Summary for Input Data



Property Reference	Р	Plot 1					Issued on Date	14/05/2024
Assessment Reference	В	Baseline Prop Type Ref						
Property								
SAP Rating			81 B	DER			TER	
Environmental			85 B	_	R < TER		TER	N/A
CO ₂ Emissions (t/year)			0.92	DFEE			TFEE	IN/A
Compliance Check			See BREL		EE < TFEE			
% DPER < TPER			OCC BILL	DPER	_		TPER	
70 DT EIX + 11 EIX								
Assessor Details	Mr. Jo	nathon Hill					Assessor	K519-0001
Client								
SUMMARY FOR INPL	JT DATA	FOR: Conversio	n (As Designed)					
Orientation			West					
Property Tenture			1					
Transaction Type			6					
Terrain Type			Suburban					
1.0 Property Type			Flat, Mid-Terrace					
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			L					
4.0 Sheltered Sides			0					
5.0 Sunlight/Shade			Average or unkno	wn				
6.0 Thermal Mass Parame	eter		Enter TMP value					
Thermal Mass			100.00				kJ/m²K	
7.0 Electricity Tariff			Standard					
Smart electricity meter	fitted		No					
Smart gas meter fitted	iiticu		No					
-			140					
7.0 Measurements			Basem Ground fl 1st Sto 2nd Sto 3rd Sto 4th Sto 5th Sto 6th Sto 7th Sto	nent: oor: orey: orey: orey: orey: orey: orey: orey: orey:	at Loss Perime 0.00 m 11.49 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m 0.00 m	ter In	nternal Floor Area 0.00 m² 49.70 m² 0.00 m² 0.00 m² 0.00 m² 0.00 m² 0.00 m² 0.00 m² 0.00 m² 0.00 m²	Average Storey Heigh
3.0 Living Area			23.45				m²	
9.0 External Walls Description External Wall	Type Solid Wall	Construction Solid wall : plaster	rboard on dabs, insulation, a	(W/m²l	e Kappa Gross () (kJ/m²K) Area(n 9.00 27.58		Shelter Shelter Res 0.00 None	Openings Area Calculatio Type 9.99 Calculate Wall An
10.1 Party Ceilings Description		Constru	oction					Kappa Area (m
Party Ceiling		Timber I	-joists, carpeted					(kJ/m²K) 20.00 49.70
11.0 Heat Loss Floors Description	Туре	Storey Index	Construction			U-Value	Shelter Code	Shelter Kappa Area (n
Description	.,,,,	•				(W/m ² K)		Factor (kJ/m ² K)

SAP 10 Online 2.13.11 Page 1 of 3

Summary for Input Data



Description	Data Source	Туре	Glazing		Glazing Gap	Filling Type	G-value	Frame Type	Frame Factor	U Value (W/m²K)
Windows Doors	Manufacturer Manufacturer	Window Half Glazed Do		w-E Soft 0.05 w-E Soft 0.05		Air Filled Air Filled	0.63 0.63	Wood Wood	0.70 0.70	1.40 1.40
13.0 Openings Name East Elevation - Windows East Elevation - Doors West Elevation - Windows	Doors	/pe	Location External Wall External Wall External Wall		Orienta Eas Eas Wes	st st	Area 1.9 1.2 6.8	95 20	(t ch)))
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							
Property Tested?			Yes							
Test Method			Blower Door							
19.0 Mechanical Ventilation Mechanical Ventilation Mechanical Ventilati	on System Pres	sent	No							
20.0 Fans, Open Fireplaces,	, riues									
21.0 Fixed Cooling System			No							
22.0 Lighting No Fixed Lighting			No Name Lighting	Efficacy 100.00		wer	Cap:	acity 00		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				\exists			
In Summer			87.30							
Model Name			LOGIC COMBI				_			
Manufacturer			Ideal Boilers Combi boiler							
System Type Controls SAP Code			2110				_			
Delayed Start Stat			Yes				_			
Burner Control			Modulating				_			
HETAS approved System			No				=			
Oil Pump Inside			No				7			
FI Case		i	0.00							
Flue Type		į	Balanced							
Fan Assisted Flue			Yes							
Is MHS Pumped		ĺ	Pump in heated	space						
Heating Pump Age			2013 or later							
Heat Emitter			Radiators							
Flow Temperature			Enter value							
Flow Temperature Value			35.00							
Boiler Interlock			Yes							

