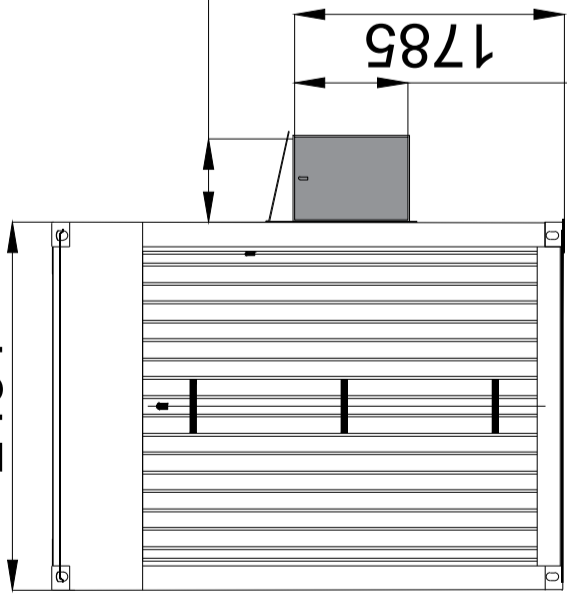
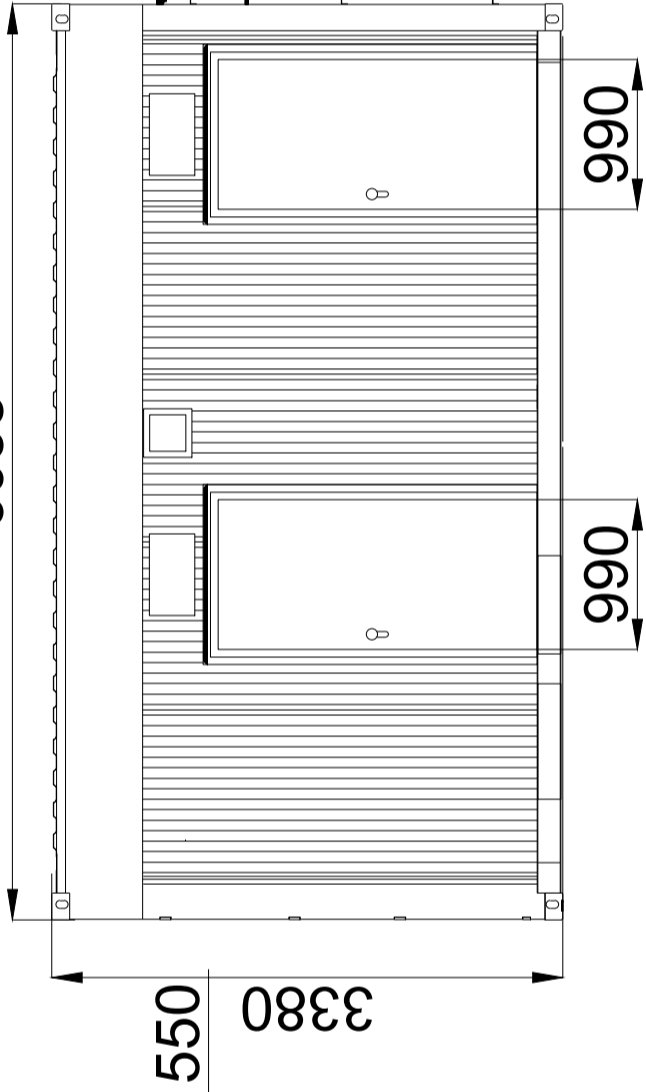


REAR ELEVATION  
(looking toward the east)

