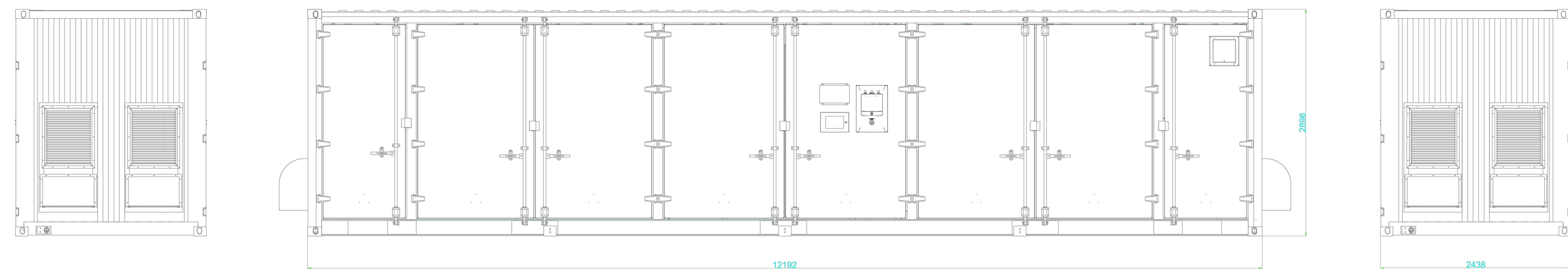


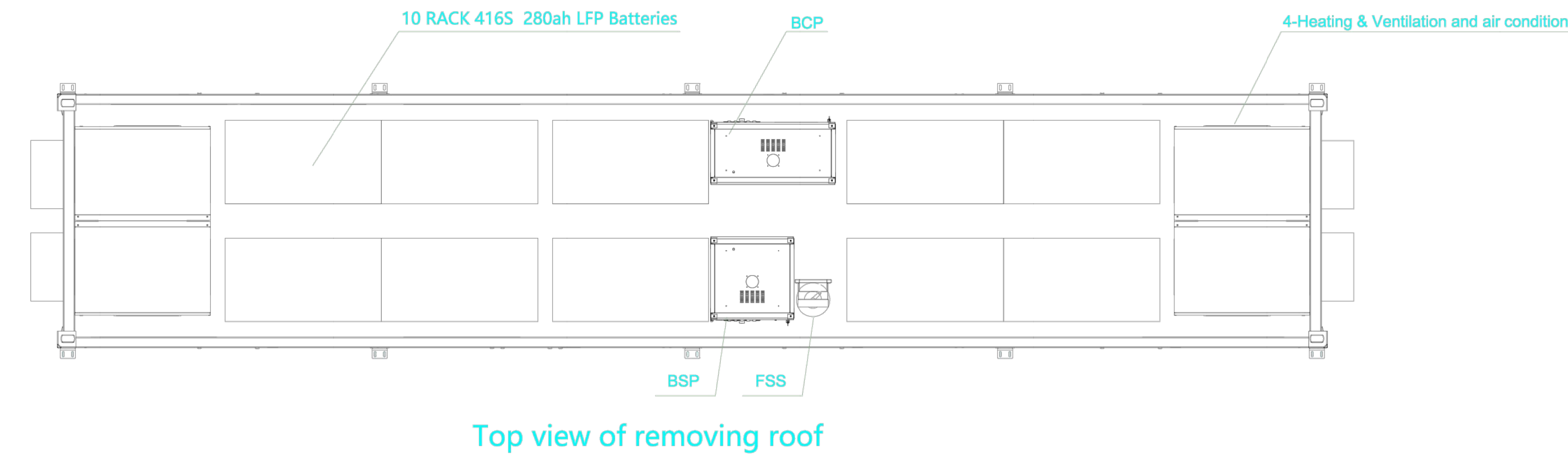
SISTEMA DI ACCUMULO - CONTAINER BATTERIA



