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## Predicting energy savings of the UK housing stock under a step-by-step energy retrofit scenario towards net-zero. [Dataset]

BENNADJI, A., SEDDIKI, M., ALABID, J., LAING, R. and GRAY, D.

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## **Annexe S1**

## The model simulation general assumptions

- 1- All single-family houses SFH are detached houses, low urban density oriented towards East and have an average shading rate
- 2- Top floor flats were chosen for simulation in all apartments BA and MFH
- 3- Pre 1945 dwellings are high thermal mass value whilst post 1965 are low thermal mass value
- 4- Location of all dwellings are in East Scotland specifically in Edinburgh
- 5- Dwelling pre 1944 has solid floor construction
- 6- No cavities in party walls in all dwellings
- 7- 70% of post 1965 dwellings have got cavity wall and loft insulation
- 8- Default total thermal bridging value of 0.15 W/m2K for all existing dwelling pre1945, 0.10 W/m2K (1945-1980) and 0.05W/m2K for post 1980
- 9- All dwellings subject to system upgrade (Air Source Heat Pump+ Mechanical Ventilation without Heat Recovery)
- 10- All dwellings are oriented east with possibility of installing PVs at inclination angle of 45' with little or no shadings

SFH Typology	Building	Improvement actions
3FH Typology	Measures	improvement actions
PRE 1919 TFA =198m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Windows; Double-glazed (east & west) PVCU 12mm air-filled Uvalue 2.1 W/m²k  Door: Half-Double glazed 12mm PVCU U-value 1.85 W/m²k  Floor: Solid floor 150mm concrete dense R-value 0.075 + soft plywood 20mm R-value 0.154, total U-value= 0.6 W/m²k  External Wall: Solid brickwork double BRE (102.50mm) + innerleaf Plaster dense 20mm + render 20mm outer-leaf Total U-value1.95 W/m²k  Roof: tiles clay 12mm ventilated cavity 255mm + soft chipboard 15mm (U-value 2.2 W/m²k).  System: Natural ventilation, combi-gas boiler with radiators for
	Windows + ventilation	heating and hot water + room thermostat efficiency 75%.  Windows: Triple-glazed windows with argon filled U-value of 1.6W/m²K,  System: MVHR and ASHP installed to existing radiators, electric heat pump and DHW storage 250L provided with full insulation of 100mm for pipework.
	Roof & floor insulation	Floor: Mineral wool Quilt 200mm added under the soft plywood layer (R-value 4.76) + Foil-Tec Single VCL (1 mm R=0.74) Total floor U-value 0.14 W/m²K  Roof: Felt/Bitumen Layers (1.5 mm) (R0.013) + Mineral Wool Quilt (300 m, R=7.14) + Foil-Tec Single VCL (1 mm R=0.74)  Total U-value = 0.12 W/m²K
	EWI/CWI/IWI + Ex-door	<b>EWI:</b> Extruded Polystyrene (200 mm, R=7.407) + Foil-Tec Single VCL (1 mm R=0.74). <b>External door</b> : Triple-glazed argon filled PPCU 16mm U-value 1.4