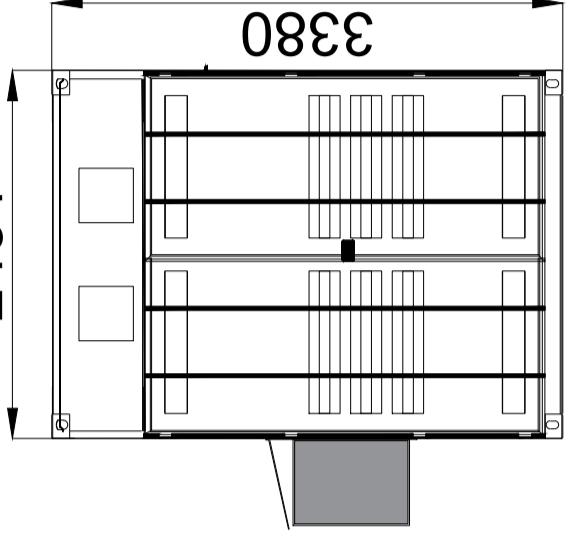


750

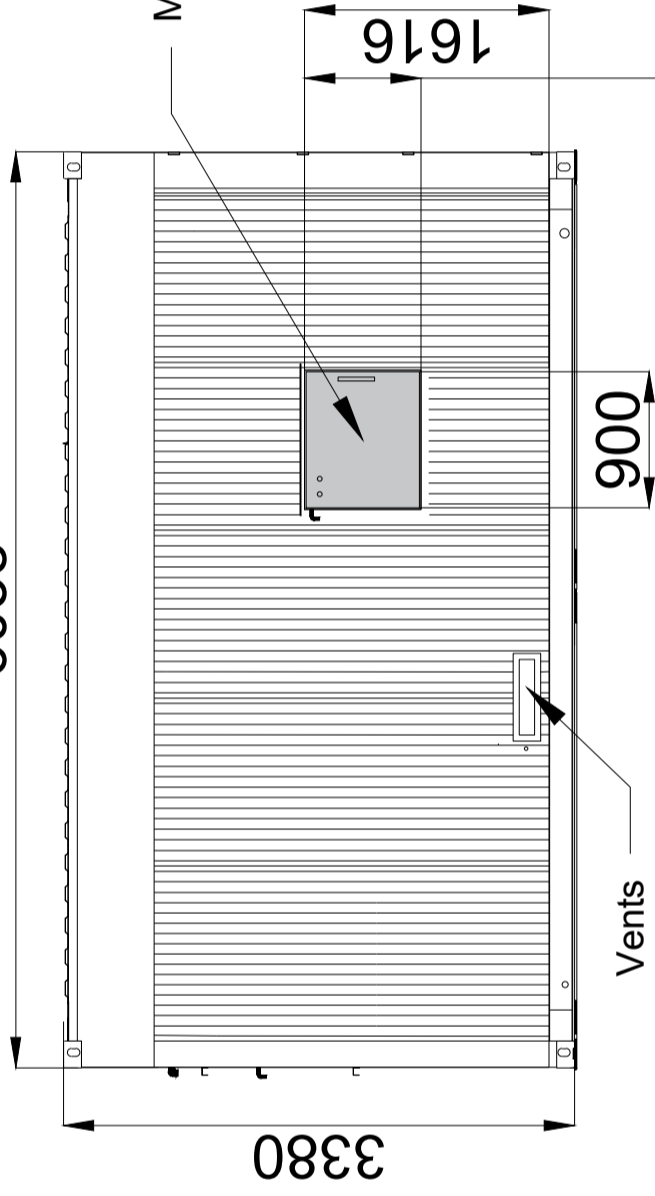
FRONT WALL ELEVATION  
(looking toward the south)



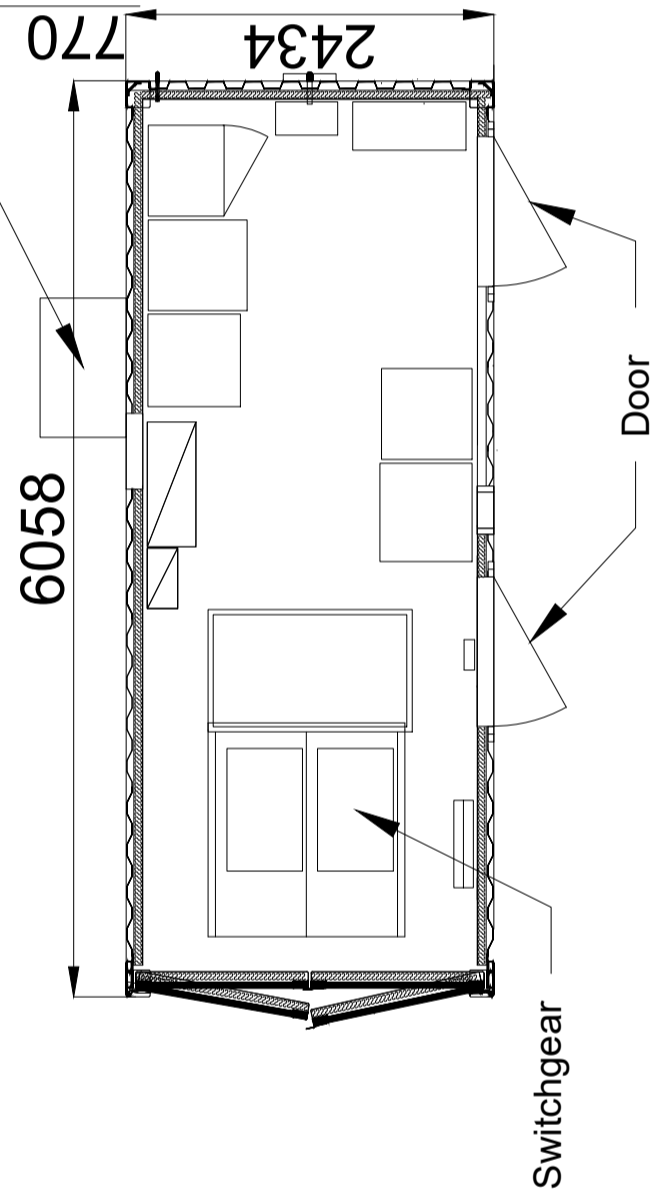
FRONT ELEVATION  
(looking toward the west)



REAR WALL ELEVATION  
(looking toward the north)



Metering Cubicle



Switchgear

Door

- Notes:
1. All dimensions are approximate.
  2. Final dimensions may vary due to availability and specification of equipment but all shown are maximum anticipated.
  3. Colour and materials to be agreed with LPA prior to construction.



Project: PSF Wherwell		Drawn: REN
Drawing name: Grid Connection Cabbin - DNO Substation		Date: 03/2023
ID: 1116_06	Revision: R 01	First Issue
Discipline: Electrical	Phase: Preliminary Design	Format: A2
Scale: 1:50	Sheet No: 01	Date: 01/01

Client:  
**REPD**  
 Floor 6, Two Kingdom  
 Street, Paddington,  
 London, W2 6BD  
 office@repd.co.uk  
 www.repd.co.uk



RENERGY LTD  
 14 B Filip Kulev str,  
 1407 Sofia, Bulgaria  
 info@energy-bg.com  
 www.energy-bg.com

The drawing may not be reproduced or be made available to third parties or copying apparatus without RENERGY permission. The reproduction, distribution and utilization of this document as well as the communication of its contents without explicit authorization is prohibited. Offenders will be held liable and can fines up to 50% of the project cost. Variations in design can occur to site conditions.