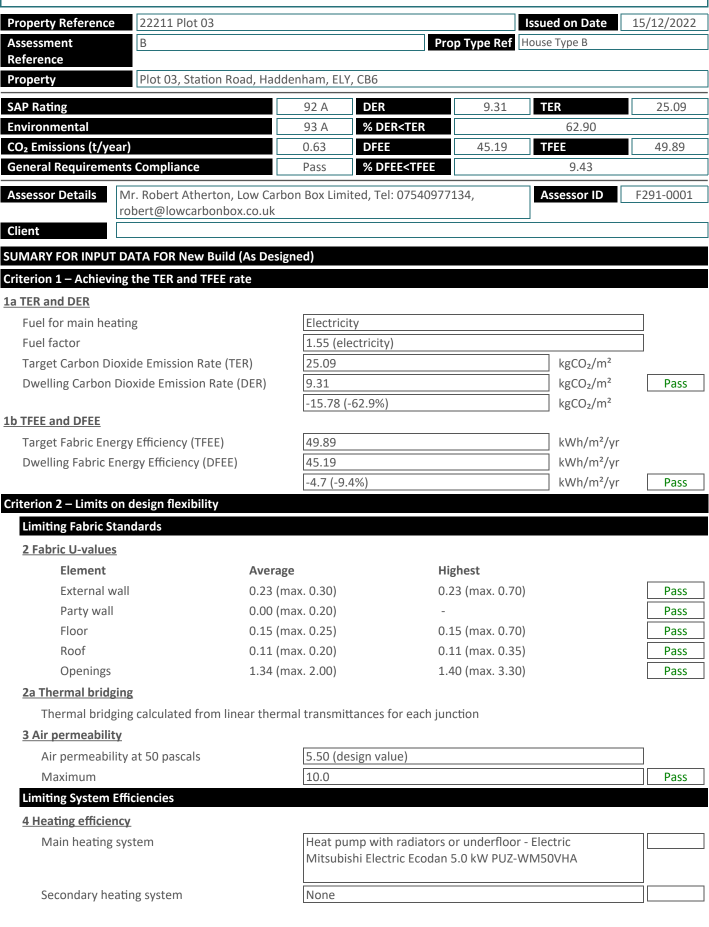
## BASIC COMPLIANCE REPORT Calculation Type: New Build (As Designed)





LOW CARBON BOX

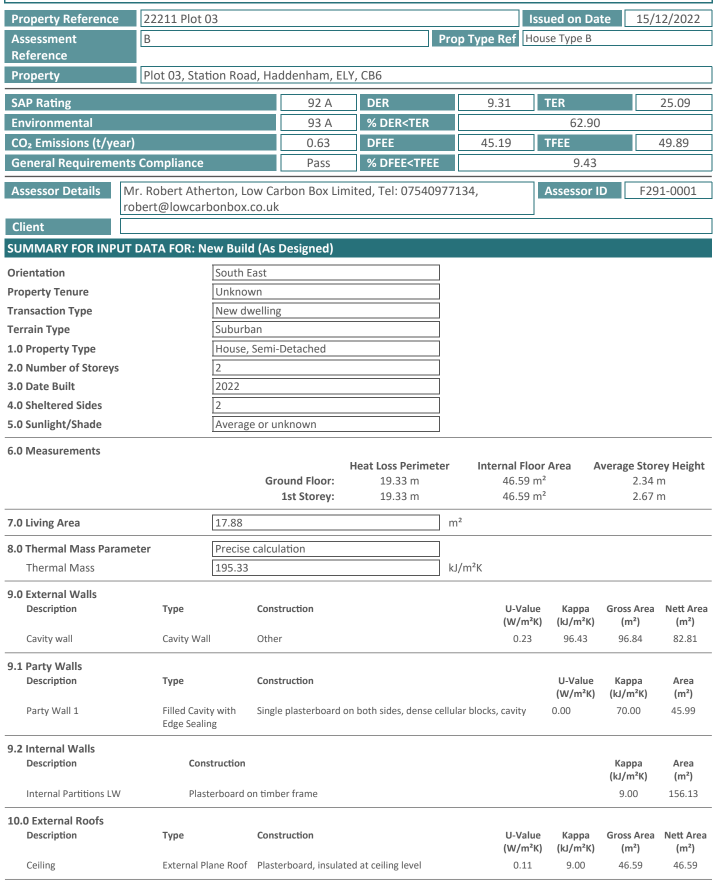
## BASIC COMPLIANCE REPORT Calculation Type: New Build (As Designed)



