



# SAP Report Submission for Building Regulations Compliance

Client: Town & Country Planning Ltd

Project: Plot 1, 31, Beech Hill Avenue

Barnet, Hertfordshire, EN4 0LU

Contact: Paul Whiffin

Paul Whiffin

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Report Issue Date: 14/05/2021

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#### PREDICTED ENERGY ASSESSMENT



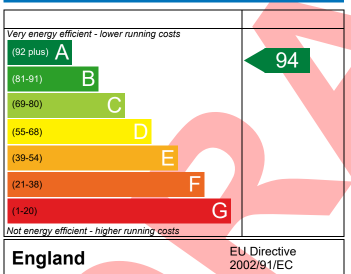
Plot 1, 31, Beech Hill Avenue, Barnet, Hertfordshire, EN4 0LU Dwelling type: House, Detached

Date of assessment: 14/05/2021
Produced by: Paul Whiffin
Total floor area: 525.89 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.

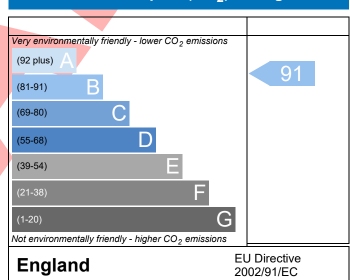
The energy performance has been assessed using the Government approved SAP2012 methodology and is rated in terms of the energy use per square meter of floor area; the energy efficiency is based on fuel costs and the environmental impact is based on carbon dioxide (CO<sub>2</sub>) emissions.

#### **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 (CO<sub>2</sub>) Rating



The environmental impact rating is a measure of a home's impact on the environment in terms of carbon dioxide (CO<sub>2</sub>) 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.





