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

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

Date: Fri 16 Feb 2024 16:24:39

Project Information					
Assessed By	Connor Campbell	Building Type	House, Semi-detached		
OCDEA Registration	EES/031103	Assessment Date	2024-02-16		

Dwelling Details					
Assessment Type	As designed	Total Floor Area	75 m <sup>2</sup>		
Site Reference	35 - AHA	Plot Reference	35 - AHA		
Address	35 - AHA 35 - AHA, TN18				

Client Details	
Name	Dandara South East
Company	Dandara South East
Address	-, -, -

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

1a Target emission rate and dwelling emission rate					
Fuel for main heating system	Electricity				
Target carbon dioxide emission rate	11.85 kgCO <sub>2</sub> /m <sup>2</sup>				
Dwelling carbon dioxide emission rate	3.43 kgCO <sub>2</sub> /m <sup>2</sup>	OK			
1b Target primary energy rate and dwelling primary energy	1Y				
Target primary energy	62.04 kWh <sub>PE</sub> /m <sup>2</sup>				
Dwelling primary energy	36.01 kWh <sub>PE</sub> /m <sup>2</sup>	OK			
1c Target fabric energy efficiency and dwelling fabric energy efficiency					
Target fabric energy efficiency	36.7 kWh/m <sup>2</sup>				
Dwelling fabric energy efficiency	35.4 kWh/m <sup>2</sup>	OK			

2a Fabric U-values					
Element	Maximum permitted average U-Value [W/m <sup>2</sup> K]	Dwelling average U-Value [W/m <sup>2</sup> K]	Element with highest individual U-Value		
External walls	0.26	0.24	Walls (1) (0.24)	OK	
Party walls	0.2	0	Party Wall (1) (0)	N/A	
Curtain walls	1.6	0	N/A	N/A	
Floors	0.18	0.11	Flr - Ground (0.11)	OK	
Roofs	0.16	0.09	Roof (1) (0.09)	OK	
Windows, doors,	1.6	1.2	Front (1.3)	OK	
and roof windows					
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)	40.325	0.24			
Exposed wall: Walls (2)	36.009	0.23			
Party wall: Party Wall (1)	41.74	0 (!)			
Ground floor: Flr - Ground, Flr - Ground	37.453	0.11			
Exposed roof: Roof (1)	37.453	0.09 (!)			

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]	
Front, Solid Door	2.148	North	N/A	1 (!)	
Rear, Solid Door	2.146	South	N/A	1 (!)	
Front, Windows	1.31	North	1.0	1.3	
Rear, Windows	4.681	South	1.0	1.3	
Front, Windows	1.902	North	1.0	1.3	
L Side, Windows	0.719	East	1.0	1.3	

2d Thermal bridging (better than typically expected values are flagged with a subsequent (!))

Building part 1 - Main Dwelling: Thermal bridging calculated from linear thermal transmittances for each junction

Main element	Junction detail		Source	Psi value [W/mK]	Drawing / reference
External wall	E2: Other lintels (including of	other	Calculated by person with suitable		
	steel lintels)		expertise		
External wall	E3: Sill		Calculated by person with suitable expertise	0.021 (!)	
External wall	E4: Jamb		Calculated by person with suitable expertise	0.016 <b>(!)</b>	
External wall	E5: Ground floor (normal)		Calculated by person with suitable	0.022 (!)	
External wall	E6: Intermediate floor within dwelling	na	expertise Calculated by person with suitable expertise	0.003 (!)	
External wall	E10: Eaves (insulation at ce	eiling	Calculated by person with suitable expertise	0.071	
External wall	E12: Gable (insulation at ce level)	eiling	Calculated by person with suitable expertise	0.044	
External wall	E16: Corner (normal)		Calculated by person with suitable expertise	0.039 (!)	
External wall	E18: Party wall between dw	vellings	Calculated by person with suitable expertise	0.0385 (!)	
Party wall	P1: Ground floor		Calculated by person with suitable expertise	0.16	
Party wall	P2: Intermediate floor within dwelling	na	SAP table default	0 (!)	
Party wall	P4: Roof (insulation at ceilin level)	ng	Calculated by person with suitable expertise	0.12	
3 Air permeabil	ity (better than typically exp	oected	values are flagged with a subseque	uent (!))	
			8 m <sup>3</sup> /hm <sup>2</sup>		
Maximum permitted air permeability at 50Pa Dwelling air permeability at 50Pa		4 m <sup>3</sup> /hm <sup>2</sup> , Design value		OK	
Dwelling air pern	leading at SUF a		4 m /nm , Design value		
	test certificate reference				UK
Air permeability	test certificate reference		4 m /nm , Design value		
Air permeability	est certificate reference	ators o			UK
Air permeability 4 Space heating Main heating sy	test certificate reference vstem 1: Heat pump with radi		r underfloor heating - Electricity		
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Water heating - type: Cylinder thermosta	at and HW separately	timed				
Manufacturer						
Model						
7 Lighting						
Minimum permitted light source efficacy	75 lm/W					
Lowest light source efficacy	101.25 lm/W		ОК			
External lights control	N/A					
8 Mechanical ventilation						
System type: Decentralised mechanical	extract					
Maximum permitted specific fan power	0.7 W/(I/s)					
Specific fan power	0.16 W/(l/s)		ОК			
Minimum permitted heat recovery	N/A					
efficiency						
Heat recovery efficiency	N/A		N/A			
Manufacturer/Model	Lo-Carbon NBR dM	EV C 100, 498095				
Commissioning						
9 Local generation N/A						
10 Heat networks						
N/A						
11 Supporting documentary evidence						
N/A						
12 Declarations						
a. Assessor Declaration						
	nfirmation that the co	ntents of this BREL Compliance Report				
		formation submitted for this dwelling for				
the purpose of carrying out the "As de						
	evidence (SAP Conventions, Appendix 1 (documentary evidence) schedules the minimum documentary evidence required) has been reviewed in the course of preparing this BREL					
Compliance Report.						
Signed:		Assessor ID:				
Name:		Date:				
b. Client Declaration	b. Client Declaration					
N/A						

## **Predicted Energy Assessment**

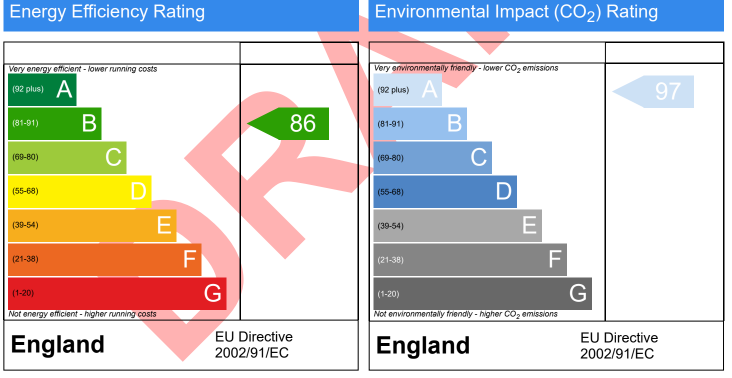


35 - AHA, 35 - AHA, TN18

Dwelling type: Date of assessment: Produced by: Total floor area: DRRN: House, Semi-Detached 16/02/2024 Michael Juckes 74.91 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.



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. 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.