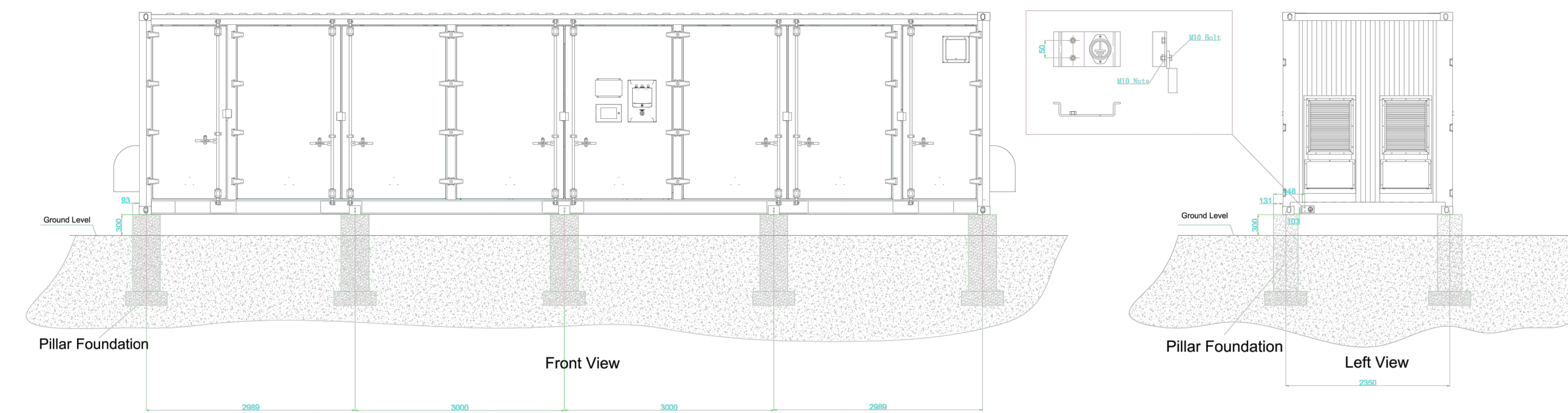
Right view

Front view

Left view



Top view of removing roof

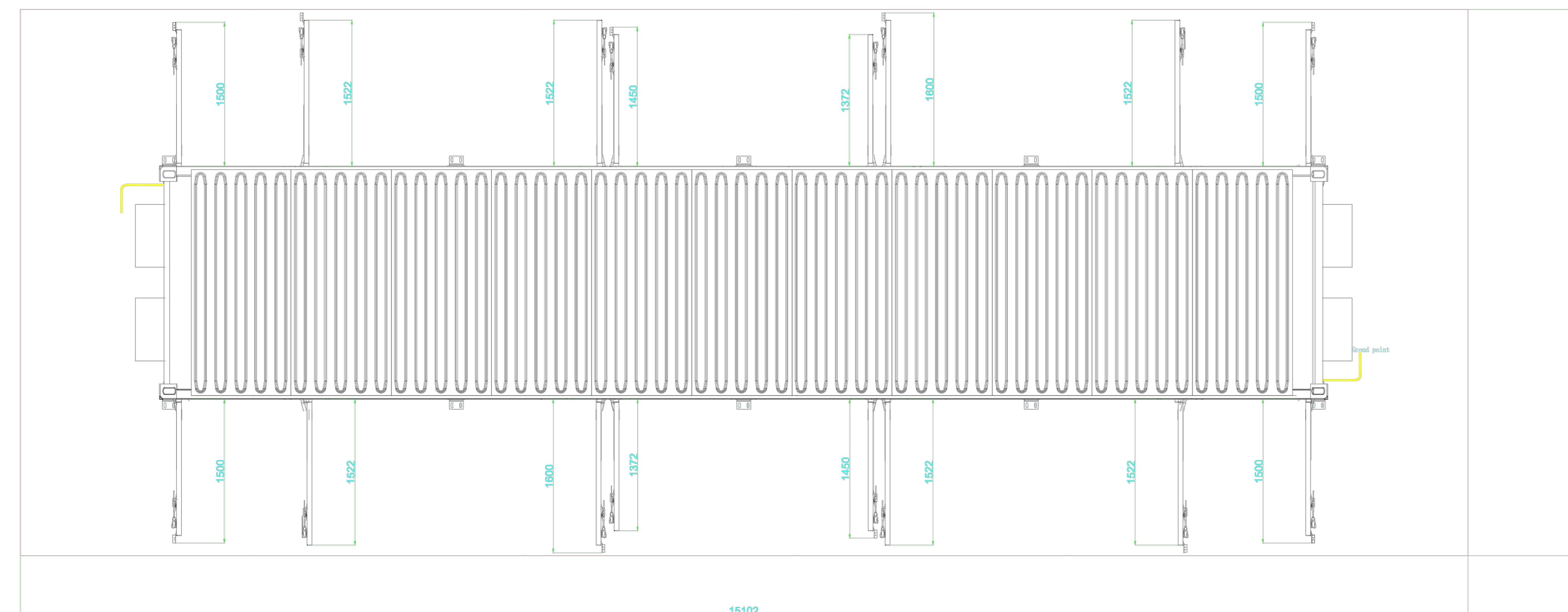
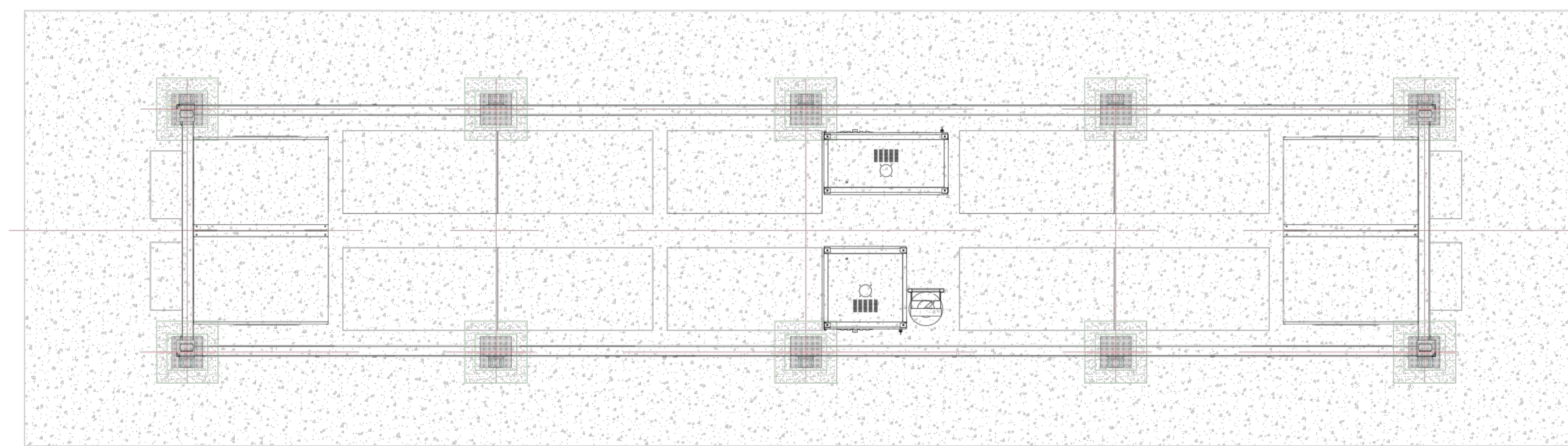


