

SCALE BAR 1:100



Professionalism and Integrity in Construction



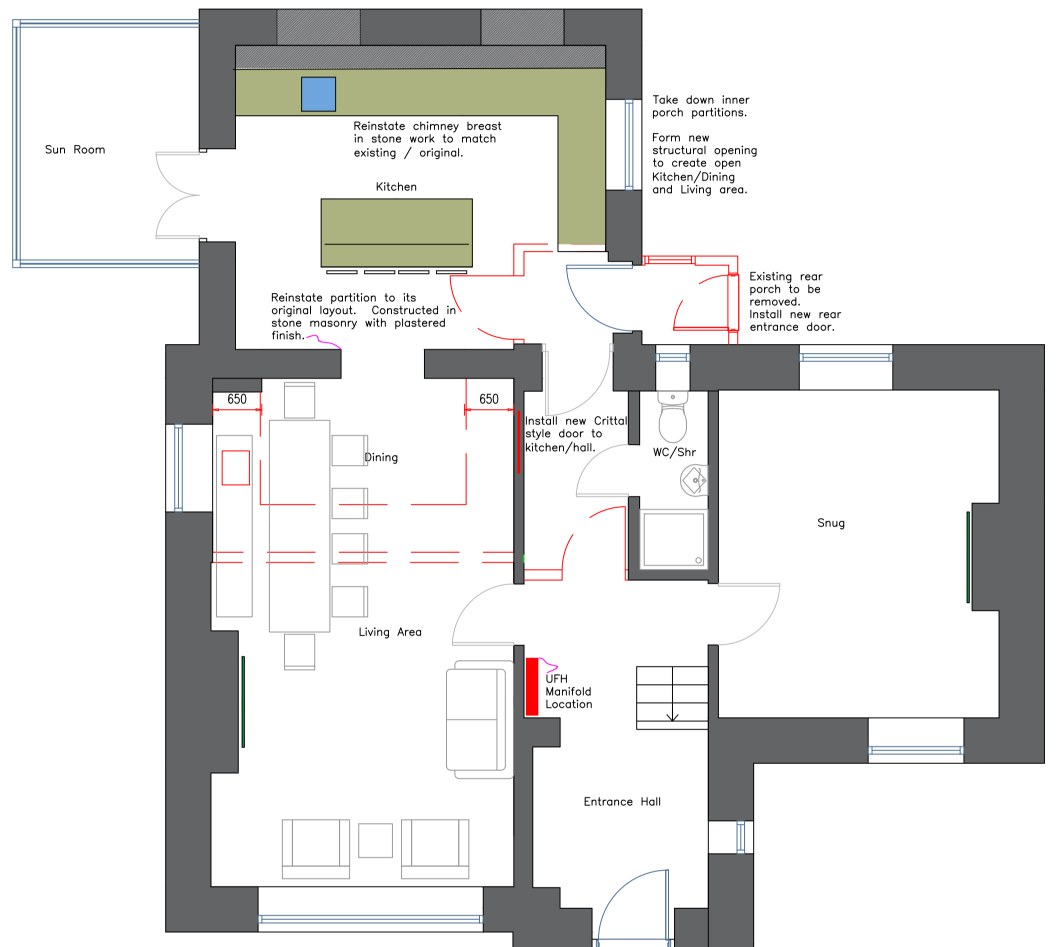


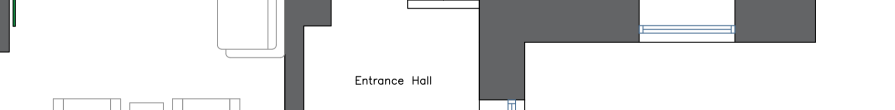


SCALE BAR 1:50

Proposed location of Air Source Heat Pump Unit — to be positioned in location of existing oil tank and screened with timber screening.

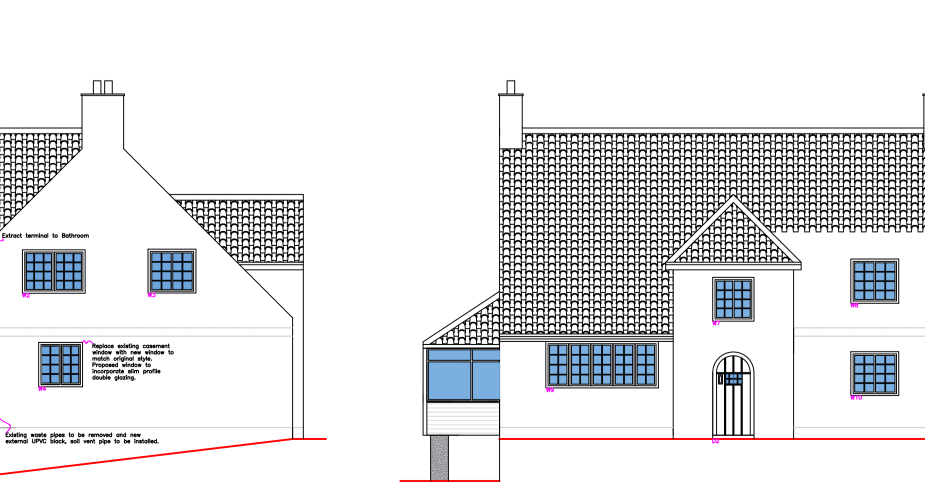
Removal of 2No 1100x1050mm timber double glazed windows in rear (North West) Elevation. Masonry to be made good to match existing.





Ground Floor Layout — Proposed 1:50 @ A1

Proposed Side (South West) Elevation 1:100 @ A1



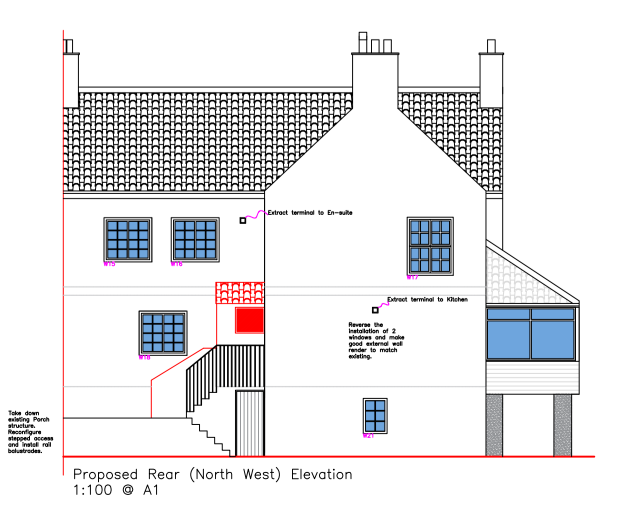
Proposed Front (South East) Elevation 1:100 @ A1



Existing WC to







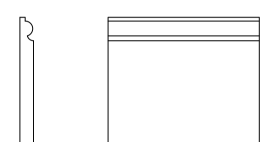
PROPOSED AIR SOURCE HEAT PUMP



Indicative image of proposed Air Source Heat Pump.

Air Source Heat Pump Details: LG Therma V HM071MU43 Model

Capacity 7kw Dimensions 1239mm L x 907mm H x 404mm D



Proposed Skirting Board Section & Elevation 1:5 @ A1



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Client:

Mr Gavin Neilson

Project:

West House, Shoreston

Drawing Title:

Revisions:

Proposed Elevations

All dimensions checked on site with any discrepancies reported to Pro-found Development - do not scale from drawing.

Drawing Nº:	C650-LBC-2-003
Scale:	1:100 @ A1
Drawn by:	JOR
Revision:	_
Date:	15.09.22

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