

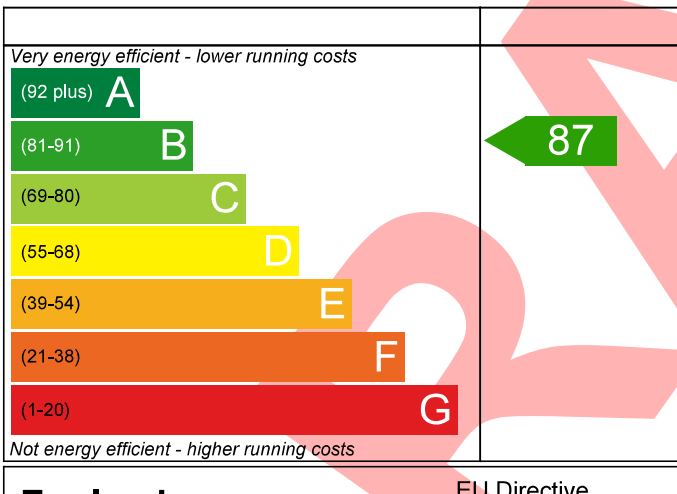
The Star, Uxbridge Road,
Uxbridge,
UB10 0LY

Dwelling type: Flat, Semi-Detached
Date of assessment: 05/05/2023
Produced by: Paul Whiffin
Total floor area: 77.28 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.

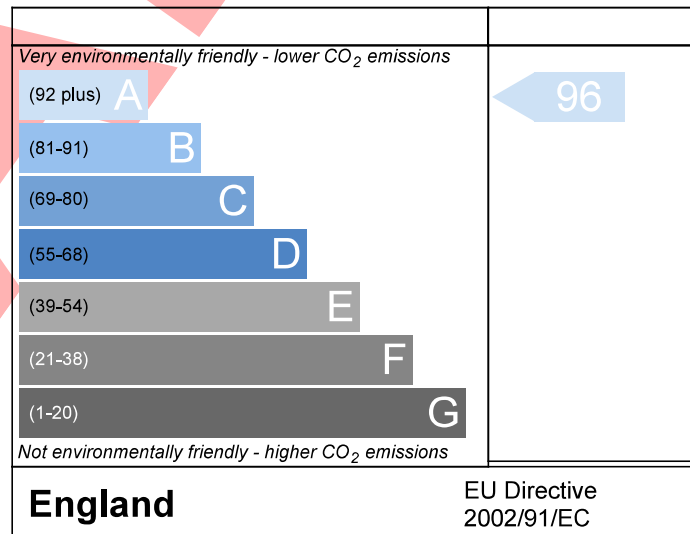
The energy performance has been assessed using the Government approved SAP2012 methodology and is rated in terms of the energy use per square meter of floor area; the energy efficiency is based on fuel costs and the environmental impact is based on carbon dioxide (CO₂) emissions.

Energy Efficiency Rating



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.

This report has not been submitted through the Elmhurst Energy members' portal, therefore results are subject to change when the dwelling is completed.

BUILDING REGULATION COMPLIANCE

Calculation Type: New Build (As Designed)

Property Reference	Q-03466 APT.10	Issued on Date	05/05/2023
Assessment Reference	Design V3	Prop Type Ref	New Build
Property	The Star, Uxbridge Road, Uxbridge, UB10 0LY		
SAP Rating	87 B	DER	6.41
Environmental	96 A	% DER<TER	77.14
CO ₂ Emissions (t/year)	0.27	DFEE	47.26
General Requirements Compliance	Pass	% DFEE<TFEE	16.59
Assessor Details	Mr. Paul Whiffin, Paul Whiffin, Tel: 01763 268685, energy@atspaceltd.com	Assessor ID	y314-0001
Client	Harjeet Suri, 33244		

SUMMARY FOR INPUT DATA FOR New Build (As Designed)

Criterion 1 – Achieving the TER and TFEE rate

1a TER and DER

Fuel for main heating	Electricity
Fuel factor	1.55 (electricity)
Target Carbon Dioxide Emission Rate (TER)	28.04 kgCO ₂ /m ²
Dwelling Carbon Dioxide Emission Rate (DER)	6.41 kgCO ₂ /m ²
	-21.63 (-77.1%) kgCO ₂ /m ²

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE)	56.66 kWh/m ² /yr
Dwelling Fabric Energy Efficiency (DFEE)	47.26 kWh/m ² /yr
	-9.4 (-16.6%) kWh/m ² /yr

