Regulations Compliance Report

Approved Document L1A, 2013 Edition, England assessed by Stroma FSAP 2012 program, Version: 1.0.4.23 *Printed on 13 January 2020 at 15:41:14*

Project Informatio	on:			
Assessed By:	Mitchel Armitage-N	leiles (STRO029948)	Building Type:	End-terrace House
Dwelling Details:				
NEW DWELLING	DESIGN STAGE		Total Floor Area: 8	2.76m ²
Site Reference :	Fishers Farm (Pha	se 2)	Plot Reference:	Plot 117 Dart [End] DCC3
Address :	Dart [End]			
Client Details:				
Name: Address :	Redrow Homes Sc	uth East		
•	s items included wi te report of regulati	thin the SAP calculations. ons compliance.		
1a TER and DER				
	ing system: Mains ga	S		
Fuel factor: 1.00 (n	naıns gas) xide Emission Rate (TED	17.63 kg/m²	
-	vioxide Emission Rate		16.76 kg/m ²	ОК
1b TFEE and DF			. en e ng,	
Target Fabric Ener	rgy Efficiency (TFEE)		48.7 kWh/m²	
Dwelling Fabric En	ergy Efficiency (DFE	E)	42.6 kWh/m ²	
0 Estric II volue				OK
2 Fabric U-value Element	5	Average	Highest	
External v	wall	0.28 (max. 0.30)	0.28 (max. 0.70)	ОК
Party wall		0.00 (max. 0.20)	-	OK
Floor		0.12 (max. 0.25)	0.12 (max. 0.70)	ОК
Roof		0.11 (max. 0.20)	0.11 (max. 0.35)	OK
Openings		1.29 (max. 2.00)	1.50 (max. 3.30)	OK
2a Thermal bridg				
Reference	e: Measured	sing user-specified y-value of	0.15	
3 Air permeabilit				
Air permeat Maximum	oility at 50 pascals		5.01 (design valı 10.0	ue) OK
4 Heating efficie	ncy			
Main Heatin	ig system:	Database: (rev 454, product Boiler systems with radiato Brand name: Ideal Model: LOGIC COMBI Model qualifier: ESP1 35 (Combi) Efficiency 89.6 % SEDBUK Minimum 88.0 %	rs or underfloor heating - ma	ains gas OK

Regulations Compliance Report

Secondary heating system:	None					
5 Cylinder insulation						
Hot water Storage:	No cylinder					
6 Controls						
Space heating controls Hot water controls:						
Boiler interlock:	Yes		OK			
7 Low energy lights						
Percentage of fixed lights with Minimum	low-energy fittings	100.0% 75.0%	ОК			
8 Mechanical ventilation						
Not applicable						
9 Summertime temperature						
Overheating risk (South East E Based on:	ingland):	Not significant	ОК			
Overshading: Windows facing: North East Windows facing: South West Windows facing: South West Ventilation rate: Blinds/curtains:		Average or unknown 4.76m ² 3m ² 5.22m ² 8.00 None				
10 Key features						
Thermal bridging Doors U-value Roofs U-value Party Walls U-value Floors U-value		0.038 W/m²K 1.1 W/m²K 0.11 W/m²K 0 W/m²K 0.12 W/m²K				

Code for Sustainable Homes Report

For use with Nov 2010 addendum 2014 England

Assessor and House Details								
Assessor Name: Property Address:	Mitchel Armitage-Neiles Dart [End]	Assessor Number:	STRO029948					
Buiding regulation as	sessment							
			kg/m²/year					
TER			17.63					
DFR			16 76					

ENE 1 Assessment - Dwelling Emission Rate

Total Energy Type CO₂ Emissions for Codes Levels 1 - 5

	%	kg/m²/year	
DER from SAP 2012 DER Worksheet		16.76	(ZC1)
TER		17.63	
Residual CO2 emissions offset from biofuel CHP		0	(ZC5)
CO2 emissions offset from additional allowable electricity generation		0	(ZC7)
Total CO2 emissions offset from SAP Section 16 allowances		0	
DER accounting for SAP Section 16 allowances		16.76	
% improvement DER/TER	4.9		

Total Energy Type CO2 Emissions for Codes Levels 6

	kg/m²/year	
DER accounting for SAP Section 16 allowances	16.76	(ZC1)
CO2 emissions from appliances, equation (L14)	16.06	(ZC2)
CO2 emissions from cooking, equation (L16)	2.17	(ZC3)
Net CO2 emissions	37	(ZC8)

Result:

Credits awarded for ENE 1 = 0.8

Code Level = 3

ENE 2 - Fabric energy Efficiency

Fabric energy Efficiency: 42.56

Credits awarded for ENE 2 = 7.9

ENE 7 - Low or Zero Carbon (LZC) Technologies

Reduction in CO2 Emissions

	%	kg/m²/year	
Standard Case CO2 emissions		37	
Standard DER		18.78	
Actual Case CO2 emissions		37	
Actual DER		18.78	
Reduction in CO2 emissions	0		

Credits awarded for ENE 7 = 0

Technologies eligible to contribute to achieving the requirements of this issue must produce energy from renewable sources and meet all other ancillary requirements as defined by Directive 2009/28/EC of the European Parliament and of the Council of 23 April 2009 on the promotion of the use of energy from renewable sources and amending and subsequently repealing Directives 2001/77/EC and 2003/30/EC.

The following requirements must also be met:

Where not provided by accredited external renewables there must be a direct supply of energy produced to the dwelling under assessment.

Where covered by the Microgeneration Certification Scheme (MCS), technologies under 50kWe or 300kWth must be certified.

• Combined Heat and Power (CHP) schemes above 50kWe must be certified under the CHPQA standard.

• All technologies must be accounted for by SAP.

CHP schemes fuelled by mains gas are eligible to contribute to performance against this issue. Where these schemes are above 50kWe they must be certified under the CHPQA.

It is the responsibly of the Accredited OCDEA and Code Assessor to ensure all technologies use in the calculation are appropriate before awarding credits.



Dart [End]

Dwelling type: Date of assessment: Produced by: Total floor area:

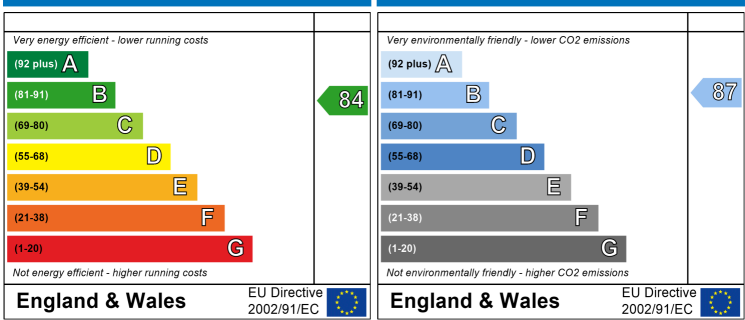
End-terrace House 01 August 2019 Mitchel Armitage-Neiles 82.76 m²

Environmental Impact (CO₂) Rating

This is a Predicted Energy Assessment for a property which is not yet complete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, an Energy Performance Certificate is required providing information about the energy performance of the completed property.

