BASIC COMPLIANCE REPORT Calculation Type: New Build (As Designed)						Barlings kwa			
Property Reference	19-147 Klover So	ft 80 <u>Pel</u> let				ssued on Date	11/09/2019		
Assessment	19-147			Pr	op Type Ref	etached Dwelling			
Reference	Charles On lines								
Property	Stove Online								
SAP Rating			76 C	DER	17.34	TER	17.42		
Environmental CO ₂ Emissions (t/yes	arl		84 B 2.17	% DER <ter DFEE</ter 	49.75	0.44	56.00		
General Requirement			Pass	% DFEE <tfee< td=""><td>49.75</td><td>11.16</td><td>50.00</td></tfee<>	49.75	11.16	50.00		
Assessor Details	Mr. William Simpson	, Barlings Kw			4,	Assessor ID	H077-0001		
	william@barlingskwa	i.co.uk							
Client									
SUMARY FOR INPUT			ed)						
	ng the TER and TFEE r	ate							
1a TER and DER									
Fuel for main hea Fuel factor	ting		Bulk LP						
	oxide Emission Rate (1	ED)	1.06 (LF	-G)		kgCO ₂ /m ²			
-	Dioxide Emission Rate		17.34			kgCO ₂ /m ²	Pass		
2		()	-0.08 (-	0.5%)		kgCO ₂ /m ²			
<u>1b TFEE and DFEE</u>									
Target Fabric Ene	rgy Efficiency (TFEE)		56.00			kWh/m²/yr			
Dwelling Fabric Er	nergy Efficiency (DFEE	.)	49.75			kWh/m²/yr			
			-6.2 (-1	1.1%)		kWh/m²/yr	Pass		
Criterion 2 – Limits o									
Limiting Fabric St									
<u>2 Fabric U-values</u> Element		Average			ligheet				
External w	all	Average 0.26 (max	0 30)		l ighest .26 (max. 0.70)		Pass		
Floor		0.11 (max			.11 (max. 0.70)		Pass		
Roof		0.09 (max	,		.09 (max. 0.35)		Pass		
Openings		1.40 (max	. 2.00)	1	.40 (max. 3.30)		Pass		
2a Thermal bridg	ing								
Thermal bridg	ing calculated from li	near thermal	transmi	ttances for each ju	nction				
3 Air permeabilit	¥								
Air permeability at 50 pascals			4.00 (de	esign value)					
Maximum			10.0				Pass		
Limiting System E									
4 Heating efficien									
Main heating :	system		Data fro Worces Combi l Efficien	ystem with radiato om database ster Greenstar CDi i boiler cy: 90.4% SEDBUKi um: 88.0%	27 CDi	r - Bulk LPG	Pass		



BASIC COMPLIANCE REPOR Calculation Type: New Build	Barlings kw	а
Secondary heating system	Room heaters - Wood Pellets (in Bags) Data from manufacturer, tested to BS EN 14785, HETAS approved Soft 80 Efficiency: 84% Minimum: 65%	Pass
5 Cylinder insulation		
Hot water storage	No cylinder	
<u>6 Controls</u>		
Space heating controls	Time and temperature zone control	Pass
Hot water controls	No cylinder	
Boiler interlock	Yes	Pass
7 Low energy lights		
Percentage of fixed lights with low-energy fittings	100 %	
Minimum	75 %	Pass
8 Mechanical ventilation		
Not applicable		
Criterion 3 – Limiting the effects of heat gains in sun	nmer	
9 Summertime temperature		
Overheating risk (East Pennines)	Not significant	Pass
Based on:		-
Overshading	Average	
Windows facing Fort	9.13 m ² , No overhang	
Windows facing East Windows facing South	1.30 m ² , No overhang 9.66 m ² , No overhang	
Windows facing West	3.26 m ² , No overhang	
Air change rate	8.00 ach	1
Blinds/curtains	None	Ī
Criterion 4 – Building performance consistent with I	DER and DFEE rate	
Air permeability and pressure testing		
3 Air permeability		
Air permeability at 50 pascals	4.00 (design value)	1
Maximum	10.0	Pass
<u>10 Key features</u>		
Roof U-value	0.09 W/m²K	
Floor U-value	0.11 W/m²K	
Secondary heating (wood pellets (bags))	N/A	
Secondary heating fuel:	wood pellets (bags)	

This report has not been submitted through the Elmhurst Energy members' portal, therefore results are subject to change when the dwelling is completed.



