



SAP Report Submission for Building Regulations Compliance

- Client: Imperial Homes Southern
- Project: 22a Springvale Road Winchester, SO23 7LZ
- Contact: Mark Rogers Surecalc Limited mark@surecalc.co.uk

Report Issue Date: 25/11/2022

EXCELLENCE IN ENERGY ASSESSMENT



Property Reference		sc10003	1 22 Springvale	P1					Issue	ed on Date	30/1	0/2023
Assessment Referen	ce	002 As B	uilt			Pro	p Type Ref	Ν	lew d	welling Part L	2021	
Property		22a Sprii	ngvale Road, Wi	nchester, SO23 7LZ								
SAP Rating				83 B	DER		3.73			TER	9	.36
Environmental				96 A	% DER	< TER					6	0.15
CO ₂ Emissions (t/yea	ır)			0.4	DFEE		38.58			TFEE	3	9.85
Compliance Check				See BREL	% DFE	E < TFE	E				3	.19
% DPER < TPER				21.08	DPER		38.69			TPER	4	9.02
Assessor Details	Mr.	Mark Rog	ers							Assessor I	DA	320-0001
Client	Imp	erial Hom	es, Imperial Hon	nes								
SUMMARY FOR IN	PUT DAT	A FOR:	New Build (A	s Built)								
Orientation				Southeast								
Property Tenture				ND								
Transaction Type				6								
Terrain Type				Suburban								
1.0 Property Type				Bungalow, Detached								
2.0 Number of Storeys				2								
3.0 Date Built				2022								
4.0 Sheltered Sides				2								
5.0 Sunlight/Shade				Average or unknown								
6.0 Thermal Mass Para	meter			Precise calculation								
7.0 Electricity Tariff				Standard								
Smart electricity met	er fitted			No								
Smart gas meter fitte	ed			No								
7.0 Measurements								• •				
				Ground floo 1st Store	r:	34.55 36.04		Inter	74.53 49.38		Averag	e Storey Height 2.37 m 2.32 m
8.0 Living Area				38.40						m²		
9.0 External Walls												
Description	Туре		Construction			(kJ/m²K)		m²) F	les	Shelter	-	gs Area Calculatior Type
External Cavity Wall	Cavity W	li	Cavity wall; plasterbo ghtweight aggregate outside structure	ard on dabs or battens, block, filled cavity, any	0.22	`110.00´			.00	None	19.89	Enter Gross Area
Dormers External Cedral Clad	Timber F Cavity W	rame T all C	ïmber framed wall (t Cavity wall; plasterbo	wo layers of plasterboard) ard on dabs or battens, block, filled cavity, any	0.18 0.21	18.00 110.00			.00 .00	None None	4.36 0.00	Enter Gross Area Enter Gross Area

Dormers External Cedral Clad	Timber Frame Cavity Wall	outside structure Timber framed wall (two layers of plasterboard) Cavity wall; plasterboard on dabs or battens, lightweight aggregate block, filled cavity, any outside structure	0.18 0.21	18.00 110.00	12.26 1.42	7.90 1.42	0.00 0.00	Non Non	-		r Gross Area r Gross Area
9.2 Internal Walls											
Description		Construction								Kappa (kJ/m²K)	Area (m²)
Internal Block Wall Stud Walls		Dense block, plasterboard on dabs Plasterboard on timber frame								75.00 9.00	83.87 136.19
10.0 External Roofs											
Description	Туре	Construction		l-Value N/m²K)(l		Gross Area(m²)	Nett Area (m²)	Shelter Code	Shelter Factor	Calculation Type	nOpenings
Pitched Roof Space	External Plane Roof	Plasterboard, insulated at ceiling level		0.09	9.00	18.38	18.38	None	0.00	Enter Gros Area	s 0.00
Pitched Roof Skillings	External Slope Roof	Plasterboard, insulated slope		0.12	9.00	56.37	52.17	None	0.00	Enter Gros Area	s 4.20
Flat Roofs	External Flat Roof	Plasterboard, insulated flat roof		0.12	9.00	8.48	8.48	None	0.00	Enter Gros Area	s 0.00
0.2 Internal Ceilings											
Description Internal Ceiling 1		StoreyConstructionLowest occupiedPlasterboard ceiling,	carpet	ed chipb	oard flo	or					a (m²) 4.53