Pillar Foundation

Front View

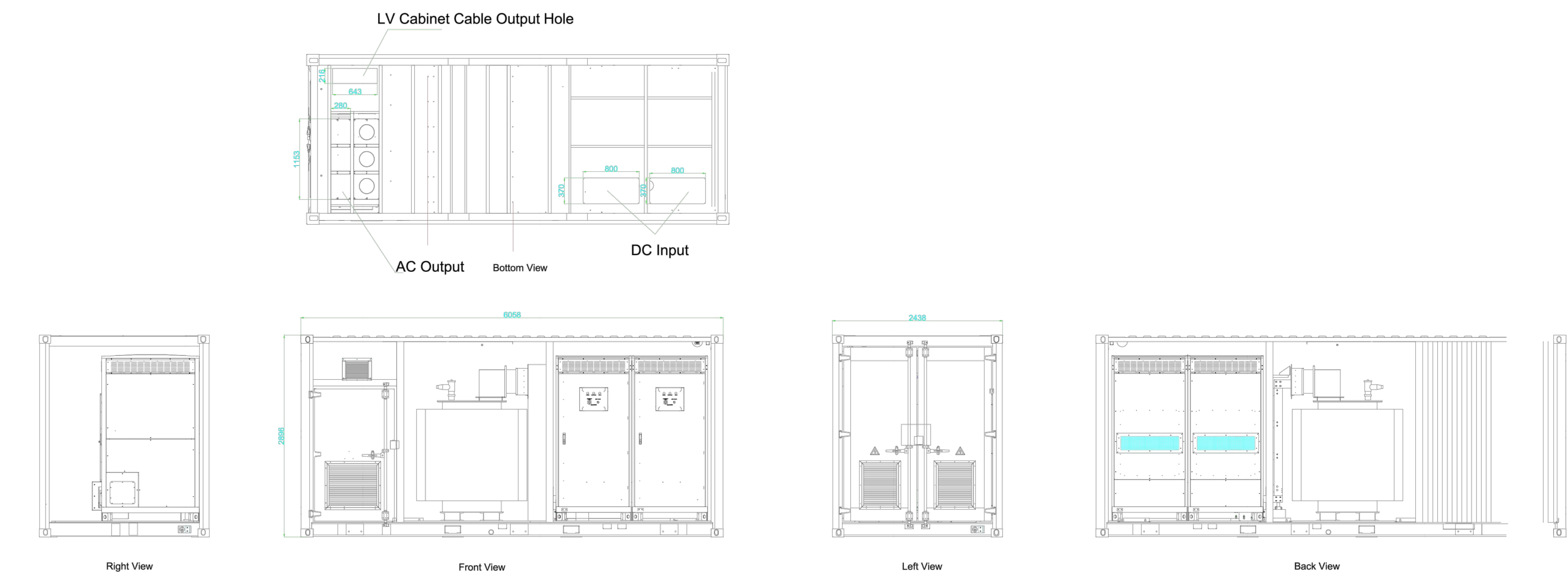
Pillar Foundation

Left View



Top view of open all doors