	Renewables	4.5KWp of PV added to the roof oriented south with tilted angle
		of 45°. Electricity generated by PVs = 3845.05 kWh/year
1919-1944 TFA = 153.20m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Floor= Solid concrete dense150mm+ soft plywood 20mm (total U-value 0.56 W/m²K)  External wall= brickwork 223mm+ 20mm plaster+ 20mm render cement (total U-value 1.81 W/m²K)  Roof: Tiles (Clay 20 mm) + Wood Wool Slab (20 mm) + Ventilated Cavity + loft insulation 100mm + Plasterboard Standard (15 mm) Total U-value = 1.61 W/m²K  Windows: PVCU Double glazed 12mm U-value = 1.85 W/m²K  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water  Door: PVCU double glazed 16mm U-value= 2.0 W/m²K
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm U-value of 1.5 W/m <sup>2</sup> K, windows half opened.  Balanced MVHR and ASHP installed to existing radiators efficiency 170%, electric heat pump and DHW storage 250L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Floor: Solid concrete Dense (150 mm) + EPS 200m + Foil-Tec Single VCL (1 mm) + soft plywood 15mm (U-value 0.13 W/m²K).  Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Polyurethane Board (250 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (12.5 mm) total U-value 0.10 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Cement and Sand (20 mm) + Breather Foil-FR (2 mm) + XPS 200mm+ Solid Brickwork (Double layer 112.5*2) Foil-Tec Double VCL (1 mm) + Plaster (Dense) (20 mm) Total U-value 0.10 W/m <sup>2</sup> K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.5 W/m <sup>2</sup> K.
	Renewables	4.1KWp of PV added to the roof oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = 3503.27 kWh/year
1945-1964 TFA = 134.40m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Polyurethane foam (50 mm) + Unventilated Cavity 650mm + ground U-value 0.24 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Woodfibre 30mm + Plasterboard Standard (20 mm) U-value 0.6 W/m²K.  Cavity wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (40 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Plaster (Dense) (20 mm) total U-value 0.49 W/m²K.  Windows: PVCU Double glazed 12mm U-value = 1.85 W/m²K  Door: Half-Double glazed 12mm PVCU U-value 1.85 W/m²k  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water storage tank in loft 250L.

	Windows + ventilation	Windows: Triple-glazed argon filled 16mm or more U-value of 1.4 W/m²K, windows half opened 50%.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 170%, electric heat pump and DHW storage 250L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (150 mm) + Unventilated Cavity 450mm + ground (U-value 0.13 W/m²K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.12 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Extruded Polystyrene (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (100 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.15 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.5 W/m²K.
	Renewables	3.6KWp of PV added to the roof oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = 3076.04 kWh/year (South oriented roof area 48m²).
1965-1980 TFA = 123.08m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Polyurethane foam (50 mm) + Ventilated Cavity 650mm + ground U-value 0.42 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Mineral Wool Batt (70 mm)+ Plasterboard Standard (20 mm) U-value 0.55 W/m²K.  Cavity wall: Plasterboard High Density (20 mm) + Brickwork  Outer Leaf - BRE (102.5 mm) + Polyurethane foam (40 mm) + Brickwork Inner Leaf - BRE (102.5 mm)  Total U-value 0.47 W/m²K.  Windows: PVCU Double glazed 16mm U-value = 1.8 W/m²K  Door: Half-Double glazed 16mm PVCU U-value 1.8 W/m²k  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water storage tank in loft 300L.
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm or more U-value of 1.2 W/m²K, windows slightly open 5mm.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 190%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) + Unventilated Cavity 450mm + ground (U-value 0.12 W/m²K).

		Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm)
		+ Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.10 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Extruded Polystyrene (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (100 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.15 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.2 W/m²K.
	Renewables	10KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -8544.56 kWh/year (South oriented roof area 61m²).
Post 1980s TFA = 149.35m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Polyurethane foam (100 mm) + Ventilated Cavity 550mm + ground U-value 0.28 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Mineral Wool Batt (150 mm)+ Plasterboard Standard (20 mm) U-value 0.24 W/m²K.  Cavity wall: Plasterboard High Density (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Mineral Wool Quilt (50 mm) + Brickwork Inner Leaf - BRE (102.5 mm) Total U-value 0.58 W/m²K.  Windows: PVCU Double glazed 16mm U-value = 1.6 W/m²K Door: Half-Double glazed 16mm PVCU U-value 1.5 W/m²k System: Natural ventilation, Condensing combi-gas boiler with radiators for heating and hot water storage tank in loft 300L.
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm or more U-value of 1.2 W/m <sup>2</sup> K, windows slightly open 5mm.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 190%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) + Unventilated Cavity 450mm + ground (U-value 0.12 W/m²K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.10 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Extruded Polystyrene (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (100 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.15 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.2 W/m²K.

