### **Building Regulations England Part L (BREL) Compliance Report**

Approved Document L1 2021 Edition, England assessed by Array SAP 10 program, Array

Date: Wed 12 Mar 2025 11:29:23

Project Information			
Assessed By	Sebastian Ingham	Building Type	House, Semi-detached
OCDEA Registration	EES/022597	Assessment Date	2025-03-12

<b>Dwelling Details</b>			
Assessment Type	As designed	Total Floor Area	80 m <sup>2</sup>
Site Reference	Plot 08	Plot Reference	As Designed
Address	Plot 08 Lowans Hill, Redditch		

Client Details		
Name -		
Company	-	
Address	5.5.7	

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

As Tanact and advantage and described and according			
1a Target emission rate and dwelling emission	rate		
Fuel for main heating system	Mains gas		
Target carbon dioxide emission rate	12.55 kgCO <sub>2</sub> /m <sup>2</sup>		
Dwelling carbon dioxide emission rate	12.16 kgCO <sub>2</sub> /m <sup>2</sup>	OK	
1b Target primary energy rate and dwelling primary energy			
Target primary energy	65.63 kWh <sub>PE</sub> /m <sup>2</sup>		
Dwelling primary energy	63.64 kWh <sub>PE</sub> /m <sup>2</sup>	OK	
1c Target fabric energy efficiency and dwelling fabric energy efficiency			
Target fabric energy efficiency	40.2 kWh/m <sup>2</sup>		
Dwelling fabric energy efficiency	37.9 kWh/m <sup>2</sup>	OK	

2a Fabric U-values				
Element	Maximum permitted average U-Value [W/m²K]	Dwelling average U-Value [W/m²K]	Element with highest individual U-Value	
External walls	0.26	0.18	Walls (1) (0.18)	OK
Party walls	0.2	0	Party Wall (1) (0)	N/A
Curtain walls	1.6	0	N/A	N/A
Floors	0.18	0.12	Heat Loss Floor - over entranc (0.23)	ОК
Roofs	0.16	0.11	Roof (1) (0.11)	OK
Windows, doors, and roof windows	1.6	1.2	NW windows (1.2)	OK
Rooflights	2.2	N/A	N/A	N/A

2b Envelope elements (better than typically expected values are flagged with a subsequent (!))		
Name	Net area [m <sup>2</sup> ]	U-Value [W/m <sup>2</sup> K]
Exposed wall: Walls (1)	79.58	0.18
Party wall: Party Wall (1)	39.52	0 (!)
Ground floor: Heat Loss Floor - ground, Heat Loss Floor - ground	37.47	0.11
Upper floor: Heat Loss Floor - over entranc, Heat Loss Floor - over entranc	1.7	0.23
Exposed roof: Roof (1)	40.87	0.11

2c Openings (better than typically expected values are flagged with a subsequent (!))				
Name	Area [m <sup>2</sup> ]	Orientation	Frame factor	U-Value [W/m <sup>2</sup> K]
NW windows, Windows	2.25	North West	0.7	1.2
NW windows, Windows	3.3	North West	0.7	1.2
NW door, Doors	1.89	North West	N/A	1.2
SE windows, Windows	2.25	South East	0.7	1.2
SE windows, Windows	1.21	South East	0.7	1.2
SE windows, Windows	4.84	South East	0.7	1.2
NE windows, Windows	1	North East	0.7	1.2
NE windows, Windows	0.64	North East	0.7	1.2

2d Thermal bridging (better than typically expected values are flagged with a subsequent (!))
Building part 1: Thermal bridging calculated from linear thermal transmittances for each junction

