Regulations Compliance Report



Approved Document L1A, 2013 Edition, England assessed by Stroma FSAP 2012 program, Version: 1.0.4.23 *Printed on 26 February 2020 at 16:15:18*

Project Information:

Assessed By: Matthew Stainrod (STRO023501) Building Type: Semi-detached House

Dwelling Details:

NEW DWELLING DESIGN STAGETotal Floor Area: 97.42m²

Site Reference: Tye Green Plot Reference: 08-19-79354 Plot 72 - HT301 ND

Address: Plot 72 - HT301 NDSS, Tye Green

Client Details:

Name: Countryside Properties

Address: Countryside House, The Drive, Brentwood, CM13 3AT

This report covers items included within the SAP calculations.

It is not a complete report of regulations compliance.

1a TER and DER

Fuel for main heating system: Mains gas

Fuel factor: 1.00 (mains gas)

Target Carbon Dioxide Emission Rate (TER) 17.34 kg/m²

Dwelling Carbon Dioxide Emission Rate (DER) 15.78 kg/m² OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 50.6 kWh/m²

Dwelling Fabric Energy Efficiency (DFEE) 43.1 kWh/m²

ОК

2 Fabric U-values

Element	Average	Highest	
External wall	0.21 (max. 0.30)	0.21 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	0.15 (max. 0.25)	0.15 (max. 0.70)	OK
Roof	0.11 (max. 0.20)	0.11 (max. 0.35)	OK
Openings	1.17 (max. 2.00)	1.20 (max. 3.30)	OK

2a Thermal bridging

Thermal bridging calculated from linear thermal transmittances for each junction

3 Air permeability

Air permeability at 50 pascals 5.00 (design value)

Maximum 10.0 OK

4 Heating efficiency

Main Heating system: Database: (rev 455, product index 018203):

Boiler systems with radiators or underfloor heating - mains gas

Brand name: Potterton

Model: Assure

Model qualifier: 25 Combi

(Combi)

Efficiency 89.0 % SEDBUK2009

Minimum 88.0 % OK

Secondary heating system: None

Regulations Compliance Report



5 Cylinder insulation			
Hot water Storage:	No cylinder		
6 Controls			
Space heating controls	TTZC by plumbing and ele	ectrical services	ок
Hot water controls:	No cylinder thermostat		
	No cylinder		
Boiler interlock:	Yes		OK
7 Low energy lights			
Percentage of fixed lights with	n low-energy fittings	100.0%	
Minimum		75.0%	OK
8 Mechanical ventilation			
Continuous extract system (d	ecentralised)		
Specific fan power:		0.19 0.18	
Maximum		0.7	OK
9 Summertime temperature			
Overheating risk (East Anglia):	Slight	ок
ased on:			
Overshading:		Average or unknown	
Windows facing: North West		5.32m²	
Windows facing: South East		9.41m²	
Ventilation rate:		4.00	
Blinds/curtains:		Dark-coloured curtain or roller bl	lind
		Closed 100% of daylight hours	
10 Key features			
10 Key features Doors U-value		1 W/m²K	
		1 W/m²K 0.11 W/m²K	

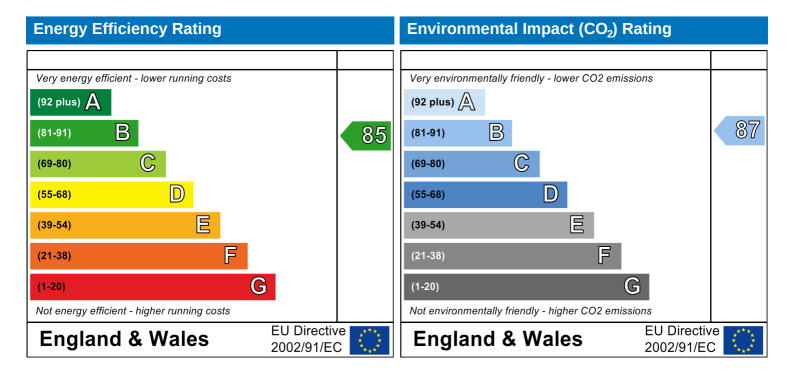
Predicted Energy Assessment



Plot 72 - HT301 NDSS Tye Green Dwelling type: Date of assessment: Produced by: Total floor area: Semi-detached House 20 February 2020 Matthew Stainrod 97.42 m²

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.



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



Address: Plot 72 - HT301 NDSS, Tye Green

Located in: **England** Region: East Anglia

UPRN:

20 February 2020 Date of assessment: 26 February 2020 Date of certificate:

New dwelling design stage Assessment type:

New dwelling Transaction type: Unknown Tenure type: Related party disclosure: No related party Thermal Mass Parameter: Calculated 173.68 True Water use <= 125 litres/person/day:

PCDF Version: 455

Dwelling type: House

Semi-detached Detachment:

2020 Year Completed:

Floor Location: Floor area:

Storey height:

48.71 m² 2.39 m Basement floor Floor 1 48.71 m² 2.69 m

42.89 m² (fraction 0.44) Living area:

Front of dwelling faces: North West

Name:	Source:	Type:	Glazing:	Argon:	Frame:
Front	Manufacturer	Solid			Wood
Front	Manufacturer	Windows	low-E, $En = 0.05$, soft coat	Yes	PVC-U
Rear	Manufacturer	Windows	low-E, $En = 0.05$, soft coat	Yes	PVC-U

Name:	Gap:	Frame Fa	actor: g-value:	U-value:	Area:	No. of Openings:
Front	mm	0.7	0	1	2.14	1
Front	16mm or more	0.7	0.63	1.2	5.32	1
Rear	16mm or more	0.7	0.63	1.2	9.41	1

Type-Name: Location: Orient: Width: Height: Name: **External Wall** North West Front 0 Front **External Wall** North West 0 0 External Wall South East Rear 0 0

Average or unknown Overshading:

Type:	Gross area:	Openings:	Net area:	U-value:	Ru value:	Curtain wall:	Kappa:
External Element	<u>:S</u>						
External Wall	100.28	16.87	83.41	0.21	0	False	60
Roof - flat ceiling	48.71	0	48.71	0.11	0		9
Ground Floor	48.71			0.15			75
Internal Element	<u>s</u>						
Timber	145.84						9
Ceiling	48.71						9
Floor	48.71						18
Party Elements							
Wall	47.24						110

SAP Input



Thermal	اصطا	ممحام
		1000

Thermal bridges: User-defined (individual PSI-values) Y-Value = 0.0488

	Lengtn	PSI-value		
[Approved]	10.89	0.3	E2	Other lintels (including other steel lintels)
	6.82	0.022	E3	Sill
	22.94	0.02	E4	Jamb
	20.32	0.064	E5	Ground floor (normal)
	20.32	0.003	E6	Intermediate floor within a dwelling
[Approved]	10.46	0.06	E10	Eaves (insulation at ceiling level)
	9.86	0.06	E12	Gable (insulation at ceiling level)
	15.24	0.048	E16	Corner (normal)
	5.08	0.04	E18	Party wall between dwellings
	9.3	0.16	P1	Ground floor
	9.3	0	P2	Intermediate floor within a dwelling
	9.3	0.083	P4	Roof (insulation at ceiling level)

Doi volue

Pressure test: Yes (As designed)

Decentralised whole house extract Ventilation:

Number of fans in Wetroom: Kitchen 1 Other 2

Ductwork: ,

Approved Installation Scheme: False

Number of chimneys: 0 Number of open flues: 0 Number of fans: 0 0 Number of passive stacks: 2 Number of sides sheltered: Pressure test: 5

Boiler systems with radiators or underfloor heating Main heating system:

Gas boilers and oil boilers

Fuel: mains gas

Info Source: Boiler Database

Database: (rev 455, product index 018203) Efficiency: Winter 86.7 % Summer: 89.9

Brand name: Potterton

Model: Assure

Model qualifier: 25 Combi

(Combi boiler) Systems with radiators

Central heating pump: 2013 or later

Design flow temperature: Design flow temperature >45°C

Boiler interlock: Yes Delayed start

Time and temperature zone control by suitable arrangement of plumbing and electrical Main heating Control:

services

Control code: 2110

Secondary heating system: None

From main heating system Water heating:

> Water code: 901 Fuel: mains gas No hot water cylinder

SAP Input



Solar panel: False

Electricity tariff: Standard Tariff In Smoke Control Area: Unknown Conservatory: No conservatory