Energy performance has been assessed using the SAP 2012 methodology and is rated in terms of the energy use per square metre of floor area, energy efficiency based on fuel costs and environmental impact based on carbon dioxide (CO2) 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. The environmental impact rating is a measure of a home's impact on the environment in terms of carbon dioxide (CO2) emissions. The higher the rating the less impact it has on the environment.

SAP Input

Located in: England Region: South East England UPRN: Date of certificate: 13 January 2020 Assessment type: New dwelling design stage Transaction type: Calculated 139.35 Water use <= 125 litres/person/day: True PCDF Version: 454 Properly description: 454 Properly description: 454 Properly description: 454 Properly description: 454 Properly description: 454 Properly description: 41.38 m ² 2.31 m Eloor 1 41.38 m ² 2.31 m Eloor 1 41.38 m ² 2.31 m Eloor 0 41.38 m ² 2.31 m Eloor 0 41.38 m ² 2.31 m Eloor 1 41.38 m ² 2.31 m Eloor 1 41.38 m ² 2.31 m Living area: 14.96 m ² (fraction 0.181) Front of dwelling faces: North East Poenling type: Glazing: Argon: Frame: PVC-U Name: Source: Type: Glazing: Argon: Frame: Part Windows Iow-E, En = 0.2, hard coat Yes Rear Manufacturer Wi										
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Living area: Front of dwelling faces:14.96 m² (fraction 0.181) North EastPoening types:North EastName:Source:Type:Glazing:Argon: YesFrame: PVC-UDoorManufacturerSolidlow-E, En = 0.2, hard coat YesYesPVC-UFrontManufacturerWindowslow-E, En = 0.2, hard coat YesYesPVC-URearManufacturerWindowslow-E, En = 0.2, hard coat YesYesNo. of Openings:Name:Gap:Frame Factor:g-value:U-value:Area:No. of Openings:Door16mm or more0.70.721.12.051Patio16mm or more0.70.721.24.761Patio16mm or more0.70.721.231Patio16mm or more0.70.721.231Patio16mm or more0.70.721.55.221Name:Type-Name:Location:Orient:Width:Height:DoorWallsNorth East000RearWallsSouth West000Overshading:WallsSouth West00										
Front of dwelling faces: North East Opening types: Name: Source: Type: Glazing: Argon: Frame: Door Manufacturer Solid low-E, En = 0.2, hard coat Yes PVC-U Front Manufacturer Windows low-E, En = 0.2, hard coat Yes PVC-U Rear Manufacturer Windows low-E, En = 0.2, hard coat Yes PVC-U Name: Gap: Frame Factor: g-value: U-value: Area: No. of Openings: Door 16mm or more mm 0.7 0.72 1.1 2.05 1 Front 16mm or more 0.7 0.72 1.2 4.76 1 Rear 16mm or more 0.7 0.72 1.2 3 1 Patio 16mm or more 0.7 0.72 1.5 5.22 1 Name: Type-Name: Location: Orient: Width: Height: Door 16mm or more 0.7 0.72 1.5 5.22 1 Name: Type-Name: Location:					2.01 111					
Opening types: Name: Source: Type: Glazing: Argon: Frame: Door Manufacturer Solid low-E, En = 0.2, hard coat Yes PVC-U Front Manufacturer Windows low-E, En = 0.2, hard coat Yes PVC-U Rear Manufacturer Windows low-E, En = 0.2, hard coat Yes Yes Patio Manufacturer Windows low-E, En = 0.2, hard coat Yes No. of Openings: Door 16mm or more mm 0.7 0.72 1.1 2.05 1 Patio 16mm or more mm 0.7 0.72 1.2 4.76 1 Rear 16mm or more 0.7 0.72 1.5 5.22 1 Patio 16mm or more 0.7 0.72 1.5 5.22 1 Name: Type-Name: Location: Orient: Width: Height: Door Yes Valls North East 0 0 0 Patio Walls North East 0 0 0 0 <td>0</td> <td></td> <td></td> <td>)</td> <td></td> <td></td> <td></td>	0)						
Name:Source:Type:Glazing:Argon:Frame:DoorManufacturerSolidIow-E, En = 0.2, hard coatYesPVC-UFrontManufacturerWindowsIow-E, En = 0.2, hard coatYesPVC-URearManufacturerWindowsIow-E, En = 0.2, hard coatYesYesPatioManufacturerWindowsIow-E, En = 0.2, hard coatYesYesName:Gap:Frame Factor:g-value:U-value:Area:No. of Openings:Door16mm or more0.70.721.12.051Front16mm or more0.70.721.24.761Rear16mm or more0.70.721.231Patio16mm or more0.70.721.55.221Name:Type-Name:Location:Orient:Width:Height:DoorFrontWallsNorth East00FrontWallsSouth West00PatioWallsSouth West00	Front of dwelling	faces:	NORTH East							
DoorManufacturerSolidIow-E, En = 0.2, hard coatYesPVC-UFrontManufacturerWindowsIow-E, En = 0.2, hard coatYesPvesRearManufacturerWindowsIow-E, En = 0.2, hard coatYesYesPatioManufacturerWindowsIow-E, En = 0.2, hard coatYesYesName:Gap:Frame Factor: g-value:U-value:Area:No. of Openings:Door16mm or more mm0.70.721.12.051Front16mm or more0.70.721.24.761Rear16mm or more0.70.721.55.221Patio16mm or more0.70.721.55.221Name:Type-Name:Location:Orient:Width:Height:DoorGap:KallsNorth East00FrontWallsSouth West00Overshading:Average or unknownAverage or unknown	Opening types:									
DoorManufacturerSolidIow-E, En = 0.2, hard coatYesPVC-UFrontManufacturerWindowsIow-E, En = 0.2, hard coatYesPvesRearManufacturerWindowsIow-E, En = 0.2, hard coatYesYesPatioManufacturerWindowsIow-E, En = 0.2, hard coatYesYesName:Gap:Frame Factor: g-value:U-value:Area:No. of Openings:Door16mm or more mm0.70.721.12.051Front16mm or more0.70.721.24.761Rear16mm or more0.70.721.55.221Patio16mm or more0.70.721.55.221Name:Type-Name:Location:Orient:Width:Height:DoorGap:WallsNorth East00FrontWallsSouth West00Overshading:Average or unknownAverage or unknown	Name:	Source:	Type:	Glazing:		Argon:	Frame:			
Rear PatioManufacturer ManufacturerWindowsIow-E, En = 0.2, hard coat Iow-E, En = 0.2, hard coatYesName: Door Front Rear PatioGap: 16mm or more 16mm or moreFrame Factor: g-value: 0.7U-value: Value:Area: Area:No. of Openings:Name: Door Front 16mm or more16mm or more 16mm or more0.70.721.12.051Rear Patio16mm or more 16mm or more0.70.721.24.761Rear Door Front Rear16mm or more 16mm or more0.70.721.55.221Name: Door Front RearType-Name: WallsLocation: WallsOrient: WallsWidth: 0Height: 0Name: PatioType-Name: WallsLocation: WallsOrient: South West00Overshading:Average or unknownOvershading:Average or unknown	Door	Manufacturer	• •	low-E, $En = 0$.2, hard coat	-	PVC-U			
PatioManufacturerWindowslow-E, En = 0.2, hard coatYesName:Gap:Frame Factor:U-value:Area:No. of Openings:Door16mm or more mm0.70.721.12.051Front16mm or more0.70.721.24.761Rear16mm or more0.70.721.231Patio16mm or more0.70.721.55.221Name:Type-Name:Location:Orient:Width:Height:DoorType-Name:Location:Orient:00FrontWallsNorth East00RearWallsSouth West00PatioWallsSouth West00Overshading:AreareuruknownAreareuruknownAreareuruknown	Front	Manufacturer	Windows	low-E, $En = 0$.2, hard coat	Yes				
Name: Gap: Frame Factor: g-value: U-value: Area: No. of Openings: Door 16mm or more mm 0.7 0.72 1.1 2.05 1 Front 16mm or more 0.7 0.72 1.2 4.76 1 Rear 16mm or more 0.7 0.72 1.2 3 1 Patio 16mm or more 0.7 0.72 1.5 5.22 1 Name: Type-Name: Location: Orient: Width: Height: Door Front Walls North East 0 0 Front Walls South West 0 0 Patio Walls South West 0 0	Rear	Manufacturer	Windows	low-E, $En = 0$.2, hard coat	Yes				
Door 16mm or more mm 0.7 0.72 1.1 2.05 1 Front 16mm or more 0.7 0.72 1.2 4.76 1 Rear 16mm or more 0.7 0.72 1.2 3 1 Patio 16mm or more 0.7 0.72 1.5 5.22 1 Name: Type-Name: Location: Orient: Width: Height: Door Walls North East 0 0 Front Walls North East 0 0 Rear Walls South West 0 0 Patio Walls South West 0 0 Overshading: Average or unknown Average or unknown V V	Patio	Manufacturer	Windows	low-E, $En = 0$.2, hard coat	Yes				
Door 16mm or more mm 0.7 0.72 1.1 2.05 1 Front 16mm or more 0.7 0.72 1.2 4.76 1 Rear 16mm or more 0.7 0.72 1.2 3 1 Patio 16mm or more 0.7 0.72 1.5 5.22 1 Name: Type-Name: Location: Orient: Width: Height: Door Walls North East 0 0 Front Walls North East 0 0 Rear Walls South West 0 0 Patio Walls South West 0 0 Overshading: Average or unknown Average or unknown V V	Name:	Gap:	Frame Facto	r: g-value:	U-value:	Area:	No. of Openings:			
Rear16mm or more0.70.721.231Patio16mm or more0.70.721.55.221Name:Type-Name:Location:Orient:Width:Height:DoorType-Name:Location:Orient:00FrontWallsNorth East00RearWallsSouth West00PatioWallsSouth West00Overshading:Average or unknownAverage or unknownImage: Construction of the state of	Door									
Patio16mm or more0.70.721.55.221Name: Door Front Rear PatioType-Name: Walls Walls Walls Walls Walls Walls Walls South WestOrient: North East South West South WestWidth: Height: O O OOvershading:Average or unknown	Front	16mm or more	0.7	0.72	1.2	4.76	1			
Name:Type-Name:Location:Orient:Width:Height:DoorWallsNorth East00FrontWallsNorth East00RearWallsSouth West00PatioWallsSouth West00Overshading:Average or unknownAverage or unknownImage: North EastImage: North East	Rear	16mm or more					1			
DoorWallsNorth East00FrontWallsNorth East00RearWallsSouth West00PatioWallsSouth West00Overshading:Average or unknownAverage or unknownImage: Contract of the second	Patio	16mm or more	0.7	0.72	1.5	5.22	1			
DoorWallsNorth East00FrontWallsNorth East00RearWallsSouth West00PatioWallsSouth West00Overshading:Average or unknownAverage or unknownImage: Contract of the second	Name:	Type-Name:	Location:	Orient:		Width:	Height:			
Front Walls North East 0 0 Rear Walls South West 0 0 Patio Walls South West 0 0	Door	Jes lano					-			
Rear Walls South West 0 0 Patio Walls South West 0 0 Overshading: Average or unknown Verage Verage Verage	Front						0			
Patio Walls South West 0 0 Overshading: Average or unknown Image: Comparison of the second secon	Rear									
5	Patio									
	Overshading:	ļ	Average or unknown							