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Main element	Junction detail	Source	Psi value	Drawing /
			[W/mK]	reference
External wall	E2: Other lintels (including other	Calculated by person with suitable	0.084	
	steel lintels)	expertise		
External wall	E3: Sill	Calculated by person with suitable	0.034 (!)	
		expertise		
External wall	E4: Jamb	Calculated by person with suitable	0.043	
		expertise		
External wall	E5: Ground floor (normal)	Calculated by person with suitable	0.021 (!)	
		expertise		
External wall	E6: Intermediate floor within a	Calculated by person with suitable	0.08	
	dwelling	expertise		
External wall	E10: Eaves (insulation at ceiling	Calculated by person with suitable	0.044	
	level)	expertise		
External wall	E12: Gable (insulation at ceiling	Calculated by person with suitable	0.051	
	level)	expertise		
External wall	E16: Corner (normal)	Calculated by person with suitable	0.03 (!)	
		expertise		
External wall	E17: Corner (inverted - internal	Calculated by person with suitable	-0.015 (!)	
	area greater than external area)	expertise		
External wall	E18: Party wall between dwellings	Calculated by person with suitable	0.079	
		expertise		
Party wall	P1: Ground floor	Calculated by person with suitable	0.04	
		expertise		
Party wall	P2: Intermediate floor within a	SAP table default	0 (!)	
•	dwelling		``	
Party wall	P4: Roof (insulation at ceiling	Calculated by person with suitable	0.044	
•	level)	expertise		
External wall	E20: Exposed floor (normal)	SAP table default	0.32	
External wall	E21: Exposed floor (inverted)	SAP table default	0.32	

3 Air permeability (better than typically expected values are flagged with a subsequent (!))			
Maximum permitted air permeability at 50Pa 8 m³/hm²			
Dwelling air permeability at 50Pa	5.01 m <sup>3</sup> /hm <sup>2</sup> , Design value	OK	
Air permeability test certificate reference			

4 Space heating			
Main heating system 1: Boiler with radiators or underfloor heating - Mains gas			
Efficiency	88.7%		
Emitter type	Radiators		
Flow temperature	45°C		
System type	Combi boiler		
Manufacturer	Bosch Thermotechnology Ltd		
Model	Greenstar 4000		
Commissioning			
Secondary heating system: N/A			
Fuel	N/A		
Efficiency	N/A		
Commissioning			

5 Hot water			
Cylinder/store - type: N/A			
Capacity	N/A		
Declared heat loss	N/A		
Primary pipework insulated	N/A		
Manufacturer			
Model			
Commissioning			
	Waste water heat recovery system 1 - type: N/A		
Efficiency			
Manufacturer			
Model			

6 Controls						
Main heating 1 - type: Time and tempera	ature zone control by	arrangement of plumbing and electrical s	ervices			
Function						
Ecodesign class						
Manufacturer						
Model						
Water heating - type: N/A	!					
Manufacturer						
Model						
	<u>'</u>					
7 Lighting	T = 1 (14)					
Minimum permitted light source efficacy	75 lm/W		T			
Lowest light source efficacy	80 lm/W		OK			
External lights control	N/A					
8 Mechanical ventilation						
System type: N/A						
Maximum permitted specific fan power	N/A					
Specific fan power	N/A		N/A			
Minimum permitted heat recovery	N/A		1			
efficiency	7 477					
Heat recovery efficiency	N/A		N/A			
Manufacturer/Model	14/71		14/74			
Commissioning						
9 Local generation						
Technology type: Photovoltaic system						
Peak power	2.34 kWp					
Orientation	South West					
Pitch	30°					
Overshading	None or very little					
Manufacturer						
MCS certificate						
10 Heat networks						
N/A						
11 Supporting documentary evidence						
N/A						
12 Declarations						
a. Assessor Declaration						
	onfirmation that the co	ontents of this BREL Compliance Report				
		of this BKEL Compliance Report of the street				
		and that the supporting documentary				
evidence (SAP Conventions, Append						
documentary evidence required) has	been reviewed in the	course of preparing this BREL				
Compliance Report.		I				
C'ana a d		A ID:				
Signed:	Assessor ID:					
Name:		Date:				
h Oliant Paalan (						
b. Client Declaration						