11.0 Heat Loss Floors



Description	Туре	Storey Index		onstruction		U-Val (W/m ²	²K)	Shelter Code	Fa	actor (kJ/	ppa Area (m m²K)
Ground Floor	Ground Floor - Solic	Lowest occu	pied Si	uspended concrete floor	, carpeted	0.10)	None	(0.00 75	5.00 74.53
1.2 Internal Floors Description		Storey	Constr	uction						Kanna	a Area (m
·		Index								(kJ/m²l	<) ·
Internal Floor			Other							30.00	74.53
2.0 Opening Types Description	Data Source	Туре		Glazing		Glazing	Filling	G-value	Frame	Frame	e U Value
•				-	2-# 0.05	Gap	Туре		Туре	Facto	r (W/m²K
New Dwelling DG Door New Dwelling DG Wind New Dwell DG Roof Window	Manufacturer ow Manufacturer Manufacturer	Half Glazo Window Roof Wind		Double Low-E \$ Double Low-E \$ Double Low-E \$	Soft 0.05			0.71 0.71 0.64		0.70 0.70 0.70	1.20 1.20 1.20
3.0 Openings											
Name Front SE Door Front SE Windows Front SE Roof Wins Side NW Window Side SW Door Rear NW Windows Rear NW Windows	Opening Ty New Dwellin New Dwellin New Dwellin New Dwellin New Dwellin New Dwellin New Dwellin New Dwellin	ng DG Door ng DG Wind ng DG Wind DG Roof Wi ng DG Wind ng DG Door ng DG Wind	ow Ex ow Ex ow Ex ndow Pit ow Ex ow Do	Action tternal Cavity Wall tternal Cavity Wall tternal Cavity Wall tched Roof Skillings tternal Cavity Wall tternal Cavity Wall tternal Cavity Wall	5	Orient: South South South South South North North	East East East East West West West	Area 2.0 1.8 4.2 4.2 0.9 1.9 4.3 9.0	1 0 0 0 3 5 6	I	9 itch 35
4.0 Conservatory			No	one							
15.0 Draught Proofing			10					%			
16.0 Draught Lobby			No								
17.0 Thermal Bridging 17.1 List of Bridges			Ca	Iculate Bridges							
Bridge Type E2 Other lintels (includii E2 Other lintels (includii E3 Sill E4 Jamb E4 Jamb E5 Ground floor (norma E6 Intermediate floor wi E11 Eaves (insulation a E12 Gable (insulation a E13 Gable (insulation a E14 Flat roof E16 Corner (normal) R1 Head of roof window R2 Sill of roof window R3 Jamb of roof window R6 Flat ceiling R7 Flat ceiling (inverted R9 Roof to wall (flat ceil	ng other steel linte l) thin a dwelling t rafter level) t ceiling level) t rafter level) , ,		Indeper Indeper Indeper Indeper Indeper Indeper Indeper Indeper Indeper Table K Table K Table K Table K	ndently assessed ndently assessed 1 - Default 1 - Default	Length 12.29 3.60 11.33 3.60 24.90 4.80 34.55 34.45 17.84 4.20 15.28 9.88 11.60 2.34 2.34 2.34 5.88 14.38 3.46 3.46	Psi 0.05 0.10 0.02 0.06 0.02 0.06 0.07 0.00 0.05 0.06 0.05 0.06 0.24 0.24 0.24 0.24 0.24 0.24 0.12 0.12 0.32	Adjuster 0.05 0.10 0.02 0.06 0.02 0.06 0.02 0.06 0.00 0.00	d Reference Keystone H Zero Carboc LABC Cons Zero Carboc LABC Cons Zero Carboc LABC Cons LABC Cons LABC Cons LABC Cons LABC Cons	li Therm + n Hub struction [n Hub struction [struction [struction [struction [struction [struction [Detail Detail Detail Detail Detail Detail Detail	Importe No No No No No No No No No No No No No
Y-value			0.0	00				W/m²K			
18.0 Pressure Testing			Ye	S							
Designed AP ₅₀			5.0	00				m³/(h.m	²) @ 50 F	Pa	
Property Tested?			Ye	s							
Test Method			Blo	ower Door							
As Built AP50			4.1	17				 m³/(h.m	²) @ 50 F	Pa	
19.0 Mechanical Ventilatio	'n										
Mechanical Ventilation Mechanical Ventilation	ı	ent	No)							
20.0 Fans, Open Fireplace	s, Flues										
21.0 Fixed Cooling Syster	n		Nc)							
22.0 Lighting											
No Fixed Lighting			No)							
- •				Name nergy Lighting	Efficacy 75.00		wer 5	 Capa 11:		(Count 48



