Regulations Compliance Report

Approved Document L1A, 2013 Edition, England assessed by Stroma FSAP 2012 program, Version: 1.0.5.58 *Printed on 29 November 2022 at 15:11:20*

Proiect Information:

Assessed By: Liam Mason (STRO033679) Building Type: Semi-detached House

Dwelling Details:

NEW DWELLING DESIGN STAGE

Total Floor Area: 93.48m²

Site Reference: Bell Road, Bottisham

Plot Reference: Plot 6

Address: Plot 6

Client Details:

Name: Address :

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) 16.67 kg/m²

Dwelling Carbon Dioxide Emission Rate (DER) 8.65 kg/m² OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 47.6 kWh/m²

Dwelling Fabric Energy Efficiency (DFEE) 42.6 kWh/m²

OK

2 Fabric U-values

| Element | Average | Highest | |
|---------------|------------------|------------------|----|
| External wall | 0.19 (max. 0.30) | 0.19 (max. 0.70) | OK |
| Party wall | 0.00 (max. 0.20) | - | OK |
| Floor | 0.11 (max. 0.25) | 0.11 (max. 0.70) | OK |
| Roof | 0.11 (max. 0.20) | 0.11 (max. 0.35) | OK |
| Openings | 1.37 (max. 2.00) | 1.40 (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 508, product index 018403):

Boiler systems with radiators or underfloor heating - mains gas

Brand name: Vaillant Model: ecoFIT sustain 615

Model qualifier: VU 156/6-3 (H-GB)

(Regular)

Efficiency 89.8 % SEDBUK2009

Minimum 88.0 % OK

Secondary heating system: None

Regulations Compliance Report

| | | | <u> </u> |
|-----------------------------------|----------------------------|---------------------------------------|----------|
| 5 Cylinder insulation | | | |
| Hot water Storage: | Measured cylinder loss: 1. | · · · · · · · · · · · · · · · · · · · | |
| | Permitted by DBSCG: 2.3 | 0 kWh/day | OK |
| Primary pipework insulated: | Yes | | OK |
| 6 Controls | | | |
| | | | |
| Space heating controls | TTZC by plumbing and ele | ectrical services | OK |
| Hot water controls: | Cylinderstat | | oĸ |
| | Independent timer for DH\ | N | oĸ |
| Boiler interlock: | Yes | | OK |
| 7 Low energy lights | | | |
| Percentage of fixed lights with I | ow-energy fittings | 100.0% | |
| Minimum | | 75.0% | oĸ |
| 8 Mechanical ventilation | | | |
| Not applicable | | | |
| 9 Summertime temperature | | | |
| Overheating risk (East Anglia): | | Slight | ОК |
| Based on: | | Clight | OIX |
| Overshading: | | Average or unknown | |
| Windows facing: West | | 1.35m ² | |
| Windows facing: East | | 0.86m² | |
| Windows facing: East | | 1.48m² | |
| Windows facing: East | | 1.4m² | |
| Windows facing: West | | 3.33m² | |
| Windows facing: West | | 0.99m² | |
| Windows facing: South | | 0.5m² | |
| Windows facing: South | | 0.5m ² | |
| Windows facing: West | | 1.46m² | |
| Ventilation rate: | | 4.00 | |
| Blinds/curtains: | | Dark-coloured curtain or roller blind | |
| | | Closed 100% of daylight hours | |
| | | | |
| 10 Key features | | | |
| Roofs U-value | | 0.11 W/m²K | |
| Party Walls U-value | | 0 W/m²K | |
| Floors U-value | | 0.11 W/m²K | |
| Photovoltaic array | | | |

Predicted Energy Assessment

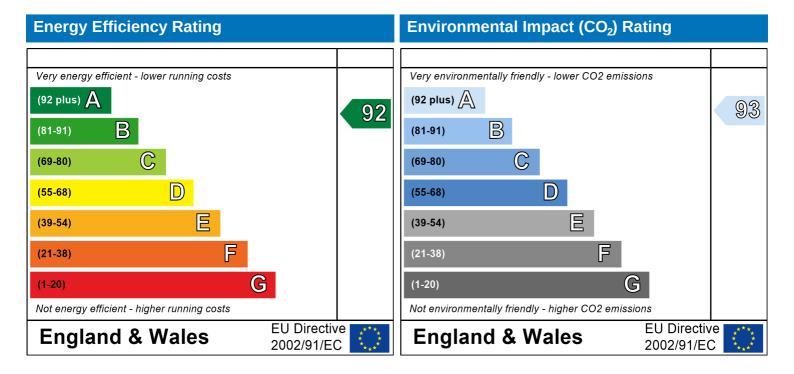


Plot 6

Dwelling type: Date of assessment: Produced by: Total floor area: Semi-detached House 03 November 2022 Liam Mason 93.48 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

