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

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

Date: Tue 19 Dec 2023 15:44:34

Project Information			
Assessed By	Neil Stallard	Building Type	House, Detached
OCDEA Registration	EES/009044	Assessment Date	2023-12-19

<b>Dwelling Details</b>			
Assessment Type	As designed	Total Floor Area	215 m <sup>2</sup>
Site Reference	plot 1	Plot Reference	00001
Address	Tye Barn Cottage Plot 1 Bark	Tye Barn Cottage Plot 1 Barking Tye, Ipswich, IP6 8LP	

Client Details		
Name	Ian Smillie	
Company	Ian Smillie Architectrue	
Address	85, Camden Road, Ipswich, IP3 8JN	

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	7.69 kgCO <sub>2</sub> /m <sup>2</sup>		
Dwelling carbon dioxide emission rate	1.76 kgCO <sub>2</sub> /m <sup>2</sup>	OK	
1b Target primary energy rate and dwelling primary energy			
Target primary energy	40.52 kWh <sub>PE</sub> /m <sup>2</sup>		
Dwelling primary energy	16.86 kWh <sub>PE</sub> /m <sup>2</sup>	OK	
1c Target fabric energy efficiency and dwelling fabric energy efficiency			
Target fabric energy efficiency	39.4 kWh/m <sup>2</sup>		
Dwelling fabric energy efficiency	39.2 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 (2) (0.2)	OK
Party walls	0.2	N/A	N/A	N/A
Curtain walls	1.6	N/A	N/A	N/A
Floors	0.18	0.11	slab (0.11)	OK
Roofs	0.16	0.11	Roof (2) (0.15)	OK
Windows, doors,	1.6	1.3	east (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)	198.2475	0.18	
Exposed wall: Walls (2)	2	0.2	
Ground floor: slab, slab	109.46	0.11	
Exposed roof: Roof (1)	105.76	0.11	
Exposed roof: Roof (2)	2.7	0.15	

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]
north, solid door	1.89	North	N/A	1.2
east, hg doors	1.89	East	N/A	1.3
north, windows	1.8225	North	0.7	1.3
north, windows	1.44	North	0.7	1.3
north, windows	3	North	0.7	1.3
north, windows	1.8	North	0.7	1.3
south, windows	2.16	South	0.7	1.3
south, windows	6.3	South	0.7	1.3
south, windows	9.6	South	0.7	1.3
south, windows	9.6	South	0.7	1.3
south, windows	4.2	South	0.7	1.3
east, hg doors	1.89	East	N/A	1.3
			1	1

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Name	Area [m <sup>2</sup> ]	Orientation	Frame factor	U-Value [W/m <sup>2</sup> K]
east, windows	0.64	East	0.7	1.3
east, windows	0.64	East	0.7	1.3
east, windows	0.64	East	0.7	1.3
east, windows	0.72	East	0.7	1.3
east, windows	0.72	East	0.7	1.3
east, windows	0.54	East	0.7	1.3
east, windows	1.44	East	0.7	1.3
west, windows	3.78	West	0.7	1.3
west, windows	0.72	West	0.7	1.3
west, windows	0.72	West	0.7	1.3
west, windows	0.72	West	0.7	1.3
west, windows	0.96	West	0.7	1.3
west, windows	0.96	West	0.7	1.3

Main element	Junction detail	Source	Psi value [W/mK]	Drawing / reference
External wall	E1: Steel lintel with perforated steel base plate	Government-approved scheme	0.21	
External wall	E3: Sill	Government-approved scheme	0.03 (!)	
External wall	E4: Jamb	Government-approved scheme	0.05	
External wall	E5: Ground floor (normal)	Government-approved scheme	0.03 (!)	
External wall	E6: Intermediate floor within a dwelling	Government-approved scheme	0.002 (!)	
External wall	E16: Corner (normal)	Government-approved scheme	0.09	
External wall	E11: Eaves (insulation at rafter level)	Government-approved scheme	0.04	
External wall	E12: Gable (insulation at ceiling level)	Not government-approved scheme	0.04	
External wall	E13: Gable (insulation at rafter level)	Government-approved scheme	0.08	

3 Air permeability (better than typically expected values are flagged with a subsequent (!))			
Maximum permitted air permeability at 50Pa	8 m <sup>3</sup> /hm <sup>2</sup>		
Dwelling air permeability at 50Pa	4 m <sup>3</sup> /hm <sup>2</sup> , Design value	OK	
Air permeability test certificate reference			

4 Space heating		
Main heating system 1: Heat pump with radiators or underfloor heating - Electricity		
Efficiency	258.3%	
Emitter type	Both radiators and underfloor	
Flow temperature	55°C	
System type	Heat Pump	
Manufacturer	Grant Engineering (UK) Ltd	
Model	AERONA3	
Commissioning		
Secondary heating system: N/A		
Fuel	Wood logs	
Efficiency	80.0%	
Commissioning		

5 Hot water		
Cylinder/store - type: Cylinder		
Capacity	150 litres	
Declared heat loss	1.99 kWh/day	
Primary pipework insulated	Yes	
Manufacturer		
Model		
Commissioning		
Waste water heat recovery system 1 - type: N/A		
Efficiency		
Manufacturer		
Model		

6 Controls							
Main heating 1 - type: Time and temperature zone control by arrangement of plumbing and electrical services							
Function							
Ecodesign class							
Manufacturer							
Model							
Water heating - type: N/A							
Manufacturer							
Model							

7 Lighting		
Minimum permitted light source efficacy	75 lm/W	
Lowest light source efficacy	80 lm/W	ОК
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						
efficiency							
Heat recovery efficiency	N/A	N/A					
Manufacturer/Model							
Commissioning							

9 Local generation	
Technology type: Photovoltaic system (	(1)
Peak power	1.4 kWp
Orientation	South
Pitch	45°
Overshading	0.8 (overshading factor calculated according to MCS)
Manufacturer	south
MCS certificate	
Technology type: Photovoltaic system (	(2)
Peak power	2.1 kWp
Orientation	East
Pitch	45°
Overshading	0.8 (overshading factor calculated according to MCS)
Manufacturer	
MCS certificate	
Technology type: Photovoltaic system (	(3)
Peak power	2.1 kWp
Orientation	West
Pitch	45°
Overshading	0.8 (overshading factor calculated according to MCS)
Manufacturer	
MCS certificate	

## 10 Heat networks N/A

## 11 Supporting documentary evidence N/A

12 Declarations	
a. Assessor Declaration	
This declaration by the assessor is confirmation that the co	ntents of this BREL Compliance Report
are a true and accurate reflection based upon the design ir	nformation submitted for this dwelling for
the purpose of carrying out the "As designed" assessment,	, , ,
evidence (SAP Conventions, Appendix 1 (documentary evi	
documentary evidence required) has been reviewed in the	course of preparing this BREL
Compliance Report.	
Signed:	Assessor ID:
Nama	Data
ivalle.	Date.
b. Client Declaration	
b. Client Declaration N/A	Date:

## Predicted Energy Assessment



Plot 1, Tye Barn Cottage, Barking Tye, Ipswich, Suffolk, IP6 8LP

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

House, Detached 19/12/2023 Neil Stallard 214.92 m<sup>2</sup>

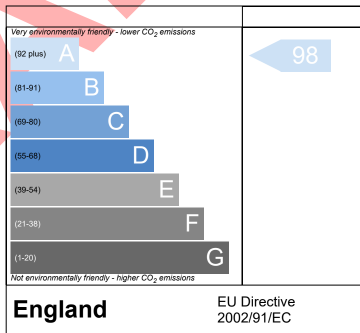
This document is a Predicted Energy Assessment for properties marketed when they are incomplete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, this rating will be updated and an official Energy Performance 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<sub>2</sub>) emissions. The higher the rating the less impact it has on the environment.

# Summary for Input Data



Property Reference	plot 1				7 -				ed on Da		19/12	/2023	
Assessment Reference						ор Туре	Ref	as des	signed 19	1223			
Property	Plot 1,	Tye Barn Cottage	e, Barking Tye, Ipswicl	n, Suffolk,	P6 8LF	•							
SAP Rating			92 A	DER		1.7	6		TER		7.6	S9	
Environmental			98 A	% DEF	< TER	!					77	.11	
CO <sub>2</sub> Emissions (t/year)			0.3	DFEE		39.	25		TFEE		39	.36	
Compliance Check			See BREL	% DFE	E < TFI	EE					0.2	28	
% DPER < TPER			58.38	DPER		16.	86		TPER		40	.52	
Assessor Details	Mr. Neil Sta	allard							Assess	or ID	F0	53-000	1
Client	IS, lan Smi	llie											
SUMMARY FOR INP	JT DATA FOR	R: New Build (	As Designed)										
Orientation			North										
Property Tenture			1										
Transaction Type			6										
Terrain Type			Rural										
1.0 Property Type			House, Detached										
2.0 Number of Storeys			2										
3.0 Date Built			2023										
4.0 Sheltered Sides			0										
5.0 Sunlight/Shade			Average or unknow	'n									
6.0 Thermal Mass Parame	eter		Precise calculation										
7.0 Electricity Tariff			Standard										
Smart electricity meter	fitted		Yes										
Smart gas meter fitted	iiileu		Yes					==					
			163										
7.0 Measurements			Current fla			Perimete	er Ir		Floor Are	a A			y Height
			Ground flo 1st Stor		50.40 50.40				46 m²			2.40 m 2.70 m	
8.0 Living Area			27.55						m²				
9.0 External Walls													
Description	Туре	Construction		U-Value (W/m²K)		Gross () Area(m²	Nett Area ) (m²)	Shelter Res	Shelf	er C	Openings		Calculation Type
main wall	Cavity Wall	filled cavity, any outs		0.18	60.00		198.25	0.00	Non		58.79	Enter	Gross Area
dormer cheeks	Timber Frame	Timber framed wall (	one layer of plasterboard)	0.20	9.00	2.00	2.00	0.00	Non	e	0.00	Enter	Gross Area
9.2 Internal Walls  Description		Construct	tion								Kap	na A	Area (m²)
Internal Wall 1			ard on timber frame								( <b>kJ/n</b> 9.0	n²K)	130.23
10.0 External Roofs		- I lactorbec											100.20
Description	Туре	Construction	1			Карра		Nett					Opening
				(V	V/m²K)(	(kJ/m²K)	Area(m²)	) Area (m²)	Code	Factor	ту Ту	pe	
loft	External Plar Roof	ne Plasterboard,	insulated at ceiling le	vel	0.11	9.00	105.76	105.76	None	0.00		Gross ea	0.00
vaulted areas	External Slop Roof	oe Plasterboard,	insulated slope		0.15	9.00	2.70	2.70	None	0.00	Enter	Gross ea	0.00
11.0 Heat Loss Floors													
Description	Туре	Storey Index	Construction				I-Value N/m²K)		Iter Code			(kJ/m²K	Area (m²
slab	Ground Floor - S	solid Lowest occupied	Suspended concrete flo	oor, carpeted			0.11		None		0.00	0.00	109.46
12.0 Opening Types Description	Data Sourc	е Туре	Glazing			Glazi			-value	Frame		ame	U Value
windows hg doors solid door	Manufacture Manufacture Manufacture	er Half Glazed D	Double Low-F			Gap	о Ту	pe	0.63 0.63	Type	0.	<b>ctor</b> .70 .70	(W/m²K) 1.30 1.30 1.20
JOHU UUUI	iviariulatiult	טטטע טוועט ט											1.20

# Summary for Input Data



Name									
Double	13.0 Openings	O		1 41		0-1	4-41	A (2)	Dit - b
Control   Cont									Pitch
South   South   St. 85   South   St. 86   South   St. 8	east	hg doors		main wall				1.89	
east   hig doors   main wall   East   1.88     1.40 Conservatory                   1.40 Conservatory               1.50 Draught Proofing             1.50 Draught Proofing               1.50 Draught Proofing                   1.50 Draught Proofing                     1.50 Draught Proofing                           1.50 Draught Proofing                               1.50 Draught Proofing									
West	east	hg doors		main wall		Ea	ast	1.89	
15.0 Draught Poofing									
15.0 Draught Lobby   No	14.0 Conservatory			None					
17.0 Thermal Bridging   Calculate Bridges	15.0 Draught Proofing			100				%	
17.1 Lts of Bridges   Source Type	16.0 Draught Lobby			No					
Bridge Type	17.0 Thermal Bridging			Calculate Bridges					
Et Sicel inited with perforated steel base plate ES Sill Gov Approved Scheme 4.3 Junior differential steel base plate ES Sill Gov Approved Scheme Gov Approved Scheme FI Silver (Groman) Gov Approved Scheme FI Silver (Groman) Gov Approved Scheme FI Silver (Groman) FI Silver (Groman) Gov Approved Scheme FI Silver (Groman) Gov Approved Scheme FI Silver (Groman) FI Silver (Gro	17.1 List of Bridges								
E16 Corner (normal) E11 Eaves (nostalation at raffer level) E11 Eaves (nostalation at raffer level) E12 Gable (insulation at raffer level) Non Gov Approved Scheme S1 70 0.04 0.04 No E12 Gable (insulation at relining level) E13 Gable (insulation at relining level) E14 Gable (insulation at relining level) E15 Gable (insulation at relining level) E15 Gable (insulation at relining level) E16 Gable (insulation at relining level) E17 Gable (insulation at relining level) E18 OP ressure Testing E18 OP ressure Testing Designed AP <sub>10</sub> E19 Gable (insulation Application and Parks and Park	E1 Steel lintel with perforat E3 Sill E4 Jamb	ed steel base plate	Gov Gov Gov	Approved Scheme Approved Scheme Approved Scheme	34.65 31.95 72.50	0.21 0.03 0.05	0.21 0.03 0.05	Reference:	Yes Yes
E11 Eaves (insulation at raffer level) E12 Gable (insulation at raffer level) E13 Gable (insulation at raffer level) E13 Gable (insulation at raffer level)  V-value    0.03	E6 Intermediate floor withir	n a dwelling	Gov	Approved Scheme	50.40				
E13 aGbie (insulation at raffer level)	E11 Eaves (insulation at ra		Gov	Approved Scheme		0.04	0.04		No
18.0 Pressure Testing									
Designed AP	Y-value			0.03				W/m²K	
Test Method   Blower Door	18.0 Pressure Testing			Yes				7	
19.0 Mechanical Ventilation   Mechanical Ventilation   System Present   No	Designed AP <sub>50</sub>			4.00				m³/(h.m²) @ 50 Pa	
Mechanical Ventilation System Present         No           20.0 Fans, Open Fireplaces, Flues           22.0 Lighting           No Fixed Lighting           No Fixed Lighting           Name Efficacy Power Capacity 4000         Count 4000           Lighting 80.00         Power Capacity 4000         Count 100           24.0 Main Heating 1         Database         Percentage of Heat         100.00         %           Percentage of Heat         100.00         %         %           Database Ref. No.         103690         **         **           Fuel Type         Electricity         **         **           In Winter         164.06         **         **           Model Name         AERONA3         **         **           Manufactuer         Grant Engineering (UK) Ltd         **         **           System Type         Heat Pump         **         **           Controls SAP Code         2207         **         **           Is MHS Pumped         Pump in heated space         **           Heat Emitter         Radiators and Underfloor         **           Underfloor Heating         Yes - Pipes in thin screed         **	Test Method			Blower Door					
Mechanical Ventilation System Present         No           20.0 Fans, Open Fireplaces, Flues           22.0 Lighting           No Fixed Lighting           No Fixed Lighting           Name Efficacy Power Capacity 4000         Count 4000           Lighting 80.00         Power Capacity 4000         Count 100           24.0 Main Heating 1         Database         Percentage of Heat         100.00         %           Percentage of Heat         100.00         %         %           Database Ref. No.         103690         **         **           Fuel Type         Electricity         **         **           In Winter         164.06         **         **           Model Name         AERONA3         **         **           Manufactuer         Grant Engineering (UK) Ltd         **         **           System Type         Heat Pump         **         **           Controls SAP Code         2207         **         **           Is MHS Pumped         Pump in heated space         **           Heat Emitter         Radiators and Underfloor         **           Underfloor Heating         Yes - Pipes in thin screed         **	19.0 Mechanical Ventilation								
Mechanical Ventilation System Present         No           21.0 Fixed Cooling System         No           22.0 Lighting No Fixed Lighting         No           No Fixed Lighting         No           Name Lighting         Efficacy 80.00         Power 5         400         Count 100           24.0 Main Heating 1         Database         Percentage of Heat         100.00         %         9         400         Count 100         %           Percentage of Heat         100.00         %         9         400         Count 100         %         9         400         Count 100         %         9         400         100         400 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
20.0 Fans, Open Fireplaces, Flues  21.0 Fixed Cooling System    No		n System Present		No				7	
No   No   No   No   No   No   No   Name   Efficacy   Power   Sound									
No Fixed Lighting         No         Anme         Efficacy         Power         Capacity         Count           24.0 Main Heating 1         Database         ————————————————————————————————————	21.0 Fixed Cooling System			No				7	
No Fixed Lighting         No         Anme         Efficacy         Power         Capacity         Count           24.0 Main Heating 1         Database         ————————————————————————————————————	22 0 Lighting								
Rame Lighting 80.00 Power 5 Capacity Count 100  24.0 Main Heating 1  Percentage of Heat 100.00 %  Database Ref. No. 103690  Fuel Type Electricity	• •			No				7	
Percentage of Heat  Database Ref. No.  Fuel Type  In Winter  In Summer  In Summer  In Summer  Manufacturer  Grant Engineering (UK) Ltd  System Type  Controls SAP Code  Is MHS Pumped  Heating Pump Age  Heat Emitter  Underfloor Heating  Flow Temperature  Flow Temperature Value  100.00  %  %  %  %  %  %  %  %  %  ### APWIND  ### AP	5 0					Po			
Database Ref. No.  Fuel Type  Electricity  In Winter  258.34  In Summer  164.06  Model Name  AERONA3  Manufacturer  Grant Engineering (UK) Ltd  System Type  Controls SAP Code  Is MHS Pumped  Heat Pump  Pump in heated space  Heating Pump Age  Heat Emitter  Underfloor Heating  Flow Temperature  Flow Temperature Value  Electricity	24.0 Main Heating 1			Database				7	
Fuel Type In Winter 258.34 In Summer 164.06  Model Name AERONA3  Manufacturer Grant Engineering (UK) Ltd  System Type Controls SAP Code 1s MHS Pumped Pump in heated space Heating Pump Age Heat Emitter Underfloor Heating Flow Temperature Flow Temperature Value  Electricity  Electricity  Estable Salva  AERONA3  MARRONA3  Manufacturer Grant Engineering (UK) Ltd  Heat Pump  Controls SAP Code 2207  Is MHS Pumped Pump in heated space  Pump in heated space  Enter value  Flow Temperature Enter value  Flow Temperature Value	Percentage of Heat			100.00					
In Winter  In Summer  164.06  Model Name  AERONA3  Manufacturer  Grant Engineering (UK) Ltd  System Type  Controls SAP Code  12207  Is MHS Pumped  Pump in heated space  Heating Pump Age  Heat Emitter  Underfloor Heating  Flow Temperature  Flow Temperature Value  Enter value  55.00	Database Ref. No.			103690				Ī	
In Winter  In Summer  164.06  Model Name  AERONA3  Manufacturer  Grant Engineering (UK) Ltd  System Type  Controls SAP Code  12207  Is MHS Pumped  Pump in heated space  Heating Pump Age  Heat Emitter  Underfloor Heating  Flow Temperature  Flow Temperature Value  Enter value  55.00	Fuel Type							Ī	
In Summer  Model Name  AERONA3  Manufacturer  Grant Engineering (UK) Ltd  System Type  Heat Pump  Controls SAP Code  12207  1s MHS Pumped  Pump in heated space  Heating Pump Age  Heat Emitter  Radiators and Underfloor  Underfloor Heating  Flow Temperature  Flow Temperature Value  Flow Temperature Value	• •							Ī	
Manufacturer  Grant Engineering (UK) Ltd  System Type  Heat Pump  Controls SAP Code  Is MHS Pumped  Pump in heated space  Heating Pump Age  Heat Emitter  Radiators and Underfloor  Underfloor Heating  Flow Temperature  Flow Temperature Value  Grant Engineering (UK) Ltd  Heat Pump  Rediators and Underfloor  Enter value  55.00	In Summer								
System Type  Controls SAP Code  Is MHS Pumped  Heating Pump Age  Heating Pump Age  Heat Emitter  Underfloor Heating  Flow Temperature  Flow Temperature Value  Heat Pump  Pump in heated space  2013 or later  Radiators and Underfloor  Yes - Pipes in thin screed  Enter value  55.00	Model Name			AERONA3					
Controls SAP Code  Is MHS Pumped Pump in heated space  Heating Pump Age 2013 or later  Heat Emitter Radiators and Underfloor  Underfloor Heating Flow Temperature Enter value  55.00	Manufacturer			Grant Engineering (UK)	Ltd				
Controls SAP Code  Is MHS Pumped Pump in heated space  Heating Pump Age 2013 or later  Heat Emitter Radiators and Underfloor  Underfloor Heating Flow Temperature Enter value  55.00	System Type			Heat Pump					
Heating Pump Age  2013 or later  Radiators and Underfloor  Underfloor Heating  Flow Temperature  Enter value  55.00	Controls SAP Code			2207					
Heat Emitter  Underfloor Heating  Flow Temperature  Flow Temperature Value  Radiators and Underfloor  Yes - Pipes in thin screed  Enter value  55.00	Is MHS Pumped			Pump in heated space					
Underfloor Heating  Yes - Pipes in thin screed  Flow Temperature  Enter value  55.00	Heating Pump Age			2013 or later					
Flow Temperature Enter value 55.00	Heat Emitter			Radiators and Underfloo	or				
Flow Temperature Value 55.00	Underfloor Heating			Yes - Pipes in thin scree	ed				
	Flow Temperature			Enter value					
25.0 Main Heating 2 None	Flow Temperature Value			55.00					
	25.0 Main Heating 2			None					

## Summary for Input Data



26.0 Heat Networks			None						
27.0 Secondary Heating									
Secondary Heating			Manufacturer						
SAP Code			0						
SHS efficiency			80.00				%		
HETAS Approved System			Yes						
Test Method			BS EN 613						
Manufacturer			generic						
Model Name			log burner						
28.0 Water Heating									
Water Heating			Main Heating 1						
SAP Code			901						
Flue Gas Heat Recovery Sys	stem		No						
Waste Water Heat Recovery	Instantaneous S	ystem 1	No						
Waste Water Heat Recovery	Instantaneous S	ystem 2	No						
Waste Water Heat Recovery	Storage System		No						
Solar Panel			No						
Water use <= 125 litres/pers	on/day		Yes						
Cold Water Source			From mains						
Bath Count			1						
Immersion Only Heating Hot	Water		No						
28.3 Waste Water Heat Recove	ery System								
29.0 Hot Water Cylinder			Hot Water Cylind	ler					
Cylinder Stat			No						
Cylinder In Heated Space			No						
Independent Time Control			No						
Insulation Type			Measured Loss						
Cylinder Volume			150.00				L		
Loss			1.99				kWh/da	ıV	
Pipes insulation			Fully insulated p	rimary pipework				,	
In Airing Cupboard			No	, F-F					
31.0 Thermal Store			None						
32.0 Photovoltaic Unit			One Dwelling						
Export Capable Meter?			Yes						
Connected To Dwelling			Yes						
Diverter			Yes						
Battery Capacity [kWh]			12.00						
PV Cells kWp	Orientation	Elevation	Overshadin	g FGHRS	MCS Certificate	Over: Facto	shading or	MCS Certificate	Panel Manufacture
1.40	South	45°			Yes	0.80		Reference	south
2.10 2.10	East West	45° 45°			Yes Yes	0.80 0.80			
-			None						
34.0 Small-scale Hydro									

Recommendations

Lower cost measures

Further measures to achieve even higher standards
None

# Thermal Bridging



Property Reference	plot 1				sued on Date	19/12/2023
Assessment Reference	00001		Prop	Type Ref Deta	ached House	
Property	Plot 1, Tye Barn Cottage	e, Barking Tye, Ipswic	h, Suffolk, IP6 8LP			
SAP Rating		92 A	DER	1.76	TER	7.69
Environmental		98 A	% DER < TER 77.1			77.11
CO <sub>2</sub> Emissions (t/year)		0.3	DFEE	39.25	TFEE	39.36
Compliance Check		See BREL	% DFEE < TFEE			0.28
% DPER < TPER		58.38	DPER	16.86	TPER	40.52
Assessor Details	Mr. Neil Stallard Assessor ID F053-0001					
Client	IS, Ian Smillie					

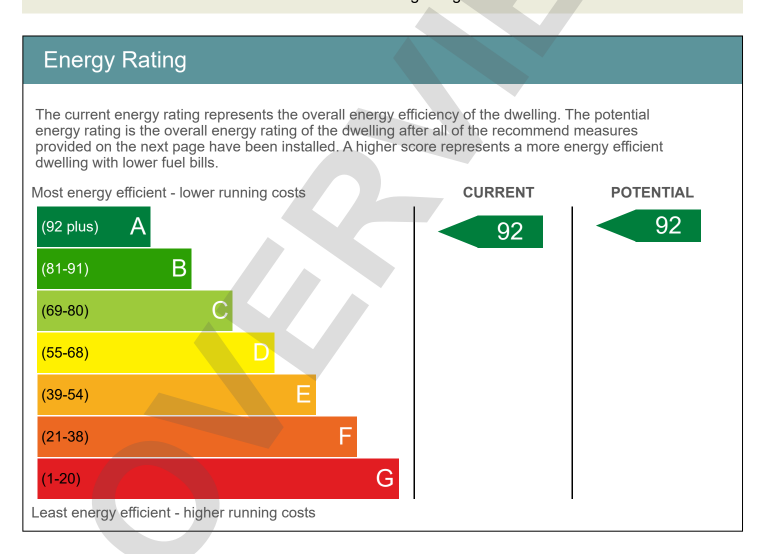
	Junction details	Source Type	Psi (W/mK)	Length (m)	Result	Reference
External wall	E1 Steel lintel with perforated steel base plate	Gov Approved Scheme	0.210	34.65	7.28	
External wall	E3 Sill	Gov Approved Scheme	0.030	31.95	0.96	
External wall	E4 Jamb	Gov Approved Scheme	0.050	72.50	3.62	
External wall	E5 Ground floor (normal)	Gov Approved Scheme	0.030	50.40	1.51	
External wall	E6 Intermediate floor within a dwelling	Gov Approved Scheme	0.002	50.40	0.10	
External wall	E16 Corner (normal)	Gov Approved Scheme	0.090			
External wall	E11 Eaves (insulation at rafter level)	Gov Approved Scheme	0.040	33.70	1.35	
External wall	E12 Gable (insulation at ceiling level)	Non Gov Approved Schemes	0.040	16.70	0.67	
External wall	E13 Gable (insulation at rafter level)	Gov Approved Scheme	0.080	3.60	0.29	

Total: 293.90 W/mK: Y-Value: 0.03 W/m²K:



Dwelling Address	Plot 1, Tye Barn Cottage, Barking Tye, Ipswich, Suffolk, IP6 8LI					
Report Date	19/12/2023					
Property Type	House, Detached					
Floor Area [m <sup>2</sup> ]	215					

This document is not an Energy Performance Certificate (EPC) as required by the Energy Performance of Buildings Regulations





#### Breakdown of property's energy performance

Each feature is assessed as one of the following:

Very Poor	Poor	Average	Good	Very Good
Feature	Description			Energy Performance
Walls	Average thermal transmi	ttance 0.18 W/m²K		Very Good
Roof	Average thermal transmi	ttance 0.11 W/m²K		Very Good
Floor	Average thermal transmi	ttance 0.11 W/m²K		Very Good
Windows	High performance glazin	g		Good
Main heating	Air source heat pump, ra	diators and underfloor, electric	;	Good
Main heating controls	Time and temperature zo	one control		Very Good
Secondary heating	Room heaters, wood log	S		
Hot water	From main system, no cy	Very Poor		
Lighting	Good lighting efficiency	Good		
Air tightness	Air permeability [AP50] =	4.0 m³/h.m² (assumed)		Good

#### Primary Energy use

The primary energy use for this property per year is 13 kilowatt hour (kWh) per square metre

#### Estimated CO<sub>2</sub> emissions of the dwelling

The estimated CO rating provides an indication of the dwelling's impact on the environment in terms of carbon dioxide emissions; the higher the rating the less impact it has on the environment.

The estimated CO emissions for this dwellings is: 0.3 per year



With the recommended measures the potential CO emissions could be:

per year

#### Recommendations

The recommended measures provided below will help to improve the energy efficiency of the dwelling. To reach the dwelling's potential energy rating all of the recommended measures shown below would need to be installed. Having these measures installed individually or in any other order may give a different result when compared with the cumulative potential rating.

Recommended measure	Typical	Potential Rating	Cumulative	Cumulative
	Yearly	after	savings	Potential
	Saving	measure installed	(per year)	Rating

#### Estimated energy use and potential savings

Estimated energy cost for this property over a year

£350

save

The estimated cost and savings show how much the average household would spend in this property for heating, lighting and hot water. It is not based on how energy is used by the people living at the property.

# Over a year you could

# Contacting the assessor and the accreditation scheme

Assessor contact details		
Assessor name	Mr. Neil Stallard	
Assessor's accreditation number		
Email Address		



Accreditation scheme contact details				
Accreditation scheme				
Telephone				
Email Address				

Assessment details		
Related party disclosure		
Date of assessment	19/12/2023	
Date of certificate	19/12/2023	
Type of assessment	SAP, new dwelling	