Туре:	Gross area:	Openings:	Net area:	U-value:	Ru value:	Curtain wall:	Kappa:
External Elemen	<u>its</u>						
Walls	89.49	15.03	74.46	0.28	0	False	48
External Roof	41.38	0	41.38	0.11	0		9
Floor	41.38			0.12			75
Internal Elemen	<u>ts</u>						
Stud	137.01						9
Ceiling	41.38						9

SAP Input

Floor	41.38					18	
<u>Party Elements</u> Party Wall	44.42					48	
Thermal bridges:							
Thermal bridges:		User-defined Length 9.7 6.23 20.1 18.19 18.19 18.19 9.84 9.84 9.84 9.08 9.08	d (individual PSI Psi-value 0.236 0.01 0.005 0.089 -0.002 0.053 0.041 0.051 0.043 0.035	-values) E1 E3 E4 E5 E6 E10 E16 P1 P4	Y-Value = 0.0384 Steel lintel with perforated steel base plate Sill Jamb Ground floor (normal) Intermediate floor within a dwelling Eaves (insulation at ceiling level) Party wall between dwellings Corner (normal) Ground floor Roof (insulation at ceiling level)		
Ventilation: Pressure test: Ventilation: Number of chimneys Number of open flue Number of fans: Number of passive s Number of sides she Pressure test:	es: stacks:	Yes (As desi Natural vent 0 0 3 0 2 5.01	gned) ilation (extract f	āns)			
Main heating system:	:						
	Main heating system: Boiler systems with radiators or underfloor heating Gas boilers and oil boilers Fuel: mains gas Info Source: Boiler Database Database: (rev 454, product index 017929) Efficiency: Winter 87.3 % Summer: 90.5 Brand name: Ideal Model: LOGIC COMBI Model qualifier: ESP1 35 (Combi boiler) Systems with radiators Central heating pump : 2013 or later Design flow temperature: Design flow temperature >45°C Boiler interlock: Yes Delayed start						
Main heating Control		_			701		
Main heating Contro	l:	Programmer Control code	; room thermos e: 2106	tat and	TRVs		
Secondary heating sy							
Secondary heating s	system:	None					
Water heating: Water heating: Others:		From main h Water code: Fuel :mains No hot wate Solar panel:	gas r cylinder				
Electricity tariff:		Standard Ta	riff				
In Smoke Control Ar	ea:	Unknown					