Property Details: Plot 6

Address: Plot 6
Located in: England
Region: East Anglia

UPRN:

Date of assessment:

Date of certificate:

Assessment type:

03 November 2022
29 November 2022
New dwelling design stage

Transaction type:

Tenure type:

Related party disclosure:

Thermal Mass Parameter:

New dwelling
Unknown

No related party
Indicative Value Low

Water use <= 125 litres/person/day: True

PCDF Version: 508

Property description:

Dwelling type: House

Detachment: Semi-detached

Year Completed: 2022

Floor Location: Floor area:

Floor 0 46.74 m² 2.4 m Floor 1 46.74 m² 2.4 m

Living area: 16.24 m² (fraction 0.174)

Front of dwelling faces: East

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| | ρ ο | | וכי | |

W_100

| Name: | Source: | Type: | Glazing: | | Argon: | Frame: |
|-----------|--------------|---------------|--------------------|--------------|--------|------------------|
| D_12 | Manufacturer | Solid | | | | |
| W_97 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| W_98 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| W_99 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| W_100 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| W_101 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| W_102 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| W_103 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| W_104 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| W_105 | Manufacturer | Windows | low-E, $En = 0.05$ | 5, soft coat | Yes | |
| Name: | Gap: | Frame Factor: | g-value: | U-value: | Area: | No. of Openings: |
| D_12 | mm | 0 | 0 | 1.2 | 2.03 | 1 |
| W_97 | 16mm or more | 0.7 | 0.63 | 1.4 | 1.35 | 1 |
| W_98 | 16mm or more | 0.7 | 0.63 | 1.4 | 0.86 | 1 |
| W_99 | 16mm or more | 0.7 | 0.63 | 1.4 | 1.48 | 1 |
| W_100 | 16mm or more | 0.7 | 0.63 | 1.4 | 1.4 | 1 |
| W_101 | 16mm or more | 0.7 | 0.63 | 1.4 | 3.33 | 1 |
| W_102 | 16mm or more | 0.7 | 0.63 | 1.4 | 0.99 | 1 |
| W_103 | 16mm or more | 0.7 | 0.63 | 1.4 | 0.5 | 1 |
| W_104 | 16mm or more | 0.7 | 0.63 | 1.4 | 0.5 | 1 |
| W_105 | 16mm or more | 0.7 | 0.63 | 1.4 | 1.46 | 1 |
| Name: | Type-Name: | Location: | Orient: | | Width: | Height: |
| D_12 | Doors | Wall 1 | East | | 2.03 | 1 |
| _ W_97 | Windows | Wall 1 | West | | 1.35 | 1 |
| _ W_98 | Windows | Wall 1 | East | | 0.86 | 1 |
| _ W_99 | Windows | Wall 1 | East | | 1.48 | 1 |

East

Storey height:

Windows

Wall 1

1

1.4

SAP Input

| W 101 | Windows | Wall 1 | West | 3.33 | 1 |
|-------|---------|--------|-------|------|---|
| _ | | | | | |
| W_102 | Windows | Wall 1 | West | 0.99 | 1 |
| W_103 | Windows | Wall 1 | South | 0.5 | 1 |
| W_104 | Windows | Wall 1 | South | 0.5 | 1 |
| W_105 | Windows | Wall 1 | West | 1.46 | 1 |

Overshading: Average or unknown

| Type: | Gross area: | Openings: | Net area: | U-value: | Ru value: | Curtain wall: | Карра: |
|-----------------|--------------|-----------|-----------|----------|-----------|---------------|--------|
| External Elemen | <u>its</u> | | | | | | |
| Wall 1 | 99.4 | 13.9 | 85.5 | 0.19 | 0 | False | N/A |
| Roof 1 | 46.74 | 0 | 46.74 | 0.11 | 0 | | N/A |
| Floor 1 | 46.74 | | | 0.11 | | | N/A |
| Internal Elemen | ts | | | | | | |
| INT FLOOR | <u>46.74</u> | | | | | | N/A |
| Party Elements | | | | | | | |
| Party Wall | 43.5 | | | | | | N/A |
| - | | | | | | | |