100%

Low energy lights: Terrain type: Low rise urban / suburban

EPC language: English Wind turbine: No Photovoltaics: None Assess Zero Carbon Home: No



User Details: Matthew Stainrod **Assessor Name:** Stroma Number: STRO023501 Stroma FSAP 2012 **Software Version: Software Name:** Version: 1.0.4.23 Property Address: 08-19-79354 Plot 72 - HT301 NDSS Plot 72 - HT301 NDSS, Tye Green Address: 1. Overall dwelling dimensions: Av. Height(m) Volume(m³) Area(m²) **Basement** 48.71 (1a) x 2.39 (2a) =116.42 (3a) Ground floor (1b) x (2b) (3b) 48.71 2.69 131.03 Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)+....(1n)97.42 Dwelling volume (3a)+(3b)+(3c)+(3d)+(3e)+....(3n)(5) 247.45 2. Ventilation rate: main secondary other total m³ per hour heating heating Number of chimneys x 40 =(6a) 0 0 0 0 0 x 20 = Number of open flues 0 0 0 0 0 (6b) Number of intermittent fans x 10 =(7a) 0 0 Number of passive vents x 10 =(7b)0 0 Number of flueless gas fires x 40 =(7c)0 Air changes per hour Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) = \div (5) = 0 (8)If a pressurisation test has been carried out or is intended, proceed to (17), otherwise continue from (9) to (16) Number of storeys in the dwelling (ns) (9) 0 Additional infiltration [(9)-1]x0.1 =(10)0 Structural infiltration: 0.25 for steel or timber frame or 0.35 for masonry construction (11)0 if both types of wall are present, use the value corresponding to the greater wall area (after deducting areas of openings); if equal user 0.35 If suspended wooden floor, enter 0.2 (unsealed) or 0.1 (sealed), else enter 0 (12)0 If no draught lobby, enter 0.05, else enter 0 0 (13)Percentage of windows and doors draught stripped (14)0 $0.25 - [0.2 \times (14) \div 100] =$ Window infiltration 0 (15)(8) + (10) + (11) + (12) + (13) + (15) =Infiltration rate 0 (16)Air permeability value, q50, expressed in cubic metres per hour per square metre of envelope area (17)5 If based on air permeability value, then $(18) = [(17) \div 20] + (8)$, otherwise (18) = (16)0.25 (18)Air permeability value applies if a pressurisation test has been done or a degree air permeability is being used Number of sides sheltered (19)Shelter factor $(20) = 1 - [0.075 \times (19)] =$ 0.85 (20)Infiltration rate incorporating shelter factor $(21) = (18) \times (20) =$ (21)0.21

(22)m=	5.1	5	4.9	4.4	4.3	3.8	3.8	3.7	4	4.3	4.5	4.7

Jun

Jul

Aug

Sep

Oct

Nov

Dec

Infiltration rate modified for monthly wind speed

Mar

Apr

May

Feb

Monthly average wind speed from Table 7

Jan



Wind Factor (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]
Adjusted infiltration rate (allowing for shelter a	nd wind s	speed) =	(21a) x	(22a)m				
0.27 0.27 0.26 0.23 0.23	0.2	0.2	0.2	0.21	0.23	0.24	0.25	
Calculate effective air change rate for the app If mechanical ventilation:	licable ca	se						0.5 (23a)
If exhaust air heat pump using Appendix N, (23b) = (2	3a) × Fmv (e	equation (N	N5)) , othe	rwise (23b) = (23a)			0.5 (23a) 0.5 (23b)
If balanced with heat recovery: efficiency in % allowing	for in-use f	actor (from	n Table 4h) =	, , ,			0 (23c)
a) If balanced mechanical ventilation with h	eat recov	ery (MVI	HR) (24a	a)m = (2:	2b)m + (23b) × [1 – (23c)	
(24a)m= 0 0 0 0 0	0	0	0	0	0	0	0	(24a)
b) If balanced mechanical ventilation without	ıt heat red	covery (N	лV) (24b	m = (22)	2b)m + (23b)		•
(24b)m= 0 0 0 0 0	0	0	0	0	0	0	0	(24b)
c) If whole house extract ventilation or posi-	ive input	ventilatio	n from o	outside	-	-		
if $(22b)m < 0.5 \times (23b)$, then $(24c) = (23b)$		<u> </u>	_	ŕ	.5 × (23b)		1
(24c)m= 0.52 0.52 0.51 0.5 0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	(24c)
 d) If natural ventilation or whole house posi if (22b)m = 1, then (24d)m = (22b)m other 	•				0.51			
(24d)m= 0 0 0 0 0 0	0	0	0	0	0	0	0	(24d)
Effective air change rate - enter (24a) or (24a)	4b) or (24	c) or (24	d) in box	x (25)		ļ.	·	
(25)m= 0.52 0.52 0.51 0.5 0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	(25)
	•	•						_
3 Heat losses and heat loss narameter:								
Heat losses and heat loss parameter: FI FMFNT Gross Openings	Net Ar	ea	U-val	ue	AXU		k-value	e AXk
	Net Ar A ,r		U-valı W/m2		A X U (W/I	K)	k-value kJ/m²-	
ELEMENT Gross Openings area (m²) m² Doors		m² x	W/m2	2K =		K)		
ELEMENT Gross Openings area (m²) Openings m² Doors Windows Type 1	A ,r	m² x	W/m2	2K =	(W/I	K)		K kJ/K
ELEMENT Gross Openings area (m²) m² Doors	A ,r	m ² x x x 1/2	W/m2	2K = 	(W/l	K)		K kJ/K (26)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor	A ,r 2.14 5.32	m ² x x1/2 x1/2	W/m2 1 /[1/(1.2)+	2K = 	2.14 6.09			K kJ/K (26) (27)
ELEMENT Gross openings area (m²) Openings m² Doors Windows Type 1 Windows Type 2	A ,r 2.14 5.32 9.41	x10 x10 x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+	2K = 0.04] = 0.04] =	2.14 6.09		kJ/m²-	K kJ/K (26) (27) (27)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor	A ,r 2.14 5.32 9.41 48.71	x1/2 x x x x x x x x x x x x x x x x x x x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+	eK = 0.04] = 0.04] = = =	(W/l 2.14 6.09 10.77 7.3065		kJ/m²-	K kJ/K (26) (27) (27) (28)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87	A ,r 2.14 5.32 9.41 48.71	m ²	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21	eK = 0.04] = 0.04] = = = =	2.14 6.09 10.77 7.3065 17.52		kJ/m²- 75	K kJ/K (26) (27) (27) (27) (28) 5004.6 (29)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87 Roof 48.71 0	A ,r 2.14 5.32 9.41 48.71 83.41	m ²	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21	eK = 0.04] = 0.04] = = = =	2.14 6.09 10.77 7.3065 17.52		kJ/m²- 75	K kJ/K (26) (27) (27) (27) (28) 5004.6 (29) 438.39 (30)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87 Roof 48.71 0 Total area of elements, m²	A ,r 2.14 5.32 9.41 48.71 83.41 48.71	x1/2 x x1/2 x x x x x x x x x x x x x x x x x x x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21 0.11	eK = 0.04] = 0.04] = = =	(W/l 2.14 6.09 10.77 7.3065 17.52 5.36		kJ/m²- 75 60 9	K kJ/K (26) (27) (27) (27) (28) 5004.6 (29) (31)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87 Roof 48.71 0 Total area of elements, m² Party wall	A ,r 2.14 5.32 9.41 48.71 83.41 48.71 197.7	x1/2 x x x x x x x x x x x x x x x x x x x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21 0.11	eK = 0.04] = 0.04] = = =	(W/l 2.14 6.09 10.77 7.3065 17.52 5.36		75 60 9	K kJ/K (26) (27) (27) (27) (28) (28) (29) (30) (31) (5196.4 (32)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87 Roof 48.71 0 Total area of elements, m² Party wall Internal wall **	A ,r 2.14 5.32 9.41 48.71 48.71 197.7 47.24	x1/2 x x x x x x x x x x x x x x x x x x x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21 0.11	eK = 0.04] = 0.04] = = =	(W/l 2.14 6.09 10.77 7.3065 17.52 5.36		75 60 9 110 9	K kJ/K (26) (27) (27) (27) (28) 5004.6 (29) (31) 5196.4 (32) (32c)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87 Roof 48.71 0 Total area of elements, m² Party wall Internal wall ** Internal floor	A ,r 2.14 5.32 9.41 48.71 48.71 47.24 145.8 48.71 48.71	x1/2 x x x x x x x x x x x x x x x x x x x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21 0.11	2K = 0.04 = 0.04 = = = =	(W/l 2.14 6.09 10.77 7.3065 17.52 5.36		75 60 9 110 9	K kJ/K (26) (27) (27) (27) (27) (28) (28) (29) (30) (31) (31) (5196.4 (32) (32c) (32c) (32c) (32d) (32e)
ELEMENT Gross area (m²) Openings m² Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87 Roof 48.71 0 Total area of elements, m² Party wall Internal wall ** Internal floor Internal ceiling * for windows and roof windows, use effective window U-	A ,r 2.14 5.32 9.41 48.71 48.71 47.24 145.8 48.71 48.71	x1/x x1/x x x x x x x x x x x x x x x x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21 0.11	2K = 0.04] = 0.04] = = = = =	(W/l 2.14 6.09 10.77 7.3065 17.52 5.36		75 60 9 110 9 18	K kJ/K (26) (27) (27) (27) (27) (28) (28) (29) (30) (31) (31) (5196.4 (32) (32c) (32c) (32c) (32d) (32e)
ELEMENT Gross area (m²) Openings area (m²) Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87 Roof 48.71 0 Total area of elements, m² Party wall Internal wall ** Internal floor Internal ceiling * for windows and roof windows, use effective window U- ** include the areas on both sides of internal walls and policy.	A ,r 2.14 5.32 9.41 48.71 48.71 47.24 145.8 48.71 48.71	x1/x x1/x x x x x x x x x x x x x x x x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21 0.11	2K = 0.04 = 0.04 = = = = = = = = = =	(W/l 2.14 6.09 10.77 7.3065 17.52 5.36	as given in	75 60 9 110 9 18 9	K kJ/K (26) (27) (27) (27) (27) (28) (28) (29) (30) (31) (31) (31) (312.56) (32c) (32c) (376.78) (32d) (32e) (438.39) (32e) (438.39) (32e)
ELEMENT Gross area (m²) Openings area (m²) Doors Windows Type 1 Windows Type 2 Floor Walls 100.28 16.87 Roof 48.71 0 Total area of elements, m² Party wall Internal wall ** Internal floor Internal ceiling * for windows and roof windows, use effective window U** ** include the areas on both sides of internal walls and possible fabric heat loss, W/K = S (A x U)	A ,r 2.14 5.32 9.41 48.71 48.71 47.24 145.8 48.71 48.71 48.71 48.71	x1/x1/x1/xx/xx/xx/xx/xx/xx/xx/xx/xx/xx/x	W/m2 1 /[1/(1.2)+ /[1/(1.2)+ 0.15 0.21 0.11	2K = 0.04] =	(W/l 2.14 6.09 10.77 7.3065 17.52 5.36 0	as given in	75 60 9 110 9 18 9	K kJ/K (26) (27) (27) (27) (27) (28) (28) (29) (30) (31) (31) (31) (32) (32c) (32c) (32c) (32c) (32d) (32e)

