

Property Reference		5832 Plot 09	<u> </u>						Issu	ed on Da	te	19/04/2	023	
Assessment Referenc	e	As Designed				Prop	Type R	ef						
Property		7 to Boolghoo	•				-5100							
SAP Rating				81 B	DER		4.04			TER		9.28		
Environmental				96 A	% DER	< TER						56.4	7	
CO ₂ Emissions (t/year))			0.49	DFEE		39.57			TFEE		39.7	3	
Compliance Check				See BREL	% DFEE	< TFEE						0.49		
% DPER < TPER				13.07	DPER		42.23			TPER		48.5	3	
Assessor Details	Mr.	Mark Roberts	;							Assess	or ID	P471	-0001	
Client														
SUMMARY FOR INP	UT DA	TA FOR: No	ew Build (As Designed)										
Orientation				Northeast										
Property Tenture				ND										
Transaction Type				6										
Terrain Type				Suburban										
1.0 Property Type				House, Detached										
Which Floor				0										
2.0 Number of Storeys				2										
3.0 Date Built				2023										
4.0 Sheltered Sides				1										
5.0 Sunlight/Shade				Average or unknowr)									
6.0 Thermal Mass Param	neter			Precise calculation	•									
Thermal Mass	.0.0.			N/A						kJ/m²K				
7.0 Electricity Tariff				Standard					\equiv					
Smart electricity meter	r fitted			Yes										
Smart gas meter fitted				Yes										
	'			100										
7.0 Measurements			Heat	Loss Perimeter	Internal	Floor A	rea	Unheat		ace Floor	r Av	erage St	orey H	eight
		Basem		0.00 m		00 m²			Area				0 m	
		Ground flo		32.33 m 36.15 m		.55 m² .04 m²			17.69 ı	m²			5 m 2 m	
		2nd Sto 3rd Sto		0.00 m 0.00 m		00 m² 00 m²							0 m 0 m	
		4th Sto 5th Sto	rey:	0.00 m 0.00 m	0.	00 m² 00 m²						0.0	0 m 0 m	
		6th Sto	rey:	0.00 m	0.	00 m²						0.0	0 m	
		7th Sto	rey:	0.00 m	0.	00 m²			_			0.0	0 m	
8.0 Living Area				22.00						m²				
9.0 External Walls Description	Туре	Cons	truction		U-Value	Карра	Gross	Nett S	helter	Shelte	er ∩	penings A	rea Calc	culation
Plinth	Timber F			one layer of plasterboard)		(kJ/m²K) A	rea(m²) A	rea (m²)	Res 0.00	None		_	Typ Inter Gro	e
Brick Boarded	Timber F Timber F	rame Timbe rame Timbe	er framed wall (er framed wall (one layer of plasterboard) one layer of plasterboard)	0.15 0.15	9.00	68.93		0.00 0.00	None None	•	16.56 E	nter Gro nter Gro	ss Area
Dormer Sheltered	Timber F Timber F			one layer of plasterboard) one layer of plasterboard)	0.18 0.15	9.00 9.00	6.82 17.15		0.00 0.00	None None			nter Gro nter Gro	
9.2 Internal Walls														
Description			Construct	ion								Kappa (kJ/m²l		ea (m²
FF GF				rd on timber frame rd on timber frame								9.00 9.00	13	33.11 6.56
10.0 External Roofs	Tuna	0.	anotru oti c		11.34	Jalua V-	.nna	rocc	Not+	Chaltar 1	Shalta-	Calcula	ionO=	on!n-
Description	Туре	Co	onstruction			/alue Ka m²K)(kJ/		ea(m²)	Nett Area (m²)	Shelter S Code		Type		ening
Flat Ceiling	Exter Roof	nal Plane Pl	asterboard,	insulated at ceiling lev	vel 0.	.09 9	.00 6		0.00	None	0.00	Enter Gr Area		0.00