SAP Input

Conservatory: Low energy lights: Terrain type: EPC language: Wind turbine: Photovoltaics: Assess Zero Carbon Home: No conservatory 100% Low rise urban / suburban English No None No

				User D	etails:						
Assessor Name: Software Name:	Mitchel Arr Stroma FS	•	2		Strom Softwa	are Ver	sion:		Versio	0029948 on: 1.0.4.23	
			P	roperty /	Address	Plot 11	7 Dart [E	End] DC(C3		
Address :	Dart [End]										
1. Overall dwelling dimer	nsions:			_							
0					a(m²)		Av. Hei	• • •	1	Volume(m ³)	1
Ground floor				4	1.38	(1a) x	2	.31	(2a) =	95.59	(3a)
First floor				4	1.38	(1b) x	2	.61	(2b) =	108	(3b)
Total floor area TFA = (1a)+(1b)+(1c)+	(1d)+(1e)	+(1n) 8	2.76	(4)			-		-
Dwelling volume						(3a)+(3b))+(3c)+(3d	l)+(3e)+	.(3n) =	203.59	(5)
2. Ventilation rate:											
	main heating		condar eating	у	other		total			m ³ per hour	
Number of chimneys	0] + [0	+	0	=	0	x 4	40 =	0	(6a)
Number of open flues	0	+	0	+	0	=	0	x 2	20 =	0	(6b)
Number of intermittent far	S						3	x 1	0 =	30	(7a)
Number of passive vents							0	x 1	0 =	0	(7b)
Number of flueless gas fir	es					Ē	0	x 4	40 =	0	(7c)
									Air ch	nanges per hou	r
Infiltration due to chimney	s, flues and f	ans = (6a)+(6b)+(7	a)+(7b)+(⁻	7c) =	Г	30		÷ (5) =	0.15	(8)
If a pressurisation test has be						continue fro			. (0) –	0.15	(0)
Number of storeys in the							., .			0	(9)
Additional infiltration								[(9)-	1]x0.1 =	0	(10)
Structural infiltration: 0.2	25 for steel o	r timber fr	ame or	0.35 for	r masonr	y constr	uction			0	(11)
if both types of wall are pre deducting areas of opening			onding to	the great	er wall are	a (after					-
If suspended wooden fl			ed) or 0.	1 (seale	ed), else	enter 0				0	(12)
If no draught lobby, ente	er 0.05, else (enter 0								0	(13)
Percentage of windows	and doors dr	aught str	ipped							0	(14)
Window infiltration					0.25 - [0.2	x (14) ÷ 1	= [00			0	(15)
Infiltration rate					(8) + (10)	+ (11) + (1	2) + (13) -	+ (15) =		0	(16)
Air permeability value, o	50, expresse	ed in cubi	c metre	s per ho	our per so	quare m	etre of e	nvelope	area	5.01000022888184	(17)
If based on air permeabilit	y value, then	(18) = [(17) ÷ 20]+(8	3), otherwi	se (18) = (16)				0.4	(18)
Air permeability value applies		on test has	been don	e or a deg	gree air pe	rmeability	is being us	sed			
Number of sides sheltered Shelter factor					(20) = 1 -	[0.075 x (1	9)1 =			2	(19)
Infiltration rate incorporation	na shelter fac	tor			(21) = (18)		- / 1			0.85	(20) (21)
Infiltration rate modified for	-				()	, (==) =				0.34	(~')
	Mar Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec]	
Monthly average wind spe				2		7				1	
· · · · · · · · · · · · · · · · · · ·	4.9 4.4	4.3	3.8	3.8	3.7	4	4.3	4.5	4.7]	

Wind F	actor (2	22a)m =	(22)m ÷	4									
(22a)m=	1.27	1.25	1.23	1.1	1.08	0.95	0.95	0.92	1	1.08	1.12	1.18	
Adjuste	ed infiltr	ation rat	e (allowi	ing for sl	nelter an	nd wind s	speed) =	(21a) x	(22a)m				
•	0.43	0.42	0.41	0.37	0.36	0.32	0.32	0.31	0.34	0.36	0.38	0.4	
			-	rate for t	he appli	cable ca	se	<u> </u>			I		
		al ventila		and the NL (C) (00-)		Ļ	0 (23a)
			0 11		, (a) × Fmv (e	•	,, .	,	o) = (23a)		Ļ	0 (23b)
			•		•	for in-use f							0 (23c)
,			·	1	with he	1	ery (MV)	1	ŕ	2b)m + (0	(23b) × [0	1 – (23c) ·	÷ 100] (24a)
(24a)m=	-	0	0	0	-	0	-	0	0		-	0	(24a)
			anical Ve	1		heat rec	overy (i	1	ŕ	1	<u> </u>		(24b)
(24b)m=			-	0	-		-	0	0	0	0	0	(240)
						/e input v o); otherv				5 x (23)	n)		
(24c)m=	· ,		0		$\frac{0}{0} = \frac{201}{201}$			$\frac{0}{0} = (221)$			0	0	(24c)
	Ţ		-	-		ve input	-	-		Ů	Ů		
,						erwise (2				0.5]			
(24d)m=	0.59	0.59	0.59	0.57	0.57	0.55	0.55	0.55	0.56	0.57	0.57	0.58	(24d)
Effe	ctive air	change	rate - er	nter (24a) or (24) or (24	c) or (24	d) in bo	x (25)		4		
(25)m=	0.59	0.59	0.59	0.57	0.57	0.55	0.55	0.55	0.56	0.57	0.57	0.58	(25)
3 He	at losse	s and he	eat loss	paramet	er.								
ELEN		Gros		Openir		Net Ar	ea	U-val	ue	AXU		k-value	A X k
		area		n	-	A ,r		W/m2		(W/		kJ/m²∙K	
Doors						2.05	x	1.1	=	2.255			(26)
Windo	ws Type	e 1				4.76	x1	/[1/(1.2)+	0.04] =	5.45			(27)
Windo	ws Type	e 2				3	x1	/[1/(1.2)+	0.04] =	3.44			(27)
Windo	ws Type	e 3				5.22		/[1/(1.5)+	0.04] =	7.39			(27)
Floor						41.38	3 X	0.12	=	4.9656		75	3103.5 (28)
Walls		89.4	9	15.0	3	74.46	3 X	0.28		20.85		48	3574.08 (29)
Roof		41.3	38	0		41.38	x	0.11		4.55		9	372.42 (30)
Total a	rea of e	elements				172.2					[-	(31)
Party v			,			44.42		0		0		48	2132.16 (32)
•	al wall *							0		0	L [
Interna						137.0					L T	9	
						41.38					L	18	744.84 (32d)
	al ceiling			footier	ndou: 11	41.38		y formanda d	11/4/11	101001		9	372.42 (32e)
				nternal wal			ลเษน บริเทย	j ionnula 1	/[(1/ U -vall	<i>i€)</i> +0.04] č	as given in	paragraph	5.2

