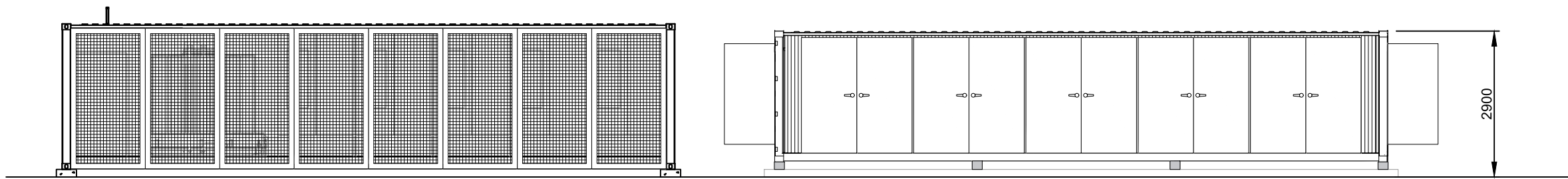
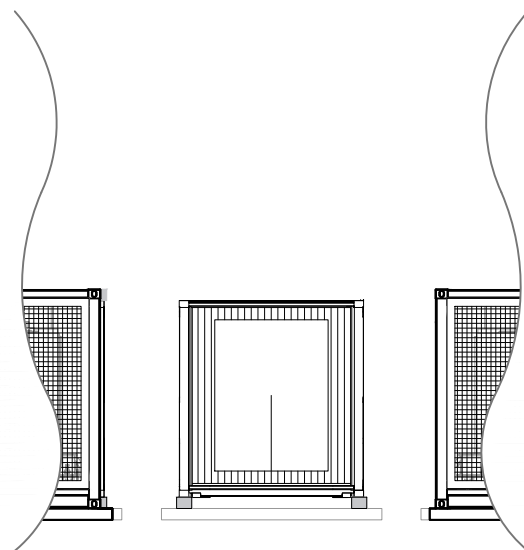


This drawing is the copyright of AXIS P.E.D Limited and may not be loaned, copied or reproduced in any way -or used for any offer, quote, tender or construction purposes without written consent of the company to do so
 Follow any figured dimensions - do not scale for construction purposes. IF IN DOUBT ASK.

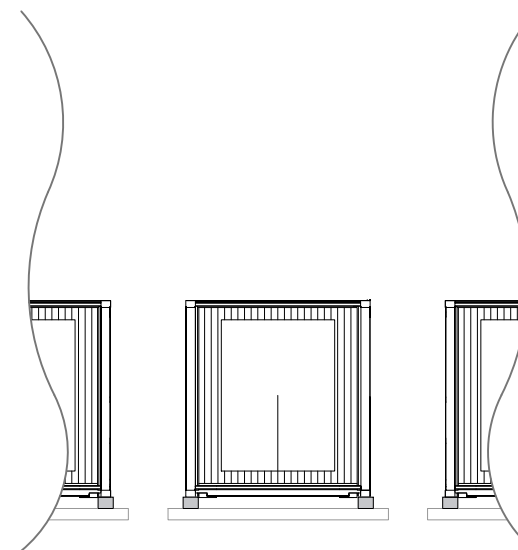
• Revision History	• Date
A	SINGLE STACKED BATTERY STORAGE CONTAINERS/1 Q/202



SIDE ELEVATION

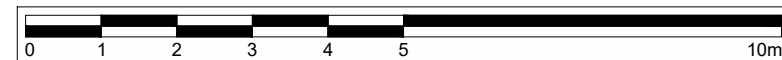


FRONT ELEVATION



REAR ELEVATION

**AMENDED
DRAWING**



Chester Office: Well House Farm Brinton Chester CH4 8DH	South Manchester Office: Canalside House 74 Water Lane Wilmslow SK9 5BB	axis 0844 8700 007 www.axisped.co.uk
client: PELAGIC ENERGY		
project: MONK FRYSTON BATTERY STORAGE		
drawing title: INVERTER / TRANSFORMER STATIONS & BATTERY STORAGE CONTAINERS		
date: OCTOBER 2021	drawn by: SM	checked: PR
drawing number: 2655-02-12	status:	
scale(s): 1:100@A3	rev: A	
planning environment design		