N/A



Property Reference	Plot 08						Issu	ued on Da	te	12/03/20	25	
Assessment Reference	As Desig	As Designed Prop Type Ref Type							901			
Property	Plot 08, Lowans Hill, Redditch											
SAP Rating			93 A	DER	12	.16		TER		12.55		
Environmental			90 B	% DER < T		.10				3.11		
CO <sub>2</sub> Emissions (t/year)			0.9	DFEE		.95		TFEE		40.24		
Compliance Check			See BREL	% DFEE <						5.69		
% DPER < TPER			3.03	DPER		.64		TPER		65.63		
Assessor Details	Mr. Sebastia	n Ingham						Assess	or ID	T245-	0001	
Client		N 5 11 / A										
SUMMARY FOR INPL	JT DATA FOR:	New Build (A	s Designed)									
Orientation			Northwest									
Property Tenture			ND									
Transaction Type			6									
Terrain Type			Suburban									
1.0 Property Type			House, Semi-Detach	ed								
Which Floor			0									
2.0 Number of Storeys			2									
3.0 Date Built			2024									
3.0 Property Age Band			L									
4.0 Sheltered Sides			2									
5.0 Sunlight/Shade			Average or unknown									
6.0 Thermal Mass Parame	eter		Precise calculation									
Thermal Mass			86.96					kJ/m²K				
7.0 Electricity Tariff			Standard									
Smart electricity meter	fitted		No									
Smart gas meter fitted			No									
7.0 Measurements												
			Ground floo		ss Perimet 3.40 m	er lı		Floor Area 17 m²	Av.		<b>orey Heigh</b> 7 m	
			1st Store		3.40 m			37 m²		2.8	0 m	
8.0 Living Area			34.00					m²				
9.0 External Walls												
Description	Туре	Construction			ppa Gross m²K) Area(n	s Nett Area	Shelter Res	Shelte	er Op	enings A	rea Calculatio	
External Wall	Timber Frame	Timber framed wall (or	ne layer of plasterboard)		.00 96.96		0.00	None	)	17.38 E	nter Gross Are	
9.1 Party Walls	-						,	_ •	<b>.</b>		Ol ''	
Description	Туре	Construct	ion				e Kapp () (kJ/m²		Shelt Res		Shelter	
Party Wall	Filled Cavity Edge Sealin		isterboard on both sid ut sheathing board	es, twin timbe	er f rame	0.00	20.0	0 39.52	0.00	0	None	
9.2 Internal Walls												
Description		Construction	on							Kappa (kJ/m²K	Area (m	
Internal Wall		Plasterboar	d on timber frame							9.00	) 131.58	
10.0 External Roofs												
Description	Type	Construction			ue Kappa k)(kJ/m²k		Nett ) Area		Shelter Factor	Calculat Type	ionOpenin	
External Roof	External Plane	Plasterboard, i	nsulated at ceiling lev	-	• •	40.87	(m²) 40.87			Enter Gr	oss 0.00	
	Roof									Area		
10.2 Internal Ceilings		Stanov	Construction								waa /21	
Description Internal Ceiling		Storey Lowest occupied	Construction Plasterboard ceiling							A	rea (m²) 39.17	