5 Cylinder insulation			
Hot water storage	Measured cylinder loss: 1.23 kWh/day Permitted by DBSCG 2.03		Pass
Primary pipework insulated	Yes		Pass
6 Controls			
Space heating controls	Programmer, TRVs and bypass		Pass
Hot water controls	Cylinderstat		Pass
	Independent timer for DHW		Pass
7 Low energy lights	· · ·		
Percentage of fixed lights with low-energy fittings	100	%	
Minimum	75	%	Pass
8 Mechanical ventilation			
Continuous extract system (decentralised)			
Specific fan power	0.1600 0.1600		]
Maximum	0.7		Pass
Criterion 3 – Limiting the effects of heat gains in su	mmer		
<u>9 Summertime temperature</u>			
Overheating risk (East Anglia)	Slight		Pass
Based on:			
Overshading	Average		
Windows facing South East	5.57 m <sup>2</sup> , No overhang		]
Windows facing South West	1.20 m <sup>2</sup> , No overhang		
Windows facing North West	2.98 m <sup>2</sup> , No overhang		
Air change rate	4.00 ach		
Blinds/curtains	None		
Criterion 4 – Building performance consistent with	DER and DFEE rate		
Party Walls			
Туре	U-value		
Filled Cavity with Edge Sealing	0.00	W/m²K	Pass
Air permeability and pressure testing <u>3 Air permeability</u>			
Air permeability at 50 pascals	5.50 (design value)		
Maximum	10.0		Pass
10 Key features			
Party wall U-value	0.00	W/m²K	
Roof U-value	0.11	W/m²K	
Photovoltaic array	1.20	kW	

This report has not been submitted through the Elmhurst Energy members' portal, therefore results are subject to change when the dwelling is completed.