Fabric heat loss, $W/K = S (A \times U)$	(26)(30) + (32) =	48.89	(33)
Heat capacity $Cm = S(A \times k)$	((28)(30) + (32) + (32a)(32e) =	11532.51	(34)
Thermal mass parameter (TMP = $Cm \div TFA$) in kJ/m ² K	= (34) ÷ (4) =	139.35	(35)

For design assessments where the details of the construction are not known precisely the indicative values of TMP in Table 1f

can be ι	used inste	ad of a de	tailed calc	ulation.										
Therm	al bridge	əs : S (L	x Y) cal	culated	using Ap	pendix l	K						6.61	(36)
if details	of therma	al bridging	are not kri	own (36) =	= 0.05 x (3	1)								
Total f	abric he	at loss							(33) +	(36) =			55.51	(37)
Ventila	tion hea	at loss ca	alculated	monthl	y				(38)m	= 0.33 × (25)m x (5)			
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(38)m=	39.84	39.59	39.36	38.24	38.03	37.06	37.06	36.88	37.43	38.03	38.45	38.9		(38)
Heat ti	ansfer o	coefficier	nt, W/K	-	-				(39)m	= (37) + (3	38)m			
(39)m=	95.34	95.1	94.86	93.75	93.54	92.57	92.57	92.38	92.94	93.54	93.96	94.4		
Heat lo	oss para	meter (H	HLP), W	/m²K			•			Average = = (39)m ÷	Sum(39)₁. · (4)	12 /12=	93.75	(39)
(40)m=	1.15	1.15	1.15	1.13	1.13	1.12	1.12	1.12	1.12	1.13	1.14	1.14		
(-)											Sum(40)1.		1.13	(40)
Numbe	er of day	vs in moi	nth (Tab	le 1a)										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(41)m=	31	28	31	30	31	30	31	31	30	31	30	31		(41)
4. Wa	ater heat	ting ener	rgy regu	irement:								kWh/ye	ear:	
													1	
		ipancy, l ס N – 1		[1 - ovn	(-0.0003		FA -13.9	$(2)1 \pm 0.0$)013 v (⁻	TEA -13		51		(42)
	A £ 13.		+ 1.70 ×	[i - evb	(-0.0003	43 X (11	A -10.9	/2/] + 0.0		II A - 13.	.3)			
							erage =					.89		(43)
		-			5% if the a rater use, l	-	designed t	to achieve	a water us	se target o	f			
normon			I		i		1						I	
Latwat	Jan	Feb	Mar	Apr	May	Jun		Aug	Sep	Oct	Nov	Dec		
HOT WAT			ay for ea	acn montn I	va,m = ra	ctor from 1	Table 1c x	(43)		·			l	
(44)m=	103.28	99.52	95.76	92.01	88.25	84.5	84.5	88.25	92.01	95.76	99.52	103.28		-
Enerav	content of	hot water	used - cal	culated m	onthly $= 4$.	190 x Vd.r	m x nm x D) Tm / 3600			m(44) ₁₁₂ = ables 1b. 1		1126.65	(44)
(45)m=	153.16	133.95	138.22	120.51	115.63	99.78	92.46	106.1	107.37	125.13	136.59	148.32		
(43)11=	155.10	155.95	130.22	120.51	115.05	99.70	92.40	100.1			m(45) ₁₁₂ =		1477.21	(45)
lf instan	taneous w	ater heatii	ng at point	of use (no	hot water	· storage),	enter 0 in	boxes (46,		10tal – 3u	111(4 3)112 -		1477.21	(40)
(46)m=	22.97	20.09	20.73	18.08	17.34	14.97	13.87	15.92	16.11	18.77	20.49	22.25		(46)
	storage	loss:												
Storag	e volum	e (litres)	includir	ng any so	olar or W	/WHRS	storage	within sa	ame ves	sel		0		(47)
If com	munity h	eating a	ind no ta	ınk in dw	velling, e	nter 110) litres in	(47)						
			hot wate	er (this ir	ncludes i	nstantar	neous co	mbi boil	ers) ente	er '0' in (47)			
	storage			<i>.</i>		(1) A (1	<i></i>						l	
					or is kno	wn (kvvr	n/day):					0		(48)
-			m Table									0		(49)
			-	, kWh/ye				(48) x (49)	=			0		(50)
				•	oss fact e 2 (kW							0	l	(51)
		-	ee secti			., nu c /uc	*Y)					0		(51)
	•	from Ta										0		(52)
Tempe	erature f	actor fro	m Table	2b								0		(53)