SISTEMA DI ACCUMULO - CONTAINER TRASFORMATORE

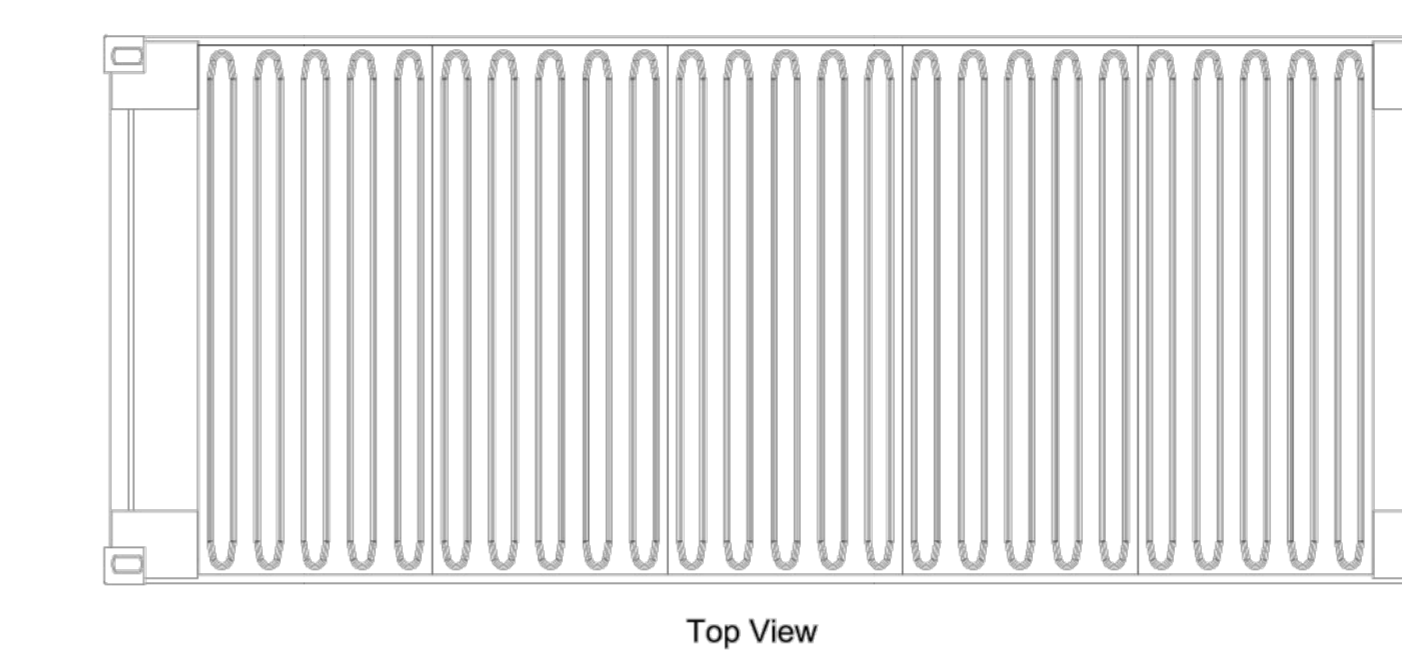


Right View

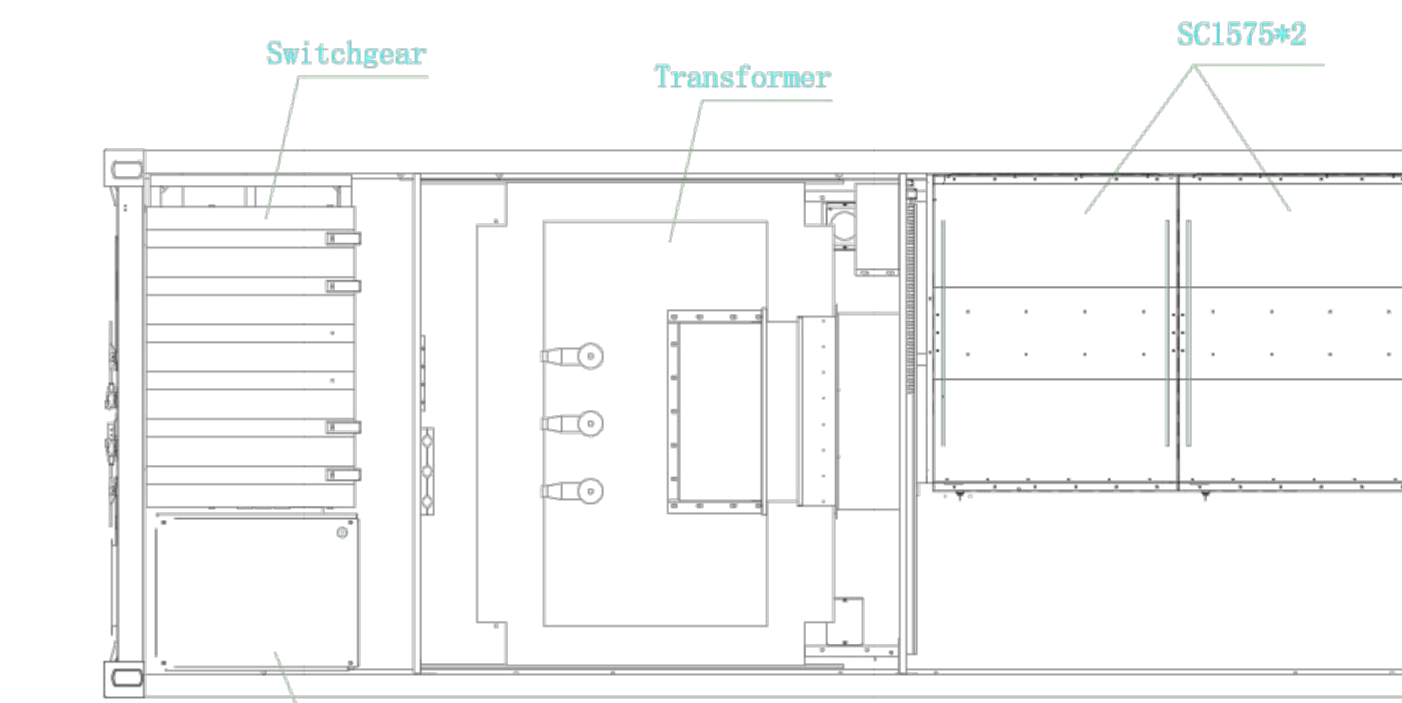