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Sloped	External Slope	Plasterbo	ard, insulated sl	оре	0.15	9.00	6.14 0.	00 None	0.00		s 0.00
Flat Roof	Roof External Flat Roof	Plasterbo	ard, insulated fla	at roof	0.15	9.00	7.65 0.	00 None	0.00	Area Enter Gros Area	s 0.00
0.2 Internal Ceilings											
Description Internal Ceiling 1		Storey .owest occu	Constru upied Plasterb		carpeted chip	board floo	or				ea (m²) 66.55
1.0 Heat Loss Floors Description	Туре	Storey Inde	x Construct	ion			/alue	Shelter Code			pa Area (m
Beam & Block Exposed	Ground Floor - Soli Exposed Floor - Timber	d Lowest occu +1		d concrete floor, oosed floor, insula	carpeted ation between joi	` 0	/ m²K) .12 .17	None None		Factor (kJ/n 0.00 75.0 0.00 20.0	00 56.55
1.2 Internal Floors											
Description		Storey Index	Construction							Kappa (kJ/m²K	Area (m²
Internal Floor 1			Plasterboard o	eiling, carpet	ed chipboard	floor				9.00	56.55
2.0 Opening Types		_		_					_	_	
Description	Data Source	Type	Gla	zing		Glazin Gap	g Filling Type	G-value	Frame Type		U Value (W/m²K
Window Door	Manufacturer Manufacturer	Window Solid Doo		ıble Low-E So	oft 0.05		Air Filled Air Filled		Wood	d 0.70	1.20 1.20
3.0 Openings											
Name NE Win Brick	Opening Ty Window	/pe	Location Brick				ntation h East	Area 1.5		P	i tch 0
NE Door Brick	Door		Brick			Nort	h East	2.1	5		0
NE Win Boarded NE Win Dormer	Window Window		Boarded Dormer				h East h East	3.2 1.3			0
NW Win Brick	Window		Brick			Sout	h East	1.3	31		0
SW Win Brick SW Win Boarded	Window Window		Brick Boarded				h West h West	8.1 2.8			0
SW Win Dormer	Window		Dormer			Sout	h West	1.3	31		0
SE Win Brick	Window		Brick			Nort	h West	3.3	37 		0
4.0 Conservatory			None								
5.0 Draught Proofing			100					%			
6.0 Draught Lobby			No								
7.0 Thermal Bridging			Calculate	Bridges							
7.1 List of Bridges			-								
Bridge Type			Source Type		Length	Psi		d Reference) :		Importe
E2 Other lintels (includi E3 Sill	ing other steel lint	els)	Independently Independently		16.92 15.90	0.17 0.03	0.17 0.03	TRADA TRADA			Yes Yes
E4 Jamb			Independently	assessed	36.02	0.04	0.04	TRADA			Yes
E5 Ground floor (norma E6 Intermediate floor w			Independently Independently		32.33 36.15	0.14 0.12	0.14 0.12	TRADA TRADA			Yes Yes
E16 Corner (normal)	-		Independently	assessed	25.79	0.05	0.05	TFG			No
E12 Gable (insulation a E10 Eaves (insulation a			Independently Independently		15.36	0.07	0.07	TRADA			No No
E10 Eaves (insulation a			Independently		15.45 6.43	0.07 0.05	0.07 0.05	TRADA TRADA			No No
E14 Flat roof	,		Table K1 - Def	ault	13.56	0.16	0.16	TD 4 D 4			No
E13 Gable (insulation a E17 Corner (inverted –		ater than	Independently Independently		5.13 7.95	0.06 -0.01	0.06 -0.01	TRADA TRADA			No No
external area)											
Y-value			0.06					W/m²K			
8.0 Pressure Testing			Yes								
Designed AP ₅₀			4.00					m³/(h.n	n²) @ 50) Pa	
Property Tested?			Yes								
Test Method			Blower Do	oor							
As Built AP ₅₀			0.10					m³/(h.n	n²) @ 50) Pa	
9.0 Mechanical Ventilation	on										
Mechanical Ventilatio	n							_			
Mechanical Ventil	lation System Pre	sent	Yes								
Approved Installa	ition		Yes								
Mechanical Ventil	lation data Type		Database								
Туре			Mechanic	al extract ver	ntilation - dece	ntralised					
MV Reference Nu	umber		500769								

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Duct Type Rigid MVHR Efficiency 0.00 4 Wet Rooms No SFP from Installer Commissioning Certificate 19.1 Mechanical extract ventilation - Decentralised Fan/Room Type 0.15 In Room Fan Kitchen In Room Fan Other 0 0.11 Wet Room In Duct Fan Kitchen 0 0.00 0.00 In Duct Fan Other Wet Room 0.11 Through Wall Fan 5 Kitchen Through Wall Fan 0.09 Other Wet Room 20.0 Fans, Open Fireplaces, Flues No 21.0 Fixed Cooling System 22.0 Lighting No Fixed Lighting No Efficacy 92.86 Name Power Capacity Count Lighting 1 24.0 Main Heating 1 Database Percentage of Heat 100.00 % Database Ref. No. 105744 Electricity Fuel Type 0 SAP Code In Winter 0.00 In Summer 0.00 WH-MDC09J3E5 Model Name Manufacturer Panasonic HVAC UK Ltd System Type Heat Pump Controls SAP Code 2210 **Delayed Start Stat** No Modulating **Burner Control** No **HETAS** approved System Oil Pump Inside No FI Case 0.00 None or Unknown Flue Type Fan Assisted Flue Is MHS Pumped Pump in heated space Heating Pump Age 2013 or later Heat Emitter Radiators and Underfloor Yes - Pipes in thin screed **Underfloor Heating** Enter value Flow Temperature 55.00 Flow Temperature Value Boiler Interlock No Combi boiler type No Combi None Combi keep hot type None 25.0 Main Heating 2 26.0 Heat Networks None

