIONE:

Rev.	Descrizione modifiche	Redatto	Verificato	Data	Progettista	Data	REV.
A00	Prima emissione	studiogis	COCIV	20/02/2015	A. Pignati	20/02/2015	B
B00	Revisione generale	studiogis	COCIV	05/05/2015	A. Pignati	05/05/2015	B