Property Reference	Q-02404 P1						Issued on	Date 14/	05/2021		
Assessment	Renewable	and Fabric Reduction			Prop Ty	Prop Type Ref New Build					
Reference											
Property	Plot 1, 31, B	eech Hill A	Avenue, Barnet,	Hertfordshire,	EN4 OLU						
SAP Rating			94 A	DER		8.16	TER		12.70		
Environmental			91 B	% DER <ter< td=""><td></td><td></td><td>35</td><td>5.73</td><td></td></ter<>			35	5.73			
CO <sub>2</sub> Emissions (t/year			3.27	DFEE		45.55	TFEE		56.40		
General Requirement	Compliance		Pass	% DFEE <tfi< td=""><td>E</td><td></td><td>19</td><td>).23</td><td></td></tfi<>	E		19	).23			
Assessor Details M	Ir. Paul Whiffii	n, Paul Wh	iffin, Tel: 01763	3 268685, pw@a	itspacelto	d.co.uk	Assess	or ID y31	L4-0001		
	own & Countr						_				
SUMMARY FOR INPUT	DATA FOR: N	ew Build (	As Designed)								
Orientation		North Eas	t								
Property Tenure		Unknown									
Transaction Type		New dwe	lling								
Terrain Type		Suburban									
1.0 Property Type		House, De	etached								
2.0 Number of Storeys		3									
3.0 Date Built		2021									
4.0 Sheltered Sides		2									
5.0 Sunlight/Shade		Average c	or unknown								
6.0 Measurements											
			Ground Floor:	Heat Loss Perim	eter		loor Area 95 m²	Average Stor 2.85			
			1st Storey:	70.49 m 64.05 m			36 m <sup>2</sup>	2.85			
			2nd Storey:	38.89 m		84.5	8 m²	1.98	m		
7.0 Living Area		165.48			m²						
8.0 Thermal Mass Paramo	ator	Precise ca	lculation		<u>-</u>						
Thermal Mass			139.66 kJ/m²l								
		200.00									
9.0 External Walls Description	Type	С	onstruction			U-Va	alue Kapı	oa Gross Area	Nett Area		
						(W/r			(m²)		
External Wall 1	Cavity Wa							, , ,			
D Cl I -	-		)ther	/	de e e ed)	0.2		389.19	299.71		
Dormer Cheeks Ashlar Wall	Timber Fra	ame T	imber framed wall	(one layer of plaste		0.2	9.00	389.19 0 14.91	299.71 11.50		
Ashlar Wall	Timber Fra	ame T	imber framed wall	(one layer of plaste (one layer of plaste		0.2	9.00	389.19 0 14.91	299.71		
Ashlar Wall  9.2 Internal Walls	Timber Fra	ame T ame T	imber framed wall			0.2	9.00	389.19 0 14.91 0 35.34	299.71 11.50 35.34		
Ashlar Wall	Timber Fra	ame T	imber framed wall			0.2	9.00	389.19 0 14.91	299.71 11.50		
Ashlar Wall  9.2 Internal Walls	Timber Fra Timber Fra Con	ame T ame T	imber framed wall			0.2	9.00	389.19 0 14.91 0 35.34 Kappa	299.71 11.50 35.34		
9.2 Internal Walls Description	Timber Fra Timber Fra Con	ame T ame T struction terboard on t	imber framed wall imber framed wall			0.2	9.00	389.19 0 14.91 0 35.34 Kappa (kJ/m²K)	299.71 11.50 35.34 Area (m²)		
9.2 Internal Walls Description Stud Block	Timber Fra Timber Fra Con	ame T ame T struction terboard on t se block, plas	imber framed wall imber framed wall stimber frame sterboard on dabs			0.2 0.3 0.3	30 9.00 13 9.00	389.19 0 14.91 0 35.34 Kappa (kJ/m²K) 9.00	299.71 11.50 35.34 Area (m²) 166.38		
9.2 Internal Walls Description Stud Block	Timber Fra Timber Fra Con	ame T ame T struction terboard on t se block, plas	imber framed wall imber framed wall imber frame			0.2 0.3 0.2	30 9.00 13 9.00	389.19 0 389.19 0 14.91 0 35.34  Kappa (kJ/m²K) 9.00 75.00  Gross Area	299.71 11.50 35.34 Area (m²) 166.38 370.48		
9.2 Internal Walls Description Stud Block  10.0 External Roofs	Timber Fra Timber Fra Con Plas Den	ame T ame T struction terboard on t se block, plas	imber framed wall imber framed wall timber frame sterboard on dabs	(one layer of plaste		0.2 0.3 0.3	30 9.00 13 9.00 alue Kapp m²K) (kJ/m	389.19 14.91 35.34  Kappa (kJ/m²K) 9.00 75.00  Gross Area (m²)	299.71 11.50 35.34 Area (m²) 166.38 370.48		
9.2 Internal Walls Description Stud Block  10.0 External Roofs Description	Timber Fra Timber Fra  Con Plas Den	ame T ame T struction terboard on t se block, plas C	imber framed wall imber framed wall stimber frame sterboard on dabs	(one layer of plaste		0.2 0.3 0.3 0.4	alue Kap <sub>j</sub> m²K) (kJ/m	389.19 14.91 35.34  Kappa (kJ/m²K) 9.00 75.00  Ga Gross Area (m²) 0 94.59	299.71 11.50 35.34 Area (m²) 166.38 370.48		
9.2 Internal Walls Description Stud Block  10.0 External Roofs Description Flat Roof	Timber Fra Timber Fra  Con Plas Den  Type  External F	ame T ame T struction terboard on t se block, plas  C lat Roof P lope Roof P	imber framed wall imber framed wall imber frame sterboard on dabs	(one layer of plaste ted flat roof ted slope		0.2 0.3 0.3 0.3 0.3	alue Kapp m²K) (kJ/m 16 9.00	389.19 14.91 35.34  Kappa (kJ/m²K) 9.00 75.00  Gross Area (m²) 0 94.59 0 80.13	299.71 11.50 35.34 Area (m²) 166.38 370.48 Nett Area (m²) 84.49		





Regs Region: England Elmhurst Energy Systems SAP2012 Calculator (Design System) version 4.14r17



