Building Regulations England Part L (BREL) Compliance Report

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

Date: Tue 18 Jun 2024 14:07:03

Project Information				
Assessed By	Sean Hunter	Building Type	House, End-terrace	
OCDEA Registration	EES/026592	Assessment Date	2024-06-18	

Dwelling Details			
Assessment Type	As designed	Total Floor Area	80 m ²
Site Reference	4907-YO71-6328-1060	Plot Reference	1060
Address	Plot 3 Bed	•	

Client Details	
Name	Vistry Southern
Company	Vistry
Address	Central 40, Chineham Park, Basingstoke, RG24 8GU

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	Mains gas	
Target carbon dioxide emission rate	11.41 kgCO ₂ /m ²	
Dwelling carbon dioxide emission rate	10.63 kgCO ₂ /m ²	OK
1b Target primary energy rate and dwelling pri	mary energy	
Target primary energy	59.57 kWh _{PE} /m ²	
Dwelling primary energy	57.9 kWh _{PE} /m ²	OK
1c Target fabric energy efficiency and dwelling	g fabric energy efficiency	
Target fabric energy efficiency	35.2 kWh/m ²	
Dwelling fabric energy efficiency	32.0 kWh/m ²	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	0.22	Walls (1) (0.22)	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	FP McCann System (0.11)	OK
Roofs	0.16	0.09	Roof (1) (0.09)	OK
Windows, doors, and roof windows	1.6	1.29	Rear French (1.4)	OK
Rooflights	2.2	N/A	N/A	N/A

Name	Net area [m ²]	U-Value [W/m ² K]
Exposed wall: Walls (1)	74.48685	0.22
Party wall: Party Wall (1)	39.7	0 (!)
Ground floor: FP McCann System, FP McCann System	40.18	0.11
Exposed roof: Roof (1)	40.180000305175	0.09 (!)
	78	

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]
Front, Solid Door	1.9782	South West	N/A	1.1 (!)
Front, Window	0.414	South West	1.0	1.3
Front, Window	1.3104	South West	1.0	1.3
Front, Window	1.3104	South West	1.0	1.3
Front, Window	1.4976	South West	1.0	1.3
Rear, Window	1.3104	North East	1.0	1.3
Rear, Window	1.092	North East	1.0	1.3
Rear, Window	1.4976	North East	1.0	1.3
Rear French, French Door	3.0933	North East	1.0	1.4
Left, Window	0.71925	North West	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	Drawing /	
			[W/mK]	reference	
External wall	E2: Other lintels (including other	Calculated by person with suitable	0.025 (!)	E2-12826	
	steel lintels)	expertise			
External wall	E3: Sill	Calculated by person with suitable	0.01 (!)	E3-12827	
		expertise			
External wall	E4: Jamb	Calculated by person with suitable	-0.05	E4-12843	
		expertise			
External wall	E5: Ground floor (normal)	Calculated by person with suitable	0.046	E5-12830	
		expertise		(Para)	
External wall	E5: Ground floor (normal)	Calculated by person with suitable	0.02 (!)	E5-12831	
		expertise		(Perp)	
External wall	E6: Intermediate floor within a	Calculated by person with suitable	0.001 (!)	E6-12833	
	dwelling	expertise			
External wall	E10: Eaves (insulation at ceiling	SAP table default	0.12	E10 - Default -	
	level)			FF	
External wall	E12: Gable (insulation at ceiling	Calculated by person with suitable	0.027 (!)	E12-12897 - FF	
	level)	expertise			
External wall	E16: Corner (normal)	Calculated by person with suitable	-0.034 (!)	E16-12838	
		expertise			
External wall	E18: Party wall between dwellings	Calculated by person with suitable	-0.008 (!)	E18-12841	
		expertise			
Party wall	P1: Ground floor	Calculated by person with suitable	0.086	P1 - Briary Calc	
		expertise			
Party wall	P2: Intermediate floor within a	SAP table default	0 (!)	P2-Default	
	dwelling				
Party wall	P4: Roof (insulation at ceiling	Calculated by person with suitable	0.021 (!)	P4-12842	
	level)	expertise			

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 ³ /hm ² , Design value	OK	
Air permeability test certificate reference			