		m water (54) in (5	-	e, kWh/y	ear			(47) x (51)) x (52) x (53) =		0		(54)
	. ,	. , .		for oach	month			((56)m - (55) v (41)	~		0		(55)
		i	i	for each					55) × (41)ı		1		I	(50)
(56)m=	0	0 dedicate		0	0	0	0	0	0	0	0	0	iu I I	(56)
n cynnae	ercontain			nage, (57)	m = (56)m	x [(50) – ((ס – [(יוח ד	0), eise (5	/)ffi = (56)	m where (m Append		
(57)m=	0	0	0	0	0	0	0	0	0	0	0	0		(57)
Primar	y circuit	loss (ar	nual) fro	om Table	e 3							0		(58)
	•					,	(58) ÷ 36	• • •						
		1	rom Tab	i		· · · · · ·	ter heatii	<u> </u>	· ·		<u> </u>	1	I	
(59)m=	0	0	0	0	0	0	0	0	0	0	0	0		(59)
Combi	loss ca	lculated	for each	month	(61)m =	(60) ÷ 30	65 × (41))m						
(61)m=	14.12	12.75	14.07	13.58	14	13.52	13.94	13.98	13.55	14.04	13.64	14.11		(61)
Total h	neat req	uired for	water h	eating ca	alculated	for eac	h month	(62)m =	0.85 × ((45)m +	(46)m +	(57)m +	(59)m + (61)m	
(62)m=	167.28	146.7	152.3	134.09	129.63	113.3	106.4	120.08	120.92	139.17	150.22	162.44		(62)
Solar DI	-IW input	calculated	using App	endix G o	r Appendix	H (negati	ve quantity	/) (enter '0	' if no sola	r contribut	ion to wate	er heating)		
(add a	dditiona	l lines if	FGHRS	and/or \	WWHRS	applies	, see Ap	pendix (G)					
(63)m=	0	0	0	0	0	0	0	0	0	0	0	0		(63)
Output	t from w	ater hea	ter			-		-	-					
(64)m=	167.28	146.7	152.3	134.09	129.63	113.3	106.4	120.08	120.92	139.17	150.22	162.44		
				•	•		•	Outp	but from wa	ater heate	r (annual)₁	12	1642.52	(64)
Heat g	ains fro	m water	heating	, kWh/m	onth 0.2	5 ´ [0.85	× (45)m	ı + (61)m	n] + 0.8 x	c [(46)m	+ (57)m	+ (59)m]	
(65)m=	54.46	47.72	49.48	43.46	41.95	36.56	34.23	38.77	39.09	45.12	48.82	52.85	-	(65)
inclu	ude (57)	m in calo	culation	• of (65)m	only if c	vlinder i	s in the o	dwelling	or hot w	ater is fr	om com	munity h	eating	
	. ,			5 and 5a	-	,		0				,	0	
					/•									
Metab	Jan	<u>s (Table</u> Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(66)m=		150.79			· ·			150.79			150.79			(66)
				1			r L9a), a							
(67)m=	52.55	46.68	37.96	28.74	21.48	18.14	19.6	25.47	34.19	43.41	50.67	54.01		(67)
							13 or L1				00.01	01.01		(-)
(68)m=	335.99	339.47	330.69	311.98	288.37	266.18	251.36	247.87	256.66	275.36	298.97	321.16		(68)
											230.31	521.10		(00)
	<u> </u>	(caicula 52.59	52.59	52.59	L, equat	52.59	or L15a) 52.59				52.50	52.59	I	(69)
(69)m=	52.59				52.59	52.59	52.59	52.59	52.59	52.59	52.59	52.59		(09)
•	r	ns gains	r`	<u>, </u>									I	(70)
(70)m=	3	3	3	3	3	3	3	3	3	3	3	3		(70)
		· ·		tive valu	<u> </u>	· ·	1	i	i		1	i	I	
(71)m=	-100.53	-100.53	-100.53	-100.53	-100.53	-100.53	-100.53	-100.53	-100.53	-100.53	-100.53	-100.53		(71)
Water		gains (T	able 5)						r				I	
(72)m=	73.19	71.02	66.5	60.37	56.38	50.77	46.01	52.12	54.29	60.64	67.81	71.03		(72)
Total i	nternal	gains =				(66))m + (67)m	n + (68)m -	+ (69)m + ((70)m + (7	1)m + (72)	m		
(73)m=	567.59	563.03	541.01	506.94	472.09	440.95	422.82	431.31	450.99	485.27	523.31	552.06		(73)
6. So	lar gains	S:												

Solar gains are calculated using solar flux from Table 6a and associated equations to convert to the applicable orientation.

Orientation:	Access Factor Table 6d	r	Area m²		Flux Table 6a		g_ Table 6b		FF Table 6c		Gains (W)	
Northeast 0.9x	0.77	x	4.76	×	11.28	x	0.72	x	0.7	=	18.76	(75)
Northeast 0.9x	0.77	x	4.76	x	22.97	x	0.72	x	0.7	=	38.18	(75)
Northeast 0.9x	0.77	x	4.76	×	41.38	x	0.72	x	0.7	=	68.79	(75)
Northeast 0.9x	0.77	x	4.76	x	67.96	x	0.72	x	0.7	=	112.98	(75)
Northeast 0.9x	0.77	x	4.76	x	91.35	x	0.72	x	0.7	=	151.87	(75)
Northeast 0.9x	0.77	x	4.76	x	97.38	x	0.72	x	0.7	=	161.91	(75)
Northeast 0.9x	0.77	x	4.76	x	91.1	x	0.72	x	0.7	=	151.46	(75)
Northeast 0.9x	0.77	x	4.76	x	72.63	x	0.72	x	0.7	=	120.74	(75)
Northeast 0.9x	0.77	x	4.76	x	50.42	x	0.72	x	0.7	=	83.83	(75)
Northeast 0.9x	0.77	x	4.76	×	28.07	x	0.72	x	0.7	=	46.66	(75)
Northeast 0.9x	0.77	x	4.76	×	14.2	x	0.72	x	0.7	=	23.6	(75)
Northeast 0.9x	0.77	x	4.76	×	9.21	x	0.72	x	0.7	=	15.32	(75)
Southwest0.9x	0.77	x	3	x	36.79		0.72	x	0.7	=	38.55	(79)
Southwest0.9x	0.77	x	5.22	x	36.79		0.72	x	0.7	=	67.08	(79)
Southwest0.9x	0.77	x	3	×	62.67		0.72	x	0.7	=	65.67	(79)
Southwest0.9x	0.77	x	5.22	x	62.67		0.72	x	0.7	=	114.27	(79)
Southwest0.9x	0.77	x	3	x	85.75		0.72	x	0.7	=	89.85	(79)
Southwest0.9x	0.77	x	5.22	x	85.75		0.72	x	0.7	=	156.34	(79)
Southwest0.9x	0.77	x	3	x	106.25		0.72	x	0.7	=	111.33	(79)
Southwest0.9x	0.77	x	5.22	×	106.25		0.72	x	0.7	=	193.72	(79)
Southwest0.9x	0.77	x	3	x	119.01		0.72	x	0.7	=	124.7	(79)
Southwest0.9x	0.77	x	5.22	x	119.01		0.72	x	0.7	=	216.98	(79)
Southwest _{0.9x}	0.77	x	3	x	118.15		0.72	x	0.7	=	123.8	(79)
Southwest _{0.9x}	0.77	x	5.22	x	118.15		0.72	x	0.7	=	215.41	(79)
Southwest0.9x	••••	x	3	x	113.91		0.72	x	0.7	=	119.36	(79)
Southwest0.9x		x	5.22	×	113.91		0.72	x	0.7	=	207.68	(79)
Southwest0.9x	0.77	x	3	x	104.39		0.72	x	0.7	=	109.38	(79)
Southwest0.9x	0.77	x	5.22	×	104.39		0.72	x	0.7	=	190.32	(79)
Southwest0.9x		x	3	×	92.85		0.72	x	0.7	=	97.29	(79)
Southwest0.9x		x	5.22	x	92.85		0.72	x	0.7	=	169.29	(79)
Southwest0.9x	0.77	x	3	x	69.27		0.72	x	0.7	=	72.58	(79)
Southwest0.9x		x	5.22	×	69.27		0.72	x	0.7	=	126.29	(79)
Southwest0.9x	0.77	x	3	x	44.07		0.72	x	0.7	=	46.18	(79)
Southwest _{0.9x}	0.77	x	5.22	×	44.07		0.72	x	0.7	=	80.35	(79)
Southwest _{0.9x}	••••	x	3	×	31.49		0.72	x	0.7	=	32.99	(79)
Southwest0.9x	0.77	x	5.22	×	31.49		0.72	x	0.7	=	57.41	(79)