Thermal bridges

Thermal bridges: User-defined (individual PSI-values) Y-Value = 0.0744

| Length | Psi-value | | |
|--------|-----------|-----|---|
| 10.51 | 0.3 | E2 | Other lintels (including other steel lintels) |
| 7.89 | 0.04 | E3 | Sill |
| 25.3 | 0.05 | E4 | Jamb |
| 19.49 | 0.16 | E5 | Ground floor (normal) |
| 19.49 | 0.07 | E6 | Intermediate floor within a dwelling |
| 10.96 | 0.06 | E10 | Eaves (insulation at ceiling level) |
| 10.43 | 0.24 | E12 | Gable (insulation at ceiling level) |
| 10.2 | 0.09 | E16 | Corner (normal) |
| 10.2 | 0.06 | E18 | Party wall between dwellings |
| 0 | 0.3 | E2 | |
| 0 | 0.04 | E3 | |
| 0 | 0.05 | E4 | |
| 0 | 0.16 | E5 | |
| 0 | 0.07 | E6 | |
| 0 | 0.06 | E10 | |
| 0 | 0.24 | E12 | |
| 0 | 0.09 | E16 | |
| 0 | -0.09 | E17 | |
| 0 | 0.06 | E18 | |
| 8.53 | 0 | P2 | Intermediate floor within a dwelling |
| 0 | 0.16 | P1 | Ground floor |
| 0 | 0.16 | P1 | |
| 0 | 0 | P2 | |
| 5.48 | 0.08 | R4 | Ridge (vaulted ceiling) |
| 0 | 0.08 | R4 | |

Ventilation:

Pressure test: Yes (As designed)

Ventilation: Natural ventilation (extract fans)

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

SAP Input

Pressure test: 5

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 508, product index 018403) Efficiency: Winter 80.1 % Summer: 90.8

Brand name: Vaillant Model: ecoFIT sustain 615

Model qualifier: VU 156/6-3 (H-GB)

(Regular boiler) Systems with radiators

Central heating pump: 2013 or later

Design flow temperature: Design flow temperature<=45°C

Unknown

Boiler interlock: Yes Delayed start

Main heating Control:

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

services

Control code: 2110

Secondary heating system:

Secondary heating system: None

Water heating

Water heating: From main heating system

Water code: 901 Fuel :mains gas Hot water cylinder Cylinder volume: 210 litres

Cylinder insulation: Measured loss, 1.32kWh/day

Primary pipework insulation: True

Cylinderstat: True

Cylinder in heated space: True

Solar panel: False

Others:

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

Low energy lights: 100%

Terrain type: Low rise urban / suburban

EPC language: English Wind turbine: No

Photovoltaics: Photovoltaic 1

Installed Peak power: 2 Tilt of collector: 45°

Overshading: None or very little Collector Orientation: East

Assess Zero Carbon Home: No

| | | User Details: | | | | |
|---|--|-------------------------------|------------------------|---------------|--------------|--------------|
| Assessor Name: | Liam Mason | Stroma Nu | ımber: | STRO | 033679 | |
| Software Name: | Stroma FSAP 2012 | Software \ | /ersion: | Versio | n: 1.0.5.58 | |
| | | Property Address: Plot | 6 | | | |
| Address : | Plot 6 | | | | | |
| Overall dwelling dime | insions: | Area(m²) | Av. Height(r | m) | Volume(m³) | |
| Ground floor | | 46.74 (1a) | | (2a) = | 112.18 | (3a) |
| First floor | | 46.74 (1b) | | (2b) = | 112.18 | 」 (3b) |
| Total floor area TFA = (1a | a)+(1b)+(1c)+(1d)+(1e)+(1 | | | | | 」 ` ′ |
| Dwelling volume | | ``` | ·(3b)+(3c)+(3d)+(3e) | +(3n) = | 224.35 | (5) |
| 2. Ventilation rate: | | ` ' | | <u> </u> | 224.00 | |
| 2. Verillation rate. | main seconda | ry other | total | | m³ per houi | • |
| Number of chimneys | heating heating + 0 | + 0 = | 0 | x 40 = | 0 | (6a) |
| Number of open flues | 0 + 0 | + 0 = | 0 | x 20 = | 0 | (6b) |
| Number of intermittent fa | ns | | 2 | x 10 = | 20 | (7a) |
| Number of passive vents | | | 0 | x 10 = | 0 | (7b) |
| Number of flueless gas fi | res | | 0 | x 40 = | 0 | (7c) |
| | | | | | | |
| | | | | Air ch | anges per ho | ur — |
| • | ys, flues and fans = (6a)+(6b)+(6b)+(6b)+(6b)+(6b)+(6b)+(6b)+(6b | | 20 to (16) | ÷ (5) = | 0.09 | (8) |
| Number of storeys in the | · · | ca to (17), otherwise continu | ic irom (3) to (10) | Г | 0 | (9) |
| Additional infiltration | 3 (2) | | | [(9)-1]x0.1 = | 0 | (10) |
| Structural infiltration: 0 | .25 for steel or timber frame o | r 0.35 for masonry cor | nstruction | Ī | 0 | (11) |
| if both types of wall are pa deducting areas of openia | resent, use the value corresponding to | o the greater wall area (afte | r | <u> </u> | | _ |
| | loor, enter 0.2 (unsealed) or 0 |).1 (sealed), else enter | 0 | Γ | 0 | (12) |
| If no draught lobby, en | , | , , | | <u> </u> | 0 | (13) |
| • | s and doors draught stripped | | | | 0 | (14) |
| Window infiltration | 3 11 | 0.25 - [0.2 x (14) | ÷ 100] = | | 0 | (15) |
| Infiltration rate | | (8) + (10) + (11) | + (12) + (13) + (15) = | = [| 0 | (16) |
| Air permeability value, | q50, expressed in cubic metre | es per hour per square | metre of envelo | pe area | 5 | (17) |
| • | ity value, then $(18) = [(17) \div 20] + (18)$ | | | [| 0.34 | (18) |
| • | s if a pressurisation test has been do | | ility is being used | L | | `` ′ |
| Number of sides sheltere | d | | | | 2 | (19) |
| Shelter factor | | (20) = 1 - [0.075 | x (19)] = | | 0.85 | (20) |
| Infiltration rate incorporat | ing shelter factor | $(21) = (18) \times (20)$ |) = | Ī | 0.29 | (21) |
| Infiltration rate modified f | or monthly wind speed | | | | | = |
| Jan Feb | Mar Apr May Jun | Jul Aug Se | ep Oct No | ov Dec | | |
| Monthly average wind sp | eed from Table 7 | | | | | |