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11.0 Heat Loss Floors											
Description	Туре	Storey Inde	x	Construction		U-Va (W/m		Shelter Code		nelter Kap actor (kJ/m	pa Area (m²
Heat Loss Floor - ground Heat Loss Floor - over entrar	Ground Floor - Solid Exposed Floor - Timber	Lowest occu +1	pied	Suspended concrete floor, ca Timber exposed floor, insulation		0.1	l1 <sup>*</sup>	None None	(	0.00 75.0 0.00 20.0	00 37.47
11.2 Internal Floors											
Description		Storey Index	Cor	struction						Kappa (kJ/m²K)	Area (m²
Internal Floor		IIIGCX	Plas	sterboard ceiling, carpeted	l chipboard flo	or				9.00	39.17
12.0 Opening Types											
Description	Data Source	Туре		Glazing		Glazing Gap	Filling Type	G-value	Frame Type	Frame Factor	U Value (W/m²K)
Windows Doors	Manufacturer Manufacturer	Window Solid Doo	r	Double glazed				0.76 0.00	-71	0.70	1.20 1.20
13.0 Openings									_	_	
Name NW windows	Opening Ty Windows	pe		Location External Wall		Orient North		<b>Area (</b> 1 5.55		P	i <b>tch</b> 0
NW door SE windows	Doors Windows			External Wall External Wall		North South		1.89 8.30			0
NE windows	Windows			External Wall		North		1.64			0
14.0 Conservatory				None							
15.0 Draught Proofing				100				%			
16.0 Draught Lobby				No							
17.0 Thermal Bridging				Calculate Bridges							
17.1 List of Bridges											
Bridge Type E2 Other lintels (includi	ng other steel lintel	le)		rce Type ependently assessed	<b>Length</b> 11.20	<b>Psi</b> 0.08	Adjuste 0.08	d Reference:			Imported Yes
E3 Sill	ng other steer linter	15)	Inde	pendently assessed	10.30	0.03	0.03				Yes
E4 Jamb E5 Ground floor (norma	al)			ependently assessed ependently assessed	23.40 18.40	0.04 0.02	0.04 0.02				Yes Yes
E6 Intermediate floor w	ithin a dwelling		Inde	pendently assessed	18.40	0.08	0.08 0.04				Yes
E10 Eaves (insulation a E12 Gable (insulation a				ependently assessed ependently assessed	7.50 10.90	0.04 0.05	0.04				No No
E16 Corner (normal) E17 Corner (inverted –	internal area great	er than		ependently assessed ependently assessed	13.01 2.47	0.03 -0.01	0.03 -0.01				No No
external area) E18 Party wall betweer	n dwellinas		Inde	ependently assessed	10.54	0.08	0.08				No
P1 Party wall - Ground	floor	ali i i a Illian ai	Inde	pendently assessed	7.50	0.04	0.04				No
P2 Party wall - Intermed P4 Party wall - Roof (in				le K1 - Default ependently assessed	7.50 7.50	0.00 0.04	0.00 0.04				No No
E20 Exposed floor (nor E21 Exposed floor (inve				le K1 - Default le K1 - Default	2.70 2.70	0.32 0.32	0.32 0.32				No No
Y-value				0.05				W/m²K			
19.0 Mechanical Ventilation	on										
Mechanical Ventilation	n										
Mechanical Ventil	ation System Pres	ent		No							
20.0 Fans, Open Fireplace	es, Flues										
Number of open chimne	eys			0							
Number of open flues				0							
Number of chimneys/flu	ues attached to clos	sed fire		0							
Number of flues attache		er		0							
Number of flues attache				0							
Number of blocked chir	•			0							
Number of intermittent	extract fans			3							
Number of passive ven				0				_			
Number of flueless gas	fires			0							
21.0 Fixed Cooling System	m			No							
22.0 Pressure Testing				Yes							
Designed AP <sub>50</sub>				5.01				m³/(h.m²	) @ 50 F	<sup>o</sup> a	
Property Tested?				Yes							
Test Method				Blower Door							

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No Fixed Lighting	No			
	Name Efficacy ow energy Lighting 80.00	<b>Power</b> 10.00	Capacity 800.00	Count 20
24.0 Main Heating 1	Database			
Percentage of Heat	100.00		%	
Database Ref. No.	18907			
Fuel Type	Mains gas		_ ]	
SAP Code	104		_ ]	
In Winter	88.70		_ ]	
In Summer	87.60		_ ]	
Model Name	Greenstar 4000		_ ]	
Manufacturer	Bosch Thermotechnology Ltd		_ ]	
System Type	Combi boiler		Ī	
Controls SAP Code	2110		Ī	
PCDF Controls	0		Ī	
Delayed Start Stat	Yes		Ī	
Burner Control	Modulating		Ī	
Boiler Compensator	0		Ī	
HETAS approved System	No		ī	
Flue Type	Balanced		Ī	
Fan Assisted Flue	Yes		ī	
Is MHS Pumped	Pump in heated space		i	
Heating Pump Age	2013 or later		Ī	
Heat Emitter	Radiators		Ī	
Flow Temperature	Enter value		Ī	
Flow Temperature Value	45.00		Ī	
Boiler Interlock	Yes		Ī	
Combi boiler type	Standard Combi			
25.0 Main Heating 2	None			
26.0 Heat Networks	None			
27.0 Secondary Heating	None		 ]	
28.0 Water Heating				
Water Heating	Main Heating 1			
SAP Code	901			
Flue Gas Heat Recovery System	No			
Waste Water Heat Recovery Instantaneous System 1	No			
Waste Water Heat Recovery Instantaneous System 2	No			
Waste Water Heat Recovery Storage System	No			
Solar Panel	No			
Water use <= 125 litres/person/day	Yes			
Summer Immersion	No			
Cold Water Source	From mains			
Bath Count	1			
Baths connected to WWHRS	0			
Supplementary Immersion	No			
Immersion Only Heating Hot Water	No			