	Renewables	10KWp of PV added to the roof-oriented south with tilted angle of $45^{\circ}$ and very little or no shading. Electricity generated by PVs = -8544.56 kWh/year (South oriented roof area $61m^2$ ).
TH Typology	Building Measures	Improvement actions
PRE 1919 TFA = 104.62m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Floor= Solid concrete dense150mm+ soft plywood 20mm (total U-value 0.60 W/m²K)  External wall= brickwork 223mm+ 20mm plaster+ 20mm render cement (total U-value 1.81 W/m²K)  Roof: Tiles (Clay 12 mm) + Wood Wool Slab (20 mm) + Ventilated Cavity + loft insulation Mineral Wool Batt 50mm + Plasterboard Standard (15 mm) Total U-value = 0.55 W/m²K  Windows: PVCU Double glazed 16mm U-value = 1.65 W/m²K  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water  Door: PVCU double glazed 16mm U-value= 1.80 W/m²K
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm or more U-value of 1.5 W/m <sup>2</sup> K, windows slightly open 5mm.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 180%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Floor: Solid concrete Dense (150 mm) + EPS 200mm + Foil-Tec Single VCL (1 mm) + soft plywood 20mm (U-value 0.12 W/m²K).  Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Mineral Wool Batt (300 mm)+ Foil-Tec Double VCL (1 mm) + Plasterboard Standard (12.5 mm) total U-value 0.10 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + brickwork - BRE (223mm) + Extruded Polystyrene (200 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.11 W/m <sup>2</sup> K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.2 W/m <sup>2</sup> K.
	Renewables	8KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -6835.65 kWh/year (South oriented roof area 52m²).
1919-1944 TFA = 153.20m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Floor= Solid concrete dense150mm+ soft plywood 20mm (total U-value 0.62 W/m²K)  External wall= 20mm plaster+ brickwork 223mm+ 20mm render cement (total U-value 1.80 W/m²K)  Roof: Tiles (Clay 20 mm) + Wood Wool Slab (20 mm) + Ventilated Cavity + Unventilated Cavity - (Roof - Low Emissivity) (300 mm) + loft insulation Mineral Wool Batt (50 mm) + Plasterboard Standard (15 mm) Total U-value = 0.51 W/m²K  Windows: PVCU Double glazed 12mm U-value = 1.85 W/m²K  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water

		<b>Door</b> : PVCU double glazed 16mm U-value= 2.0 W/m <sup>2</sup> K
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm U-value of 1.4 W/m²K, windows half opened.  Balanced MVHR and ASHP installed to existing radiators efficiency 180%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Floor: Solid concrete Dense (150 mm) + EPS 200m + Foil-Tec Single VCL (1 mm) + soft plywood 15mm (U-value 0.12 W/m²K).  Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (12.5 mm) total U-value 0.10 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Cement and Sand (20 mm) + Breather Foil-FR (2 mm) + XPS 200mm+ Solid Brickwork (Double layer 112.5*2) + Foil-Tec Double VCL (1 mm) + Plaster (Dense) (20 mm) Total U-value 0.09 W/m <sup>2</sup> K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.4 W/m <sup>2</sup> K.
	Renewables	6.5KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -5553.97 kWh/year
1945-1964 TFA = 87.72m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Ventilated Cavity 700mm + ground U-value 0.46 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Woodfibre 30mm + Mineral Wool Batt (50 mm) Plasterboard Standard (20 mm) U-value 0.41 W/m²K.  Cavity wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (112.5 mm) + Unventilated Cavity - (Wall - Low Emissivity) (80 mm) + Brickwork Inner Leaf - BRE (112.5 mm) + Plaster (Dense) (20 mm) total U-value 1.00 W/m²K.  Windows: PVCU Double glazed 12mm U-value = 1.80 W/m²K  Door: Half-Double glazed 12mm PVCU U-value 1.90 W/m²k  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water storage tank in loft 250L.
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm or more U-value of 1.25 W/m²K, windows half opened 50%.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 190%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) + Ventilated Cavity 400mm + ground (U-value 0.11 W/m <sup>2</sup> K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.10 W/m <sup>2</sup> K.