10.2 Internal Ceilings



LOW CARBON BOX



Description		Construction							Kappa (kJ/m²K)	Area (m²)
Internal Ceiling	1	Plasterboard ceiling	, carpeted chipbo	oard floor					9.00	46.59
1.0 Heat Loss Flo Description	oors Typ	e Con	struction					U-Value (W/m²K)	Kappa (kJ/m²K)	Area (m²)
Ground floor	Gro	und Floor - Solid Susp	pended concrete	floor, carp	eted			0.15	75.00	46.59
1.2 Internal Floo	rs									
Description		Construction							Kappa (kJ/m²K)	Area (m²)
Internal Floor 1		Plasterboard ceiling	, carpeted chipbo	oard floor					18.00	46.59
L2.0 Opening Type Description	es Data Sourc	е Туре	Glazing		Glazing	-	G-value		Frame	U Value
Front / Utility Do	oor Manufactu r	re Solid Door			Gap	Filled		Туре	Factor	<b>(W/m²ŀ</b> 1.20
Windows		re Window	Double Low-E	Soft 0.05			0.70		0.70	1.40
Glazed Sidelight		re Window	Double Low-E	Soft 0.05			0.70		0.70	1.30
Opaque panels	-	re Window	Double Low-E	Soft 0.05			0.30		0.70	1.30
HG door		re Half Glazed Door	Double Low-E	Soft 0.05			0.70		0.70	1.20
Rooflight		re Roof Window	Double Low-E	Soft 0.05			0.63		0.70	1.40
3.0 Openings Name	Opening Type	Location	Orientation	Curtain	Overhang	Wide	Width H	eight Coun	t Area	Curtair
				Туре	Ratio	Overhang		(m)	(m²)	Closed
Front Door	Solid Door	[1] Cavity wall	South East						2.14	
Front Windows	Window	[1] Cavity wall	South East	None	0.00				5.57	
Rear win	Window	<ul><li>[1] Cavity wall</li><li>[1] Cavity wall</li></ul>	North West	None	0.00				2.98	
Side win Rear	Window Half Glazed Door	[1] Cavity Wall [1] Cavity Wall	South West North West	None	0.00				1.20 2.14	
4.0 Conservatory	/	None								
5.0 Draught Proc	ofing	100				%				
6.0 Draught Lobi	ру	No								
.7.0 Thermal Brid	ging	Calculate Br	ridges							
7.1 List of Bridge		_								
Source Type	-	ge Type			Length	Psi	Imported			
Independently a Independently a		eel lintel with perfora	ted steel base pla	ite	10.43 8.39	0.358	No			
Independently a					8.39 26.70	0.015 0.010	No No			
Independently a		mb round floor (normal)			19.33	0.010	No			
Independently a		termediate floor withi	in a dwelling		19.33	0.094	No			
Table K1 - Appro		Eaves (insulation at cei			19.33	0.060	No			
Independently a		Gable (insulation at ce	0 ,		9.18	0.084	No			
Independently a		Corner (normal)	0		10.02	0.062	No			
Independently a		Party wall between dw	vellings		10.02	-0.003	No			
Table K1 - Defau		arty wall - Ground floo	-		9.18	0.160	No			
Table K1 - Defau	ilt P2 Pa	arty wall - Intermediat			9.18	0.000	No			
	dwel assessed P4 Pa	ling arty wall - Roof (insula	tion at ceiling lev	el)	9.18	0.041	No			
Independently a										
Independently a  Y-value		0.051				W/m²K				





, · · ·		• •
Designed AP <sub>50</sub>	5.50	m³/(h.m²) @ 50 Pa
Property Tested ?		
As Built AP <sub>50</sub>		m³/(h.m²) @ 50 Pa
19.0 Mechanical Ventilation		
Summer Overheating		
Windows open in hot weat	ther Windows half open	
Cross ventilation possible	Yes	
Night Ventilation	No	
Air change rate	4.00	
Mechanical Ventilation		
Mechanical Ventilation System	n Present Yes	
Approved Installation	No	
Mechanical Ventilation dat	ta Type Database	
Туре	Mechanical extract venti decentralised	lation -
MV Reference Number	500229	
Duct Type	Rigid	
19.1 Mechanical extract ventilation SFP Fan/Room Type 0.16 Through Wall Fan Kitchen	Count 1	
0.16 Through Wall Fan Other Wet Room		
20.0 Fans, Open Fireplaces, Flues		
Number of Chimneys Number of open flues Number of intermittent fans Number of passive vents Number of flueless gas fires	MHS SHS 0 0	Other Total   0 0   0 0   0 0   0 0   0 0   0 0
21.0 Fixed Cooling System	No	
<b>22.0 Lighting</b> Internal Total number of light fittin		
Total number of L.E.L. fitting		
Percentage of L.E.L. fittings	s 100.00	%
External	No	
External lights fitted	No	
23.0 Electricity Tariff	Standard	
24.0 Main Heating 1	Database	
Description	ASHP	
Percentage of Heat	100	%
Database Ref. No.	104568	
Fuel Type	Electricity	
Main Heating	PET	
SAP Code	224	





25.0 Main Heating 2	None	
Flow Temperature	Normal (> 45°C)	
Heat Emitter	Radiators	
Is MHS Pumped	Pump in heated space	
Sap Code	2206	
PCDF Controls	0	
Controls	CHG Programmer, TRVs and bypass	
In Summer	0.0	
In Winter	0.0	