4 Space heating	
Main heating system 1: Boiler with radia	ators or underfloor heating - Mains gas
Efficiency	92.5%
Emitter type	Radiators
Flow temperature	55°C
System type	Combi boiler
Manufacturer	Ideal Boilers
Model	LOGIC COMBI
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: Instantaneous	
Efficiency	69.8%	
Manufacturer	Q-Blue B.V.	
Model	QB1-21	

6 Controls			
Main heating 1 - type: Programmer, room	m thermostat, and TR	RVs	
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	90 lm/W		ОК
External lights control	N/A		+
9 Machanical ventilation	•		
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		OR
efficiency			
Heat recovery efficiency	N/A		N/A
Manufacturer/Model	Lo-Carbon NBR dM	EV C 100, 498095	1471
Commissioning			
9 Local generation	(4)		
Technology type: Photovoltaic system Peak power	0.8 kWp		
Orientation	North West		
Pitch	45°		
Overshading	None or very little		
Manufacturer	INOTE OF VERY HILLE		
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	
		nformation submitted for this dwelling for	
		and that the supporting documentary	
evidence (SAP Conventions, Append			
documentary evidence required) has			
Compliance Report.			
Signed:		Assessor ID:	
Name:		Date:	
h Client Declaration			
b. Client Declaration			

N/A



Property Reference	4907-YO71-	-6328-1060					Issued	on Date	18/06	18/06/2024	
Assessment Reference	1060				Prop Ty	pe Ref	Eveleigh	- Semi TI	F		
Property	Plot, 3 Bed										
SAP Rating			89 B	DER		10.63		ER	11.	41	
Environmental			91 B	% DER		10.03		EK	6.8		
CO ₂ Emissions (t/year)			0.75	DFEE		32.02		FEE			
Compliance Check					< TFEE	32.02		IFEE	35		
% DPER < TPER			See BREL 2.81	DPER		57.90		PER	9.1		
// DPER > IPER			2.81	DPER		57.90		IFER	59	.57	
Assessor Details	lr. Sean Hunter						, A	Assessor	ID Y0	71-0001	
Client											
SUMMARY FOR INPUT DA	ATA FOR: Ne	w Build (A	s Designed)								
Orientation			Southwest								
Property Tenture			ND								
Transaction Type			6								
Terrain Type			Suburban								
1.0 Property Type	•										
Which Floor			0								
2.0 Number of Storeys			2								
3.0 Date Built			2019								
3.0 Property Age Band			L								
4.0 Sheltered Sides			3								
5.0 Sunlight/Shade			Average or unknown	<u> </u>							
6.0 Thermal Mass Parameter			Precise calculation								
Thermal Mass			N/A				k	J/m²K			
7.0 Electricity Tariff			Standard								
Smart electricity meter fitted			No								
Smart gas meter fitted			No								
7.0 Measurements				Heat	Loss Perim	eter In	ternal Flo	or Area	Average	Storey Hei	
			Basemer Ground floo	nt:	0.00 m 18.03 m		0.00 m 40.18 r	1 ²		0.00 m 2.31 m	
			1st Store	y:	18.03 m		40.18 r	n²		2.61 m	
			2nd Store 3rd Store	y:	0.00 m 0.00 m		0.00 m 0.00 m	l ²		0.00 m 0.00 m	
			4th Store 5th Store		0.00 m 0.00 m		0.00 m 0.00 m			0.00 m 0.00 m	
			6th Store 7th Store	y:	0.00 m 0.00 m		0.00 m 0.00 m	l ²		0.00 m 0.00 m	
				· ·	0.00 111					0.00 111	
B.0 Living Area			17.84				m				
9.0 External Walls Description Type	Cono	struction		U-Value	Kanna G-	oss Nett Area	Shelter	Shelter	Onenina	s Area Calcul	
•			ne layer of plasterboard)		(kJ/m²K) Area 9.00 88	a(m²) (m²)	Res 0.00	None		Type Calculate Wa	
9.1 Party Walls		(0	,								
	Гуре	Construc	tion				Kappa	Area	Shelter	Shelter	
	Filled Cavity with Edge Sealing		asterboard on both sidut sheathing board	des, twin tii	mber f rame		(kJ/m²K) 20.00	(m²) 39.70	Res 0.00	None	
9.2 Internal Walls Description		Constructi	on						Kap (kJ/n		
Timber GF Timber FF			rd on timber frame rd on timber frame						9.0 9.0	0 47.	
10.0 External Roofs Description Тур	oe C	onstruction			Value Kapı //m²K)(k.l/m	pa Gross ²K)Area(m²)		helter Sh Code Fa	nelter Calcu	ılationOper	