SAP 10 Online 2.13.11 Page 2 of 3

Summary for Input Data



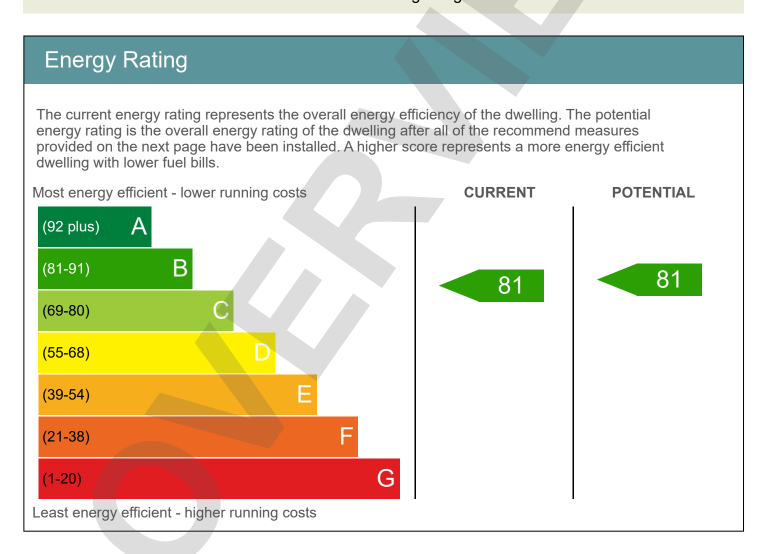
Combi boiler type				Standard Combi							
Combi keep h	ot type			None							
25.0 Main Heatin	None										
26.0 Heat Networ	·ks			None							
28.0 Water Heati	ng								_		
Water Heating				Main Heatir	ng 1						
SAP Code				901							
Flue Gas Hea	t Recovery Sys	stem		No							
Waste Water I	Heat Recovery	Instantaneous	System 1	No							
Waste Water I	Heat Recovery	Instantaneous	System 2	No							
Waste Water I	Heat Recovery	Storage Syste	em	No							
Solar Panel				No							
Water use <=	125 litres/pers	on/day		Yes							
Summer Imme	ersion			No							
Cold Water So	ource			From mains	3						
Bath Count				1							
Supplementar	y Immersion			No							
Immersion On	ly Heating Hot	Water		No							
28.1 Showers											
Description			Shower Type	е					Connected	Connected To	
S2			Vented hot w	ater system			l/min] 7.00	[kW]	No		
28.3 Waste Water	Heat Recove	ery System		-							
29.0 Hot Water C	vlinder			None					7		
Cylinder Stat	yiiildei			No					_		
Cylinder Stat	atad Space			No					_		
•	•			No					_		
Independent T									_		
In Airing Cupb	oard ————			No							
31.0 Thermal Sto	re			None							
34.0 Small-scale	Hydro			None							
Electricity Ger	nerated			0.00							
Apportioned				0.00					kWh/Year		
Connected to	dwelling's elec	tricity meter		Yes							
Electricity Ger	eration			Annual							
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Recommendation Lower cost m None Further meas	easures ures to achie	_		ypical Cost	Ту	pical saving	ıs per yeaı	SAP	rating	er improvement Environme	ntal Impact
	Solar wate	r heating							0	0)
									0	()

SAP 10 Online 2.13.11 Page 3 of 3



Dwelling Address	
Report Date	14/05/2024
Property Type	Flat, Mid-Terrace
Floor Area [m ²]	50

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



SAP 10 Online 2.13.11 Page 1 of 4



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 0.3 W/m²K		Good			
Floor	Average thermal transmi	Average thermal transmittance 0.13 W/m²K					
Windows	High performance glazin	Good					
Main heating	Boiler and radiators, mai	Very Good					
Main heating controls	Time and temperature zo	Very Good					
Secondary heating	None						
Hot water	From main system	Very Good					
Lighting	Excelent lighting efficience	Very Good					
Air tightness	(not tested)						

Primary Energy use

The primary energy use for this property per year is 103 kilowatt hour (kWh) per square metre

Estimated CO₂ 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.

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

With the recommended measures the potential CO emissions could be: per year

SAP 10 Online 2.13.11 Page 2 of 4



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

£418

Over a year you could save

£O

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.

Contacting the assessor and the accreditation scheme

Assessor contact details					
Assessor name	Mr. Jonathon Hill				
Assessor's accreditation number					
Email Address	jonathon.hill@c80solutions.co.uk				

SAP 10 Online 2.13.11 Page 3 of 4



Accreditation scheme contact details						
Accreditation scheme	[Organization Name]					
Telephone						
Email Address						

Assessment details					
Related party disclosure	No related party				
Date of assessment	14/05/2024				
Date of certificate	14/05/2024				
Type of assessment	SAP, existing dwelling				



Predicted Energy Assessment



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

Flat, Mid-Terrace 14/05/2024 Jonathon Hill 49.7 m²

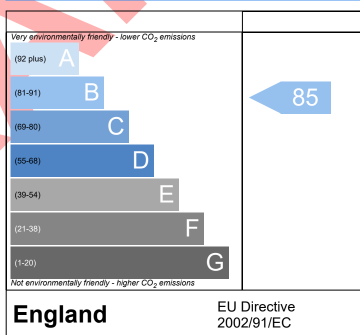
This document is a Predicted Energy Assessment for properties marketed when they are incomplete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, this rating will be updated and an official Energy Performance 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) D (39-54) E (1-20) G 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.

SAP 10 Online 2.13.11 Page 1 of 1