Front View

Left View

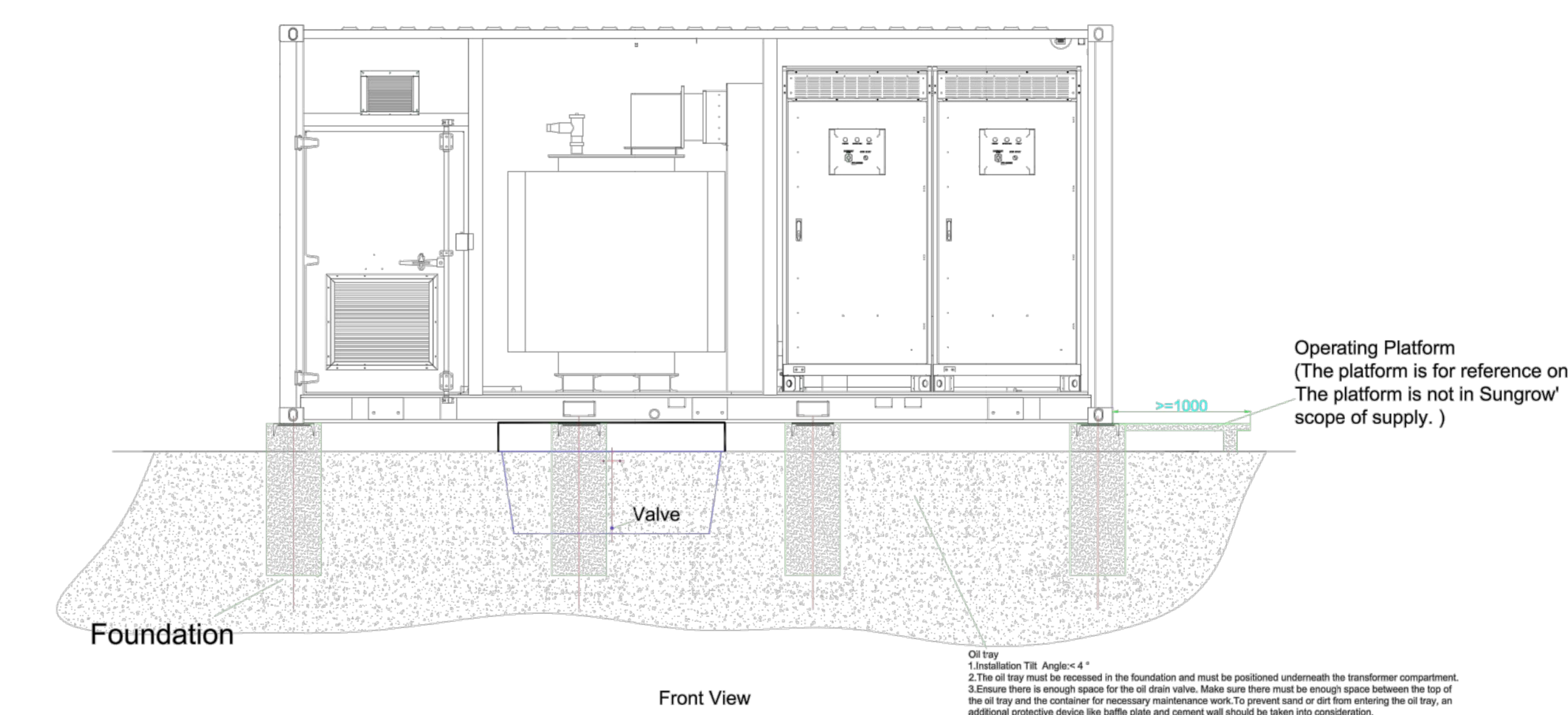
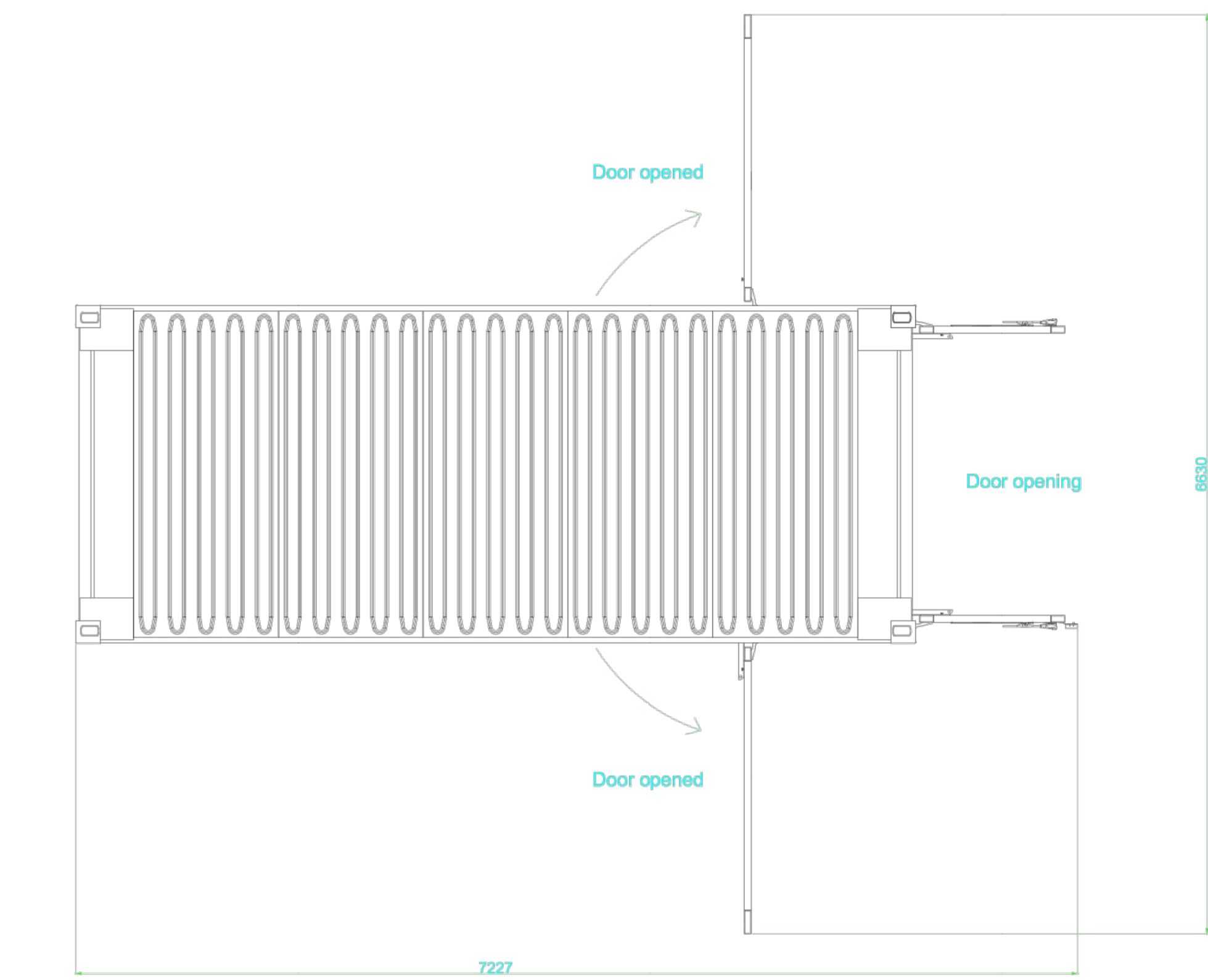
Back View