	EWI/CWI/IWI + Ex-door Renewables	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (112.5 mm) + Extruded Polystyrene (80 mm) + Brickwork Inner Leaf - BRE (112.5 mm) + Expanded Polystyrene (100 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard finishing (15 mm) Total U-value 0.12 W/m²K. External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.4 W/m²K.  5.5KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading. Electricity generated by PVs = -4699.51 kWh/year
1965-1980 TFA = 85.32m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (25 mm) + Polyurethane foam (40 mm) + Ventilated Cavity 650mm + ground U-value 0.29 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Mineral Wool Batt (50 mm) + Plasterboard Standard (20 mm) U-value 0.50 W/m²K.  Cavity wall: Plasterboard High Density (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (40 mm) + Brickwork Inner Leaf - BRE (102.5 mm)  Total U-value 0.47 W/m²K.  Windows: PVCU Double glazed 16mm U-value = 1.8 W/m²K  Door: Half-Double glazed 16mm PVCU U-value 1.9 W/m²k  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water storage tank in loft 300L.
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm or more U-value of 1.3 W/m <sup>2</sup> K, windows slightly open 50mm.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 190%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) + Unventilated Cavity 400mm + ground (U-value 0.13 W/m <sup>2</sup> K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.11 W/m <sup>2</sup> K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (120 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.11 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.25 W/m²K.
	Renewables	6KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -5126.74 kWh/year

Post 1980s TFA = 98.40m <sup>2</sup> Height=2.5 m 2 storey house	Existing  Windows +	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Polyurethane foam (50 mm) + Ventilated Cavity 650mm + ground U-value 0.32 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Mineral Wool Batt (75 mm) + Plasterboard Standard (20 mm) U-value 0.40 W/m²K.  Cavity wall: Plasterboard High Density (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (50 mm) + Brickwork Inner Leaf - BRE (102.5 mm)  Total U-value 0.55 W/m²K.  Windows: PVCU Double glazed 16mm U-value = 1.55 W/m²k  Door: Half-Double glazed 16mm PVCU U-value 1.65 W/m²k  System: Natural ventilation, Condensing combi-gas boiler with radiators for heating and hot water storage tank in loft 300L.  Windows: Triple-glazed argon filled 16mm or more U-value of
	ventilation	1.0 W/m <sup>2</sup> K, windows slightly open 50mm. <b>Balanced MVHR</b> without heat recovery and ASHP installed to existing radiators with minimum efficiency of 190%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) +Ventilated Cavity 450mm + ground (U-value 0.13 W/m²K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.09 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (120 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.12 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.2 W/m²K.
	Renewables	6.5KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -5553.97 kWh/year
MFH	Building	Improvement actions
Typology	Measures Existing	Floor- Solid concrete dense150mm+ soft plussed 20mm (total
PRE 1919 TFA = 425 m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Floor= Solid concrete dense150mm+ soft plywood 20mm (total U-value 0.55 W/m²K)  External wall= Render - Gypsum and Sand (20 mm) + brickwork 205mm+ 20mm plaster+ 20mm render cement (total U-value 1.9 W/m²K)  Roof: Tiles (Clay 12 mm) + Wood Wool Slab (20 mm) + Ventilated Cavity + Mineral Wool Batt (75 mm)+ Plasterboard Standard (15 mm) Total U-value = 0.38 W/m²K  Windows: PVCU Double glazed 12mm U-value = 2.1 W/m²K