Community Heating	None	
28.0 Water Heating	HWP From main heating 1	
Water Heating	Main Heating 1	
Flue Gas Heat Recovery System	No	
Waste Water Heat Recovery	No	
Instantaneous System 1		
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	
SAP Code	901	
Immersion Only Heating Hot Water	No	
29.0 Hot Water Cylinder	Hot Water Cylinder	
Cylinder Stat	Yes	
Cylinder In Heated Space	Yes	
Independent Time Control	Yes	
Insulation Type	Measured Loss	
Cylinder Volume	170.00	L
Loss	1.23	kWh/day
Pipes insulation	Fully insulated primary pipework	
31.0 Thermal Store	None	
32.0 Photovoltaic Unit	One Dwelling	
		rshading Connected to Dwelling
1.20 So	uth East 30° Nor	e Or Little Yes
Recommendations		
Lower cost measures		
None		
Further measures to achieve even his	gher standards	





# ASSESSMENT NOTES Calculation Type: New Build (As Designed)



Property Reference	22211 Plot 03	22211 Plot 03				15/12/2022			
Assessment Reference	В	B Prop Type Ref House Type B							
Property	Plot 03, Station Road, Had	Plot 03, Station Road, Haddenham, ELY, CB6							
SAP Rating 92 A DER 9.31					TER	25.09			
Environmental 93 A % DER <ter 62.90<="" th=""><th></th></ter>									
CO <sub>2</sub> Emissions (t/ye	ear)	0.63	DFEE	45.19	TFEE	49.89			
General Requirements Compliance Pass % DFEE <tfee 9.43<="" th=""><th></th></tfee>									
Assessor Details	sor Details Mr. Robert Atherton, Low Carbon Box Limited, Tel: 07540977134, robert@lowcarbonbox.co.uk			134,	Assessor ID	F291-0001			
Client									
ASSESSMENT NOTE	S - Last time updated on: 15.1	ASSESSMENT NOTES - Last time updated on: 15.12.2022							



## THERMAL BRIDGING Calculation Type: New Build (As Designed)



Property Reference	e 22211 Plot 03	22211 Plot 03				15/12/2022	
Assessment	В		Pro	op Type Ref 🗜	House Type B		
Reference							
Property	Plot 03, Station Road, Ha	ddenham, ELY	, CB6				
SAP Rating		92 A	DER	9.31	TER	25.09	
Environmental		93 A	% DER <ter< th=""><th></th><th>62.90</th><th></th></ter<>		62.90		
CO <sub>2</sub> Emissions (t/y	sions (t/year) 0.63 DFEE 45.19 TFEE 4				49.89		
General Requirements Compliance Pass % DFEE <tfee 9.43<="" th=""><th></th></tfee>							
Assessor Details	Mr. Robert Atherton, Low Ca robert@lowcarbonbox.co.uk		ted, Tel: 07540977	134,	Assessor ID	F291-0001	
Client							

	Junction detail	Source Type	Psi (W/mK)	Length (m)	Result	Reference
External wall	E1 Steel lintel with perforated steel base plate	Independently assessed	0.358	10.43	3.73	
External wall	E3 Sill	Independently assessed	0.015	8.39	0.13	
External wall	E4 Jamb	Independently assessed	0.010	26.70	0.27	
External wall	E5 Ground floor (normal)	Independently assessed	0.094	19.33	1.82	
External wall	E6 Intermediate floor within a dwelling	Independently assessed	0.000	19.33	0.00	
External wall	E10 Eaves (insulation at ceiling level)	Table K1 - Approved	0.060	10.15	0.61	
External wall	E12 Gable (insulation at ceiling level)	Independently assessed	0.084	9.18	0.77	
External wall	E16 Corner (normal)	Independently assessed	0.062	10.02	0.62	
External wall	E18 Party wall between dwellings	Independently assessed	-0.003	10.02	-0.03	
Party wall	P1 Party wall - Ground floor	Table K1 - Default	0.160	9.18	1.47	
Party wall	P2 Party wall - Intermediate floor within a dwelling	Table K1 - Default	0.000	9.18	0.00	
Party wall	P4 Party wall - Roof (insulation at ceiling level)	Independently assessed	0.041	9.18	0.38	

Total: 9.76 W/mK: Y-Value: 0.051 W/m<sup>2</sup>K:

