AREA SCHEDULE

WDQR 2021 Area Requirements 6 Person 4 Bed House: 110m²

WDQR 2021 General Storage Requirements 2 Person 1 Bed Walk-Up: 3m

GF Store 1	0.97m ²
FF	
Store 2	0.81m ²
A/C	1.22m ²
Total:	3.00m ²

PLAN **MEP & PLANT PROVISIONS**

Information presented indicatively for coordination with all including manufacturer & model specification - TBC by relevant specialist consultant / subcontractor. All revisions to the plant specification must be reported for coordination.

CONSTRUCTIONS

External walls
Internal walls
Intermediate floors

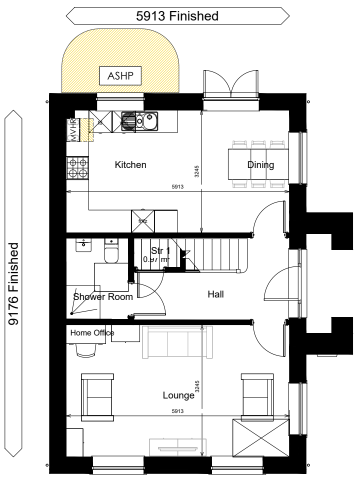
413mm 120mm 400mm

Constructional thicknesses are indicative only & must be coordinated with fabric requirements for acoustic, fire & thermal performances on a site-by-site basis. All TBC by the constructional preferences of the appointed contractor.

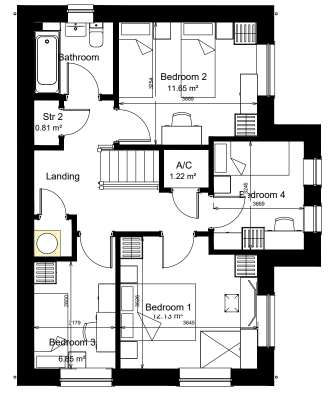
COMMENTARY

Layouts successfully integrate low carbon plant without compromising spatial or storage requirements.

MVHR units & hot water cylinders could be installed above counter height to accommodate additional storage below, pending coordination of heating & ventilation infrastructure. ASHPs could move to blank gable (current party wall) if HT used as detached unit, pending site layout & landscaping.

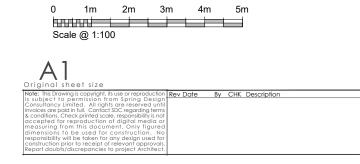


Ground Floor Plan

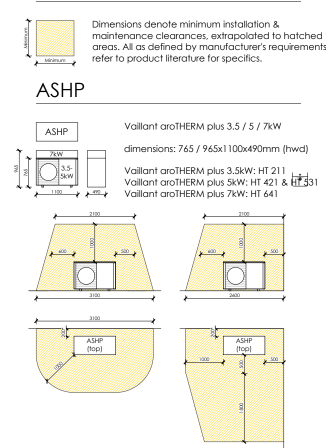


First Floor Plan

Client:		Project:	Dro
Bluefield Land		Cwmgors	H
		Ammanford	F
Drawing Status:	Date:	Drawn By: Checked: Director: Scale:	Jot
CONCEPT DESIGN	Jan 2024	1:50@A1	2



LOW CARBON PLANT



*Clearance for heating only: +50mm if ASHP provides cooling.

MVHR



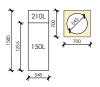
MVHR

Nuaire MRXBOX-ECO2 dimensions: 504x607x357mm (hwd)

Volume flow: 40-324m³/h Heat recovery: 83.0%* at 225m³/h

N.B. Maintenance clearances to be coordinated with Nuaire prior to installation.

Hot Water Cylinder HT 641



Mixergy cylinder 150 / 210L

dimensions: 1255 / 1585x545mm (hd)

Mixergy 150L for HT 211 Mixergy 210L for HT 421