Top View

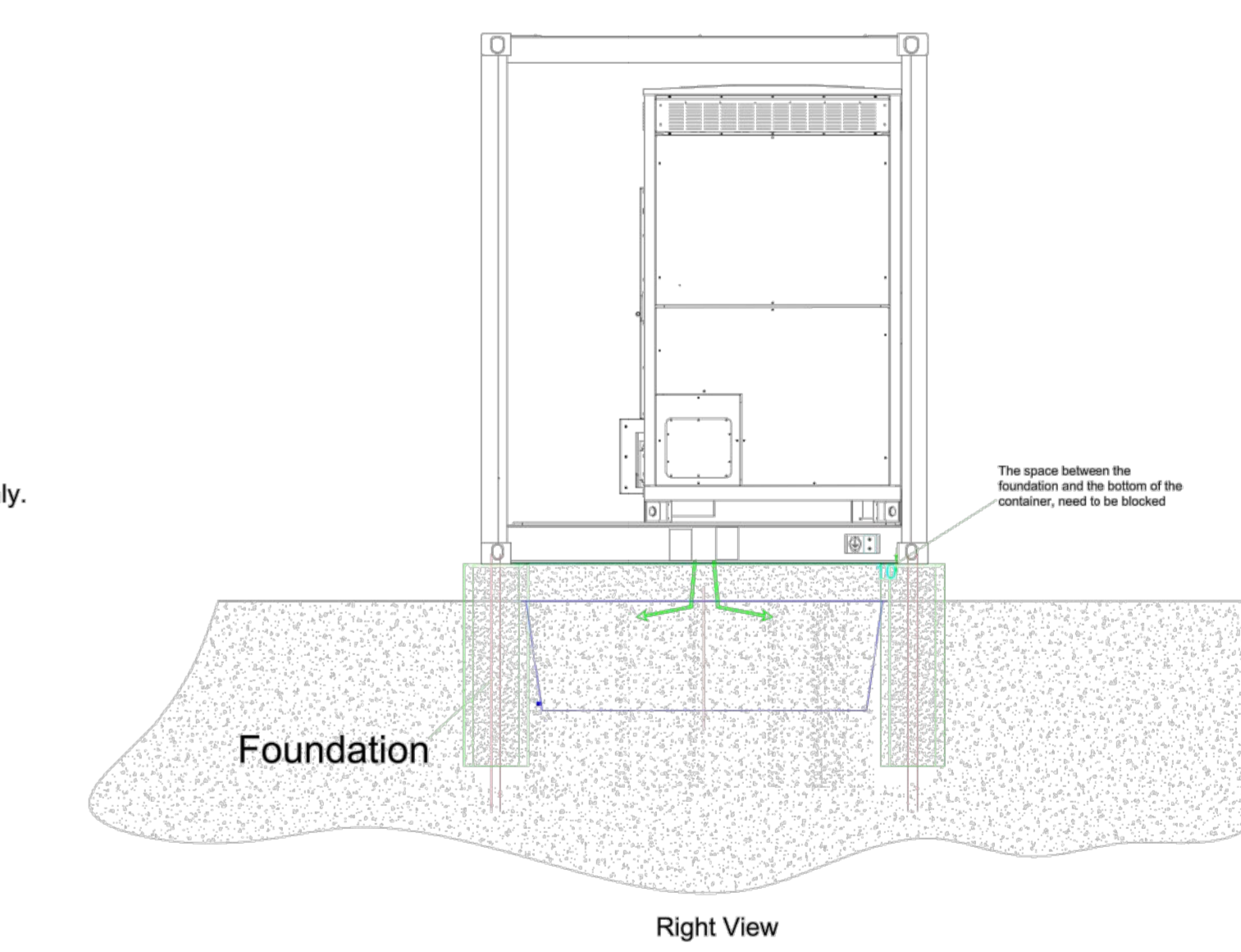


Top View (Without Roof)