Solar g	ains in	watts, ca	alculated	for eac	h month			(83)m = S	um(74)m .	(82)m				
(83)m=	124.39	218.12	314.99	418.03	493.55	501.12	478.49	420.45	350.41	245.53	150.13	105.72	(83)	
Total g	ains – ii	nternal a	nd solar	(84)m =	= (73)m -	+ (83)m	, watts							
(84)m=	691.98	781.15	856	924.97	965.64	942.06	901.31	851.77	801.4	730.8	673.44	657.78	(84)	

7. Me	an inter	nal temp	perature	(heating	season)								
							from Tal	ole 9, Th	1 (°C)				21	(85)
-		tor for g				-		,	(-)					
•	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(86)m=	0.96	0.94	0.91	0.84	0.73	0.57	0.43	0.47	0.68	0.86	0.94	0.97		(86)
Mean	interna	l temper	ature in	living ar	ea T1 (fo	ollow ste	ps 3 to 7	7 in Tabl	e 9c)					
(87)m=	19.38	19.61	19.95	20.37	20.7	20.9	20.97	20.96	20.82	20.4	19.82	19.34		(87)
Temp	erature	during h	neating p	periods in	n rest of	dwelling	from Ta	able 9, T	h2 (°C)					
(88)m=	19.96	19.96	19.96	19.97	19.98	19.99	19.99	19.99	19.98	19.98	19.97	19.97		(88)
Utilisa	ation fac	tor for g	ains for	rest of d	welling,	h2,m (se	e Table	9a)						
(89)m=	0.95	0.93	0.89	0.81	0.68	0.5	0.34	0.38	0.61	0.83	0.93	0.96		(89)
Mean	interna	l temper	ature in	the rest	of dwell	ing T2 (f	ollow ste	eps 3 to ⁻	7 in Tabl	le 9c)				
(90)m=	18.51	18.73	19.06	19.46	19.76	19.93	19.97	19.97	19.87	, 19.5	18.95	18.47		(90)
									1	fLA = Livin	g area ÷ (4) =	0.18	(91)
Mean	interna	l temper	ature (fo	or the wh	ole dwe	llina) = f	LA x T1	+ (1 – fL	.A) × T2					
(92)m=	18.66	18.89	19.22	19.63	19.93	20.11	20.15	20.15	20.05	19.66	19.11	18.62		(92)
Apply	v adjustr	nent to t	he mear	n interna	l temper	ature fro	m Table	4e, whe	ere appro	opriate	1			
(93)m=	18.51	18.74	19.07	19.48	19.78	19.96	20	20	19.9	19.51	18.96	18.47		(93)
8. Sp	ace hea	iting requ	uirement	t			-		-	-				
				•		ned at st	ep 11 of	Table 9	b, so tha	t Ti,m=(76)m an	d re-calc	ulate	
the ut		factor fo	1	r – –	1									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(94)m=	0.94	tor for g	ains, nr 0.87	0.79	0.67	0.49	0.34	0.38	0.6	0.81	0.91	0.95		(94)
						0.49	0.34	0.30	0.0	0.01	0.91	0.95		(34)
(95)m=	651.26	hmGm 715.59	, VV = (94 747.29	732.75	642.88	465.89	308.75	323.46	480.51	595.12	615.4	623.74		(95)
		age exte					000.10	020110	100.01	000.12	010.1	020.11		()
(96)m=	4.3	4.9	6.5	8.9	11.7	14.6	16.6	16.4	14.1	10.6	7.1	4.2		(96)
								x [(93)m						
(97)m=		1316.13	1	· · ·	756.05	495.92	315.16	332.62	538.72	833.86	1114.04	1347.56		(97)
Space	e heatin	g require	ement fo	r each n	nonth, k'	L Wh/mon ⁻	h = 0.02	1 24 x [(97	ı)m – (95)m] x (4	1)m			
(98)m=	523.74	403.56	331.46	186.42	84.2	0	0	0	0	177.63	359.02	538.53		
								Tota	l per year	(kWh/year	r) = Sum(9	8)15,912 =	2604.55	(98)
Space	e heatin	g require	ement in	kWh/m²	²/year								31.47	(99)
9a. En	erav rea	quiremer	nts – Ind	ividual h	eating s	vstems i	ncludinc	micro-C	CHP)					
	e heatii					,								_
Fract	ion of sp	bace hea	at from s	econdar	y/supple	mentary	system						0	(201)
Fract	ion of sp	bace hea	at from n	nain syst	em(s)			(202) = 1	- (201) =				1	(202)
Fract	ion of to	tal heati	ng from	main sys	stem 1			(204) = (2	02) × [1 –	(203)] =			1	(204)
Efficie	ency of	main spa	ace heat	ing syste	em 1								90.5	(206)
Efficie	ency of	seconda	ry/suppl	ementar	y heatin	g systen	ח, %						0	(208)

			_			_	_		_			_	_	
-	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	kWh/yea	ar
Space	e heatin 523.74	g require 403.56	ement (c 331.46	alculate	d above) 84.2)	0	0	0	177.63	359.02	520 52	1	
(014)						0	0	0	0	177.03	359.02	538.53		(014)
(211)m	$1 = \{[(98)] \\ 578.71 \}$)m x (20 445.93	366.25	00 ÷ (20 205.99	93.03	0	0	0	0	196.27	396.71	595.06	1	(211)
									-	ar) =Sum(2			2877.96	(211)
Space	e heatin	g fuel (s	econdar	y), kWh/	month									_
)1)]}x1	00 ÷ (20)8)									۹	
(215)m=	0	0	0	0	0	0	0	0	0	0	0	0		٦
		_						lota	ii (KVVN/yea	ar) =Sum(2	215) _{15,1012}	-	0	(215)
	heating	•	ter (calc	ulated al	hove)									
Carpar	167.28	146.7	152.3	134.09	129.63	113.3	106.4	120.08	120.92	139.17	150.22	162.44]	
Efficier	ncy of w	ater hea	ater										87.3	(216)
(217)m=	89.7	89.62	89.47	89.13	88.53	87.3	87.3	87.3	87.3	89.07	89.53	89.74		(217)
			kWh/mo) ÷ (217)											
	186.48	163.68	170.23	150.43	146.42	129.78	121.88	137.55	138.51	156.26	167.79	181.01]	
								Tota	I = Sum(2	19a) ₁₁₂ =		I	1850.02	(219)
	I totals									k	Wh/year		kWh/year	-
•	-			system	1								2877.96	1
Water	heating	fuel use	ed										1850.02	
Electric	city for p	oumps, f	ans and	electric	keep-ho	t								
centra	al heatin	ig pump	:									30		(230c)
boiler	with a f	an-assis	sted flue									45		(230e)
Total e	electricity	/ for the	above, l	kWh/yea	r			sum	of (230a).	(230g) =			75	(231)
Electric	city for li	ghting											371.24	(232)
10a. I	- uel cos	sts - indiv	vidual he	eating sy	stems:									
						Fu	el			Fuel P	rice		Fuel Cost	
						kW	/h/year			(Table			£/year	
Space	heating	- main s	system 1	l		(21	1) x			3.4	8	x 0.01 =	100.15	(240)
Space	heating	- main s	system 2	2		(21:	3) x			0		x 0.01 =	0	(241)
Space	heating	- secon	dary			(21	5) x			13.	19	x 0.01 =	0	(242)
Water	heating	cost (ot	her fuel)			(21	9)			3.4	8	x 0.01 =	64.38	(247)
Pumps	s, fans a	nd elect	ric keep	-hot		(23	1)			13.	19	x 0.01 =	9.89] (249)
(if off-p	eak tari	ff, list ea	ach of (2	30a) to (230g) se	eparately	y as app	licable a	nd apply	/ fuel pri	ce accor	ding to	Table 12a	_ · · ·
• •	/ for ligh		,	, (0,	(23				13.		x 0.01 =	48.97	(250)
Additio	onal star	nding cha	arges (T	able 12)									120	(251)
Appen	dix Q ite	ems: rep	eat lines	s (253) ai	nd (254)	as need	ded							
• •		y cost			. ,		50)(254)	=					343.39	(255)