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can be used instead of a detailed calculation.



	_	,	•		using Ap	•	<						9.65	(36)
	of therma abric hea		are not kn	own (36) =	= 0.05 x (3	1)			(22)	(26) -				7(07)
			alculated	l monthly	y				(33) + (38)m		25)m x (5)		58.84	(37)
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(38)m=	42.54	42.1	41.67	40.83	40.83	40.83	40.83	40.83	40.83	40.83	40.83	40.83		(38)
Heat tra	ansfer c	oefficier	nt, W/K						(39)m	= (37) + (37)	38)m		•	
(39)m=	101.38	100.94	100.51	99.67	99.67	99.67	99.67	99.67	99.67	99.67	99.67	99.67		
Heat lo	ss para	meter (H	HLP), W/	m²K						Average = = (39)m ÷	Sum(39) _{1.} (4)	12 /12=	99.99	(39)
(40)m=	1.04	1.04	1.03	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02		
Numbe	r of day	e in moi	nth (Tab	le 1a)					,	Average =	Sum(40) ₁ .	12 /12=	1.03	(40)
Numbe	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)
L														
4. Wa	ter heat	ing ener	gy requi	irement:								kWh/ye	ear:	
A 0.0.100	ad aaau	nonov l	NI.										1	(40)
if TF				[1 - exp	(-0.0003	349 x (TF	FA -13.9)2)] + 0.0	0013 x (1	ΓFA -13.	9)	71		(42)
Annual	averag	e hot wa						(25 x N)				.67		(43)
		_		• •	5% if the a ater use, f	-	-	o achieve	a water us	se target o	f		•	
1001111011													1	
Hot wate	Jan er usage in	Feb	Mar day for ea	Apr ach month	May Vd,m = fa	Jun	Jul Fable 1c x	Aug (43)	Sep	Oct	Nov	Dec		
(44)m=	108.53	104.59	100.64	96.69	92.75	88.8	88.8	92.75	96.69	100.64	104.59	108.53		
(44)111=	100.55	104.00	100.04	30.03	32.73	00.0	00.0	32.73			m(44) ₁₁₂ =		1183.98	(44)
Energy c	content of	hot water	used - cal	culated mo	onthly $= 4$.	190 x Vd,r	n x nm x E	Tm / 3600			. ,			` /
(45)m=	160.95	140.77	145.26	126.64	121.51	104.86	97.17	111.5	112.83	131.49	143.54	155.87		_
If instant	aneous w	ater heatii	ng at point	of use (no	hot water	r storage),	enter 0 in	boxes (46)		Γotal = Su	m(45) ₁₁₂ =	•	1552.39	(45)
(46)m=	24.14	21.12	21.79	19	18.23	15.73	14.57	16.72	16.92	19.72	21.53	23.38		(46)
` '	storage				.0.20							20.00		` '
Storage	e volum	e (litres)	includin	ng any so	olar or W	/WHRS	storage	within sa	me ves	sel		0		(47)
If comn	nunity h	eating a	nd no ta	ınk in dw	elling, e	nter 110	litres in	(47)						
			hot wate	er (this in	icludes i	nstantar	eous co	mbi boil	ers) ente	er '0' in (47)			
	storage			(- /1.14/1	1.1- \						1	
•					or is kno	wn (kvvr	n/day):					0		(48)
•			m Table									0		(49)
			_	, kWh/ye	ear loss fact	or is not		(48) x (49)	=			0		(50)
				-	e 2 (kW							0		(51)
	-	_	ee secti	on 4.3										
		from Tal										0		(52)
I empe	rature fa	actor fro	m Table	2b								0		(53)