Criterion 2 – Limits on design flexibility

Limiting Fabric Standards

2 Fabric U-values

Element	Average	Highest	
External wall	0.16 (max. 0.30)	0.20 (max. 0.70)	Pass
Party wall	0.00 (max. 0.20)	-	Pass
Roof	0.12 (max. 0.20)	0.12 (max. 0.35)	Pass
Openings	1.24 (max. 2.00)	1.80 (max. 3.30)	Pass

2a Thermal bridging

Thermal bridging calculated from linear thermal transmittances for each junction

3 Air permeability

Air permeability at 50 pascals	3.00 (design value) m ³ /(h.m ²) @ 50 Pa
Maximum	10.0 m ³ /(h.m ²) @ 50 Pa

Limiting System Efficiencies

4 Heating efficiency

Main heating system	Heat pump with radiators or underfloor - Electric Mitsubishi Electric Ecodan 8.5 kW PUZ-WM85VAA
Secondary heating system	None

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5 Cylinder insulation

Hot water storage

Measured cylinder loss: 1.90 kWh/day

Pass

Primary pipework insulated

Permitted by DBSCG 2.24

Pass

6 Controls

Space heating controls

Time and temperature zone control

Pass

Hot water controls

Cylinderstat

Pass

Independent timer for DHW

Pass

7 Low energy lights

Percentage of fixed lights with low-energy fittings

100 %

Minimum

75 %

Pass

8 Mechanical ventilation

Continuous supply and extract system

0.62

Specific fan power

1.5

Pass

Maximum

94

MVHR efficiency

70

Minimum

Pass

Criterion 3 – Limiting the effects of heat gains in summer

9 Summertime temperature

Overheating risk (Thames Valley)

Medium

Pass

Based on:

Overshading

Average

Pass

Windows facing North

16.11 m², No overhang

Windows facing East

16.21 m², No overhang

Air change rate

6.00 ach

Blinds/curtains

None

Criterion 4 – Building performance consistent with DER and DFEE rate

Party Walls

Type

U-value

Filled Cavity with Edge Sealing

0.00

W/m²K

Pass

Air permeability and pressure testing

3 Air permeability

Air permeability at 50 pascals

3.00 (design value)

m³/(h.m²) @ 50 Pa

Maximum

10.0

m³/(h.m²) @ 50 Pa

Pass

10 Key features

External wall U-value

0.13

W/m²K

Party wall U-value

0.00

W/m²K

Roof U-value

0.12

W/m²K

Air permeability

3.0

m³/m²h

Photovoltaic array

1368.04

kWh/Year

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SUMMARY FOR INPUT DATA FOR: New Build (As Designed)

Orientation	West
Property Tenure	Unknown
Transaction Type	New dwelling
Terrain Type	Suburban
1.0 Property Type	Flat, Semi-Detached
2.0 Number of Storeys	1
3.0 Date Built	2022
4.0 Sheltered Sides	2
5.0 Sunlight/Shade	Average or unknown

6.0 Measurements

	Heat Loss Perimeter	Internal Floor Area	Average Storey Height
Ground Floor:	36.08 m	77.28 m ²	2.41 m
7.0 Living Area	26.58 m ²		
8.0 Thermal Mass Parameter	Simple calculation - Medium		
Thermal Mass	250.00 kJ/m ² K		

9.0 External Walls

Description	Type	U-Value (W/m ² K)	Gross Area (m ²)	Nett Area (m ²)
External Wall	Timber Frame	0.20	59.96	25.55
Sheltered Wall	Cavity Wall	0.13	26.99	26.99

9.1 Party Walls

Description	Type	Construction	U-Value (W/m ² K)	Area (m ²)
Party Wall 1	Filled Cavity with Edge Sealing		0.00	15.52

10.0 External Roofs

Description	Type	U-Value (W/m ² K)	Gross Area (m ²)	Nett Area (m ²)
Flat Roof	External Flat Roof	0.12	77.28	77.28

12.0 Opening Types

Description	Data Source	Type	Glazing	Glazing Gap	Argon Filled	G-value	Frame Type	Frame Factor	U Value (W/m ² K)
Glazing	BFRC data	Window	Double Low-E Soft 0.1			0.50			1.20
Solid Door	Manufacturer	Door to Corridor							1.80