11a. SAP rating - individual heating syste	ms		
Energy cost deflator (Table 12)			0.42 (256)
Energy cost factor (ECF)	255) x (256)] ÷ [(4) + 45.0] =		1.13 (257)
SAP rating (Section 12)			84.25 (258)
12a. CO2 emissions - Individual heating	systems including micro-CHP)	
	Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Space heating (main system 1)	(211) x	0.216 =	621.64 (261)
Space heating (secondary)	(215) x	0.519 =	0 (263)
Water heating	(219) x	0.216 =	399.6 (264)
Space and water heating	(261) + (262) + (263) + ((264) =	1021.24 (265)
Electricity for pumps, fans and electric kee	p-hot (231) x	0.519 =	38.93 (267)
Electricity for lighting	(232) x	0.519 =	192.67 (268)
Total CO2, kg/year		sum of (265)(271) =	1252.84 (272)
CO2 emissions per m ²		(272) ÷ (4) =	15.14 (273)
EI rating (section 14)			87 (274)
13a. Primary Energy			
	Energy kWh/year	Primary factor	P. Energy kWh/year
Space heating (main system 1)	(211) x	1.22 =	3511.11 (261)
Space heating (secondary)	(215) x	3.07 =	0 (263)
Energy for water heating	(219) x	1.22 =	2257.02 (264)
Space and water heating	(261) + (262) + (263) + (264) =	5768.13 (265)
Electricity for pumps, fans and electric kee	p-hot (231) x	3.07 =	230.25 (267)
Electricity for lighting	(232) x	0 =	1139.7 (268)
'Total Primary Energy		sum of (265)(271) =	7138.08 (272)
Primary energy kWh/m²/year		(272) ÷ (4) =	86.25 (273)

SAP 2012 Overheating Assessment

Calculated by Stroma FSAP 2012 program, produced and printed on 13 January 2020

Property Details: Plot 117 Dart [End] DCC3

Dwelling type: Located in: Region: Cross ventilation pos Number of storeys: Front of dwelling face Overshading: Overhangs: Thermal mass parame Night ventilation: Blinds, curtains, shut Ventilation rate during Overheating Details:	es: eter: tters:	ather (a	ch):	End-terrac England South East Yes 2 North East Average of None Calculated False None 8 (Window	England			
Summer ventilation h Transmission heat los			ent:	537.48				(P1)
Summer heat loss co				55.5 592.98				(P2)
Overhangs:								
Orientation:	Ratio:		Z_overhangs:					
North East (Front)	0		1					
South West (Rear)	0		1					
South West (Patio)	0		1					
Solar shading:								
			a .	-		_		
Orientation:	Z blind	IS:	Solar access:	Over	hangs:	Z summer:		
North East (Front)	1	IS:	0.9	1	nangs:	0.9		(P8)
North East (Front) South West (Rear)	1 1	IS:	0.9 0.9	1 1	nangs:	0.9 0.9		(P8)
North East (Front) South West (Rear) South West (Patio)	1	IS:	0.9	1	nangs:	0.9		• •
North East (Front) South West (Rear)	1 1	IS:	0.9 0.9	1 1	nangs:	0.9 0.9		(P8)
North East (Front) South West (Rear) South West (Patio) Solar gains: Orientation	1 1 1	Area	0.9 0.9 0.9 Flux	1 1 1 g _	FF	0.9 0.9 0.9 Shading	Gains	(P8)
North East (Front) South West (Rear) South West (Patio) Solar gains: Orientation North East (Front)	1 1 1 0.9 x	Area 4.76	0.9 0.9 0.9 Flux 105.45	1 1 1 g_ 0.72	FF 0.7	0.9 0.9 0.9 Shading 0.9	204.92	(P8)
North East (Front) South West (Rear) South West (Patio) Solar gains: Orientation North East (Front) South West (Rear)	1 1 1 0.9 x 0.9 x	Area 4.76 3	0.9 0.9 Flux 105.45 126.97	1 1 1 g_ 0.72 0.72	FF 0.7 0.7	0.9 0.9 0.9 Shading 0.9 0.9 0.9	204.92 155.5	(P8)
North East (Front) South West (Rear) South West (Patio) Solar gains: Orientation North East (Front)	1 1 1 0.9 x	Area 4.76	0.9 0.9 0.9 Flux 105.45	1 1 1 g_ 0.72	FF 0.7	0.9 0.9 0.9 Shading 0.9	204.92	(P8)
North East (Front) South West (Rear) South West (Patio) Solar gains: Orientation North East (Front) South West (Rear)	1 1 1 0.9 x 0.9 x	Area 4.76 3	0.9 0.9 Flux 105.45 126.97	1 1 1 g_ 0.72 0.72	FF 0.7 0.7	0.9 0.9 0.9 Shading 0.9 0.9 0.9 0.9	204.92 155.5 270.58	(P8) (P8)
North East (Front) South West (Rear) South West (Patio) Solar gains: Orientation North East (Front) South West (Rear) South West (Patio)	1 1 1 0.9 x 0.9 x 0.9 x tempera	Area 4.76 3 5.22 ture (So	0.9 0.9 0.9 Flux 105.45 126.97 126.97	1 1 1 0.72 0.72 0.72 0.72 0.72 0.72 0.72 0.72	FF 0.7 0.7 0.7 0.7 0.7 ne 7.95 06.95 37 .4	0.9 0.9 0.9 Shading 0.9 0.9 0.9 0.9	204.92 155.5 270.58 631 August 428.31 986.28 1.66 17.5 1.02 20.19	(P8) (P8) (P3/P4)