Energy lost t	rom wate	r storage	, kWh/ye	ear			(47) x (51)) x (52) x (53) =		0		(54)
Enter (50) o	r (54) in (55)									0		(55)
Water storag	e loss cal	culated f	or each	month			((56)m = (55) × (41)r	m				
(56)m= 0	0	0	0	0	0	0	0	0	0	0	0		(56)
If cylinder conta	ins dedicate	d solar sto	rage, (57)ı	m = (56)m	x [(50) – (H11)] ÷ (5	0), else (5	7)m = (56)	m where (H11) is fro	m Append	ix H	
(57)m= 0	0	0	0	0	0	0	0	0	0	0	0		(57)
Primary circ	ıit loss (ar	nnual) fro	m Table	3							0		(58)
Primary circu	uit loss cal	lculated f	for each	month (59)m = ((58) ÷ 36	65 × (41)	m					
(modified	by factor f	rom Tabl	le H5 if t	here is s	solar wat	er heatii	ng and a	cylinde	r thermo	stat)			
(59)m= 0	0	0	0	0	0	0	0	0	0	0	0		(59)
Combi loss	alculated	for each	month ((61)m =	(60) ÷ 36	65 × (41))m						
(61)m= 14.56	13.15	14.55	14.07	14.53	14.06	14.52	14.53	14.06	14.54	14.08	14.55		(61)
Total heat re	quired for	water he	eating ca	alculated	for eac	h month	(62)m =	0.85 × (45)m +	(46)m +	(57)m +	(59)m + (61)m	
(62)m= 175.5	1 153.91	159.81	140.71	136.05	118.91	111.69	126.03	126.89	146.04	157.62	170.42		(62)
Solar DHW inpu	t calculated	using App	endix G oı	Appendix	H (negati	ve quantity	/) (enter '0	' if no sola	r contribut	ion to wate	r heating)		
(add addition	al lines if	FGHRS	and/or \	WWHRS	applies	, see Ap	pendix (3)					
(63)m= 0	0	0	0	0	0	0	0	0	0	0	0		(63)
Output from	water hea	ıter						•					
(64)m= 175.5	1 153.91	159.81	140.71	136.05	118.91	111.69	126.03	126.89	146.04	157.62	170.42		
	•	•		•	•	•	Outp	out from wa	ater heate	r (annual) ₁	12	1723.58	(64)
Heat gains f	om water	heating,	kWh/m	onth 0.2	5 ´ [0.85	× (45)m	+ (61)m	n] + 0.8 x	(46)m	+ (57)m	+ (59)m]	
Heat gains for (65)m= 57.15	1	heating, 51.94	45.63	onth 0.25	5 ´ [0.85 38.38	× (45)m	+ (61)m	1] + 0.8 x	(46)m 47.36	+ (57)m 51.25	+ (59)m 55.47]	(65)
	50.09	51.94	45.63	44.04	38.38	35.94	40.71	41.03	47.36	51.25	55.47		(65)
(65)m= 57.15	50.09 7)m in cal	51.94 culation o	45.63 of (65)m	44.04 only if c	38.38	35.94	40.71	41.03	47.36	51.25	55.47		(65)
(65)m= 57.15 include (5	50.09 7)m in calc	51.94 culation of	45.63 of (65)m and 5a	44.04 only if c	38.38	35.94	40.71	41.03	47.36	51.25	55.47		(65)
include (5 5. Internal	50.09 7)m in calc gains (see	51.94 culation of	45.63 of (65)m and 5a	44.04 only if c	38.38	35.94	40.71	41.03	47.36	51.25	55.47		(65)
include (5 5. Internal Metabolic ga	7)m in calc gains (see ins (Table Feb	51.94 culation of Table 5 5), Wat	45.63 of (65)m and 5a	44.04 only if c	38.38 ylinder is	35.94 s in the o	40.71 dwelling	41.03 or hot w	47.36 ater is fr	51.25 om com	55.47 munity h		(65)
include (5) 5. Internal Metabolic ga	7)m in cale gains (see ins (Table Feb 6 162.86	51.94 culation of Table 5 e 5), Wat Mar 162.86	45.63 of (65)m of and 5a ts Apr 162.86	44.04 only if constant of the	38.38 ylinder is Jun 162.86	35.94 s in the o	40.71 dwelling Aug 162.86	41.03 or hot w Sep 162.86	47.36 ater is fr	51.25 om com	55.47 munity h		
include (5) 5. Internal Metabolic ga Jar (66)m= 162.8	7)m in calo gains (see ins (Table Feb 6 162.86 s (calcula	51.94 culation of Table 5 e 5), Wat Mar 162.86	45.63 of (65)m of and 5a ts Apr 162.86	44.04 only if constant of the	38.38 ylinder is Jun 162.86	35.94 s in the o	40.71 dwelling Aug 162.86	41.03 or hot w Sep 162.86	47.36 ater is fr	51.25 om com	55.47 munity h		
include (5) 5. Internal Metabolic ga Jar (66)m= 162.8 Lighting gair	50.09 7)m in calc gains (see ins (Table Feb 6 162.86 s (calcula	51.94 culation of Table 5 e 5), Wat Mar 162.86 tted in Ap 42.83	45.63 of (65)m and 5a ts Apr 162.86 oppendix 32.42	44.04 only if c : May 162.86 L, equati 24.24	38.38 ylinder is Jun 162.86 ion L9 of	35.94 s in the o Jul 162.86 r L9a), a 22.11	Aug 162.86 Iso see	41.03 or hot w Sep 162.86 Table 5 38.57	47.36 ater is fr Oct 162.86	51.25 om com Nov 162.86	55.47 munity h		(66)
include (5) 5. Internal Metabolic ga (66)m= 162.8 Lighting gair (67)m= 59.29	7)m in cale gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calc	51.94 culation of Table 5 e 5), Wat Mar 162.86 tted in Ap 42.83	45.63 of (65)m and 5a ts Apr 162.86 oppendix 32.42	44.04 only if c : May 162.86 L, equati 24.24	38.38 ylinder is Jun 162.86 ion L9 of	35.94 s in the o Jul 162.86 r L9a), a 22.11	Aug 162.86 Iso see	41.03 or hot w Sep 162.86 Table 5 38.57	47.36 ater is fr Oct 162.86	51.25 om com Nov 162.86	55.47 munity h		(66)
include (5) 5. Internal Metabolic ga Jar (66)m= 162.8 Lighting gair (67)m= 59.29 Appliances g	7)m in calo gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calo	51.94 culation of Table 5 e 5), Wat Mar 162.86 tted in Ap 42.83 culated in 370.32	45.63 of (65)m and 5a ts Apr 162.86 ppendix 32.42 Appendix 349.37	44.04 only if c : May 162.86 L, equati 24.24 dix L, eq 322.93	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08	35.94 s in the o Jul 162.86 r L9a), a 22.11 13 or L1 281.48	40.71 dwelling Aug 162.86 lso see 28.74 3a), also	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41	47.36 ater is fr Oct 162.86 48.98 ble 5 308.36	51.25 om com Nov 162.86	55.47 munity h Dec 162.86		(66) (67)
include (5) 5. Internal Metabolic ga (66)m= 162.8 Lighting gair (67)m= 59.29 Appliances (68)m= 376.2	7)m in calo gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calo	51.94 culation of Table 5 e 5), Wat Mar 162.86 tted in Ap 42.83 culated in 370.32	45.63 of (65)m and 5a ts Apr 162.86 ppendix 32.42 Appendix 349.37	44.04 only if c : May 162.86 L, equati 24.24 dix L, eq 322.93	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08	35.94 s in the o Jul 162.86 r L9a), a 22.11 13 or L1 281.48	40.71 dwelling Aug 162.86 lso see 28.74 3a), also	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41	47.36 ater is fr Oct 162.86 48.98 ble 5 308.36	51.25 om com Nov 162.86	55.47 munity h Dec 162.86		(66) (67)
include (5) 5. Internal Metabolic ga (66)m= 162.8 Lighting gair (67)m= 59.29 Appliances g (68)m= 376.2 Cooking gair	7)m in cale gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calcula 5380.16 as (calcula 54	51.94 culation of a Table 5 e 5), Wat Mar 162.86 tted in Ap 42.83 culated in 370.32 ated in Ap 54	45.63 of (65)m 6 and 5a ts Apr 162.86 opendix 32.42 Appendix 349.37 opendix 54	44.04 only if c May 162.86 L, equati 24.24 dix L, eq 322.93 L, equat	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08 ion L15	Jul 162.86 r L9a), a 22.11 13 or L1 281.48 or L15a)	40.71 dwelling Aug 162.86 lso see 28.74 3a), also 277.58), also se	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41	47.36 ater is fr Oct 162.86 48.98 ole 5 308.36 5	51.25 om com Nov 162.86 57.17	55.47 munity h Dec 162.86 60.94		(66) (67) (68)