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		<b>System</b> : Natural ventilation, combi-gas boiler with radiators for heating and hot water mains
		<b>Door</b> : PVCU double glazed 16mm U-value= 1.90 W/m <sup>2</sup> K
	Windows +	Windows: Triple-glazed argon filled 16mm or more U-value of
	ventilation	1.6 W/m <sup>2</sup> K, half-way opened.
		Balanced MVHR without heat recovery and ASHP installed to
		existing radiators with minimum efficiency of 170%, electric heat
		pump and DHW storage 300L provided with full insulation of
		100mm for pipework and water heating timed separately.
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	Roof & floor	Floor: Solid concrete Dense (150 mm) + EPS 200mm + Foil-Tec
	insulation	Single VCL (1 mm) + soft plywood 20mm (U-value 0.13 W/m²K).
	m-	Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Mineral
	und	Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) +
	Toronto.	Plasterboard Standard (12.5 mm) total U-value 0.11 W/m <sup>2</sup> K.
	EWI/CWI/IWI	External wall: Render - Gypsum and Sand (20 mm) + brickwork -
	+ Ex-door	BRE (205mm) + Extruded Polystyrene (200 mm) + Foil-Tec
		Double VCL (1 mm) + Plaster standard (20 mm) Total U-value
		0.15 W/m <sup>2</sup> K.
		External door: Half triple-glazed PVCU argon filled 16mm or
	Danasinahlas	more U-value 1.4 W/m²K.
	Renewables	22KWp of PV added to the roof-oriented south with tilted angle
	<b></b>	of 45° and very little or no shading.
		Electricity generated by PVs = -15580.22kWh/
1919-1944	- Fyicting	Floor- Solid concrete densed FOmm Looft physical 20mm (total
TFA =	Existing	<b>Floor</b> = Solid concrete dense150mm+ soft plywood 20mm (total U-value 0.44 W/m²K)
480.81m <sup>2</sup>		External wall= 20mm plaster+ brickwork 205mm+ 20mm render
Height=2.5 m		cement (total U-value 1.90 W/m²K)
2 storey		Roof: Tiles (Clay 20 mm) + Wood Wool Slab (20 mm) +
house		Unventilated Cavity - (Roof - Low Emissivity) (250 mm) + loft
		insulation Mineral Wool Batt (50 mm) + Plasterboard Standard
		(15 mm) Total U-value = 0.58 W/m <sup>2</sup> K
		Windows: PVCU Double glazed 12mm U-value = 1.95 W/m <sup>2</sup> K
		<b>System</b> : Natural ventilation, combi-gas boiler with radiators for
		heating and hot water
		<b>Door</b> : PVCU double glazed 16mm U-value= 2.1 W/m <sup>2</sup> K
	Windows +	Windows: Triple-glazed argon filled 16mm U-value of 1.25
	ventilation	W/m <sup>2</sup> K, windows half opened.
		Balanced MVHR and ASHP installed to existing radiators
		efficiency 180%, electric heat pump and DHW storage 300L
		provided with full insulation of 100mm for pipework and water
		heating timed separately.
	Roof & floor	Floor: Solid concrete Dense (150 mm) + EPS 200m + Foil-Tec
	insulation	Single VCL (1 mm) + soft plywood 15mm (U-value 0.12 W/m²K).
		Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Mineral
	The second secon	Mag Datt (200 mags) + Fail Tag David - VCL (4 mags) +
	and I	Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) +
	and the second	Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (12.5 mm) total U-value 0.12 W/m²K.

	Renewables	External wall: Render - Cement and Sand (20 mm) + Breather Foil-FR (2 mm) + XPS 200mm+ Solid Brickwork (Double layer 102.5*2) + Foil-Tec Double VCL (1 mm) + Plaster (Dense) (20 mm) Total U-value 0.12 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.5 W/m²K.  30KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading. Electricity generated by PVs = -25633.69kWh/year
1945-1964 TFA = 447.09m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Ventilated Cavity 700mm + ground U-value 0.42W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Woodfibre 30mm + Mineral Wool Batt (50 mm) Plasterboard Standard (20 mm) U-value 0.53 W/m²K.  Cavity wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Unventilated Cavity - (Wall - Low Emissivity) (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Plaster (Dense) (20 mm) total U-value 1.01 W/m²K.  Windows: PVCU Double glazed 12mm U-value = 1.85 W/m²K  Door: Half-Double glazed 12mm PVCU U-value 1.65 W/m²k  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water storage tank in loft 250L.
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm or more U-value of 1.20 W/m²K, windows half opened 50%.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 18 0%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) + Ventilated Cavity 400mm + ground (U-value 0.12 W/m²K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.11 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (120 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard finishing (15 mm) Total U-value 0.10 W/m²K. External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.2 W/m²K.
	Renewables	28KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -23924.78 kWh/year

