Building Regulations England Part L (BREL) Compliance Report

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

Date: Tue 19 Mar 2024 12:52:02

Project Information				
Assessed By	Benjamin Marsh	Building Type	House, Detached	
OCDEA Registration	EES/014806	Assessment Date	2024-03-19	

Dwelling Details			
Assessment Type	As designed	Total Floor Area	298 m ²
Site Reference	25813	Plot Reference	00001
Address	Crackington Haven Trevone, E	Bude, EX23 0JQ	

Client Details	
Name	Client
Company	Company
Address	Address, Town, AA11 1AA

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	7.12 kgCO ₂ /m ²				
Dwelling carbon dioxide emission rate	-0.01 kgCO ₂ /m ²	OK			
1b Target primary energy rate and dwelling primary energy	1b Target primary energy rate and dwelling primary energy				
Target primary energy 38.49 kWh _{PE} /m ²					
Dwelling primary energy	2.21 kWh _{PE} /m ²	OK			
1c Target fabric energy efficiency and dwelling fabric energy efficiency					
Target fabric energy efficiency	41.9 kWh/m ²				
Dwelling fabric energy efficiency	32.8 kWh/m ²	OK			

2a Fabric U-values					
Element	Maximum permitted average U-Value [W/m ² K]	Dwelling average U-Value [W/m ² K]	Element with highest individual U-Value		
External walls	0.26	0.15	Walls (1) (0.15)	OK	
Party walls	0.2	N/A	N/A	N/A	
Curtain walls	1.6	N/A	N/A	N/A	
Floors	0.18	0.12	Ground Floor (0.12)	OK	
Roofs	0.16	0.09	Roof (1) (0.09)	OK	
Windows, doors,	1.6	1	North East (1)	OK	
and roof windows					
Rooflights	2.2	1	South East, South East (1)	OK	

2b Envelope elements (better than typically expected values are flagged with a subsequent (!))				
Name	Net area [m ²]	U-Value [W/m ² K]		
Exposed wall: Walls (1)	175.38	0.15		
Ground floor: Ground Floor, Ground Floor	178.64	0.12		
Exposed roof: Roof (1)	209.92	0.09 (!)		

2c Openings (better than typically expected values are flagged with a subsequent (!))				
Name	Area [m ²]	Orientation	Frame factor	U-Value [W/m ² K]
North East, Windows	12.66	North East	0.8	1 (!)
South East, Windows	9.09	South East	0.8	1 (!)
South East, Roof Light	2.6	South East	0.8	1
South West, Windows	11.25	South West	0.8	1 (!)
North West, Windows	38.54	North West	0.8	1 (!)

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 Drawing / [W/mK] reference					
External wall	E2: Other lintels (including other steel lintels)	Calculated by person with suitable expertise	0.019 (!)		
External wall	E3: Sill	Calculated by person with suitable expertise	0.016 (!)		

Main element	Junction detail		Source	Psi value [W/mK]	Drawing / reference
External wall	E4: Jamb		Calculated by person with suitable expertise		
External wall	E5: Ground floor (norm	al)	Calculated by person with suitable expertise	0.054	
External wall	E6: Intermediate floor within a dwelling		Calculated by person with suitable expertise	0.008 (!)	
External wall	E11: Eaves (insulation level)	at rafter	Calculated by person with suitable expertise	0.048	
External wall	E13: Gable (insulation level)	at rafter	Calculated by person with suitable expertise		
External wall	E16: Corner (normal)		Calculated by person with suitable expertise		
External wall	E17: Corner (inverted - area greater than exter		Calculated by person with suitable expertise	-0.068	
3 Air permeabil	ity (better than typically	v expected	values are flagged with a subseque	uent (!))	
	tted air permeability at 50		8 m ³ /hm ²		
	neability at 50Pa	. . .	2.5 m ³ /hm ² , Design value (!)		ОК
	test certificate reference				
			·		
4 Space heating		radiatora	rundorfloor booting Electricity		
	stem 1: Heat pump with	407.3%	r underfloor heating - Electricity		
Efficiency		407.3% Underfloor			
Emitter type					
Flow temperatur	e	35°C			
System type		Heat Pump			
Manufacturer		Vaillant Gro			
Model		aroTHERM	l plus 10kW & Al		
Commissioning	· • • • • • • •				
	ting system: N/A				
Fuel		N/A			
Efficiency		N/A			
Commissioning					
5 Hot water					
Cylinder/store -	type: Cylinder				
Capacity		150 litres			
Declared heat lo	SS	1.91 kWh/c	lav		
Primary pipewor		Yes			
Manufacturer					
Model					
Commissioning					
	at recovery system 1 -	tvpe: N/A			
Efficiency		<u></u>			
Manufacturer Andel					
Model					
Model					
Model 6 Controls	- type: Time and temper		ontrol by arrangement of plumbing a	and electrical s	ervices
Model 6 Controls Main heating 1	- type: Time and tempera	ature zone c	control by arrangement of plumbing a	and electrical s	ervices
Model 6 Controls Main heating 1 Function		ature zone c	control by arrangement of plumbing a	and electrical s	ervices
Model 6 Controls Main heating 1 Function Ecodesign class		ature zone c	control by arrangement of plumbing a	and electrical s	ervices
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Model 6 Controls Main heating 1 Function Ecodesign class Manufacturer Model Water heating -				and electrical s	ervices
Model 6 Controls Main heating 1 Function Ecodesign class Manufacturer Model Water heating - Manufacturer				and electrical s	ervices
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Model 6 Controls Main heating 1 Function Ecodesign class Manufacturer Model Water heating - Manufacturer Model 7 Lighting	type: Cylinder thermosta			and electrical s	ervices
Model 6 Controls Main heating 1 Function Ecodesign class Manufacturer Model Water heating - Manufacturer Model 7 Lighting		at and HW s		and electrical s	ervices
Model 6 Controls Main heating 1 Function Ecodesign class Manufacturer Model Water heating - Manufacturer Model 7 Lighting	type: Cylinder thermosta	at and HW s		and electrical s	ervices

8 Mechanical ventilation					
System type: Balanced whole-house me	echanical ventilation w	vith heat recovery			
Maximum permitted specific fan power	1.5 W/(I/s)				
Specific fan power	1.01 W/(l/s)		OK		
Minimum permitted heat recovery	73%				
efficiency					
Heat recovery efficiency	84% OK				
Manufacturer/Model	Sentinel Kinetic FH, 408167A				
Commissioning					
	•				
9 Local generation	(4)				
Technology type: Photovoltaic system					
Peak power	6 kWp				
Orientation	South 30°				
Pitch					
Overshading	None or very little				
Manufacturer					
MCS certificate					
10 Heat networks					
N/A					
11 Supporting documentary evidence					
N/A					
N/A					
12 Declarations					
a. Assessor Declaration					
This declaration by the assessor is co	nfirmation that the co	ntents of this BREL Compliance Report			
are a true and accurate reflection bas	ed upon the design ir	formation submitted for this dwelling for			
the purpose of carrying out the "As de	signed" assessment,	and that the supporting documentary			
evidence (SAP Conventions, Appendi	x 1 (documentary evi	dence) 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					
N/A					