13.0 Openings

Name	Opening Type	Location	Orientation	Curtain Type	Overhang Ratio	Wide Overhang	Width (m)	Height (m)	Count	Area (m ²)	Curtain Closed
FSD	Door to Corridor	[1] External Wall	West							2.09	
LSW	Window	[1] External Wall	North	None	0.00					16.11	
RW	Window	[1] External Wall	East	None	0.00					16.21	
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											
Source Type	Bridge Type			Length	Psi	Imported	Reference:				
Independently assessed	E2 Other lintels (including other steel lintels)			14.44	0.040	No	LABC				
Independently assessed	E3 Sill			13.44	0.027	No	LABC				
Independently assessed	E4 Jamb			32.97	0.029	No	LABC				
Independently assessed	E7 Party floor between dwellings (in blocks of flats)			36.08	0.039	No					
Table K1 - Default	E14 Flat roof			36.08	0.080	No					
Independently assessed	E16 Corner (normal)			7.56	0.050	No	LABC				
Independently assessed	E17 Corner (inverted – internal area greater than external area)			2.52	-0.091	No					
Table K1 - Approved	E18 Party wall between dwellings			2.52	0.060	No					
Table K1 - Default	E25 Staggered party wall between dwellings			2.52	0.120	No					
Table K1 - Default	P3 Party wall - Intermediate floor between dwellings (in blocks of flats)			6.44	0.000	No					
Table K1 - Default	P4 Party wall - Roof (insulation at ceiling level)			6.44	0.240	No					
Y-value	0.051				W/m ² K						
18.0 Pressure Testing											
Designed AP ₅₀	Yes										
Property Tested ?					m ³ /(h.m ²) @ 50 Pa						
As Built AP ₅₀					m ³ /(h.m ²) @ 50 Pa						
19.0 Mechanical Ventilation											
Summer Overheating											
Windows open in hot weather	Windows fully open										
Cross ventilation possible	Yes										
Night Ventilation	No										
Air change rate	6.00										
Mechanical Ventilation											
Mechanical Ventilation System Present	Yes										
Approved Installation	Yes										
Mechanical Ventilation data Type	Database										
Type	Balanced mechanical ventilation with heat recovery										
MV Reference Number	500502										
Configuration	1										
MVHR Duct Insulated	Yes										
Manufacturer SFP	0.62										
Duct Type	Rigid										
MVHR Efficiency	94.00										
Wet Rooms	1										
20.0 Fans, Open Fireplaces, Flues											

SUMMARY FOR INPUT DATA

Calculation Type: New Build (As Designed)

	MHS	SHS	Other	Total
Number of Chimneys	0	0	0	0
Number of open flues	0	0	0	0
Number of intermittent fans				0
Number of passive vents				0
Number of flueless gas fires				0
21.0 Fixed Cooling System	No			
22.0 Lighting				
Internal				
Total number of light fittings	20			
Total number of L.E.L. fittings	20			
Percentage of L.E.L. fittings	100.00			%
External				
External lights fitted	Yes			
Light and motion sensor	Yes			
23.0 Electricity Tariff	Standard			
24.0 Main Heating 1				
Percentage of Heat	100			%
Database Ref. No.	104641			
Fuel Type	Electricity			
Main Heating	PET			
SAP Code	224			
In Winter	0.0			
In Summer	0.0			
Controls	CHD Time and temperature zone control			
PCDF Controls	0			
Sap Code	2207			
Is MHS Pumped	Pump in heated space			
Heat Emitter	Underfloor			
Underfloor Heating	Yes - Pipes in thin screed			
Flow Temperature	36° - 45°C			
25.0 Main Heating 2	None			
28.0 Water Heating				
Community Heating	None			
Water Heating	HWP From main heating 1			
Flue Gas Heat Recovery System	Main Heating 1			
Waste Water Heat Recovery	No			
Instantaneous System 1	No			
Waste Water Heat Recovery	No			
Instantaneous System 2				
Waste Water Heat Recovery	No			
Storage System				
Solar Panel	No			
Water use <= 125 litres/person/day	Yes			
SAP Code	901			

SUMMARY FOR INPUT DATA

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Immersion Only Heating Hot Water	No
29.0 Hot Water Cylinder	Hot Water Cylinder
Cylinder Stat	Yes
Cylinder In Heated Space	Yes
Independent Time Control	Yes
Insulation Type	Measured Loss
Cylinder Volume	200.00
Loss	1.90
Pipes insulation	Fully insulated primary pipework
31.0 Thermal Store	None
32.0 Photovoltaic Unit	More Dwellings, One Block
Apportioned	1368.04

Recommendations

Lower cost measures

None

Further measures to achieve even higher standards

None