Description	(	Construction						Kappa (kJ/m²K)	Area (m²)
Internal Ceiling 1	F	Plasterboard co	eiling, carpeted chipboard floo	r				9.00	173.36
Internal Ceiling 2	F	Plasterboard ce	eiling, carpeted chipboard floo	r				9.00	84.58
11.0 Heat Loss Floors									
Description	Туре		Construction				U-Value (W/m²K)	Kappa (kJ/m²K)	Area (m²)
Heat Loss Floor 1	Ground	d Floor - Solid	Slab on ground, screed over i	nsulation			0.15	110.00	267.95
11.2 Internal Floors									
Description	C	Construction						Kappa (kJ/m²K)	Area (m²)
Internal Floor 1	F	Plasterboard ce	eiling, carpeted chipboard floo	r				18.00	173.36
Internal Floor 2	F	Plasterboard ce	eiling, carpeted chipboard floo	r				18.00	84.58
12.0 Opening Types									
Description	Data Source	Туре	Glazing	Glazing Gap	Argon Filled	G-value	Frame Type	Frame Factor	U Value (W/m²K)
Glazing	BFRC data	Window	Double Low-E Soft 0.0	5		0.55			1.40
Solid Door	Manufacture r	Solid Door							1.80
Rooflight	Manufacture r	Roof Window	Double Low-E Soft 0.0	5		0.63		0.70	1.40

13.0 Openings





Name	Opening Type	Location	Orientation	Curtain Type	Overhang Ratio	Wide Overhang	Width (m)	Height (m)	Count	Area (m²)	Curtain Closed
FW	Window	[1] External Wall 1		Dark-			,	/		, , ,	
			North East	coloured	0.00					31.31	100
				roller	0.00					01.01	100
				blind							
LSW	Window	[1] External Wall 1		Dark- coloured							
			South East		0.00					6.81	100
				roller							
				blind							
RW	Window	[1] External Wall 1		Dark- coloured							
			South West		0.00					14.20	100
				roller							
				blind							
RSW	Window	[1] External Wall 1		Dark- coloured							
			North West		0.00					4.64	100
				roller							
				blind							
RDW	Window	[2] Dormer Cheeks		Dark-							
			South West	coloured curtain or	0.00					3.41	100
				roller	0.00					0	100
				blind							
FR	Roof Window	[2] Slope Roof		Dark-							
			North East	coloured						1.58	100
			TTOTETT Edge	roller						1.50	100
				blind							
LSR	Roof Window	[2] Slope Roof		Dark-							
			South East	coloured						1.58	100
			Jouth Last	roller						1.56	100
				blind							
RR	Roof Window	[2] Slope Roof		Dark-							
			South West	coloured						1.57	100
			South West	roller						1.57	100
				blind							
RSR	Roof Window	[2] Slope Roof		Dark-							
			North Wort	coloured						1 50	100
			North West	roller						1.58	100
				blind							
HR	Roof Window	[1] Flat Roof		Dark-							
			Harinantal	coloured						10.10	100
			Horizontal	curtain or roller						10.10	100
				blind							
LSGD	Window	[1] External Wall 1		Dark-							
			6- 11- 51	coloured	0.00					4.40	400
			South East	curtain or roller	0.00					1.10	100
				blind							
RGD	Window	[1] External Wall 1		Dark-							
			Causti M	coloured	0.00					20.42	100
			South West	curtain or roller	0.00					29.42	100
				blind							
FSD	Solid Door	[1] External Wall 1	North East							2.00	
0 Conservat		None									
O Draught P	roofing	100				%					
0 Draught Lo	1.1	No									