SUMMARY FOR INPUT DATA Calculation Type: New Build (As Designed)						Barlings kwa				
Property Reference	perty Reference 19-147 Klover Soft 80 Pellet					Issued on Date 11/09/2019				
Assessment				Prop Type	Ref Det	ached Dwelli				
Reference										
Property	Stove Online	9								
SAP Rating			76 C	DER	17	.34	TER		17.42	
Environmental			84 B	% DER <ter< td=""><td></td><td></td><td>0.44</td><td></td><td></td></ter<>			0.44			
CO ₂ Emissions (t/year))		2.17	DFEE	49	.75	TFEE	1	56.00	
General Requirements	s Compliance		Pass	% DFEE <tfee< td=""><td></td><td></td><td>11.16</td><td></td><td></td></tfee<>			11.16			
	Ir. William Sim illiam@barlinរួ		arlings Kwa Limited .uk	, Tel: 015227973	344,		Assessor ID	H07	7-0001	
SUMMARY FOR INPUT	DATA FOR: N	ew Build	(As Designed)							
Drientation		East								
Property Tenure		Unknow	/n							
ransaction Type		New dw	velling							
Terrain Type Suburban			an							
.0 Property Type		House,	Detached							
2.0 Number of Storeys		2								
8.0 Date Built		2019								
1.0 Sheltered Sides		2	a second as a second							
5.0 Sunlight/Shade		Average	e or unknown							
5.0 Measurements			H Ground Floor: 1st Storey:	l eat Loss Perimet 35.41 m 35.41 m	er Inte	ernal Floor 69.19 m ² 69.19 m ²	2	erage Store 2.40 n 2.63 n	n	
7.0 Living Area		52.83			m²					
3.0 Thermal Mass Parame	eter	Simple	calculation - Medium							
Thermal Mass		250.00			kJ/m²K					
0.0 External Walls Description	Туре		Construction			U-Value (W/m²K)	Gross Area (m²)	Nett Area (m²)		
External Wall	Cavity Wal	I	Cavity wall; plasterboa lightweight aggregate l structure			0.26	177.93	152.48		
10.0 External Roofs Description	Туре		Construction			U-Value (W/m²K)	Gross Area (m²)	Nett Area (m²)		
Plane Roof	External Pl	ane Roof	Plasterboard, insulated	l at ceiling level		0.09	69.19	69.19		
L1.0 Heat Loss Floors Description	Туре		Construction				U-Value (W/m²K)	Area (m²)		
Ground Floor		C 11 1	Slab on ground, screed				0.11	69.19		

12.0 Opening Types



SUMMARY FOR INPUT DATA Calculation Type: New Build (As Designed)