Description		Air Source Heat Pump				
Percentage of Heat		100.00		%		
Database Ref. No.		106481				
Fuel Type		Electricity				
In Winter		0.00				
In Summer		0.00				
Model Name		EDLA08EV3				
Manufacturer		Daikin Europe NV				
System Type		Heat Pump				
Controls SAP Code		2207				
PCDF Controls		0				
Is MHS Pumped		Pump in heated space				
Heating Pump Age		2013 or later				
Heat Emitter		Radiators				
Flow Temperature		Enter value				
Flow Temperature Value		55.00				
25.0 Main Heating 2		None				
26.0 Heat Networks		None				
	uel Type Heating Us	e Efficiency Percentage (Heat	Df Heat Heat Power Ratio	Electrical	Fuel Factor	Efficiency type
Heat source 1 Heat source 2 Heat source 3 Heat source 4 Heat source 5						
28.0 Water Heating						
Water Heating		Main Heating 1				
SAP Code		901				
Flue Gas Heat Recovery System		No				

Waste Water Heat Recovery Instantaneous System 1	No]
Waste Water Heat Recovery Instantaneous System 2	No	
Waste Water Heat Recovery Storage System	No	
Solar Panel	No	
Water use <= 125 litres/person/day	Yes	
Cold Water Source	From mains	
Bath Count	1]
Immersion Only Heating Hot Water	No]

28.1 Showers

Description	Shower Type	Flow Rate [I/min]	Rated Power [kW]	Connected Connected To	
28.3 Waste Water Heat Recovery	System				
29.0 Hot Water Cylinder	Hot Water Cylinde	Pr			
Cylinder Stat	Yes				
Cylinder In Heated Space	Yes				
Independent Time Control	Yes				
Insulation Type	Measured Loss				
Cylinder Volume	200.00			L	
Loss	1.30			kWh/day	
Pipes insulation	Fully insulated pri	mary pipework			
In Airing Cupboard	No				



31.0 Therm	al Store				None							
34.0 Small-	scale Hy	ydro			None							
Jar	n	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Recommen Lower o	dations											

None Further measures to achieve even higher standards

Turission	T	Ratings af	ter improvement
Typical Cost	Typical savings per year	SAP rating	Environmental Impact
£4,000 - £6,000	£47	B 84	A 97
£3,500 - £5,500	£205	B 89	A 98
		0	0

Building Regulations England Part L (BREL) Compliance Report

Approved Document L1 2021 Edition, England assessed by Array SAP 10 program, Array

Date: Sun 29 Oct 2023 08:31:43

Assessed By	Mark Rogers	Building Type	Bungalow, Detached
OCDEA Registration	EES/004179	Assessment Date	2023-10-29

Dwelling Details		n kan nyawa kata kata	
Assessment Type	As built	Total Floor Area	124 m ²
Site Reference	sc100031 22 Springvale P1	Plot Reference	002 As Built
Address	22a Springvale Road, Winch	ester, SO23 7LZ	

Client Details	
Name	Imperial Homes
Company	Imperial Homes Southern
Address	NA, NA, NA

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a Target emissio	n rate and dwelling emission	rate		where the second second second				
Fuel for main heating	ng system		Electricity					
Target carbon dioxi			9.36 kgCO2/m ²					
Dwelling carbon did			3.73 kgCO ₂ /m ²		OK			
	energy rate and dwelling pri	mary energ	w					
Target primary ene			49.02 kWhpp/m ²					
Dwelling primary er	nergy		38.69 kWhpe/m ²	OK				
1c Target fabric er	nergy efficiency and dwelling	fabric ene			The second second second			
Target fabric energ			39.8 kWh/m ²					
Dwelling fabric ene			38.6 kWh/m ²		OK			
2a Fabric U-values								
Element	Maximum permitted average U-Value [W/m ² K]	Dwelling average U-Value [W/m ² K]		Element with high individual U-Value				
External walls	0.26	0.22		Walls (1) (0.22)	OK			
Party walls	0.2	N/A		N/A	N/A			
Curtain walls	1.6	N/A		N/A	N/A			
Floors	0.18	0.1		Ground Floor (0.1)	OK			
Roofs	0.16	0.11		Roof (2) (0.12)	OK			
Windows, doors, and roof windows	1.6	1.2		Front SE Door (1.2)) ок			
Rooflights	2.2	N/A		N/A	N/A			

Name	Net area [m ²]	U-Value [W/m ² K]
Exposed wall: Walls (1)	90.51	0.22
Exposed wall: Walls (2)	7.9	0.18
Exposed wall: Walls (3)	1.42	0.21
Ground floor: Ground Floor, Ground Floor	74.53	0.1 (!)
Exposed roof: Roof (1)	18.38	0.09 (!)
Exposed roof: Roof (2)	52.17	0.12
Exposed roof: Roof (3)	8.48	0.12

Name	Area [m ²]	Orientation	Frame factor	U-Value [W/m ² K
Front SE Door, New Dwelling DG Door	2.01	South East	N/A	1.2
Front SE Windows, New Dwelling DG Window	1.8	South East	0.7	1.2
Front SE Windows, New Dwelling DG Window	4.2	South East	0.7	1.2
Front SE Roof Wins, New Dwell DG Roof Window	4.2	South East	0.7	1.2
Side NW Window, New Dwelling DG Window	0.93	North West	0.7	1.2
Side SW Door, New Dwelling DG Door	1.95	South West	N/A	1.2

Name		Area [m ²]		Orientation		ne factor	U-Value [W/m ² K]
	ows, New Dwelling DG	4.36		North West	0.7		1.2
Window					-		4 million and
Rear NW Windo Window	ows, New Dwelling DG	Dwelling DG 9		North West 0.7			1.2
2d Thermal brid	dging (better than typic	cally expect	ted values	are flagged wit	h a subs	equent (!))	
	Main Dwelling: Therma						ch junction
Main element	Junction detail		Source			Psi value	Drawing /
	E2: Other lintels (including other					[W/mK]	reference
External wall		ding other	Calculated by person with suitable			0.05	Keystone Hi
To dama al surall	E2: Other lintels (including other		expertise			0.4	Therm + Lintel
External wall	the second se	ding other	Calculated by person with suitable expertise			0.1	Zero Carbon
External wall	E3: Sill				auitabla	0.021 /1	Hub
External wall E3: Sill			Calculated by person with suitable		0.021 (!)	Construction	
			expertise				Detail
External wall	E3: Sill		Calculated by person with suitable			0.06	Zero Carbon
			expertise				Hub
External wall E4: Jamb			Calculate	ed by person with	n suitable	0.017 (!)	LABC
		expertise			Construction		
		CAPUILOU			Detail		
External wall E4: Jamb			Calculate	ed by person with	suitable	0.06	Zero Carbon
			expertise			122.06	Hub
External wall E5: Ground floor (norma		nal)		ed by person with	n suitable	0.066	LABC
			expertise			Construction	
			1				Detail
External wall E6: Intermediate floor within a dwelling		within a	Calculate	ed by person with	n suitable	0.001 (!)	LABC
			expertise				Construction
							Detail
External wall	E11: Eaves (insulation	at rafter	Calculated by person with suitable			0.001 (!)	LABC
level)			expertise				Construction
							Detail
External wall	E12: Gable (insulation	at ceiling	Calculated by person with suitable			0.052	LABC
	level)		expertise				Construction
					_		Detail
External wall	E13: Gable (insulation	at rafter	Calculated by person with suitable			0.056	LABC
	level)		expertise			Construction	
1							Detail
External wall	E14: Flat roof			e default		0.16	
External wall	E16: Corner (normal)		Calculated by person with suitable		0.057	LABC	
			expertise	1			Construction
and the second second			-				Detail
Roof	R1: Head of roof wind	the second se	SAP tabl	the second s		0.24	
Roof	R2: Sill of roof window		SAP table default		0.24		
Roof	R3: Jamb of roof window			SAP table default		0.24	
Roof	R6: Flat ceiling			e default		0.12	
Roof	R7: Flat ceiling (inverted)		SAP table default		0.12		
Roof	R9: Roof to wall (flat c	eiling)	SAP tabl	e default	_	0.32	
3 Air permeabil	lity (better than typical	ly expected	l values ar	e flagged with a	a subseq	uent (!))	
	itted air permeability at 5		8 m ³ /hm ⁴		and the set		
Dwelling air permeability at 50Pa		4.17 m ³ /hm ² , Measured value			OK		
	test certificate reference)					
4 Space heatin		Name and Post of the			N. CALCORN	11 N. 4 1. 1. 1.	
	9 ystem 1: Heat pump wit	h radiators	or underfler	a heating Elect	tricity	ALC: NOT THE REAL PROPERTY.	
the same large the property of the large large large large large	ystem 1: Heat pump wit		or undemide	or nearing - Elect	uncity		
Efficiency		241.5%					
Emitter type		Radiators 55°C					a second and the
Flow temperatur	9	Heat Pum					
System type							
Manufacturer		Daikin Eu					
Model		EDLA08E	.v3				
Commissioning							

Secondary heating system: N/A		
Fuel	N/A	
Efficiency	N/A	
Commissioning		
5 Hot water		
Cylinder/store - type: Cylinder		
Capacity	200 litres	
and the second sec		
Declared heat loss	1.3 kWh/day	-
Primary pipework insulated Manufacturer	Yes	
Model		
Commissioning		
Waste water heat recovery system 1 -	type: N/A	
Efficiency		
Manufacturer	and the second	
Model		
		-
6 Controls		and the second second second
	ature zone control by arrangement of plumbing and electrical	services
Function		
Ecodesign class		
Manufacturer		
Model		
Water heating - type: Cylinder thermost	at and HW separately timed	
Manufacturer		
Model		
7 Lighting		
Minimum permitted light source efficacy	75 lm/W	
Lowest light source efficacy	75 lm/W	OK
External lights control	N/A	
8 Mechanical ventilation		
System type: N/A		
Maximum permitted specific fan power	N/A	and state of the state of the
Specific fan power	N/A	N/A
Minimum permitted heat recovery	N/A	
efficiency		
Heat recovery efficiency	N/A	N/A
Manufacturer/Model		
Commissioning		
		The second second second second
9 Local generation N/A		
N/A		
10 Heat networks		and the second state of th
N/A		
11 Supporting documentary evidence	And the second	
	and 11.2 is needed to confirm the data values used for any	
	eclarations made, and tests performed as reflected in this	
"As built" BREL Compliance Report are		
	cumentary evidence) schedules the minimum	
documentary evidence required.		
	of key stages during construction (guidance within Approved	
Document L, Volume 1 - Appendix	(B) that confirms the products identified in this BREL	
Compliance Report are used in thi	s dwelling, and workmanship is of sufficient quality to support	
the calculated values claimed in 2a	a to 2d.	

	on that the contents of this BREL Compliance Report
	the design and construction information submitted for e assessment, and that the supporting documentary
evidence (identified in 11.1 and 11.2) pursuan	t to Part L of the Building Regulations 2010 (as
amended) has been reviewed in the course of	preparing this BREL Compliance Report.
Signed:	Assessor ID:
Name: Mark Rogers	Date: 29.10.23
9	
b. Client Declaration	with the West has been assetuated and completed
	hat the dwelling has been constructed and completed BREL Compliance Report, and that photographic
	has been provided to the Assessor for this dwelling.
Briderice of Rey Stages, as accorded in the	
	Organisation: NUD DELENSTROLS (AD
Sig	
Sig	
Name: PHILP DUDLEY.	Date: 38/18/2023