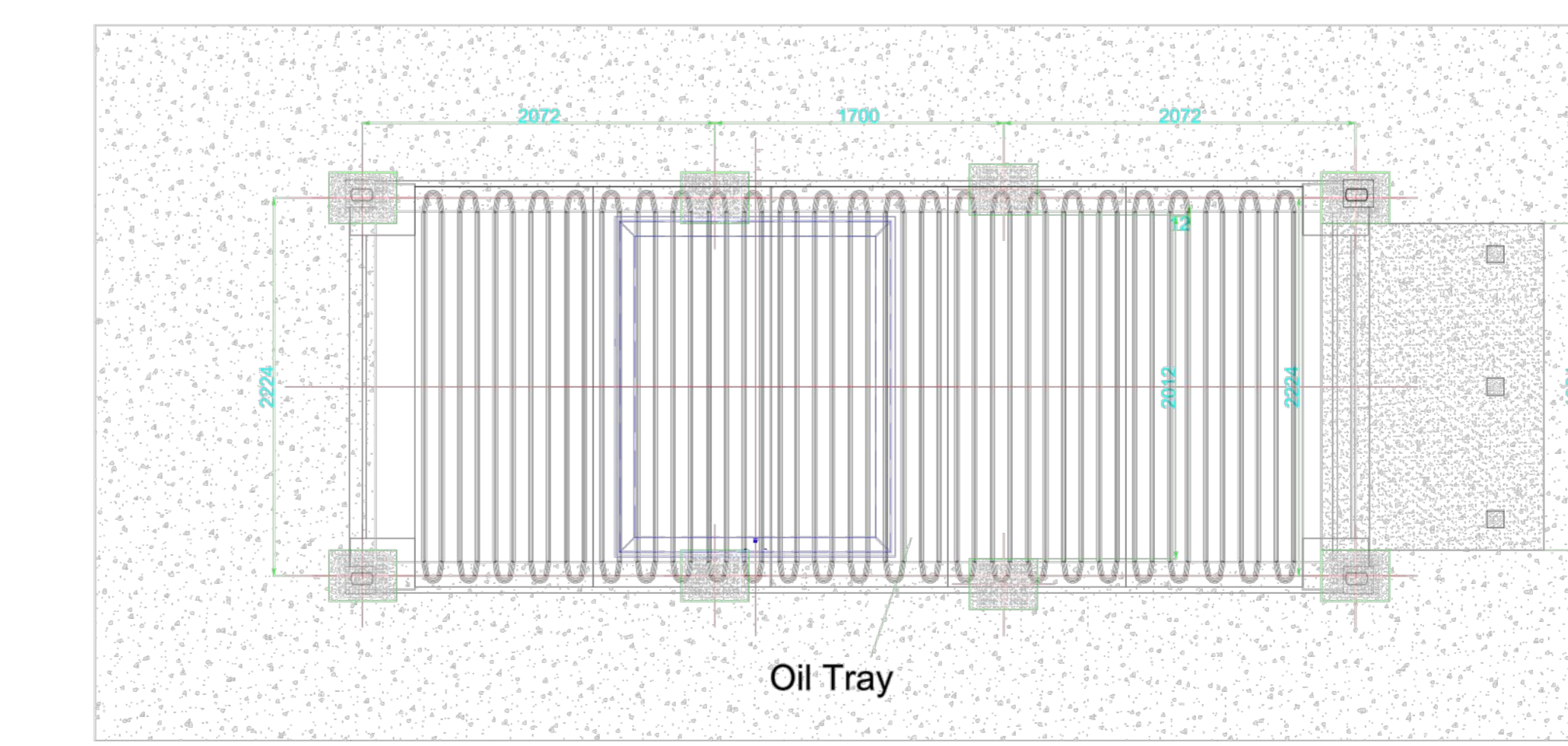
Foundation

Front View

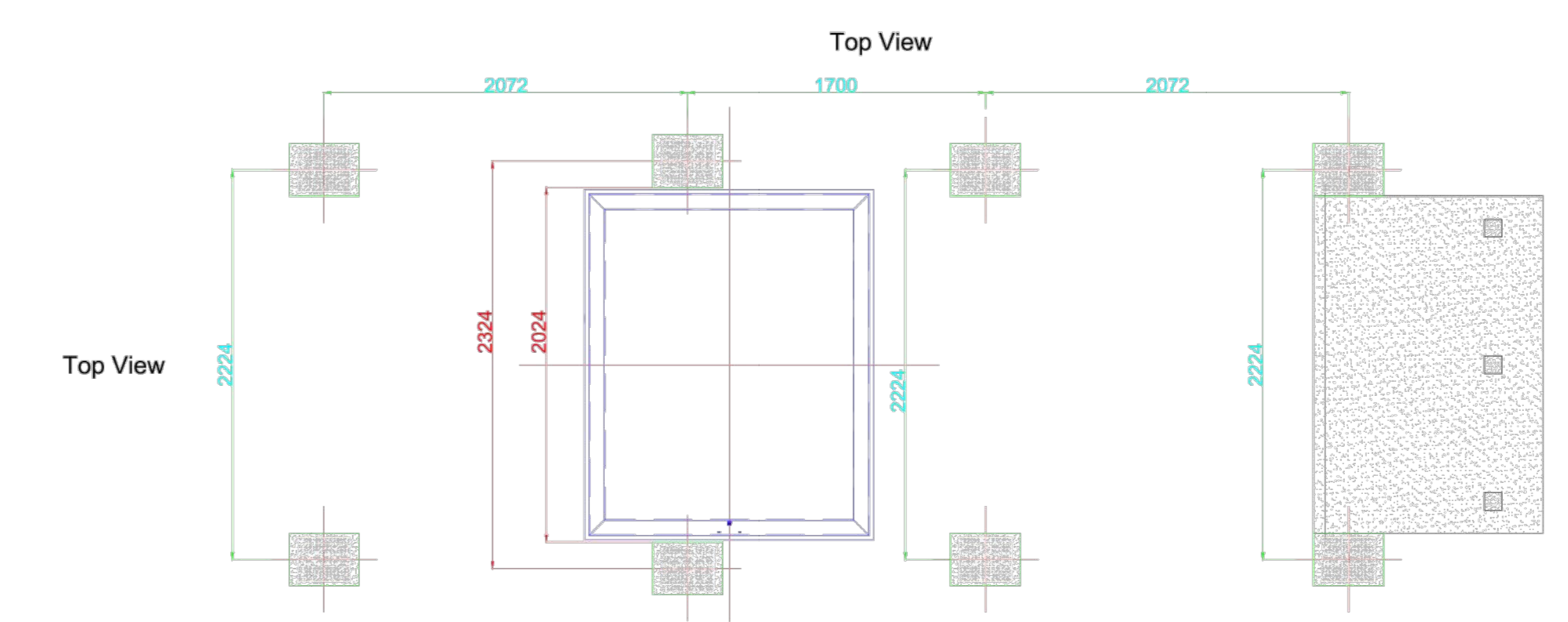


Foundation

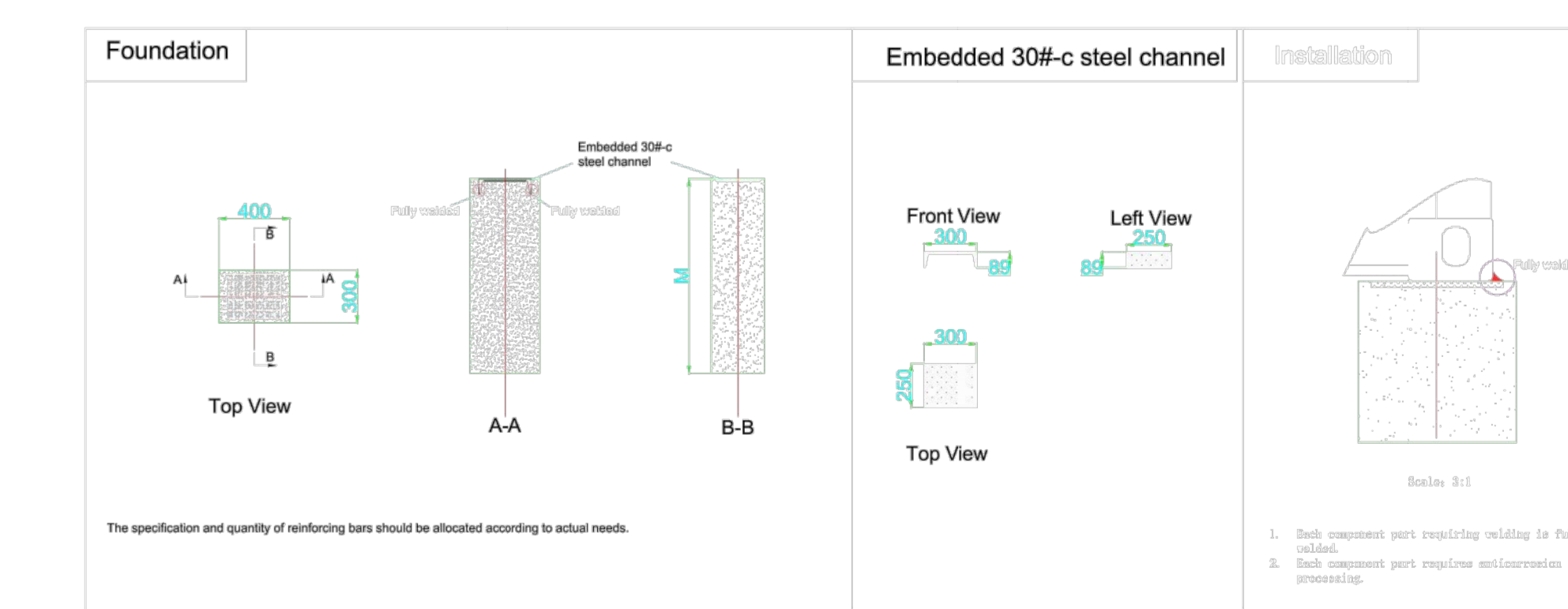
Right View



Oil Tray



Top View



Foundation

Embedded 30M-c steel channel

Installation

Top View

AA

BB

Front View

Left View

Top View

Top View

enfinity energy for life

IMPIANTO FOTOVOLTAICO EG PASCOLO SRL E OPERE CONNESSE

POTENZA IMPIANTO 92,7 MWp
COMUNE DI PORTOMAGGIORE E ARGENTA (FE)

Proprietà
EG PASCOLO S.R.L.
VIA DELL'INDUSTRIA, 1 - 41013 PORTOMAGGIORE (MO) - P.IVA 02584630967 - PEC: eg@egpascolo.it

Progettazione
META STUDIO S.R.L.
VIA DELL'INDUSTRIA, 1 - 41013 PESCARA (FE)
P.IVA 024043807 - PEC: meta@metastudio.it

Collaboratori
Progettazione Generale: Ing. Corrado Pizzarello - Progettazione Civile e Meccanica: Ing. Fabio Lavini
Progettazione Elettrotecnica: Ing. Roberto Di Stefano - Progettazione Elettromeccanica: Ing. Roberto Pizzarello
Progettazione Opere di Connettività: Ditta Trasmissione S.p.A.
Coordinamento Progettuale

Meta Studio S.R.L.
VIA DELL'INDUSTRIA, 1 - 41013 PESCARA (FE)
P.IVA 024043807 - PEC: meta@metastudio.it

Titolo Elaborato
PROSPETTI, SEZIONI E PARTICOLARI COSTRUTTIVI IMPIANTISTICI STORAGE

NUMERO PROGETTAZIONE	CODICE ELABORATO	FELENANE	REFERIMENTO	DATA	SCALA
PRODOTTO/DEVELOPATO	T10			21/05/2022	1/50

Revisions

REV.	DATA	DETERMINAZIONE	ESEGUITO	VERIFICATO	APPROVATO
1	21/05/2022		IN	IN	PC

COMUNE DI PORTOMAGGIORE (FE)
COMUNE DI ARGENTA (FE)
REGIONE EMILIA ROMAGNA

enfinity