1965-1980 TFA = 559.42m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Polyurethane foam (50 mm) + Ventilated Cavity 650mm + ground U-value 0.31 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Unventilated Cavity - (Roof - Low Emissivity) (250 mm) + Mineral Wool Batt (50 mm) + Plasterboard Standard (20 mm) U-value 0.57 W/m²K.  Cavity wall: Render - Gypsum and Sand (20 mm)) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (40 mm) + Brickwork Inner Leaf - BRE (102.5 mm)  Total U-value 0.46 W/m²K.  Windows: PVCU Double glazed 16mm U-value = 1.85 W/m²K
	Windows + ventilation	Door: Half-Double glazed 16mm PVCU U-value 1.95 W/m²k System: Natural ventilation, combi-gas boiler with radiators for heating and hot water storage tank in loft 300L.  Windows: Triple-glazed argon filled 16mm or more U-value of 1.2 W/m²K, windows opened halfway.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 180%, electric heat
	Roof & floor insulation	pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.  Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) + Ventilated Cavity 450mm + ground (U-value 0.11
	ENALL/CNALL/INALL	W/m²K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.10 W/m²K.
	+ Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork  Outer Leaf - BRE (102.5 mm) + Polyurethane foam (80 mm) +  Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (100 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.12 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.4 W/m²K.
	Renewables	35KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -29905.98kWh/year
Post 1980s TFA = 994.42m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Polyurethane foam (50 mm) + Ventilated Cavity 650mm + ground U-value 0.25 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Ventilated Cavity - (Roof - Low Emissivity) (250 mm) + Mineral Wool Batt (75 mm) + Plasterboard Standard (20 mm) U-value 0.42 W/m²K.  Cavity wall: Plasterboard High Density (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (40 mm) + Brickwork Inner Leaf - BRE (102.5 mm)  Total U-value 0.60 W/m²K.  Windows: PVCU Double glazed 16mm U-value = 1.55 W/m²K

	Windows + ventilation	Door: Half-Double glazed 16mm PVCU U-value 1.60 W/m²k System: Natural ventilation, Condensing combi-gas boiler with radiators for heating and hot water storage tank in loft 300L.  Windows: Triple-glazed argon filled 16mm or more U-value of 1.0 W/m²K, windows slightly open 50mm.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 190%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) +Ventilated Cavity 450mm + ground (U-value 0.12 W/m²K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.10 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (100 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.14 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.25 W/m²K.
	Renewables	45KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -38450.54 kWh/year
AB Typology	Building Measures	Improvement actions
PRE 1919 TFA = 496.26m² Height=2.5 m 2 storey house	Windows + ventilation	Floor= Solid concrete dense150mm+ soft plywood 25mm (total U-value 0.52 W/m²K)  External wall= Render - Gypsum and Sand (20 mm) + brickwork 205mm+ 20mm render cement (total U-value 1.9 W/m²K)  Roof: Tiles (Clay 12 mm) + Wood Wool Slab (20 mm) + Ventilated Cavity + Mineral Wool Batt (75 mm) + Plasterboard Standard (15 mm) Total U-value = 0.51 W/m²K  Windows: PVCU Double glazed 12mm U-value = 1.90 W/m²K  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water mains  Door: PVCU double glazed 16mm U-value= 1.85 W/m²K  Windows: Triple-glazed argon filled 16mm or more U-value of 1.45 W/m²K, slightly opened 50mm.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 170%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Floor: Solid concrete Dense (150 mm) + EPS 200mm + Foil-Tec Single VCL (1 mm) + soft plywood 20mm (U-value 0.12 W/m²K).