include (5) include (5) 5. Internal Metabolic ga (66)m= 162.8 Lighting gair (67)m= 59.29 Appliances (68)m= 376.2 Cooking gair (69)m= 54	7)m in cale gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calcula 5380.16 as (calcula 54	51.94 culation of a Table 5 e 5), Wat Mar 162.86 tted in Ap 42.83 culated in 370.32 ated in Ap 54	45.63 of (65)m 6 and 5a ts Apr 162.86 opendix 32.42 Appendix 349.37 opendix 54	44.04 only if c May 162.86 L, equati 24.24 dix L, eq 322.93 L, equat	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08 ion L15	Jul 162.86 r L9a), a 22.11 13 or L1 281.48 or L15a)	40.71 dwelling Aug 162.86 lso see 28.74 3a), also 277.58), also se	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41	47.36 ater is fr Oct 162.86 48.98 ole 5 308.36 5	51.25 om com Nov 162.86 57.17	55.47 munity h Dec 162.86 60.94		(66) (67) (68)
include (5) include (5) 5. Internal Metabolic ga (66)m= 162.8 Lighting gair (67)m= 59.29 Appliances (68)m= 376.2 Cooking gair (69)m= 54 Pumps and (70)m= 3	7)m in cale gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calcula 54 aans gains 3	51.94 culation of a Table 5 e 5), Wat Mar 162.86 tted in Ap 42.83 culated in 370.32 ated in Ap 54 c (Table 5	45.63 of (65)m and 5a ts Apr 162.86 opendix 32.42 Append 349.37 opendix 54 5a) 3	44.04 only if colors May 162.86 L, equati 24.24 dix L, equati 322.93 L, equati 54	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08 ion L15 54	35.94 s in the o Jul 162.86 r L9a), a 22.11 13 or L1 281.48 or L15a) 54	40.71 dwelling Aug 162.86 lso see 28.74 3a), also 277.58), also se	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41 ee Table	47.36 ater is fr Oct 162.86 48.98 ble 5 308.36 5 54	51.25 om com Nov 162.86 57.17	55.47 munity h Dec 162.86 60.94 359.65		(66) (67) (68) (69)
include (5) 5. Internal Metabolic ga [66)m= 162.8 Lighting gair (67)m= 59.29 Appliances (68)m= 376.2 Cooking gair (69)m= 54 Pumps and 19	7)m in calc gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calcula 54 ans gains 3	51.94 culation of a Table 5 5 5), Wat Mar 162.86 tted in Ap 42.83 culated in 370.32 ated in Ap 54 6 (Table 5 3 on (negative culation of the culatio	45.63 of (65)m and 5a ts Apr 162.86 opendix 32.42 Appendix 349.37 opendix 54 5a) 3 tive valu	44.04 only if colors May 162.86 L, equati 24.24 dix L, equati 322.93 L, equati 54	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08 ion L15 54	35.94 s in the o Jul 162.86 r L9a), a 22.11 13 or L1 281.48 or L15a) 54	40.71 dwelling Aug 162.86 lso see 28.74 3a), also 277.58), also se	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41 ee Table	47.36 ater is fr Oct 162.86 48.98 ble 5 308.36 5 54	51.25 om com Nov 162.86 57.17	55.47 munity h Dec 162.86 60.94 359.65		(66) (67) (68) (69)
include (5) include (5) 5. Internal Metabolic ga Jan (66)m= 162.8 Lighting gain (67)m= 59.29 Appliances (68)m= 376.2 Cooking gain (69)m= 54 Pumps and formula (70)m= 3 Losses e.g.	7)m in calcongains (see sins (Tables Feb 6 162.86 s (calcula 52.66 s) (calcula 54 ans gains 3 sevaporatio 7 -108.57	51.94 culation of Table 5 5), Wat Mar 162.86 tted in Ap 42.83 culated in Ap 42.83 culated in Ap 54 6 (Table 5 3 on (negation of the second of th	45.63 of (65)m and 5a ts Apr 162.86 opendix 32.42 Appendix 349.37 opendix 54 5a) 3 tive valu	44.04 only if c): May 162.86 L, equati 24.24 dix L, eq 322.93 L, equat 54	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08 ion L15 54 3	35.94 s in the o Jul 162.86 r L9a), a 22.11 13 or L1 281.48 or L15a) 54	40.71 dwelling Aug 162.86 lso see 28.74 3a), also 277.58), also se 54	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41 ee Table 54	47.36 ater is fr Oct 162.86 48.98 ble 5 308.36 5 54	51.25 om com Nov 162.86 57.17 334.8	55.47 munity h Dec 162.86 60.94 359.65		(66) (67) (68) (69) (70)
include (5) 5. Internal Metabolic ga (66)m= 162.8 Lighting gair (67)m= 59.29 Appliances (68)m= 376.2 Cooking gair (69)m= 54 Pumps and 170 m= 3 Losses e.g. (71)m= -108.5	7)m in calc gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calcula 54 aans gains 3 evaporatic 7 -108.57 g gains (T	51.94 culation of Table 5 5), Wat Mar 162.86 tted in Ap 42.83 culated in Ap 42.83 culated in Ap 54 6 (Table 5 3 on (negation of the second of th	45.63 of (65)m and 5a ts Apr 162.86 opendix 32.42 Appendix 349.37 opendix 54 5a) 3 tive valu	44.04 only if c): May 162.86 L, equati 24.24 dix L, eq 322.93 L, equat 54	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08 ion L15 54 3	35.94 s in the o Jul 162.86 r L9a), a 22.11 13 or L1 281.48 or L15a) 54	40.71 dwelling Aug 162.86 lso see 28.74 3a), also 277.58), also se 54	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41 ee Table 54	47.36 ater is fr Oct 162.86 48.98 ble 5 308.36 5 54	51.25 om com Nov 162.86 57.17 334.8	55.47 munity h Dec 162.86 60.94 359.65		(66) (67) (68) (69) (70)
include (5) 5. Internal Metabolic ga (66)m= 162.8 Lighting gair (67)m= 59.29 Appliances (68)m= 376.2 Cooking gair (69)m= 54 Pumps and (70)m= 3 Losses e.g. (71)m= -108.5 Water heatir (72)m= 76.83	7)m in calc gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calcula 54 ans gains 3 evaporatio 7 -108.57 g gains (7	51.94 culation of a Table 5 5), Wat Mar 162.86 tted in Ap 42.83 culated in 370.32 ated in Ap 54 6 (Table 5 3 on (negation of the second of the se	45.63 of (65)m and 5a ts Apr 162.86 opendix 32.42 Appendix 349.37 opendix 54 5a) 3 tive valu -108.57	44.04 only if colors May 162.86 L, equati 24.24 dix L, equati 322.93 L, equati 54 3 es) (Tab	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08 ion L15 54 3 le 5) -108.57	35.94 s in the o Jul 162.86 r L9a), a 22.11 13 or L1 281.48 or L15a) 54 3 -108.57	40.71 dwelling Aug 162.86 lso see 28.74 3a), also 277.58 54 3 -108.57	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41 ee Table 54 3	47.36 ater is fr Oct 162.86 48.98 ble 5 308.36 5 54 3 -108.57	51.25 om com Nov 162.86 57.17 334.8 54 3 -108.57	55.47 munity h Dec 162.86 60.94 359.65 54 3 -108.57		(66) (67) (68) (69) (70)
include (5) include (5) 5. Internal Metabolic ga [66)m= 162.8 Lighting gair (67)m= 59.29 Appliances (68)m= 376.2 Cooking gair (69)m= 54 Pumps and (70)m= 3 Losses e.g. (71)m= -108.5 Water heatin	7)m in calc gains (see ins (Table Feb 6 162.86 s (calcula 52.66 aains (calcula 54 ans gains 3 evaporatic 7 -108.57 g gains (T 4.54 al gains =	51.94 culation of a Table 5 5), Wat Mar 162.86 tted in Ap 42.83 culated in 370.32 ated in Ap 54 6 (Table 5 3 on (negation of the second of the se	45.63 of (65)m and 5a ts Apr 162.86 opendix 32.42 Appendix 349.37 opendix 54 5a) 3 tive valu -108.57	44.04 only if colors May 162.86 L, equati 24.24 dix L, equati 322.93 L, equati 54 3 es) (Tab	38.38 ylinder is Jun 162.86 ion L9 of 20.46 uation L 298.08 ion L15 54 3 le 5) -108.57	35.94 s in the o Jul 162.86 r L9a), a 22.11 13 or L1 281.48 or L15a) 54 3 -108.57	40.71 dwelling Aug 162.86 lso see 28.74 3a), also 277.58 54 3 -108.57	41.03 or hot w Sep 162.86 Table 5 38.57 o see Tal 287.41 ee Table 54 3	47.36 ater is fr Oct 162.86 48.98 ble 5 308.36 5 54 3 -108.57	51.25 om com Nov 162.86 57.17 334.8 54 3 -108.57	55.47 munity h Dec 162.86 60.94 359.65 54 3 -108.57		(66) (67) (68) (69) (70)