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10.2 Internal Ceilings										
Description Internal Ceiling	Storey +1		Construction Other							a (m²)).18
11.0 Heat Loss Floors Description	Type Storey In	dex	Construction		U-Valı (W/m²		Shelter Code		elter Kapp	a Area (m²
FP McCann System	Ground Floor - Solid Lowest of	cupied	Suspended concrete floor, carpe	ted	0.11		None		0.00 75.00	
11.2 Internal Floors Description	Storey Index	Con	estruction						Kappa (kJ/m²K)	Area (m²
Internal Floor	illuex	Oth	er						12.60	40.18
12.0 Opening Types										
Description	Data Source Type		Glazing		Glazing Gap	Filling Type	G-value	Frame Type	Frame Factor	U Value (W/m ² K)
Solid Door Half Glaze Window	BFRC, BSI or Window	azed Do	oor Double Low-E Soft 0 Double Low-E Soft 0		Сир	None None None	0.00 0.71 0.47	Wood Wood Wood	0.70 0.70 1.00	1.10 1.10 1.30
Window Type 2	CERTASS data Manufacturer Windov		Double Low-E Soft 0			None	0.63	Wood	0.70	0.90
Window Type 3 French Door	Manufacturer Windov BFRC, BSI or Windov CERTASS data	/	Double Low-E Soft 0 Double Low-E Hard 0).2		None None	0.71 0.40	Wood Wood	0.70 1.00	1.30 1.40
French Door Type 2 Roof Window Roof Window Type 2	Manufacturer Windov Manufacturer Roof W Manufacturer Roof W	indow	Double Low-E Soft 0 Double Low-E Soft 0 Double Low-E Soft 0	.05		None None None	0.63 0.71 0.63	Wood Wood Wood	0.70 0.70 0.70	1.50 1.80 1.50
13.0 Openings										
Name Front	Opening Type Solid Door		Location 140mm TF		Orienta South V		Area 1.9		Pit (
Front	Window		140mm TF		South V	Vest	4.5	3	()
Rear Rear French	Window French Door		140mm TF 140mm TF		North E North E		3.9 3.0		(
Left	Window		140mm TF		North V	Vest	0.7	2	()
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		Sou	rce Type	Length	Psi	Adiuste	d Reference	:		Imported
E2 Other lintels (includir E3 Sill	ng other steel lintels)	Inde	pendently assessed	10.71 8.30	0.03 0.01	0.03 0.01	E2-12826 E3-12827			No No
E4 Jamb		Inde	ependently assessed ependently assessed	25.80	-0.05	-0.05	E4-12843			No
E5 Ground floor (normal E5 Ground floor (normal			ependently assessed ependently assessed	8.06 9.97	0.05 0.02	0.05 0.02	E5-12830 (E5-12831 (No No
E6 Intermediate floor wi E10 Eaves (insulation a	thin a dwelling	Inde	pendently assessed le K1 - Default	18.03 8.06	0.00 0.12	0.00 0.12	E6-12833 E10 - Defai	1 /		No No
E12 Gable (insulation at		Inde	pendently assessed	9.97	0.03	0.03	E12-12897			No
E16 Corner (normal) E18 Party wall between	dwellings	Inde	ependently assessed ependently assessed	9.84 9.84	-0.03 -0.01	-0.03 -0.01	E16-12838 E18-12841			No No
P1 Party wall - Ground f	floor liate floor within a dwelling		ependently assessed le K1 - Default	8.06 8.06	0.09 0.00	0.09	P1 - Briary P2-Default	Calc		No No
D4 Porty well Doof (inc	sulation at ceiling level)		ependently assessed	8.06	0.02	0.02	P4-12842			No
F4 Faity Wall - Roof (Ills	diation at coming level)									
Y-value	diation at coming levely		0.00				W/m²K			
	solution at coming levely		0.00 Yes				W/m²K			
Y-value	solution at coming levely							²) @ 50 P	a	
Y-value	solution at coming levely		Yes					²) @ 50 P	a	
Y-value 18.0 Pressure Testing Designed AP ₅₀	solution at coming levely		Yes 5.01					²) @ 50 P	a	
Y-value 18.0 Pressure Testing Designed AP ₅₀ Property Tested?	solution at coming levely		Yes 5.01 Yes				m³/(h.m	²) @ 50 P ²) @ 50 P		
Y-value 18.0 Pressure Testing Designed AP ₅₀ Property Tested? Test Method			Yes 5.01 Yes Blower Door				m³/(h.m	, 3		
Y-value 18.0 Pressure Testing Designed AP ₅₀ Property Tested? Test Method As Built AP ₅₀	on		Yes 5.01 Yes Blower Door				m³/(h.m	, 3		
Y-value 18.0 Pressure Testing Designed APso Property Tested? Test Method As Built APso 19.0 Mechanical Ventilation	on		Yes 5.01 Yes Blower Door				m³/(h.m	, 3		
Y-value 18.0 Pressure Testing Designed APso Property Tested? Test Method As Built APso 19.0 Mechanical Ventilation	on 1 ation System Present		Yes 5.01 Yes Blower Door 15.00				m³/(h.m	, 3		