	Data Source	Туре	Glazing		Glazing Gap	Argon Filled	G-val	ue	Frame Type	Frame Factor	U Value (W/m²K
Glazing	Manufacture r	e Window	Double Low-E H	lard 0.2			0.72	2		0.70	1.40
Door	Manufacture r	e Half Glazed Door	Double Low-E H	lard 0.2			0.72	2		0.70	1.40
13.0 Openings											
Name	Opening Type	Location	Orientation	Curtain Type	Overhang Ratio	Wide Overhang	Width ; (m)	Heigh (m)	nt Count	Area (m²)	Curtain Closed
Front	Half Glazed Door	[1] External Wall	East							2.10	
Front	Window	[1] External Wall	East	None	0.00					1.30	
Rear	Window	[1] External Wall	West	None	0.00					3.26	
Side S Side N	Window Window	[1] External Wall[1] External Wall	South North	None None	0.00 0.00					9.66 9.13	
14.0 Conservatory		None	Hortin	Hone						5.15	
15.0 Draught Proof		100				%					
16.0 Draught Lobb	-	No				70					
	У										
17.0 Thermal Bridg		Calculate Br	idges								
17.1 List of Bridges	S Bridge	Type			Longth	Dci	Imported				
Source Type Table K1 - Approv		e Type ner lintels (including d	thor stock lintals		Length 18.43	Psi 0.300	Yes				
Independently as		ier mittels (meluunig e	Strief Steel Initels)		14.30	0.015	No				
Independently as		h			38.90	0.010	Yes				
Independently as		ound floor (normal)			35.41	0.097	Yes				
Independently as		ermediate floor withi	n a dwelling		35.41	0.000	Yes				
Table K1 - Approv		ives (insulation at cei			35.41	0.060	No				
Independently as		orner (normal)	0 /			0.062	No				
Independently as		orner (inverted – inte	rnal area greater t	han	5.03	-0.106	No				
independently as			indiared greater t	.11011							
Y-value		al area)]	W/m²K					
Y-value	extern	al area)				W/m²K					
Y-value 18.0 Pressure Testi	extern	al area) 0.040 Yes									
Y-value 18.0 Pressure Testi Designed AP ₅₀	extern ing	al area)				W/m²K m³/(h.m²		3			
Y-value 18.0 Pressure Testi	extern ing	al area) 0.040 Yes				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP₅o Property Tested	extern ing d ?	al area) 0.040 Yes) @ 50 Pa				
Y-value 1 8.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀	extern ing d ? entilation	al area) 0.040 Yes				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Vo Summer Overh	extern ing d ? entilation	al area) 0.040 Yes 4.00	rs fully open			m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ver Summer Overh Windows o	extern ing d ? entilation neating	al area) 0.040 Yes 4.00				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ver Summer Overh Windows o	extern ing d ? fentilation heating open in hot weather lation possible	al area) 0.040 Yes 4.00				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP₅o Property Tested As Built AP₅o 19.0 Mechanical Vo Summer Overh Windows o Cross venti	extern ing d ? entilation heating open in hot weather lation possible ilation	al area) 0.040 Yes 4.00				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Vo Summer Overh Windows o Cross ventil Night Venti	extern ing d ? entilation neating open in hot weather lation possible ilation rate	al area) 0.040 Yes 4.00				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ve Windows o Cross ventil Night Venti Air change Mechanical Ve	extern ing d ? entilation neating open in hot weather lation possible ilation rate	al area)				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ve Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical Ve	extern ing d ? centilation heating open in hot weather lation possible ilation rate ontilation Ventilation System P	al area) 0.040 Yes 4.00				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ve Windows o Cross ventil Night Venti Air change Mechanical Ve	extern ing d ? centilation heating open in hot weather lation possible ilation rate ontilation Ventilation System P	al area) 0.040 Yes 4.00				m³/(h.m²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ve Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical Ve	extern ing d ? entilation heating open in hot weather lation possible ilation rate entilation Ventilation System P replaces, Flues	al area) 0.040 Yes 4.00 E Window Yes Yes 8.00 resent No	/s fully open			m ³ /(h.m ²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tested As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical Ve	extern ing d ? entilation heating open in hot weather lation possible ilation rate entilation Ventilation System P replaces, Flues mneys	al area) 0.040 Yes 4.00 2 4.00 Yes 4.00 Yes 8.00 resent No	/s fully open			m ³ /(h.m ² m ³ /(h.m ²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical Ve Mechanical Ve Mechanical ve Mechanical ve Mechanical ve Mechanical ve Mechanical ve	extern ing d ? entilation heating open in hot weather lation possible ilation rate entilation Ventilation System P replaces, Flues en flues ermittent fans	al area) 0.040 Yes 4.00 4.00 Yes 4.00 Yes 8.00 resent No MHS 0	/s fully open			m ³ /(h.m ² m ³ /(h.m ²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical Ve	extern ing d ? entilation heating open in hot weather lation possible ilation rate entilation Ventilation System P replaces, Flues en flues ermittent fans sive vents	al area) 0.040 Yes 4.00 4.00 Yes 4.00 Yes 8.00 resent No MHS 0	/s fully open			m ³ /(h.m ² m ³ /(h.m ²) @ 50 Pa				
Y-value 18.0 Pressure Testi Designed AP ₅₀ Property Tester As Built AP ₅₀ 19.0 Mechanical Ve Summer Overh Windows o Cross ventil Night Venti Air change Mechanical Ve Mechanical Ve Mechanical Ve Mechanical ve Mechanical ve Mechanical ve Mechanical ve Mechanical ve	extern ing d ? entilation heating open in hot weather lation possible ilation rate entilation Ventilation System P replaces, Flues en flues ermittent fans sive vents	al area) 0.040 Yes 4.00 4.00 Yes 4.00 Yes 8.00 resent No MHS 0	/s fully open			m ³ /(h.m ² m ³ /(h.m ²) @ 50 Pa				