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 infiltra | ation rat | e (allowi | ng for sh | nelter an | d wind s | speed) = | : (21a) x | (22a)m | | | | | |
| _ [| 0.37 | 0.36 | 0.35 | 0.32 | 0.31 | 0.27 | 0.27 | 0.27 | 0.29 | 0.31 | 0.32 | 0.34 | | |
| | | <i>ctive air e</i> al ventila | • | rate for t | he appli | cable ca | se | | | | | | 0 | (23a) |
| | | | | endix N, (2 | (3b) = (23a | a) × Fmv (e | equation (I | N5)) , othe | rwise (23b |) = (23a) | | | 0 | (23b) |
| If bala | nced with | n heat reco | overy: effic | iency in % | allowing f | or in-use f | actor (fron | n Table 4h |) = | | | | 0 | (23c) |
| a) If I | balance | ed mecha | anical ve | entilation | with he | at recov | ery (MVI | HR) (24a | a)m = (2) | 2b)m + (| 23b) × [′ | 1 – (23c) | ÷ 100] | |
| (24a)m= | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | (24a) |
| b) If | balance | ed mecha | anical ve | entilation | without | heat red | covery (I | MV) (24b | o)m = (22 | 2b)m + (2 | 23b) | | - | |
| (24b)m= | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | (24b) |
| , | | | | ntilation o | • | • | | | | | | | | |
| r | ` , | | <u> </u> | · ` ` | ŕ | ŕ | · ` ` | | ŕ | .5 × (23b | | | 1 | (0.4-) |
| (24c)m= | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | (24c) |
| | | | | ole hous $m = (221)$ | | | | | | 0.51 | | | | |
| (24d)m= | | 0.56 | 0.56 | 0.55 | 0.55 | 0.54 | 0.54 | 0.54 | 0.54 | 0.55 | 0.55 | 0.56 | | (24d) |
| Effec | ctive air | change | rate - er | nter (24a |) or (24k | o) or (24 | c) or (24 | ld) in bo | x (25) | | | | • | |
| (25)m= | 0.57 | 0.56 | 0.56 | 0.55 | 0.55 | 0.54 | 0.54 | 0.54 | 0.54 | 0.55 | 0.55 | 0.56 | | (25) |
| 2 40 | | | | | | | | | | | | | | |
| э. пеа | at losse: | s and he | eat loss | paramet | er: | | | | | | | | | |
| ELEN | | s and he Gros area | SS | parameto Openin m | gs | Net Ar A ,r | | U-val W/m2 | | A X U (W/I | <) | k-value kJ/m²-l | | A X k kJ/K |
| | | Gros | SS | Openin | gs | | m² | | | | <) | | | |
| ELEN Doors | | Gros area | SS | Openin | gs | A ,r | m² x | W/m2 | 2K = | (W/I | <) | | | kJ/K |
| ELEM Doors Window | IENT | Gros area | SS | Openin | gs | A ,r | m ² x x1 | W/m2 | 2K = - 0.04] = | (W/I 2.436 | <) | | | kJ/K (26) |
| Doors Window Window | IENT ws Type | Gros area e 1 | SS | Openin | gs | A ,r 2.03 | m² x x1 x1 | W/m2 1.2 /[1/(1.4)+ | 2K = 0.04] = 0.04] = | (W/I 2.436 1.79 | <) | | | kJ/K (26) (27) |
| Doors Window Window Window | IENT ws Type ws Type | Gros area e 1 e 2 e 3 | SS | Openin | gs | A ,r 2.03 1.35 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ | EK = 0.04] = 0.04] = 0.04] = 0.04] = | (W/I 2.436 1.79 1.14 | <) | | | kJ/K (26) (27) (27) |
| Doors Window Window Window Window | IENT ws Type ws Type ws Type | Gros area 1 2 2 3 4 4 | SS | Openin | gs | A ,r 2.03 1.35 0.86 1.48 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ | eK = 0.04] = 0.04] = 0.04] = 0.04] = 0.04] = | (W/I 2.436 1.79 1.14 1.96 | <) | | | kJ/K (26) (27) (27) (27) |
| Doors Window Window Window Window Window | NS Type NS Type NS Type NS Type | Gros area 1 2 2 3 3 4 4 5 5 | SS | Openin | gs | A ,r 2.03 1.35 0.86 1.48 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ | EK = 0.04] = 0.04] = 0.04] = 0.04] = 0.04] = | (W/I 2.436 1.79 1.14 1.96 1.86 | <) | | | kJ/K (26) (27) (27) (27) (27) |
| Doors Window Window Window Window Window Window | WS Type WS Type WS Type WS Type WS Type | Gros area 1 2 3 4 4 5 6 6 | SS | Openin | gs | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ | EK = 0.04] = 0 | (W/I 2.436 1.79 1.14 1.96 1.86 4.41 | <) | | | kJ/K (26) (27) (27) (27) (27) (27) |
| Doors Window Window Window Window Window Window Window Window | WS Type WS Type WS Type WS Type WS Type | Gros area 4 4 5 5 6 6 7 | SS | Openin | gs | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 | m ² | W/m ² 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ | EK = 0.04 = | (W/I 2.436 1.79 1.14 1.96 1.86 4.41 1.31 | <) | | | kJ/K (26) (27) (27) (27) (27) (27) (27) |
| Doors Window | WS Type | Gros area 1 1 2 2 3 4 4 5 5 6 6 7 8 8 | SS | Openin | gs | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 0.99 0.5 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ | EK = 0.04] = 0 | 2.436 1.79 1.14 1.96 1.86 4.41 1.31 | <) | | | kJ/K (26) (27) (27) (27) (27) (27) (27) (27) |
| Doors Window | WS Type | Gros area 1 1 2 2 3 4 4 5 5 6 6 7 8 8 | SS | Openin | gs | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 0.99 0.5 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ | EK = 0.04] = 0 | (W/I 2.436 1.79 1.14 1.96 1.86 4.41 1.31 0.66 0.66 | | | | kJ/K (26) (27) (27) (27) (27) (27) (27) (27) (27 |
| Doors Window | WS Type | Gros area 1 1 2 2 3 4 4 5 5 6 6 7 8 8 | ss (m²) | Openin | gs ₁ ² | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 0.99 0.5 1.46 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ | EK = 0.04] = 0 | (W/I 2.436 1.79 1.14 1.96 1.86 4.41 1.31 0.66 0.66 1.94 | | | | kJ/K (26) (27) (27) (27) (27) (27) (27) (27) (27 |
| Doors Window Floor | WS Type | Gros area 1 2 2 3 4 4 5 5 6 6 7 8 8 9 9 | ss (m²) | Openin | gs ₁ ² | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 0.99 0.5 0.5 46.74 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ | EK = 0.04] = 0 | (W/I 2.436 1.79 1.14 1.96 1.86 4.41 1.31 0.66 0.66 1.94 5.1414 | | | | kJ/K (26) (27) (27) (27) (27) (27) (27) (27) (27 |
| Doors Window Roof | WS Type | Gros area 4 1 4 2 4 3 4 4 5 5 6 6 7 7 8 8 9 9 | ss (m²) | Openin m | gs ₁ ² | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 0.99 0.5 0.5 1.46 46.74 85.5 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ 0.11 0.19 | EK = 0.04] = 0 | (W/I 2.436 1.79 1.14 1.96 1.86 4.41 1.31 0.66 0.66 1.94 5.1414 16.25 | | | | kJ/K (26) (27) (27) (27) (27) (27) (27) (27) (27 |
| Doors Window Roof | WS Type | Gros area 1 1 2 2 3 3 4 4 4 5 5 6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | ss (m²) | Openin m | gs ₁ ² | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 0.99 0.5 1.46 46.74 85.5 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ 0.11 0.19 | EK = 0.04] = 0 | (W/I 2.436 1.79 1.14 1.96 1.86 4.41 1.31 0.66 0.66 1.94 5.1414 16.25 | | | | kJ/K (26) (27) (27) (27) (27) (27) (27) (27) (27 |
| Doors Window Roor Walls Roof Total a | WS Type | Gros area 1 1 2 2 3 3 4 4 4 5 5 6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | ss (m²) | Openin m | gs ₁ ² | A ,r 2.03 1.35 0.86 1.48 1.4 3.33 0.99 0.5 0.5 46.74 85.5 46.74 | m ² | W/m2 1.2 /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ /[1/(1.4)+ 0.11 0.19 0.11 | EK = 0.04] = 0 | (W/I 2.436 1.79 1.14 1.96 1.86 4.41 1.31 0.66 0.66 1.94 5.1414 16.25 5.14 | | | | kJ/K (26) (27) (27) (27) (27) (27) (27) (27) (27 |