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



Orientation:	Access Fa Table 6d	actor	Area m²			Flu Tal	x ole 6a		Ta	g_ able 6b		FF Table 6c		Gains (W)	
Southeast 0.9x	0.77	X	9.4	1	x	3	6.79	x		0.63	x	0.7	=	105.81	(77)
Southeast 0.9x	0.77	X	9.4	1	x	6	2.67	X		0.63	X	0.7	=	180.24	(77)
Southeast 0.9x	0.77	X	9.4	1	X	8	5.75	X		0.63	x	0.7	=	246.61	(77)
Southeast 0.9x	0.77	X	9.4	1	x	10	06.25	X		0.63	×	0.7	=	305.56	(77)
Southeast 0.9x	0.77	X	9.4	1	X	1	19.01	X		0.63	x	0.7	=	342.25	(77)
Southeast 0.9x	0.77	X	9.4	1	X	1	18.15	X		0.63	x	0.7	=	339.78	(77)
Southeast 0.9x	0.77	X	9.4	1	X	1	13.91	X		0.63	x	0.7	=	327.58	(77)
Southeast 0.9x	0.77	X	9.4	1	X	10	04.39	X		0.63	x	0.7	=	300.21	(77)
Southeast 0.9x	0.77	X	9.4	1	x	9	2.85	X		0.63	×	0.7	=	267.03	(77)
Southeast 0.9x	0.77	X	9.4	1	X	6	9.27	X		0.63	x	0.7	=	199.2	(77)
Southeast 0.9x	0.77	X	9.4	1	X	4	4.07	X		0.63	×	0.7	=	126.74	(77)
Southeast 0.9x	0.77	X	9.4	1	x	3	1.49	x		0.63	×	0.7	=	90.55	(77)
Northwest 0.9x	0.77	X	5.3	2	X	1	1.28	X		0.63	×	0.7	=	18.34	(81)
Northwest 0.9x	0.77	X	5.3	32	X	2	2.97	X		0.63	×	0.7	=	37.34	(81)
Northwest 0.9x	0.77	X	5.3	2	X	4	1.38	x		0.63	x	0.7	=	67.28	(81)
Northwest 0.9x	0.77	X	5.3	32	x	6	7.96	X		0.63	×	0.7	=	110.49	(81)
Northwest 0.9x	0.77	X	5.3	32	X	9	1.35	X		0.63	x	0.7	=	148.52	(81)
Northwest 0.9x	0.77	X	5.3	32	x	9	7.38	x		0.63	×	0.7	=	158.33	(81)
Northwest 0.9x	0.77	X	5.3	2	X	9	91.1	X		0.63	×	0.7	=	148.12	(81)
Northwest 0.9x	0.77	X	5.3	2	X	7	2.63	X		0.63	×	0.7	=	118.08	(81)
Northwest 0.9x	0.77	X	5.3	32	X	5	0.42	x		0.63	×	0.7	=	81.98	(81)
Northwest 0.9x	0.77	X	5.3	2	x	2	8.07	x		0.63	×	0.7	=	45.63	(81)
Northwest 0.9x	0.77	X	5.3	32	X	,	14.2	X		0.63	x	0.7	=	23.08	(81)
Northwest 0.9x	0.77	X	5.3	32	X	9	9.21	X		0.63	x	0.7	=	14.98	(81)
Solar gains i	n watts ica	ılculated	for eac	n month	1			(83)n	n = Sı	um(74)m .	(82)m				
(83)m= 124.10		313.89	416.05	490.77	$\overline{}$	98.11	475.7	ì	3.29	349	244.8	1	105.53	7	(83)
Total gains -	internal a	nd solar	(84)m =	(73)m	+ (8	33)m	, watts		!	!			!	_	
(84)m= 747.8°	1 836.23	908.12	972.5	1008.41	98	81.25	938.88	89	0.6	843.27	777.1	1 724.25	711.96		(84)
7. Mean inte	ernal temp	erature	(heating	seasor	n)										
Temperatur	e during h	eating p	eriods ir	the livi	ing	area f	rom Tal	ole 9	, Th	1 (°C)				21	(85)
Utilisation fa	actor for ga	ains for I	iving are	ea, h1,n	า (ร	ee Ta	ble 9a)								
Jan	Feb	Mar	Apr	May		Jun	Jul	А	ug	Sep	Oct	Nov	Dec		
(86)m= 0.98	0.97	0.94	0.88	0.77	(0.61	0.46	0.	.5	0.72	0.9	0.97	0.98		(86)
Mean intern	al tempera	ature in I	living are	ea T1 (f	ollo	w ste	ps 3 to 7	7 in 1	Γable	e 9c)					
(87)m= 19.75	19.93	20.21	20.54	20.8	2	0.94	20.99	20.	.98	20.89	20.56	20.1	19.72		(87)
Temperatur	e during h	eating p	eriods ir	rest of	dw	elling	from Ta	able	9, Tł	n2 (°C)					
(88)m= 20.05	20.05	20.06	20.06	20.06	2	0.06	20.06	20.	.06	20.06	20.06	20.06	20.06		(88)
Utilisation fa	actor for a	ains for r	est of d	wellina.	h2.	m (se	e Table	9a)						_	
(89)m= 0.98	0.96	0.93	0.86	0.72	 	0.53	0.36	0.	4	0.65	0.87	0.96	0.98]	(89)
		I		<u> </u>			<u> </u>	-		·				_	



