

Surveyor ID:

## **Summary Information**

Property Reference: 444577 Flat 7 Issued on Date: 22.Oct.2020

Survey Reference: 001 Prop Type Ref:

Property: George Street, Richmond

SAP Rating: 65 D CO2 Emissions (t/year): 2.57 DER:43.77 Pass Reduction: 0.2% FEE: 61.3 ZC8: 0.00 Environmental: 68 D General Requirements Compliance: Pass TER:43.86 HLP: 1.46 Energy cost: £ 1018

CfSH Results Version: ENE1 Credits: N/A ENE2 Credits: N/A ENE7 Credits: N/A CfSH Level: N/A

Surveyor: Raymond McGurk, Tel: 0141 375 1480

Address: Client:

Software Version: Elmhurst Energy Systems SAP2009 Calculator (Design System) version 4.04r04

SAP version: SAP 2009, Regs Region: England and Wales (Part L1A 2010), Calculation Type: New Dwelling As Designed

## **SUMMARY FOR INPUT DATA FOR New Build (As Designed)**

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e192-0001

Orientation South West
1.0 Property Type Flat, End-Terrace

2.0 Number of Storeys 1
3.0 Date Built 2020

3.0 Property Age Band

4.0 Sheltered Sides 3

5.0 Sunlight/Shade Average or unknown

6.0 Measurements

		Internal	Perimeter		Internal Floo	or Area	Aver	age Storey	/ Height				
	Ground Floo	r: 3	1.29		62.96	3		3.94					
7.0 Living Are	a		37.87										
8.0 Thermal N	Mass Paramet	er	Simple ca	lculation -	- Low								
9.0 External V	Walls												
Description		Construction				U-Value	Elem	ent	Kappa	G	ross Ar	ea	Nett Area
External Wall		Timber framed wall (one layer on plasterboard)		e layer of		0.18			9.00		123.28	3	111.05
9.1 Party wall Description	s	Construction				Elemer	nt	Карра		Area			
Party Wall		Other						0.00		53.58			
10.0 External Description	Roofs	Construction				U-Value	Elem	ent	Карра	G	ross Ar	ea	Nett Area
External Roof	f	Plasterboard	, insulated	flat roof		0.12			9		62.96		62.96
11.1 Party Floors Description		Construction				Elemer	nt	Карра		Area			
Party Floor		Other						0		62.96			
12.0 Opening Description	Types Data Source	Туре	Glazing	(	Glazing Gap	Argon Filled	Sola	ar Trans I	rame T	уре	Frame	Factor	U value
Window	BFRC data	Window	Double gla	zed			(	0.86					1.20
Door	BFRC data	Solid Door											1.20
13.0 Opening Name	S Opening Type	Location	1	Orientation	n Curtain Ty	pe (	Overhang Ratio	Wide Overhang	Width	Height	Count	Area	Curtain Closed
Opening 1	Window - Wind	low External	Wall	North Wes	t None		0	No	0	0	0	6.44	0
Opening 2	Solid Door - Do	oor External	Wall	South Wes	st None		0	No	0	0	0	3.78	0
Opening 3	Window - Wind	low External	Wall	North East	None		0	No	0	0	0	2.01	0
14.0 Conserv 15.0 Draught 16.0 Draught 17.0 Thermal	Proofing Lobby		None 100 No Calculate	Bridges									
17.1 List of B				. 3									