22.0 Lighting



SUMMARY FOR INPUT DATA Calculation Type: New Build (As Designed)



Internal		
Total number of light fittings	32	
Total number of L.E.L. fittings	32	
Percentage of L.E.L. fittings	100.00	%
External		
External lights fitted	Yes	
Light and motion sensor	Yes	
23.0 Electricity Tariff	Standard	
24.0 Main Heating 1	Database	
Percentage of Heat	100	%
Database Ref. No.	15281	
Fuel Type	Bulk LPG	
Main Heating	BLW	
SAP Code	104	
In Winter	91.3	
In Summer	81.2	
Controls	CBI Time and temperature zone control	
PCDF Controls	0	
Delayed Start Stat	Yes	
Sap Code	2110	
Flue Type	Balanced	
Fan Assisted Flue	Yes	
Is MHS Pumped	Pump in heated space	
Heat Emitter	Radiators	
Flow Temperature	Normal (> 45°C)	
Combi boiler type	Standard Combi	
Combi keep hot type	None	
25.0 Main Heating 2	None	7

Community Heating	None]
27.0 Secondary Heating	RPP]
Secondary Heating	Manufacturer]
Description	Wood Pellets (in Bags) RPP Wood pellet Stove	2
SHS efficiency	84.18	8
SAP Code	635]
HETAS Approved System	Yes]
Smoke Control Area	Unknown]
Test Method	BS EN 14785]
Manufacturer	Klover]
Model Name	Soft 80]
28.0 Water Heating	HWP From main heating 1]
Water Heating	Main Heating 1]
Flue Gas Heat Recovery System	No]
Waste Water Heat Recovery Instantaneous System 1	No]



SUMMARY FOR INPUT DATA Calculation Type: New Build (As Designed)



Waste Water Heat Recovery	No	
Instantaneous System 2		
Waste Water Heat Recovery	No	
Storage System		
Solar Panel	No	
Water use <= 125 litres/person/day	Yes	
SAP Code	901	
29.0 Hot Water Cylinder	None	

Recommendations

Lower cost measures

None

Further measures to achieve even higher standards

	Typical Cost	Typical savings	Ratings after improvement		
	Typical Cost	per year	SAP rating	Environmental Impact	
Solar water heating	£4,000 - £6,000	£61	C 78		
	Turical Cost	Typical savings	Ratings after improvement		
	Typical Cost	per year	SAP rating	Environmental Impact	
Solar photovoltaic panels, 2.5 kWp	£3,500 - £5,500	£303	B 85		

