

Property Reference	Apt 2	,							Issue	d on Date	28/02	/2024	
Assessment Reference		Proposed Prop Type Ref								20/02			
Property	Тюр						iype i						
SAP Rating			91 B		DER					TER			
Environmental			91 B		% DER	< TER					N/	A	
CO ₂ Emissions (t/year)			0.77		DFEE					TFEE			
Compliance Check			See BREL		% DFEE	E < TFEE							
% DPER < TPER					DPER					TPER			
Assessor Details	Mr. Joe C	antwell Dillon								Assessor	ID BI	.89-00	01
Client													
SUMMARY FOR INPU	T DATA FO	R: Conversion	(As Built)										
Orientation			Northeast										
Property Tenture			ND										
Transaction Type			5										
Terrain Type			Suburban										
1.0 Property Type			Flat, Semi-De	tached									
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			1										
4.0 Sheltered Sides			2										
				known									
5.0 Sunlight/Shade			Average or un										
6.0 Thermal Mass Paramet	er		Precise calcul	lation						11 216			
Thermal Mass			N/A						ł	⟨J/m²K			
7.0 Electricity Tariff			Standard										
Smart electricity meter fi	tted		No										
Smart gas meter fitted			No										
7.0 Measurements													
			Groun 1st 2nd 3rd 4th 5th 6th	sement: nd floor: t Storey: I Storey: I Storey: Storey: Storey: Storey: Storey:	Heat	Loss Pe 0.00 m 18.57 r 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m	1	r In	ternal Fic 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	Average	8 Store 0.00 r 2.58 r 0.00 r 0.00 r 0.00 r 0.00 r 0.00 r 0.00 r 0.00 r	n n n n n
8.0 Living Area			33.16						r	m²			
Existing Cavity	Type Cavity Wall Cavity Wall	Construction Other Cavity wall : plasterbo filled cavity, any outsid	pard on dabs, AAC	(U-Value (W/m²K) 0.33 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	Opening 3.26 10.10	Ente	Calculation Type Gross Area Gross Area
9.1 Party Walls													
Description	Туре	Construc	tion						Kappa (kJ/m²K	Area) (m²)	Shelter Res	Sł	elter
Party Wall 1	Solid Wa	ll Other						0.00	0.00	57.82	0.00	Ν	lone
9.2 Internal Walls Description		Constructi	on								Kaj		Area (m²)
Internal Wall 1		Plasterboar	d on timber fra	me							(kJ/r 9.0		98.10
10.0 External Roofs													



Description	Туре	Construc	tion		Kappa (kJ/m²K)A	rea(m²) A	lett rea m²)	Shelter Code	Shelter Factor	Calculation Type	nOpening
Ashlar Ceiling	External Plane Roof	Other		0.11	0.00		.62	None	0.00	Enter Gross Area	s 0.00
Balcony Above	External Flat Roof	Plasterbo	ard, insulated flat roof	0.15	9.00	8.70 8	8.70	None	0.00	Enter Gross Area	s 0.00
10.1 Party Ceilings Description		Const	ruction							Kappa (kJ/m²K)	Area (m²
Party Ceiling 1		Other								(KJ/II-K) 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 ² 74.67
12.0 Opening Types Description	Data Source	Туре	Glazing		Glazing		G	i-value	Frame	Frame	U Value
Window	Manufacturer	Window	Double Low-E So	ft 0.1	Gap	Type Air Fille	d	0.63	Type Wood	Factor 0.70	(W/m²K) 1.20
13.0 Openings											
Name	Opening Ty	ре	Location			ntation		Area (Pit	
RSW RW	Window Window		New Cavity New Cavity			h East h West		3.20 6.84		(
RSW2	Window		Existing Cavity			h East		3.20		(
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			
19 0 Procesure Tecting			Yes								
18.0 Pressure Testing									2) @ 50	De	
Designed AP ₅₀			6.00				\exists	m³/(h.m ⁻	-)@501	Ра	
Property Tested?			Yes								
Test Method			Blower Door							_	
As Built AP50			6.00					m³/(h.m ⁻	2) @ 50	Pa	
19.0 Mechanical Ventilation	ı										
Mechanical Ventilation											
Mechanical Ventilat	-	ent	No								
20.0 Fans, Open Fireplaces 21.0 Fixed Cooling System			No								
			110								
22.0 Lighting No Fixed Lighting			No								
No Fixed Lighting				Efficacy 80.00	P	ower 5		Capa 40			unt 0
24.0 Main Heating 1			Database								
Percentage of Heat			100.00				=	%			
Database Ref. No.			17955				=				
Fuel Type			Mains gas				=				
SAP Code			0								
In Winter			89.00								
In Summer			87.30								
Model Name			LOGIC COMBI								
Manufacturer			Ideal Boilers				\exists				
พลานเสปนเซเ			Combi boiler								
System Type											



Delayed Start Stat	Yes]
Burner Control	Modulating]
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	Standard Combi]
Combi keep hot type	None	1
25.0 Main Heating 2	None	
]
26.0 Heat Networks	None	
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 Ele Heat Power Ratio	ctrical Fuel Factor Efficiency type
Heat source 5 None		
28.0 Water Heating Water Heating	Main Heating 1	1
SAP Code	901	į
Flue Gas Heat Recovery System	No	Ĩ
Waste Water Heat Recovery Instantaneous System 1	No	Ĩ
Waste Water Heat Recovery Instantaneous System 2	No	Ĩ
Waste Water Heat Recovery Storage System	No	Ĩ
Solar Panel	No	1
Water use <= 125 litres/person/day	Yes	ĺ
Summer Immersion	No	1
Cold Water Source	From mains	Ī
Bath Count	1	Ĩ
Supplementary Immersion	No	ī
Immersion Only Heating Hot Water	No	ī
28.1 Showers		_
Description Shower Typ	e Flow Rate Rated Power ([I/min] [kW]	Connected Connected To
s1 Vented hot v	vater system 7.00	No
28.3 Waste Water Heat Recovery System		
29.0 Hot Water Cylinder	None]
Cylinder Stat	No]
Cylinder In Heated Space	No	Ī

In Airing Cupboard

31.0 Thermal Store

32.0 Photovoltaic Unit

No

None

One Dwelling



Export Capab	le Meter?			Yes							
Connected To	Dwelling			Yes							
Diverter				No							
Battery Capac	ty [kWh]			0.00							
PV Cell	s kWp	Orientation	Elevation	Overs	shading	FGHRS	MCS Certificat	e Overs Facto	shading r	MCS Certificate Reference	Panel Manufacturer
1.50		South West	30°	Mode	st	No	No	0.80		Reference	
34.0 Small-scale	Hydro			None							
Electricity Ger	nerated			0.00							
Apportioned				0.00					kWh/Ye	ear	
Connected to	dwelling's elec	ctricity meter		Yes							
Electricity Ger	neration			Annual							
Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	t Nov	Dec

Recommendations

Lower cost measures

None Further measures to achieve even higher standards None

Full SAP Calculation Printout



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Client						