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Source Type	Bridge Type		Length	Psi	Imported
Independently assessed	E2 Other linte	s (including other steel lintels)	7.60	0.037	Yes
Independently assessed E3 Sill			5.80	0.033	No
Independently assessed	E4 Jamb		18.60	0.031	Yes
Independently assessed	E7 Intermedia	te floor between dwellings (in blocks of flats)	31.29	0.063	Yes
Independently assessed	E14 Flat roof	J. (	31.29	0.06	Yes
Independently assessed	E16 Corner (r	ormal)	19.70	0.038	No
Independently assessed		ornar) overted - internal area greater than external area)	11.82	-0.029	No
•					
Independently assessed	-	between dwellings	7.88	0.086	Yes
Independently assessed	P4 Party wall	Roof (insulation at ceiling level)	4.90	0.09	No
18.0 Pressure Testing Designed q50 Property Tested ? As Built q50 Same As Designed ?		Yes 4.50			
19.0 Mechanical Ventilation					
Mechanical Ventilation Present	System	No			
Approved Installation					
Windows open in hot w	eather	Windows fully open			
Cross ventilation possib		No			
Night Ventilation		No			
Air change rate	data Tun -	4.00			
Mechanical Ventilation Type	data Type				
MV Reference Number					
Configuration					
MVHR Duct Insulated					
Manufacturer SFP					
Duct Type					
MVHR Efficiency Wet Rooms					
Brand, Model					
20.0 Fans, Open Fireplace	s. Flues				
	MH	S SHS Other Total			
Number of Chimneys	0	0 0			
Number of open flues	0	0 0			
Number of intermittent fans	<b>S</b>	2			
Number of passive vents		0			
Number of flueless gas fire	9	0			
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21.0 Cooling System		No			
22.0 Lighting Internal					
Total number of ligh	nt fittings	5			
Total number of L.E		5			
Percentage of L.E.l		100.00			
External					
External lights fitted		No			
Light and motion se 23.0 Electricity Tariff	ensors	Standard			
24.0 Heating Systems		Giandard			
Main Heating 1		SAPTable			
Description		100.00			
Percentage of Heat Main Heating 2		100.00 None			
Description		TOTO			
Percentage of Heat	İ				
Community Heating					
Secondary Heating		***			
Water Heating	n, Cuctor	Main Heating 1			
Flue Gas Heat Recovery System Waste Water Heat Recovery System		No No			
1	Crory Cystern	110			
Waste Water Heat Rec	overy System	No			
2 Solar Panel		No			
25.0 Main Heating 1					
Database Ref. No. Fuel Type					
п исп туре					

Main Heating Electricity BEE Direct-acting boiler TestMethod SAP Code Efficiency (SAP Table)% 100 In Winter In Summer Model Name Manufacturer Controls CBI Time and temperature zone control **Delayed Start Stat** Yes Sap Code 2110 **Burner Control Boiler Compensator** None **HETAS** approved System Oil Pump Inside FI Case FI Water Flue Type Smoke Control Area Fan Assisted Flue Is MHS Pumped Pump in heated space Heat Emitter Radiators **Underfloor Heating** Electric CPSU Temperature Combi boiler type Combi keep hot type Combi store type 27.0 Community Heating Space Community Heating Distribution Loss Distribution Loss Value Controls SAP Code Water Community Heating Distribution Loss Distribution Loss Value Charging Linked To Heat Use 28.0 Secondary Heating Description SHS efficiency % SAP Code **HETAS Approved System** Smoke Control Area Test Method Manufacturer Model Name HWP From main heating 1 29.0 Water Heating Water use <= 125 litres/person/day No SAP Code 901 Immersion Heater Dual Summer Immersion Suplementary Immersion Immersion Only Heating Hot Water 29.1 Flue Gas Heat Recovery System Database ID **Brand Model** Details 29.2 Waste Water Heat Recovery System Total rooms with shower and/or bath 30.0 Hot Water Cylinder Hot Water Cylinder Cylinder Stat Cylinder In Heated Space Yes Independent Time Control Insulation Type Foam Insulation Thickness 80 Cylinder Volume 150 Loss (kwh/day) Pipes insulation In Airing Cupboard 31.0 Solar Panel Solar Panel Area Area Type Panel Type n0, a1, A/G ratio Orientation

Elevation

Overshading Solar Storage Volume Pump electrically powered Combined Cylinder

32.0 Thermal Store

Thermal Store Pipework

33.0 Photovoltaic Unit Apportioned KWh/Year

34.0 Wind Turbines Terrain Type

Wind Turbines Count

Apportioned Kwh/year **Rotor Diameter** Hub Height

35.0 Small-scale Hydro **Electricity Generated** Description Apportioned kWh/Year Urban

None

within a single casing

Recommendations

None

Further measures to achieve even higher standards

None