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MV Reference Number 500776 Configuration MVHR Duct Insulated Uninsulated Ducts Manufacturer SFP 0.00 Rigid **Duct Type** 0.00 MVHR Efficiency Wet Rooms 4 SFP from Installer Commissioning Certificate No 19.1 Mechanical extract ventilation - Decentralised SFP Fan/Room Type 0.14 In Room Fan Kitchen 0.11 In Room Fan Other 3 Wet Room In Duct Fan Kitchen 0 0.00 In Duct Fan Other 0.00 Wet Room 0.08 Through Wall Fan Kitchen Through Wall Fan Other Wet Room 0.08 20.0 Fans, Open Fireplaces, Flues 21.0 Fixed Cooling System No 22.0 Lighting No No Fixed Lighting Efficacy Power 9 Capacity Name Count PL1 8.5 watt bayonet 90.00 cap lamp PL1LED3K-BC **GL-HEXHAM** 99.00 5 495 4 24.0 Main Heating 1 Database 100.00 Percentage of Heat % 17929 Database Ref. No. Fuel Type Mains gas SAP Code 104 In Winter 89.00 In Summer 87.30 Model Name LOGIC COMBI Manufacturer Ideal Boilers Combi boiler System Type 2106 Controls SAP Code 0 **PCDF Controls Delayed Start Stat** No **Burner Control** Modulating 200005 **Boiler Compensator HETAS** approved System No Oil Pump Inside No FI Case 0.00 FI Water 0.00 Flue Type Balanced Smoke Control Area Unknown Fan Assisted Flue Is MHS Pumped Pump in heated space 2013 or later Heating Pump Age Heat Emitter Radiators

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Flow Temperature	Ent	er value						
Flow Temperature Value	55.0			\dashv				
Boiler Interlock	Yes					=		
	0.00			\dashv				
Electric CPSU Temperature						_		
Combi boiler type		ndard Combi				_		
Combi keep hot type	Nor	ne						
25.0 Main Heating 2	Nor	ne						
26.0 Heat Networks	Nor	ne						
Heat Source Fuel Type Heating I	Use	Efficiency	Percentage O Heat	f Heat	Heat E Power Ratio	Electrical	Fuel Factor	Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None		0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00		
		0.00	0.00	0.00	0.00	0.00		
28.0 Water Heating Water Heating	Mai	n Heating 1						
SAP Code	901					\dashv		
Flue Gas Heat Recovery System	No					\dashv		
Waste Water Heat Recovery Instantaneous System 1	Yes					\dashv		
Waste Water Heat Recovery Instantaneous System 2	No					\dashv		
Waste Water Heat Recovery Storage System	No					=		
Solar Panel	No					\equiv		
Water use <= 125 litres/person/day	Yes					=		
Summer Immersion	No					=		
						\dashv		
Cold Water Source		m mains				_		
Bath Count	1					\dashv		
Baths connected to WWHRS	0					\dashv		
Supplementary Immersion	No					\dashv		
Immersion Only Heating Hot Water 28.1 Showers	No							
Description Shower Tyl	pe		1	Flow Rate		Connect	ed Connecte	d To
Shower 1 Combi boile	er or un	vented hot w	ater system	[I/min] 8.00	[kW] 0.00	Yes	Instantane	ous System 1
28.3 Waste Water Heat Recovery System Instantaneous System 1								
Database ID	801	16						
Brand Model	Sho	wersave, QE	31-21			一		
Details	Year: 2017 + current Efficiency: 0 Utilisation factor: 0.973							
Dedicated Storage Volume	0							
29.0 Hot Water Cylinder	Nor	ne						
Cylinder Stat	No							
Cylinder In Heated Space	No							
Independent Time Control	No							
Insulation Type	Nor	ne						
Insulation Thickness	0							
Cylinder Volume	0.0)		L				
Loss	0.0)				kWh/c	day	
In Airing Cupboard	No						-	
24 0 Thormal Store	ki.							
31.0 Thermal Store	Nor	IE						