Mean	interna	l temper	ature in t	the rest	of dwelli	na T2 (f	ollow ste	ns 3 to	7 in Tabl	e 9c)				
(90)m=	18.39	18.66	19.06	19.53	19.86	20.02	20.06	20.05	19.97	19.56	18.92	18.37		(90)
, ,			<u> </u>						<u>l</u> f	LA = Livin	g area ÷ (4	1) =	0.44	(91)
												ı	-	`
			ature (fo								10.11	40.00		(00)
(92)m=	18.99	19.22	19.57	19.97	20.28	20.43	20.47	20.46	20.37	20	19.44	18.96		(92)
			he mean		· ·					·				(00)
(93)m=	18.84	19.07	19.42	19.82	20.13	20.28	20.32	20.31	20.22	19.85	19.29	18.81		(93)
			uirement											
			ernal ter	•		ed at ste	ep 11 of	Table 9	o, so tha	t Ti,m=(76)m an	d re-calc	ulate	
trie u	Jan	Feb	or gains of Mar	Apr		lun	Jul	Λιια	Son	Oct	Nov	Doo		
Litilia			ains, hm		May	Jun	Jui	Aug	Sep	Oct	Nov	Dec		
(94)m=	0.97	0.95	0.92	0.85	0.73	0.55	0.39	0.43	0.66	0.87	0.95	0.97		(94)
						0.55	0.39	0.43	0.66	0.67	0.95	0.97		(94)
			W = (94)	<u> </u>	<u> </u>	520.0	205.02	202.62	555.04	674.00	607.06	600.74		(05)
(95)m=		795.23	833.51	824.87	731.95	539.9	365.63	382.63	555.91	674.28	687.36	692.74		(95)
			rnal tem	·								1		(00)
(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)
			an intern				- ` 		<u>`</u>			-		
	1473.89				839.85	565.91	370.42	389.89	610.43	921.87	1214.72	1456.57		(97)
Spac			ement fo		nonth, k\	Wh/mon	th = 0.02	24 x [(97))m – (95		·			
(98)m=	557.84	426.96	345.85	189.97	80.28	0	0	0	0	184.21	379.69	568.29		
								Tota	l per year	(kWh/year) = Sum(9	8) _{15,912} =	2733.09	(98)
Spac	a haatin		_											_
	e neami	g require	ement in	kWh/m ²	² /year								28.05	(99)
·		• ,				vstems i	ncluding	micro-C	;HD)				28.05	(99)
9a. En	ergy rec	uiremer	ement in nts – Indi			ystems i	ncluding	micro-C	CHP)				28.05	(99)
9a. En	ergy rec	uiremer ng:	nts – Indi	vidual h	eating sy		J	micro-C	CHP)					
9a. En Spac Fract	ergy receive heating	uiremer ng: pace hea	nts – Indi at from se	vidual h	eating sy		system	micro-C (202) = 1 -	,				0	(201)
9a. En Spac Fract Fract	ergy receive heating ion of spanson of spanson ion of spanson ion of spanson ion ion ion ion ion ion ion ion ion i	uiremer ng: pace hea pace hea	nts – Indi at from se at from m	vidual he econdary	eating sy y/supple em(s)		system	(202) = 1 -	- (201) =	(203)] =			0	(201)
9a. En Spac Fract Fract Fract	ergy received heating ion of spanson of to	uiremer ng: pace hea pace hea tal heati	nts – Indi at from se at from m ng from i	econdary nain syst	eating sy y/supple em(s) stem 1		system	(202) = 1 -	,	(203)] =			0 1 1	(201) (202) (204)
9a. En Spac Fract Fract Fract	ergy receive heating ion of spinon of to ency of received	uiremer ng: pace hea pace hea tal heatin	nts – Indi at from se at from m ng from i ace heati	econdary nain syst main syst ing syste	eating sy y/supple em(s) stem 1	mentary	system	(202) = 1 -	- (201) =	(203)] =			0	(201)
9a. En Spac Fract Fract Fract	ergy receive heating ion of spinon of to ency of received	uiremer ng: pace hea pace hea tal heatin	nts – Indi at from se at from m ng from i	econdary nain systemain systemain system	eating sy y/supple em(s) stem 1	mentary	system	(202) = 1 -	- (201) =	(203)] =			0 1 1	(201) (202) (204)
9a. En Spac Fract Fract Fract	ergy receive heating ion of spinon of to ency of received	uiremer ng: pace hea pace hea tal heatin	nts – Indi at from se at from m ng from i ace heati	econdary nain systemain systemain system	eating sy y/supple em(s) stem 1	mentary	system	(202) = 1 -	- (201) =	(203)] =	Nov	Dec	0 1 1 89.9	(201) (202) (204) (206) (208)
9a. En Spac Fract Fract Fract Efficie	ergy receive heating ion of spanion of to ency of spanion of spanion of spanion of to ency of spanion of spanion of spanion of spanion ency of	uiremer ng: pace hea pace hea tal heatin main spa seconda	at from se at from m at from m ag from it ace heati	econdary nain syst main syst ing syste ementary	eating sy y/supple em(s) stem 1 em 1 y heating	mentary g system Jun	system	(202) = 1 - (204) = (2	- (201) = 02) × [1 -		Nov	Dec	0 1 1 89.9	(201) (202) (204) (206) (208)
9a. En Spac Fract Fract Fract Efficie	ergy receive heating ion of spanion of to ency of spanion of spanion of spanion of to ency of spanion of spanion of spanion of spanion ency of	uiremer ng: pace hea pace hea tal heatin main spa seconda	at from set from ming from it ace heating from Mar	econdary nain syst main syst ing syste ementary	eating sy y/supple em(s) stem 1 em 1 y heating	mentary g system Jun	system	(202) = 1 - (204) = (2	- (201) = 02) × [1 -		Nov 379.69	Dec 568.29	0 1 1 89.9	(201) (202) (204) (206) (208)
9a. En Spac Fract Fract Efficie Efficie	ergy receive heating ion of spinor of to ency of spinor	uiremer ng: pace hea pace hea tal heatin main spa seconda Feb g require 426.96	at from set from many from the ace heating ry/supplement (constant)	econdary nain systemain systementary Apr alculatee	eating sylvy/supple em(s) stem 1 em 1 y heating May d above; 80.28	mentary g system Jun	system 1, % Jul	(202) = 1 - (204) = (2 Aug	- (201) = 02) × [1 -	Oct			0 1 1 89.9	(201) (202) (204) (206) (208) ear
9a. En Spac Fract Fract Efficie Efficie	ergy receive heating ion of spinon of to ency of a length of the spinon	uiremer ng: pace hea pace hea tal heatin main spa seconda Feb g require 426.96)m x (20	at from set from many from the	econdary nain systemain systematary Apr alculated 189.97	eating sylvestem 1 em 1 y heating May d above 80.28	g system Jun 0	system n, % Jul 0	(202) = 1 · (204) = (2	- (201) = 02) × [1 - Sep	Oct 184.21	379.69	568.29	0 1 1 89.9	(201) (202) (204) (206) (208)
9a. En Spac Fract Fract Efficie Efficie	ergy receive heating ion of spinor of to ency of spinor	uiremer ng: pace hea pace hea tal heatin main spa seconda Feb g require 426.96	at from set from many from the ace heating ry/supplement (constant)	econdary nain systemain systementary Apr alculatee	eating sylvy/supple em(s) stem 1 em 1 y heating May d above; 80.28	mentary g system Jun	system 1, % Jul	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep 0	Oct 184.21 204.9	379.69	568.29	0 1 1 89.9 0 kWh/ye	(201) (202) (204) (206) (208) ear
9a. En Spac Fract Fract Efficie Efficie (211)m	ergy receive heating ion of spring ion of to ency of spring ion of to ency of spring ion	uiremer ng: pace hea tal heatin main spa seconda Feb g require 426.96)m x (20 474.93	at from set from many from the ace heating from the	econdary nain systemain systematary Apr alculated 189.97 00 ÷ (20 211.31	eating sylvy/supple em(s) stem 1 em 1 y heating May d above; 80.28 06) 89.3	g system Jun 0	system n, % Jul 0	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep	Oct 184.21 204.9	379.69	568.29	0 1 1 89.9	(201) (202) (204) (206) (208) ear
9a. En Spac Fract Fract Efficie Spac (211)m	ergy receive heating ion of spring o	uiremer ng: pace hea pace hea tal heatin main spa seconda Feb g require 426.96)m x (20 474.93	at from set at from many from the ace heating ry/supplement (compared at 345.85) [Additional contents of the ace at a secondary contents of the ace at a se	econdary nain systemain systemain systementary Apr alculated 189.97 00 ÷ (20 211.31	eating sylvy/supple em(s) stem 1 em 1 y heating May d above; 80.28 06) 89.3	g system Jun 0	system n, % Jul 0	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep 0	Oct 184.21 204.9	379.69	568.29	0 1 1 89.9 0 kWh/ye	(201) (202) (204) (206) (208) ear
9a. En Spac Fract Fract Efficie Efficie Spac (211)m	ergy receive heating ion of sprion of to ency of second se	uirement race heat race heat tal heatil main spa seconda Feb g require 426.96)m x (20 474.93 g fuel (s	at from set from many from in the set of the	econdary nain systemain systematary Apr alculated 189.97 00 ÷ (20 211.31	eating syy/supple em(s) stem 1 em 1 y heating May d above; 80.28 06) 89.3	g system Jun 0	system n, % Jul 0	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep 0	Oct 184.21 204.9 ar) =Sum(2	379.69 422.35 211) _{15,1012}	568.29 632.14	0 1 1 89.9 0 kWh/ye	(201) (202) (204) (206) (208) ear
9a. En Spac Fract Fract Efficie Spac (211)m	ergy receive heating ion of sprion of to ency of second se	uiremer ng: pace hea pace hea tal heatin main spa seconda Feb g require 426.96)m x (20 474.93	at from set at from many from the ace heating ry/supplement (compared at 345.85) [Additional contents of the ace at a secondary contents of the ace at a se	econdary nain systemain systemain systementary Apr alculated 189.97 00 ÷ (20 211.31	eating sylvy/supple em(s) stem 1 em 1 y heating May d above; 80.28 06) 89.3	g system Jun 0	system n, % Jul 0	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep 0 I (kWh/yea	Oct 184.21 204.9 ar) = Sum(2	379.69 422.35 211) _{15,1012}	568.29 632.14 =	0 1 1 89.9 0 kWh/ye	(201) (202) (204) (206) (208) ear
9a. En Spac Fract Fract Efficie Spac (211)m Spac = {[(98) (215)m=	ergy receive heating ion of spring ion of to ency of spring ion	ruirement of the property of t	at from set from many from in the set of the	econdary nain systemain systematary Apr alculated 189.97 00 ÷ (20 211.31	eating syy/supple em(s) stem 1 em 1 y heating May d above; 80.28 06) 89.3	g system Jun 0	system n, % Jul 0	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep 0	Oct 184.21 204.9 ar) = Sum(2	379.69 422.35 211) _{15,1012}	568.29 632.14 =	0 1 1 89.9 0 kWh/ye	(201) (202) (204) (206) (208) ear
9a. En Spac Fract Fract Efficie Spac (211)m Spac = {[(98)(215)m=	ergy receive heating ion of spinon of to ency of second in the enc	ruirement of the property of t	at from set from ming from interest heating from interest from ming fr	econdary nain systemain systemain systementary Apr alculated 189.97 00 ÷ (20 211.31	eating sylvy/supple em(s) stem 1 em 1 y heating May d above 80.28 06) 89.3	g system Jun 0	system n, % Jul 0	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep 0 I (kWh/yea	Oct 184.21 204.9 ar) = Sum(2	379.69 422.35 211) _{15,1012}	568.29 632.14 =	0 1 1 89.9 0 kWh/ye	(201) (202) (204) (206) (208) ear (211)
9a. En Spac Fract Fract Efficie Spac (211)m Spac = {[(98)(215)m=	ergy receive heating ion of spinon of to ency of receive heating and the spinon of the	uiremer ng: pace hea pace hea tal heatin main spa seconda Feb g require 426.96)m x (20 474.93 g fuel (s 01)] } x 1 0	at from set from many from in the set of the	econdary nain systemain systemain systementary Apr alculated 189.97 00 ÷ (20 211.31 y), kWh/ 8) 0	eating syy/supple em(s) stem 1 em 1 y heating May d above; 80.28 em 1 em	g system Jun 0	system n, % Jul 0	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep 0 I (kWh/yea	Oct 184.21 204.9 ar) =Sum(2	379.69 422.35 211) _{15,1012} 0	568.29 632.14 =	0 1 1 89.9 0 kWh/ye	(201) (202) (204) (206) (208) ear (211)
9a. En Spac Fract Fract Efficie Spac (211)m Spac = {[(98 (215)m=	ergy receive heating ion of spinon of to ency of second in the enc	ruirement pace heat tal heating main spansecondar Feb grequire 426.96 Image: tal heating main spansecondar Feb grequire 426.96 Ima	at from set at from many from in the set of	econdary nain systemain systemain systementary Apr alculated 189.97 00 ÷ (20 211.31	eating sylvy/supple em(s) stem 1 em 1 y heating May d above 80.28 06) 89.3	g system Jun 0	system n, % Jul 0	(202) = 1 - (204) = (2	- (201) = 02) × [1 - Sep 0 I (kWh/yea	Oct 184.21 204.9 ar) = Sum(2	379.69 422.35 211) _{15,1012}	568.29 632.14 =	0 1 1 89.9 0 kWh/ye	(201) (202) (204) (206) (208) ear (211)



