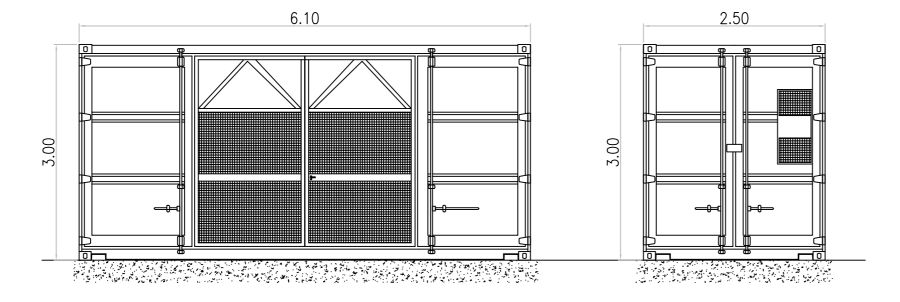
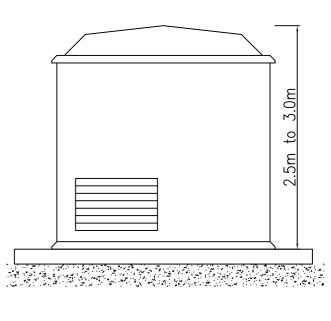
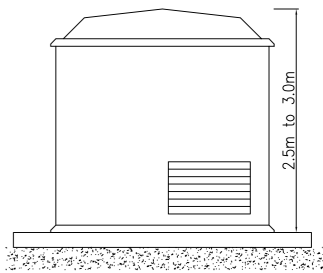


**Grid Connection Cabin SCALE 1:50** 



Smart Transformer Station SCALE 1:50





## **DESIGN NOTES**

- 1. All dimension are approximate.
- 2. Final dimensions may vary due to availability and specification of equipment but all shown are maximum anticipated.

  3. External finish may vary due to DNO requirements.

  4. Substation constructed of Glass Re-Enforced Plastic with colour to be confirmed.

- Unless otherwise indicated, dimensions are expressed in meters.

© Crown Copyright and database rights 2020 OS 1000474742

ls	ssue	Date	Reason for Issue — Revision Description	Prepared		Checked	Approved
	01	23.Mar.2021	First issue	NR	L.	FARIELLO	R.GRIGOLETTO
	02	28.Sep.2021	Review following comments	NR	L.	FARIELLO	R.GRIGOLETTO
L							

A		NEOSIA RENEWABLES IDENTIFICATION CODE  Job-EC-Type-N*				
Neosia Renewables	STEERAWAY FARM	N050-YX-DC-A00004				
Whenewables			DOC. CLASS. ISSUE 02			
	CLIENT ADDITIONAL INFORMATION RE Projects Development Limited is a company registered in England	CLIENT IDENTIFICATION CODE				
REPD	Wales. Company Registration Number 08805101.1 4PB Registered Office at 565 High Road Leytonstone, London E11 4PB	1078	3_06			
	DRAWINGS AND DETAILS FRAWAY PV					
I IKANSFURMATIUN UN	NIT AND GRID CONNECTION CABIN	scale 1:50	ORIG. SIZE A2			