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	Heat Source	rueriyp	e Heating U	Se Eli	iciency	Percentag Heat		Heat	Heat Powe Ratio	r		Fuel Fa	actor	Efficie	icy type
Heat source 1 Heat source 2 Heat source 3 Heat source 4 Heat source 5	None None None None														
28.0 Water Heatin	g														
Water Heating				Main He	eating 1										
SAP Code				901											
Flue Gas Heat	Recovery System	n		No											
Waste Water F	leat Recovery Ins	tantaneous	System 1	No											
Waste Water F	leat Recovery Ins	stantaneous	System 2	No											
Waste Water F	leat Recovery Sto	orage Syste	em	No											
Solar Panel				No											
Water use <= '	125 litres/person/o	day		Yes											
Summer Imme	rsion			No											
Cold Water So	urce			From ma	ains										
Bath Count				1											
Supplementary	/ Immersion			No											
Immersion Onl 28.1 Showers	y Heating Hot Wa	ater		Yes											
28.1 Showers Description Ens 1 Bath			Shower Typ Vented hot w	e vater syste			[I /I 7	v Rate min] .00	Rated P [kW		onnect No No	ted Con	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water	Heat Recovery		Vented hot w	vater syste	em		[I /I 7	min] .00			No	ted Con	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy	Heat Recovery		Vented hot w	vater systevater systevater systevater systevater		er	[I /I 7	min] .00			No	ted Con	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat	Heat Recovery S		Vented hot w	vater systevater systematic syste	em	er	[I /I 7	min] .00			No	ted Con	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Hea	Heat Recovery Sylinder		Vented hot w	water systemater syste	em	er	[I /I 7	min] .00			No	ted Con	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Heal	Heat Recovery Strinder ated Space		Vented hot w	Hot Wat Yes Yes	er Cylind	er	[I /I 7	min] .00			No	ted Con	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Heal Independent Type	Heat Recovery Sylinder ated Space time Control		Vented hot w	Hot Wat Yes Yes Measure	er Cylind	er	[I /I 7	min] .00			No	ted Con	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Heal	Heat Recovery Sylinder ated Space time Control		Vented hot w	Hot Water system Yes Yes Measure 240.00	er Cylind	er	[I /I 7	min] .00			No	ted Con	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Heal Independent Type	Heat Recovery Sylinder ated Space time Control		Vented hot w	Hot Wat Yes Yes Measure	er Cylind	er	[I /I 7	min] .00			No No		nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Hei Independent T Insulation Type Cylinder Volum	Heat Recovery S /linder ated Space time Control		Vented hot w	Hot Water System Yes Yes Measure 240.00	er Cylind	er imary pipe	[W	min] .00			No No		nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Healindependent Ti Insulation Type Cylinder Volum Loss	Heat Recovery Sylinder ated Space time Control the		Vented hot w	Hot Water System Yes Yes Measure 240.00	er Cylind		[W	min] .00			No No		nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Hea Independent T Insulation Type Cylinder Volum Loss Pipes insulatio	Heat Recovery Sylinder ated Space time Control enee		Vented hot w	Hot Water system Yes Yes Measure 240.00 1.70 Fully ins	er Cylind		[W	min] .00			No No		nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Hei Independent T Insulation Type Cylinder Volum Loss Pipes insulatio In Airing Cupbo	Heat Recovery Sylinder ated Space time Control enee n pard		Vented hot w	Hot Water system Yes Yes Measure 240.00 1.70 Fully ins	er Cylind		[W	min] .00			No No		nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Heal Independent Ti Insulation Type Cylinder Volum Loss Pipes insulatio In Airing Cupbo 31.0 Thermal Store	Heat Recovery S ylinder ated Space time Control e ne n pard re Hydro		Vented hot w	Hot Water system Yes Yes Measure 240.00 1.70 Fully ins No	er Cylind		[W	min] .00			No No		nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Health Independent Ty Insulation Type Cylinder Volum Loss Pipes insulatio In Airing Cupbe 31.0 Thermal Store 34.0 Small-scale in	Heat Recovery S ylinder ated Space time Control e ne n pard re Hydro		Vented hot w	Hot Water system of the system	er Cylind		[W	min] .00			No No	day	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Hei Independent Ti Insulation Type Cylinder Volum Loss Pipes insulatio In Airing Cupbo 31.0 Thermal Store Electricity Gen Apportioned	Heat Recovery S ylinder ated Space time Control e ne n pard re Hydro	System	Vented hot w	Hot Water system and the system and	er Cylind		[W	min] .00			No No	day	nected	То	
28.1 Showers Description Ens 1 Bath 28.3 Waste Water 29.0 Hot Water Cy Cylinder Stat Cylinder In Hei Independent Ti Insulation Type Cylinder Volum Loss Pipes insulatio In Airing Cupbo 31.0 Thermal Store Electricity Gen Apportioned	Heat Recovery Sylinder ated Space time Control the	System	Vented hot w	Hot Water system and the system and	er Cylind		[W	min] .00			No No	day	nected	То	

Recommendations Lower cost measures

Further measures to achieve even higher standards

None

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