

Property Reference	Apt 2								Issue	d on Date	28/0	2/202	4
Assessment Reference		Notional Prop Type Ref									<i>102/2024</i>		
Property		la				Пор	Type	NGI					
Рторену													
SAP Rating			83 B	D	ER					TER			
Environmental			86 B	%	DER <	< TER					N	I/A	
CO ₂ Emissions (t/year)			1.16	D	DFEE					TFEE			
Compliance Check			See BREL	%	% DFEE < TFEE								
% DPER < TPER				D	PER					TPER			
Assessor Details	Mr. Joe Ca	ntwell Dillon								Assessor	r ID E	L89-0	001
Client													
SUMMARY FOR INPUT	DATA FO	R: Conversion ((As Built)										
Orientation			Northeast										
Property Tenture			ND										
Transaction Type			5										
Terrain Type			Suburban										
1.0 Property Type			Flat, Semi-Detache	ed									
Position of Flat			Mid-floor flat										
Which Floor			1										
2.0 Number of Storeys			1										
3.0 Date Built			2024										
3.0 Property Age Band													
4.0 Sheltered Sides			2										
5.0 Sunlight/Shade			Average or unknow	vn									
6.0 Thermal Mass Paramete	r		Precise calculation										
Thermal Mass	•1		N/A							⟨J/m²K			
7.0 Electricity Tariff			Standard										
Smart electricity meter fitt	ed		No										
Smart gas meter fitted			No										
7.0 Measurements			Basem Ground flo 1st Stor 2nd Stor 3rd Stor 4th Stor 5th Stor 6th Stor 7th Stor	ent: oor: rey: rey: rey: rey: rey: rey:	Heat L	0.00 m 18.57 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m	1	r Int	ternal Flo 0.00 74.67 0.00 0.00 0.00 0.00 0.00 0.00 0.00	m ² m ² m ² m ² m ² m ² m ² m ²	Averaç	e Sto 0.00 2.58 0.00 0.00 0.00 0.00 0.00 0.00 0.00	m m m m m m
8.0 Living Area			33.16						r	11²			
Existing Cavity C	ype avity Wall avity Wall	Construction Other Cavity wall : plasterbo filled cavity, any outsio	pard on dabs, AAC block, de structure	(W	-Value V/m²K) (1 0.55 0.18	Kappa kJ/m²K) A 0.00 60.00		Nett Area (m²) 11.90 22.66	Shelter Res 0.00 0.00	Shelter None None	Openin 3.26 10.10	Ent	a Calculation Type er Gross Area er Gross Area
9.1 Party Walls													
Description	Туре	Construct	tion					U-Value (W/m²K)	Kappa (kJ/m²K	Area) (m²)	Shelter Res	5	Shelter
Party Wall 1	Solid Wall	Other						0.00	0.00	57.82	0.00		None
9.2 Internal Walls Description		Construction	on									ppa	Area (m²)
Internal Wall 1		Plasterboar	d on timber frame									m²K) .00	98.10
10.0 External Roofs													



Description	Туре	Construe	CUON		Kappa)(kJ/m²K)A	rea(m²) Ai	ett Shelte ea Code 1²)	Factor	r Calculatior Type	opening		
Ashlar Ceiling	External Plane Roof	Other		0.11	0.00		62 None	0.00	Enter Gross Area	0.00		
Balcony Above	External Flat Roof	Plasterbo	pard, insulated flat roof	0.15	9.00	8.70 8.	70 None	0.00	Enter Gross Area	6.00		
10.1 Party Ceilings Description		Const	ruction						Kappa	Area (m²		
Party Ceiling 1		Other							(kJ/m²K) 0.00	61.35		
11.1 Party Floors												
Description Party Floor 1		Storey Index Lowest occupied	Construction Other						Kappa (kJ/m²K) 0.00	Area (m 74.67		
12.0 Opening Types Description	Data Source	Туре	Glazing		Glazin	g Filling	G-value	Frame	Frame	U Value		
Window	Manufacturer	Window	Double Low-E So	oft 0 1	Gap	Type Air Filled		Type Wood	Factor 0.70	(W/m ² K) 1.40		
13.0 Openings						7.11 1 1100	0.00		0.10			
Name	Opening Ty	pe	Location			ntation	Area	(m²)	Pit	ch		
RSW RW	Window Window		New Cavity New Cavity			th East h West	3.2 6.8		(
RSW2	Window		Existing Cavity			th East	3.2		(
14.0 Conservatory			None									
15.0 Draught Proofing			100				%					
16.0 Draught Lobby			No									
17.0 Thermal Bridging			Default									
Y-value			0.20				W/m²K					
18.0 Pressure Testing			No									
Designed AP ₅₀			6.00				m³/(h.m	²) @ 50	Pa			
Property Tested?			Yes									
Test Method			Blower Door				=					
As Built AP 50			6.00	6.00					m³/(h.m²) @ 50 Pa			
19.0 Mechanical Ventilation	on											
Mechanical Ventilation	n											
Mechanical Ventila	ation System Pres	ent	No									
20.0 Fans, Open Fireplace	es, Flues											
21.0 Fixed Cooling Syster	n		No									
22.0 Lighting							_					
No Fixed Lighting			No	F (0)					0.			
			Name Lighting 1	Efficacy 80.00	ŀ	ower 5	Cap a 4(unt 0		
24.0 Main Heating 1			Manufacturer									
Percentage of Heat			100.00				%					
Database Ref. No.			0									
Fuel Type			Mains gas									
SAP Code			102									
In Winter			89.00				7					
In Summer			87.30				Ξ					
Model Name			ТВС				Ξ					
Manufacturer			ТВС				Ξ́					
Controls SAP Code			2106				=					
			Yes				4					
Delayed Start Stat			Tes									