28.1 Showers

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Description		Shower Type			Flow Rate [I/min]	Rated Powe	er Co	Connected Connected To		
shower Comb		Combi boiler	nbi boiler or unvented hot water system			[KVV]	No			
28.3 Waste Water Heat Recov	ery System									
29.0 Hot Water Cylinder			None							
Cylinder Stat			No							
Cylinder In Heated Space			No							
Independent Time Control			No							
Insulation Type			None							
Insulation Thickness			0							
Cylinder Volume			0.00					L		
Loss			0.00					kWh/day		
In Airing Cupboard			No							
31.0 Thermal Store			None							
Thermal Store Pipework			within a single cas	ing						
32.0 Photovoltaic Unit			One Dwelling							
Export Capable Meter?			Yes							
Connected To Dwelling			Yes							
Diverter			No							
Battery Capacity [kWh]			0.00							
PV Cells kWp	Orientation	Elevation	Overshading	FGHRS	MCS Ce		Overs Factor		MCS Certificate Reference	Panel Manufacture
2.34	South West	30°	None Or Little	No	No		1.00		Keierence	
34.0 Small-scale Hydro			None							
Electricity Generated			0.00							
Apportioned			0.00					kWh/Yea	r	
Connected to dwelling's ele	ctricity meter		Yes							
Electricity Generation			Annual							
Jan Feb	Mar	Apr	May Jun	Jul	Au	g Se	p	Oct	Nov	Dec

commendations Lower cost measures

None
Further measures to achieve even higher standards
None

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### Predicted Energy Assessment



Plot 08, Lowans Hill, Redditch

Dwelling type:
Date of assessment:
Produced by:
Total floor area:
DRRN:

House, Semi-Detached 12/03/2025 Sebastian Ingham 80.04 m<sup>2</sup>

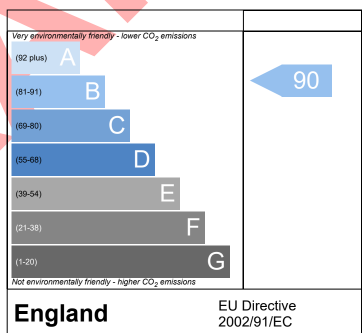
This document is a Predicted Energy Assessment for properties marketed when they are incomplete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, this rating will be updated and an official Energy Performance Certificate will be created for the property. This will include more detailed information about the energy performance of the completed property.

The energy performance has been assessed using the Government approved SAP 10 methodology and is rated in terms of the energy use per square meter of floor area; the energy efficiency is based on fuel costs and the environmental impact is based on carbon dioxide (CO2) emissions.

# Very energy efficient - lower running costs (92 plus) A (81-91) B (69-80) C (55-68) (1-20) F Not energy efficient - higher running costs England Eu Directive 2002/91/EC

The energy efficiency rating is a measure of the overall efficiency of a home. The higher the rating the more energy efficient the home is and the lower the fuel bills are likely to be.

### Environmental Impact (CO<sub>2</sub>) Rating



The environmental impact rating is a measure of a home's impact on the environment in terms of carbon dioxide ( $CO_2$ ) emissions. The higher the rating the less impact it has on the environment.

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