

Property Reference	Apt	3						Issued	on Date	28/02/	2024
Assessment Reference	Noti	onal				Prop Type	Ref				
Property											
SAP Rating			80 C		DER				ER		
Environmental			83 B		% DER	< TER				N/A	
CO ₂ Emissions (t/year)			1.13		DFEE				FEE		
Compliance Check			See BREL			< TFEE					
% DPER < TPER					DPER			1	PER		
Assessor Details	Mr. Joe (Cantwell Dillon						A	Assessor	ID BL	39-0001
Client											
SUMMARY FOR INPU	T DATA F	OR: Conversior	n (As Built))							
Orientation			Northeast								
Property Tenture			ND								
Transaction Type			5								
Terrain Type			Suburban								
1.0 Property Type			Flat, Semi	-Detached							
Position of Flat			Mid-floor fl	lat							
Which Floor			1								
2.0 Number of Storeys			1								
3.0 Date Built			2024								
3.0 Property Age Band			L								
4.0 Sheltered Sides			2								
5.0 Sunlight/Shade			Average o	r unknown							
6.0 Thermal Mass Parame	ter		Precise ca	lculation							
Thermal Mass			N/A					k.	J/m²K		
7.0 Electricity Tariff			Standard								
Smart electricity meter f	itted		No								
Smart gas meter fitted			No								
7.0 Measurements					11	Designed				.	04
				Basement: round floor: 1st Storey: 2nd Storey: 3rd Storey: 4th Storey: 5th Storey: 7th Storey:		Loss Perimete 0.00 m 20.73 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m	er in	ternal Flor 0.00 m 52.26 r 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m	1 ² 1 ² 1 ² 1 ² 1 ² 1 ² 1 ² 1 ² 1 ²		Storey Height .00 m 2.58 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m
8.0 Living Area			27.68					m	2		
9.0 External Walls Description	Туре	Construction			U-Value	Kappa Gross	Nett Area	Shelter	Shelter	Openinge	Area Calculation
Existing Cavity	Cavity Wall	Other				(kJ/m ² K) Area(m ² 0.00 53.47		Res 0.00	None	11.63	Type Enter Gross Area
9.1 Party Walls Description	Туре	Constru	ıction				U-Value	Kappa	Area	Shelter	Shelter
Party Wall 1	Solid Wa							(kJ/m ² K) 0.00	(m²) 38.43	Res 0.00	None
9.2 Internal Walls Description		Construc	tion							Кар	
Internal Wall 1			ard on timber	frame						(kJ/m 9.0	²K)
10.0 External Roofs Description	Туре	Constructio				Value Kappa /m²K)(kJ/m²K)			helter Sl Code F	helter Calcu	lationOpenings



Ashlar Ceiling	External Plane Roof	Other		0.11	0.00 1	(m 2.50 12.4		0.00	Enter Gros Area	s 0.00
10.1 Party Ceilings Description		Const	ruction						Kappa (kJ/m²K)	Area (m²)
Party Ceiling 1		Other							0.00	39.76
11.1 Party Floors										
Description		Storey Index	Construction						Kappa (kJ/m²K)	Area (m ²)
Party Floor 1		Lowest occupied	Other						0.00	52.26
12.0 Opening Types Description	Data Source	Туре	Glazing		Glazing	Filling	G-value	Frame	Frame	U Value
Window	Manufacturer	Window	Double Low-E Soft	0 1	Gap	Type Air Filled	0.63	Type Wood	Factor 0.70	(W/m²K) 1.40
13.0 Openings		VIIIdow		0.1		All I liled	0.03	wood	0.70	1.40
Name	Opening Ty	pe	Location		Orient	ation	Area	(m²)	Pi	tch
FW RSW	Window Window		Existing Cavity Existing Cavity		North South		10.0 1.5)5		0 0
	WINdow				3000	Lasi		0		0
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 AP50			6.00				m³/(h.m	²) @ 50 F	⊃a	
Property Tested?			Yes				Ī			
Test Method			Blower Door				Ī			
As Built AP50			6.00				 m³/(h.m	1²) @ 50 F	⊃a	
19.0 Mechanical Ventilation Mechanical Ventilation Mechanical Ventila		ent	No							
20.0 Fans, Open Fireplaces	s, Flues									
21.0 Fixed Cooling System	1		No							
22.0 Lighting No Fixed Lighting			No							
NO FIXed Lighting			Name Ef	ficacy 30.00	Po	ower 5	 Capa 4(acity 00		ount 10
24.0 Main Heating 1			Manufacturer				7			
Percentage of Heat			100.00				%			
Database Ref. No.			0				i i			
Fuel Type			Mains gas				i i			
SAP Code			102				i i			
In Winter			89.00				Ť			
In Summer			87.30				Ξ			
Model Name			ТВС				Ξ			
Manufacturer			TBC				Ξ			
Controls SAP Code			2106				ī			
Delayed Start Stat			Yes				Ξ			
Burner Control			Modulating				Ĭ			
HETAS approved System	n		No				i i			
							i i			
Oil Pump Inside			No							