Burner Control	On/Off	
HETAS approved System	No	
Oil Pump Inside	No	
FI Case	0.00	
Flue Type	Balanced	
Fan Assisted Flue	Yes	
Is MHS Pumped	Pump in heated space	
Heating Pump Age	2013 or later	
Heat Emitter	Radiators	
Flow Temperature	Unknown	
Boiler Interlock	Yes	
Combi boiler type	No Combi	
Combi keep hot type	None	
25.0 Main Heating 2	None	
26.0 Heat Networks	None	
Heat Source Fuel Type Heating L	Heat Power	rical Fuel Factor Efficiency type
Heat Source Fuel Type Heating L Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None	Ise Efficiency Percentage Of Heat Heat Elect Heat Power Ratio	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None	Heat Power	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None	Heat Power	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating	Heat Power Ratio	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating Water Heating	Heat Power Ratio	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating Water Heating SAP Code	Heat Power Ratio Main Heating 1 901	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating Water Heating SAP Code Flue Gas Heat Recovery System	Heat Power Ratio Main Heating 1 901 No	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating Water Heating SAP Code Flue Gas Heat Recovery System Waste Water Heat Recovery Instantaneous System 1	Heat Power Ratio Main Heating 1 901 No	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating Water Heating SAP Code Flue Gas Heat Recovery System Waste Water Heat Recovery Instantaneous System 1 Waste Water Heat Recovery Instantaneous System 2	Heat Power Ratio Main Heating 1 901 No 1 No 1 No 1	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating SAP Code Flue Gas Heat Recovery System Waste Water Heat Recovery Instantaneous System 1 Waste Water Heat Recovery Instantaneous System 2 Waste Water Heat Recovery Storage System	Heat Power Ratio Main Heating 1 901 901	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating SAP Code Flue Gas Heat Recovery System Waste Water Heat Recovery Instantaneous System 1 Waste Water Heat Recovery Instantaneous System 2 Waste Water Heat Recovery Storage System Solar Panel	Heat Power Ratio Main Heating 1 901 901	rical Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None 28.0 Water Heating SAP Code Flue Gas Heat Recovery System Waste Water Heat Recovery Instantaneous System 1 Waste Water Heat Recovery Instantaneous System 2 Waste Water Heat Recovery Storage System Solar Panel Water use <= 125 litres/person/day	Heat Power Ratio Main Heating 1 901 901 Image: Second Seco	rical Fuel Factor Efficiency type

28 1	Showers

Supplementary Immersion

Immersion Only Heating Hot Water

Description	Shower Type	Flow Rate [l/min]	Rated Power [kW]	Connected	Connected To	
s1	Vented hot water system	7.00		No		
28.3 Waste Water Heat Recovery System						

29.0 Hot Water Cylinder	Hot Water Cylinder	
Cylinder Stat	Yes	
Cylinder In Heated Space	Yes	
Independent Time Control	Yes	
Insulation Type	Foam	
Insulation Thickness Type	50 mm	
Insulation Thickness	50	
Cylinder Volume	150.00	L
Pipes insulation	Fully insulated primary pipework	

No

No



In Airing Cupb	oard			No]		
31.0 Thermal Sto	re			None]		
34.0 Small-scale	Hydro			None]		
Electricity Gen	erated			0.00]		
Apportioned				0.00					kWh/Year		
Connected to	dwelling's ele	ectricity meter		Yes]		
Electricity Gen	eration			Annual]		
Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec

Recommendations

Lower cost measures None

Further measures to achieve even higher standards None

Full SAP Calculation Printout



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CO ₂ Emissions (t/year)		1.16	DFEE			TFEE	
Compliance Check		See BREL	% DFEE < TFEE				
% DPER < TPER			DPER			TPER	
Assessor Details	Mr. Joe Cantwell Dillon					Assessor ID	BL89-0001
Client							