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Thermal Store Pipework			within a single casi	ng					
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 Certificate	Overs	shading r	MCS Certificate	Panel Manufacturer
0.80	North West	45°	None Or Little	No	No	1.00		Reference	
34.0 Small-scale Hydro			None						
Electricity Generated			0.00						
Apportioned			0.00				kWh/Ye	ar	
Connected to dwelling's electr	icity meter		Yes						
Electricity Generation			Annual	·	<u> </u>				
Jan Feb	Mar	Apr	May Jun	Jul	Aug	Sep	Oct	Nov	Dec

Recommendations

Lower cost measures
None
Further measures to achieve even higher standards
None

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Predicted Energy Assessment



Plot, 3 Bed

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

House, End-Terrace 18/06/2024 Sean Hunter 80.36 m²

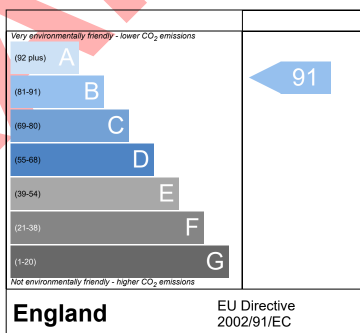
This document is a Predicted Energy Assessment for properties marketed when they are incomplete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, this rating will be updated and an official Energy Performance 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 (CO₂) Rating



The environmental impact rating is a measure of a home's impact on the environment in terms of carbon dioxide (CO₂) emissions. The higher the rating the less impact it has on the environment.

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Thermal Bridging



Property Reference	4907-YO71-6328-1060		Issued on Date	18/06/2024			
Assessment Reference	1060		End-Terrace House				
Property	Plot, 3 Bed						
SAP Rating		89 B	DER	10.63	TER	11.41	
Environmental		91 B	% DER < TER			6.84	
CO ₂ Emissions (t/year)		0.75	DFEE	32.02	TFEE	35.23	
Compliance Check		See BREL	% DFEE < TF	EE		9.13	
% DPER < TPER		2.81	DPER	57.90	TPER	59.57	
Assessor Details	lr. Sean Hunter				Assessor ID	Y071-0001	
Client							

	Junction details	Source Type	Psi (W/mK)	Length (m)	Result	Reference
External wall	E2 Other lintels (including other steel lintels)	Independently assessed	0.025	10.71	0.27	E2-12826
External wall	E3 Sill	Independently assessed	0.010	8.30	0.08	E3-12827
External wall	E4 Jamb	Independently assessed	-0.050	25.80	-1.29	E4-12843
External wall	E5 Ground floor (normal)	Independently assessed	0.046	8.06	0.37	E5-12830 (Para)
External wall	E5 Ground floor (normal)	Independently assessed	0.020	9.97	0.20	E5-12831 (Perp)
External wall	E6 Intermediate floor within a dwelling	Independently assessed	0.001	18.03	0.02	E6-12833
External wall	E10 Eaves (insulation at ceiling level)	Table K1 - Default	0.120	8.06	0.97	E10 - Default - FF
External wall	E12 Gable (insulation at ceiling level)	Independently assessed	0.027	9.97	0.27	E12-12897 - FF
External wall	E16 Corner (normal)	Independently assessed	-0.034	9.84	-0.33	E16-12838
External wall	E18 Party wall between dwellings	Independently assessed	-0.008	9.84	-0.08	E18-12841
Party wall	P1 Party wall - Ground floor	Independently assessed	0.086	8.06	0.69	P1 - Briary Calc
Party wall	P2 Party wall - Intermediate floor within a dwelling	Table K1 - Default	0.000	8.06	0.00	P2-Default
Party wall	P4 Party wall - Roof (insulation at ceiling level)	Independently assessed	0.021	8.06	0.17	P4-12842

Total: 142.76 W/mK: Y-Value: 0.00 W/m²K:

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