17.0 Thermal Bridging Calculate Bridges					]		
17.1 List of Bridges							
Source Type	Bridge Type			Length	Psi	Imported	
Independently assessed	E2 Other lintels (including other steel lintels)			50.39	0.021	No	
Independently assessed	E3 Sill			36.40	0.015	No	
Independently assessed	E4 Jamb			115.16	0.011	No	
Independently assessed	E5 Ground fl	,		70.49	0.059	No	
Independently assessed		iate floor within a	_	102.94	0.000	No	
Independently assessed		nsulation at ceiling		51.63	0.107	No	
Independently assessed		nsulation at ceiling	level)	12.42	0.055	No	
Table K1 - Default	E14 Flat roof			48.55	0.080	No	
Independently assessed Independently assessed	E16 Corner (	normai) inverted – internal	area greater than	57.32 24.38	0.054 -0.100	No No	
Table K1 - Default	external area	a)	area greater triair	13.22	0.080	No	
Table K1 - Default	R2 Sill of roo			13.22	0.060	No	
Table K1 - Default	R3 Jamb of r			17.92	0.080	No	
Table K1 - Default	R4 Ridge (va			17.13	0.080	No	
Table K1 - Default	R7 Flat ceilin			18.03	0.040	No	
Table K1 - Default	R8 Roof to w			34.52	0.060	No	
Table K1 - Default		all (flat ceiling)		13.26	0.040	No	
Y-value		0.026			W/m²K		
18.0 Pressure Testing		Yes			<u> </u>		
Designed AP <sub>50</sub>		5.00			] ] m³/(h n	n²) @ 50 Pa	
Property Tested ?		3.00			] /( ]	1 / @ 30 1 4	
					」 │ m³/(h.m²) @ 50 Pa		
As Built AP <sub>50</sub>					] m-/(n.n	1-) @ 50 Pd	
19.0 Mechanical Ventilation	1						
<b>Summer Overheating</b>							
Windows open in ho	t weather	Windows h	alf open				
Cross ventilation pos		Yes					
	,3,5,6	Yes			=		
Night Ventilation							
Air change rate		4.00					
Mechanical Ventilation							
Mechanical Ventilation	System Present	No					
20.0 Fans, Open Fireplaces,	Flues						
N. 1 COL.		MHS	SHS	Other	Tota	I	
Number of Chimneys		0		0	0		
Number of open flues	fans	0		0	0		
Number of intermittent					8		
Number of passive vents Number of flueless gas f					0		
21.0 Fixed Cooling System		No			1		
22.0 Lighting							
Internal							
Total number of ligh	nber of light fittings 100				1		
_	_			] ]			
	Total number of L.E.L. fittings 100				] ] <sub>0/</sub>		
Percentage of L.E.L.	ııttıngs	100.00			%		
External					1		
Evtornal lights fitted		Yes Yes			1		
External lights fitted Light and motion ser					]		





23.0 Electricity Tariff	Standard	
24.0 Main Heating 1	Manufacturer	
Percentage of Heat	100	%
Main Heating	BGB	
SAP Code	102	
Efficiency (Sedbuk 2009)	90.0	<u> </u>
Model Name	Gas boiler	
Manufacturer	Design Stage	
Controls	CBI Time and temperature zone control	
PCDF Controls	0	
Delayed Start Stat	Yes	
Sap Code	2110	
Burner Control	On/Off	
Flue Type	None or Unknown	
Fan Assisted Flue	No	=
Is MHS Pumped	Pump in heated space	$\exists$
Heat Emitter	Radiators and Underfloor	
Underfloor Heating	Yes - Pipes in thin screed	=
Flow Temperature	36° - 45°C	$\exists$
25.0 Main Heating 2	None	
Community Heating 28.0 Water Heating	None HWP From main heating 1	
Water Heating	Main Heating 1	
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	
SAP Code	901	
9.0 Hot Water Cylinder	Hot Water Cylinder	
Cylinder Stat	Yes	=
Cylinder In Heated Space	Yes	=
Independent Time Control	Yes	
Insulation Type	Measured Loss	
Cylinder Volume	300.00	$\dashv$ .
Loss	2.86	kWh/day
Pipes insulation	Fully insulated primary pipework	Kvvii/ uay
·		
31.0 Thermal Store	None	
32.0 Photovoltaic Unit	One Dwelling	





PV Cells kWp 4.50 **Orientation**South East

Elevation 30°

Overshading
None Or Little

**Connected to Dwelling** 

Yes

Recommendations

Lower cost measures

None

Further measures to achieve even higher standards

None