25.0 Main Heating 2		None			
26.0 Heat Networks		None			
	Source Fuel Type Heating L		Heat Heat Power	Electrical F	Fuel Factor Efficiency type
Heat source 1 None Heat source 2 None Heat source 3 None Heat source 4 None Heat source 5 None			Ratio		
28.0 Water Heating		Main Haadin n d			
Water Heating		Main Heating 1			
SAP Code		901			
Flue Gas Heat Recover		No			
	overy Instantaneous System 1	No			
	overy Instantaneous System 2	No	=		
	Svery Storage System	No			
Waste Water Heat Rec					
Solar Panel	/porpon/dov				
Solar Panel Water use <= 125 litres	/person/day	Yes			
Solar Panel Water use <= 125 litres Summer Immersion	/person/day	Yes No			
Solar Panel Water use <= 125 litres Summer Immersion Cold Water Source	/person/day	Yes No From mains			
Solar Panel Water use <= 125 litres Summer Immersion Cold Water Source Bath Count		Yes No From mains			
Solar Panel Water use <= 125 litres Summer Immersion Cold Water Source Bath Count Supplementary Immers	ion	Yes No From mains 1 No			
Solar Panel Water use <= 125 litres Summer Immersion Cold Water Source Bath Count Supplementary Immers Immersion Only Heating	ion	Yes No From mains			
Solar Panel Water use <= 125 litres Summer Immersion Cold Water Source Bath Count Supplementary Immers	ion	Yes No From mains 1 No No Flo		r Connected	1 Connected To
Solar Panel Water use <= 125 litres Summer Immersion Cold Water Source Bath Count Supplementary Immers Immersion Only Heating	ion g Hot Water Shower Tyj	Yes No From mains 1 No No Flo	w Rate Rated Powe min] [kW] 7.00	r Connected	Connected To
Solar Panel Water use <= 125 litres Summer Immersion Cold Water Source Bath Count Supplementary Immers Immersion Only Heatin 28.1 Showers Description	ion g Hot Water Shower Tyj Vented hot y	Yes No From mains 1 No No Flo	min] [kW]		I Connected To

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	
In Airing Cupboard	No	
31.0 Thermal Store	None	



34.0 Small-scale Hydro]				
Electricity Ge	nerated			0.00]		
Apportioned				0.00					kWh/Year		
Connected to	dwelling's ele	ectricity meter		Yes]		
Electricity Ge	neration			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



Property Reference	Apt 3		Issued on Date	28/02/2024		
Assessment Reference	Notional					
Property						
SAP Rating		80 C	DER		TER	
Environmental	83 B	% DER < TER	N/A			
CO ₂ Emissions (t/year)	1.13	DFEE		TFEE		
Compliance Check	See BREL	% DFEE < TFEE				
% DPER < TPER			DPER		TPER	
Assessor Details Mr				Assessor ID	BL89-0001	
Client						