(217)m= 89.11 89.03 88	3.86 88.5	1 87.86	86.7	86.7	86.7	86.7	88.46	88.94	89.14	1	(217)
Fuel for water heating, kW		07.00	1 00.7	00.7	00.7	00.7	00.40	00.94	09.14]	(211)
(219) m = (64) m x $100 \div ($	(217 <u>)</u> m					1	1		1	1	
(219)m= 196.95 172.88 17	9.84 158.9	98 154.84	137.15	128.82	145.36	146.36 al = Sum(2	165.09	177.22	191.19	4054.00	7,040)
Annual totals					1018	ii – Suiii(2	-	Wh/year	•	1954.68 kWh/year	(219)
Space heating fuel used, i	main syste	em 1					ĸ	vvii/y cai		3040.15	7
Water heating fuel used										1954.68	ī
Electricity for pumps, fans	and elect	ric keep-ho	ot								_
mechanical ventilation - b	palanced,	extract or p	ositive i	nput fron	n outside	е			72.4]	(230a)
central heating pump:									30]	(230c)
boiler with a fan-assisted	flue								45]	(230e)
Total electricity for the abo	ove, kWh/y	/ear			sum	of (230a)	(230g) =			147.4	(231)
Electricity for lighting										418.86	(232)
10a. Fuel costs - individu	al heating	systems:									
			Fu	el			Fuel P	rice		Fuel Cost	
			kW	/h/year			(Table	12)		£/year	
Space heating - main syst	em 1		(21	1) x			3.4	8	x 0.01 =	105.8	(240)
Space heating - main syst	em 2		(21	3) x			0		x 0.01 =	0	(241)
Space heating - secondar	y		(21	5) x			13.	19	x 0.01 =	0	(242)
Water heating cost (other	fuel)		(219	9)			3.4	8	x 0.01 =	68.02	(247)
Pumps, fans and electric l	keep-hot		(23	1)			13.	19	x 0.01 =	19.44	(249)
(if off-peak tariff, list each	of (230a) t	to (230g) s	eparately (23)		licable a	nd apply			ding to x 0.01 =		7,050)
Energy for lighting Additional standing charge	oo (Toblo :	12)	(202	-)			13.	19	X 0.01 =	55.25](250)
	•	,								120	(251)
Appendix Q items: repeat Total energy cost	lines (253	, ,) as need (247) + (25		_					368.51	(255)
11a. SAP rating - individu	ual heating		(241) 1 (20)()(2 54)	_					300.51	
<u> </u>		, e, e.ee									7,050
Energy cost deflator (Tabl Energy cost factor (ECF)	e 12)	[(255) >	c (256)] ÷ [((4) + 45.0 <u>1</u>	_					1.09	(256)
SAP rating (Section 12)		[(===):	- (===)] : [((1)						84.84	(258)
12a. CO2 emissions – In	dividual he	eating syst	ems incl	uding mi	cro-CHF					C 1.07	1 ,/
		<u> </u>	Fn	ergy			Emice	ion fac	tor	Emissions	
				/h/year			kg CO		toi	kg CO2/yea	ır
Space heating (main syste	em 1)		(21	1) x			0.2	16	=	656.67	(261)
Space heating (secondary	')		(21	5) x			0.5	19	=	0	(263)
Water heating			(219	9) x			0.2	16	=	422.21	(264)



Space and water heating	(261) + (262) + (263) + (2	1078.88 (2	265)	
Electricity for pumps, fans and electric keep-hot	(231) x	0.519 =	76.5	267)
Electricity for lighting	(232) x	0.519 =	217.39 (2	268)
Total CO2, kg/year		sum of (265)(271) =	1372.77	272)
CO2 emissions per m²		(272) ÷ (4) =	14.09	273)
El rating (section 14)			87 (2	274)

13a. Primary Energy

real rimary Energy			
	Energy kWh/year	Primary factor	P. Energy kWh/year
Space heating (main system 1)	(211) x	1.22 =	3708.98 (261)
Space heating (secondary)	(215) x	3.07	0 (263)
Energy for water heating	(219) x	1.22	2384.71 (264)
Space and water heating	(261) + (262) + (263) + (264) =		6093.69 (265)
Electricity for pumps, fans and electric keep-hot	(231) x	3.07	452.52 (267)
Electricity for lighting	(232) x	0 =	1285.89 (268)
'Total Primary Energy	sum	of (265)(271) =	7832.1 (272)
Primary energy kWh/m²/year	(272)) ÷ (4) =	80.4 (273)

SAP 2012 Overheating Assessment



Calculated by Stroma FSAP 2012 program, produced and printed on 26 February 2020

Property Details: 08-19-79354 Plot 72 - HT301 NDSS

Dwelling type: Semi-detached House

Located in:EnglandRegion:East Anglia

Cross ventilation possible: Yes Number of storeys: 2

Front of dwelling faces: North West

Overshading: Average or unknown

Overhangs: None

Thermal mass parameter: Calculated 173.68

Night ventilation: False

Blinds, curtains, shutters:

Ventilation rate during hot weather (ach):

Dark-coloured curtain or roller blind
4 (Windows open half the time)

Overheating Details:

Summer ventilation heat loss coefficient: 326.63 (P1)

Transmission heat loss coefficient: 58.8

Summer heat loss coefficient: 385.47 (P2)

Overhangs:

Orientation: Ratio: Z_overhangs:

North West (Front) 0 1 South East (Rear) 0 1

Solar shading:

Orientation:	Z blinds:	Solar access:	Overhangs:	Z summer:	
North West (Front)	0.85	0.9	1	0.76	(P8)
South East (Rear)	0.85	0.9	1	0.76	(P8)

Solar gains:

Orientation		Area	Flux	g _	FF	Shading	Gains
North West (Front)	0.9 x	5.32	100.04	0.63	0.7	0.76	161.6
South East (Rear)	0.9 x	9.41	122.31	0.63	0.7	0.76	349.47
						Total	511.07 (P3/P4)

Internal gains:

	June	July	August	t
Internal gains	480.13	460.18	469.31	
Total summer gains	1020.77	971.25	921.5	(P5)
Summer gain/loss ratio	2.65	2.52	2.39	(P6)
Mean summer external temperature (East Anglia)	15.4	17.6	17.6	
Thermal mass temperature increment	0.78	0.78	0.78	
Threshold temperature	18.83	20.9	20.77	(P7)
Likelihood of high internal temperature	Not significant	Slight	Slight	

Assessment of likelihood of high internal temperature: Slight