		B. ( Til. (C) \ (42 \ ) \ 111   121   (47 \ )
		Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (12.5 mm) total U-value 0.13 W/m <sup>2</sup> K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + brickwork - BRE (205mm) + Extruded Polystyrene (200 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.12 W/m <sup>2</sup> K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.4 W/m <sup>2</sup> K.
	Renewables	30KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -25633.69 kWh/
1919-1944 TFA =886.78m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Floor= Solid concrete dense150mm+ soft plywood 25mm (total U-value 0.55 W/m²K)  External wall= 20mm plaster+ brickwork 225mm+ 20mm render cement (total U-value 1.80 W/m²K)  Roof: Tiles (Clay 20 mm) + Wood Wool Slab (20 mm) + Ventilated Cavity - (Roof - Low Emissivity) (250 mm) + loft insulation Mineral Wool Batt (50 mm) + Plasterboard Standard (15 mm) Total U-value = 0.50 W/m²K  Windows: PVCU Double glazed 12mm U-value = 1.85 W/m²K  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water  Door: PVCU double glazed 16mm U-value= 2.0 W/m²K
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm U-value of 1.20 W/m <sup>2</sup> K, windows half opened.  Balanced MVHR and ASHP installed to existing radiators efficiency 180%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Floor: Solid concrete Dense (150 mm) + EPS 200m + Foil-Tec Single VCL (1 mm) + soft plywood 15mm (U-value 0.12 W/m <sup>2</sup> K). Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (12.5 mm) total U-value 0.10 W/m <sup>2</sup> K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Cement and Sand (20 mm) + Breather Foil-FR (2 mm) + XPS 200mm+ Solid Brickwork (Double layer 112.5*2) + Foil-Tec Double VCL (1 mm) + Plaster (Dense) (20 mm) Total U-value 0.10 W/m <sup>2</sup> K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.4 W/m <sup>2</sup> K.
	Renewables	50KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -42722.82 kWh/year
1945-1964	Existing	<b>Floor</b> = Solid concrete dense150mm+ soft plywood 20mm (total U-value 0.57 W/m²K)

TFA =3362.70m <sup>2</sup> Height=2.5 m 2 storey house	Windows +	External wall= 20mm Gypsum render + brickwork 225mm+ 20mm render cement (total U-value 1.85 W/m²K) Roof: Tiles (Clay 20 mm) + Wood Wool Slab (20 mm) + Ventilated Cavity - (Roof - Low Emissivity) (250 mm) + loft insulation Mineral Wool Batt (50 mm) + Plasterboard Standard (15 mm) Total U-value = 0.52 W/m²K Windows: PVCU Double glazed 12mm U-value = 1.90 W/m²K System: Natural ventilation, combi-gas boiler with radiators for heating and hot water Door: PVCU double glazed 12mm U-value= 2.3 W/m²K Windows: Triple-glazed argon filled 16mm or more U-value of
	ventilation	1.25 W/m <sup>2</sup> K, windows half opened 50%. <b>Balanced MVHR</b> without heat recovery and ASHP installed to existing radiators with minimum efficiency of 180%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Floor: Solid concrete Dense (150 mm) + EPS 200m + Foil-Tec Single VCL (1 mm) + soft plywood 15mm (U-value 0.11 W/m²K).  Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (12.5 mm) total U-value 0.10 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum (20 mm) + Breather Foil-FR (2 mm) + XPS 200mm+ Solid Brickwork (225mm) + Foil-Tec Double VCL (1 mm) + Plaster (Dense) (20 mm) Total U-value 0.11 W/m <sup>2</sup> K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.10 W/m <sup>2</sup> K.
	Renewables	90KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -76901.08 kWh/year
1965-1980 TFA =4357.12m <sup>2</sup> Height=2.5 m 2 storey house	Existing	Floor= Solid concrete dense150mm+ soft plywood 20mm (total U-value 0.55 W/m²K)  Pitched roof: Tiles (Clay) (12 mm) + Ventilated Cavity - (Roof - Low Emissivity) (250 mm) + Mineral Wool Batt (100 mm) + Plasterboard Standard (20 mm) U-value 0.28 W/m²K.  Cavity wall: Render - Gypsum and Sand (20 mm)) + Brickwork  Outer Leaf - BRE (102.5 mm) + Polyurethane foam (50 mm) + Brickwork Inner Leaf - BRE (102.5 mm)  Total U-value 0.38 W/m²K.  Windows: PVCU Double glazed 16mm U-value = 1.80 W/m²K  Door: Half-Double glazed 16mm PVCU U-value 1.85 W/m²k  System: Natural ventilation, combi-gas boiler with radiators for heating and hot water storage tank in loft 300L.
	Windows + ventilation	Windows: Triple-glazed argon filled 16mm or more U-value of 1.1 W/m <sup>2</sup> K, windows opened halfway.  Balanced MVHR without heat recovery and ASHP installed to existing radiators with minimum efficiency of 190%, electric heat

		pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Floor: Solid concrete Dense (150 mm) + EPS 200m + Foil-Tec Single VCL (1 mm) + soft plywood 15mm (U-value 0.10 W/m²K).  Roof: Tiles (Clay) (12 mm) + Wood Wool Slab (15mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (12.5 mm) total U-value 0.09 W/m²K.
	EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (150 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.10 W/m²K.  External door: Half triple-glazed PVCU argon filled 16mm or more U-value 1.2 W/m²K.
	Renewables	200KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -170891.29 kWh/year
Post 1980s TFA = 4045.10m <sup>2</sup> Height=2.5 m 2 storey house	Existing  Windows +	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Polyurethane foam (50 mm) + Ventilated Cavity 650mm + ground U-value 0.28 W/m²K.  Pitched roof: Tiles (Clay) (12 mm) + Ventilated Cavity - (Roof - Low Emissivity) (250 mm) + Mineral Wool Batt (75 mm) + Plasterboard Standard (20 mm) U-value 0.41 W/m²K.  Cavity wall: Plasterboard High Density (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (40 mm) + Brickwork Inner Leaf - BRE (102.5 mm)  Total U-value 0.58 W/m²K.  Windows: PVCU Double glazed 16mm U-value = 1.50 W/m²k  Door: Half-Double glazed 16mm PVCU U-value 1.55 W/m²k  System: Natural ventilation, Condensing combi-gas boiler with radiators for heating and hot water storage tank in loft 300L.  Windows: Triple-glazed argon filled 16mm or more U-value of
	ventilation	1.1 W/m <sup>2</sup> K, windows slightly open 50mm. <b>Balanced MVHR</b> without heat recovery and ASHP installed to existing radiators with minimum efficiency of 190%, electric heat pump and DHW storage 300L provided with full insulation of 100mm for pipework and water heating timed separately.
	Roof & floor insulation	Suspended Floor: Soft Wood/Plywood/Chipboard (Softwood) (20 mm) + Foil-Tec Double VCL (1 mm) + Polyurethane foam (200 mm) +Ventilated Cavity 450mm + ground (U-value 0.10 W/m²K).  Pitched roof: Tiles (Clay) (12 mm) + Felt/Bitumen Layers (1 mm) + Mineral Wool Batt (300 mm) + Foil-Tec Double VCL (1 mm) + Plasterboard Standard (20 mm) U-value 0.11 W/m²K.

EWI/CWI/IWI + Ex-door	External wall: Render - Gypsum and Sand (20 mm) + Brickwork Outer Leaf - BRE (102.5 mm) + Polyurethane foam (80 mm) + Brickwork Inner Leaf - BRE (102.5 mm) + Expanded Polystyrene (100 mm) + Foil-Tec Double VCL (1 mm) + Plaster standard (20 mm) Total U-value 0.12 W/m <sup>2</sup> K.  External door: Half triple-glazed PVCU argon filled 16mm or
Renewables	more U-value 1.20 W/m <sup>2</sup> K.  150KWp of PV added to the roof-oriented south with tilted angle of 45° and very little or no shading.  Electricity generated by PVs = -128168.47 kWh/year