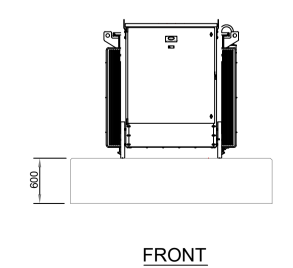
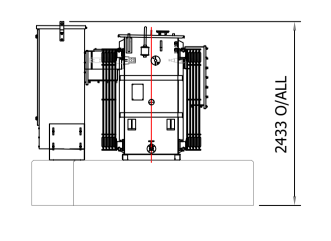


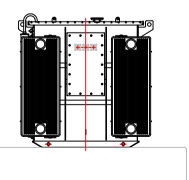
33kV AUXILIARY TRANSFORMER + LV FEEDER PILLAR



ELEVATION 'C'

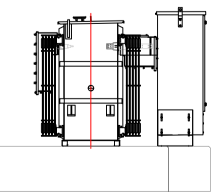


SIDE ELEVATION 'A'



<u>REAR</u>

ELEVATION 'B'



SIDE ELEVATION 'D'

0 1000 2500 milimetres

Drawing name: Plan and Elevations of Storage Container and Auxiliary Transformer 88-10-16-P-PL-EQ-04 R.00 First Issue 11.08.2023 Electrical Phase: FOR PLANNING Format: A1 Scale: Sheet № 01 / 01 Client: RE Project Development Limited

1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND SPECIALISTS DRAWINGS &

2. ANY DISCREPANCIES BETWEEN THIS DRAWING AND ANY OTHER TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

4. ALL DIMENSIONS IN MILLIMETERS UNLESS STATED OTHERWISE. NO DIMENSIONS ARE TO BE SCALED OFF THE

5. ALL DIMENSIONS TO BE ±3mm UNLESS SPECIFIED

6. A RECESSIVE COLOUR SUCH AS GREY IS PROPOSED,

DRAWING. USE FIGURED DIMENSIONS ONLY.

BUT CAN BE AGREED WITH OFFICERS.

3. ALL WORKS TO COMPLY WITH THE MOST CURRENT BRITISH

SPECIFICATIONS.

STANDARDS.

OTHERWISE.



Project: Lower Coalmoor BESS

28 E Samokov str. 1113 Sofia, Bulgaria info@renergy-bg.com www.renergy-bg.com

This drawing may not be reproduced or be made available to third person or competing companies 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 findes up to 50% of the project cost: variations in design can occur to site conditions.