

Summary Information Property Reference: 444577 Flat 6 Issued on Date: 29.Oct.2020 Survey Reference: 002 Prop Type Ref: George Street, Richmond Property: 81 B CO2 Emissions (t/year): 0.85 DER:20.85 Pass FEE: 52.1 ZC8: SAP Rating: Reduction: 21.4% 0.00 Environmental: 87 B General Requirements Compliance: Pass TER: 26.51 HLP: 1.35 Energy cost: £ 295 CfSH Results ENE1 Credits: N/A ENE2 Credits: N/A ENE7 Credits: N/A CfSH Level: N/A Version: Surveyor: Raymond McGurk, Tel: 0141 375 1480 Surveyor ID: e192-0001 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) Page 1 of 4 Orientation South West 1.0 Property Type Flat, End-Terrace 2.0 Number of Storeys 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 Floor Area Average Storey Height Ground Floor 15 36 43 17 3.94 7.0 Living Area 34.84 8.0 Thermal Mass Parameter Simple calculation - Low 9.0 External Walls **U-Value** Description Construction Element Kappa Gross Area Nett Area Timber framed wall (one layer of External Wall 0.18 9.00 60.52 52.74 plasterboard) 9.1 Party walls Construction Description Flement Area Kappa Party Wall Other 0.00 56.66 10.0 External Roofs **U-Value** Description Construction Element Kappa Gross Area Nett Area External Roof Plasterboard, insulated flat roof 0.12 9 43.17 43.17 11.1 Party Floors Description Construction Element Kappa Area Party Floor Other 0 43.17 12.0 Opening Types Description Data Source Type Glazing Glazing Gap Argon Filled Solar Trans Frame Type Frame Factor U value Window BFRC data Window Double glazed 0.86 1.20 Door BFRC data Solid Door 1.20 13.0 Openings Overhang Wide Curtain Orientation Curtain Type Name Opening Type Location Width Height Count Area Ratio Overhang Closed Opening 1 Window - Window External Wall South East None 0 No 0 0 0 4.00 0 Opening 2 Solid Door - Door External Wall South West None 0 No 0 0 0 3.78 0 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

SUMMARY FOR INPUT DATA FOR New Build (As Designed)

Source Type	Bridge Type		Length	Psi	Imported
Independently assessed	F2 Other linte	s (including other steel lintels)	3.40	0.037	No
Independently assessed	E3 Sill		1.60	0.033	Yes
Independently assessed	E4 Jamb		9.20	0.031	Yes
		te fleer hetween dwellinge (in bleeke of flete)			
Independently assessed		te floor between dwellings (in blocks of flats)	15.36	0.063	Yes
Independently assessed	E14 Flat roof		15.36	0.06	Yes
Independently assessed	E16 Corner (r		7.88	0.038	Yes
Independently assessed		nverted - internal area greater than external area)	3.94	-0.029	
Table K1 - Default		l between dwellings	0.09	0.12	No
Independently assessed	P4 Party wall	- Roof (insulation at ceiling level)	14.38	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		Windows fully open			
Cross ventilation possil	ble	No			
Night Ventilation Air change rate		No 4.00			
Mechanical Ventilation	data Type	T.UU			
Туре					
MV Reference Number					
Configuration					
MVHR Duct Insulated Manufacturer SFP					
Duct Type					
MVHR Efficiency					
Wet Rooms					
Brand, Model					
20.0 Fans, Open Fireplace	s, Flues MF	S SHS Other Total			
Number of Chimneys	C				
		0 0			
Number of open flues	C				
Number of intermittent fans	5	2			
Number of passive vents		0			
Number of flueless gas fire	S	0			
21.0 Cooling System		No			
22.0 Lighting					
Internal Total number of ligh	ot fittings	4			
Total number of L.E		4			
Percentage of L.E.I		100.00			
External	-				
External lights fitted		No			
Light and motion se 23.0 Electricity Tariff	INSUIS	Standard			
24.0 Heating Systems					
Main Heating 1		Database			
Description Percentage of Heat	t	100.00			
Main Heating 2	L	None			
Description					
Percentage of Heat	t				
Community Heating					
Secondary Heating Water Heating		Main Heating 1			
Flue Gas Heat Recove	ry System	Yes			
Waste Water Heat Rec					
1	-				
		N1			
Waste Water Heat Rec 2	overy System	NO			
2 Solar Panel	overy System	No			
2 Solar Panel 25.0 Main Heating 1	overy System	No			
2 Solar Panel	covery System				

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Main Heating TestMethod	Mains gas BGW Post 98 Combi condens. with auto ign.
SAP Code	104
Efficiency (Split Efficiences) %	
Efficiency (Split Efficiences) %	
In Winter	89.7
In Summer Model Name	87
Manufacturer	
Controls	CBI Time and temperature zone control
Delayed Start Stat	Yes
Sap Code	2110
Burner Control Boiler Compensator	None
HETAS approved System	None
Oil Pump Inside	
FI Case	
FI Water	
Flue Type	Balanced
Smoke Control Area Fan Assisted Flue	Yes
Is MHS Pumped	Pump in heated space
Heat Emitter	Radiators
Underfloor Heating	
Electric CPSU Temperature	
Combi boiler type	Standard Combi
Combi keep hot type Combi store type	None
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	
29.0 Water Heating Water use <= 125 litres/person/day	HWP From main heating 1 No
SAP Code	901
Immersion Heater	
Summer Immersion	
Suplementary Immersion	
Immersion Only Heating Hot Water 29.1 Flue Gas Heat Recovery System	
Database ID	60001
Brand Model	Zenex, GasSaver
Details	Year: + current
	Applicable Fuel: 1
	Boiler Types: RCSK Heat Store Volume: 0
	PV module: 0
29.2 Waste Water Heat Recovery	
System	
Total rooms with shower and/or bath	
30.0 Hot Water Cylinder Cylinder Stat	None
Cylinder Stat Cylinder In Heated Space	
Independent Time Control	
Insulation Type	
Insulation Thickness	
Cylinder Volume	
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 None Thermal Store Pipework within a single casing 33.0 Photovoltaic Unit Apportioned KWh/Year 34.0 Wind Turbines Terrain Type Urban Wind Turbines Count Apportioned Kwh/year Rotor Diameter Hub Height 35.0 Small-scale Hydro **Electricity Generated** Description Apportioned kWh/Year Recommendations None Further measures to achieve even higher standards

None