

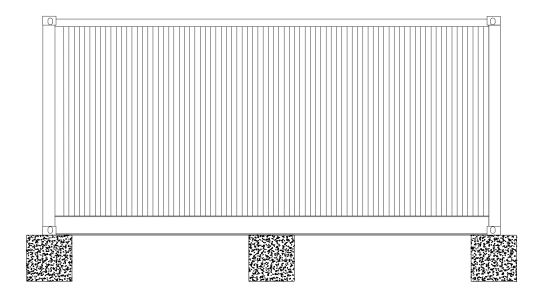
PINS Document Number: EN010140/APP/6.2.3.9

Pursuant to: APFP Regulation 5(2)(a)

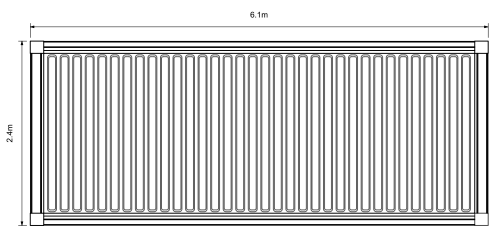
Environmental Statement Figure 3.9: BESS Inverter/Transformer

June 2024

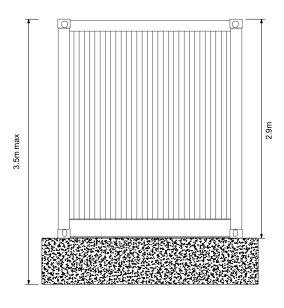
Side Elevation



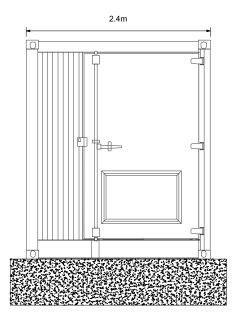
Roof Plan



Rear Elevation



Front Elevation



GENERAL NOTES:			
	1) ALL DIMENSIONS ARE IN METERS UNLESS		
SPECIFIED.			
Revisions:			
	First Issue- 02/05/2023 JS		
ALL DIMENSIONS TO BE CHECKED ON SITE WORK TO FIGURED DIMENSIONS ONLY REPORT DISCREPANCIES TO THE GFP AT ONCE BEFORE PROCEEDING COPYRIGHT ACT APPLIES.			
© Enso Energy Ltd. Crown Copyright. All rights reserved. © 2024			
Emapsite license n	umber 0100031673		
	nco		
enso			
energy			
Enso Energy Limited, Unit 1 & 2 Cirencester Office Park, Tetbury Road, Cirencester, GL7 6JJ			
Tel: 01452 764685 Email:	enquiries@ensoenergy.co	.uk	
Project Title:			
Helios Renewable Energy			
Project			
-			
Drawing Title:			
Figure 3.9			
-	BESS Inverter/Transformer		
	_	1	
DRWG No:	Rev:	Sht no:	
DX-01-P40	-	-	
Drawn by :	Checked by:	1	
	IZ 12		
JS	K	L	
	Date:	2/05/2023	