(26)...(30) + (32) =

Fabric heat loss, $W/K = S (A \times U)$

44.7

(33)

| Heat capacity Cr | $m = S(A \times k)$ |) | | | | | ((28) | .(30) + (32 | 2) + (32a). | (32e) = | 20098.38 | (34) |
|--|--|--|--|---|--|---|--|--|---|--|----------|--------------------------------------|
| Thermal mass p | , | | ÷ TFA) ir | n kJ/m²K | | | Indica | tive Value | : Low | | 100 | (35) |
| For design assessm | nents where the | details of the | , | | | ecisely the | e indicative | values of | TMP in Ta | able 1f | 100 | (/ |
| Thermal bridges | s : S (L x Y) | calculated | using Ap | pendix l | K | | | | | | 14.35 | (36) |
| if details of thermal back. Total fabric heat | | t known (36) | = 0.05 x (3 | 11) | | | (33) + | (36) = | | | 59.05 | (37) |
| Ventilation heat | loss calcula | ted monthl | V | | | | (38)m | = 0.33 × (| 25)m x (5) | | | ` |
| Jan | Feb Ma | | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | | |
| (38)m= 42.02 | 41.82 41.6 | | 40.57 | 39.79 | 39.79 | 39.65 | 40.09 | 40.57 | 40.91 | 41.27 | | (38) |
| Heat transfer co | efficient, W/ | K | • | • | • | • | (39)m | = (37) + (37) | 38)m | | ' | |
| (39)m= 101.06 1 | 100.87 100.6 | 88 99.79 | 99.62 | 98.84 | 98.84 | 98.7 | 99.14 | 99.62 | 99.96 | 100.31 | | |
| Heat loss param | neter (HLP), | W/m²K | | | | | | Average = = (39)m ÷ | Sum(39) ₁ . | 12 /12= | 99.79 | (39) |
| (40)m= 1.08 | 1.08 1.08 | 3 1.07 | 1.07 | 1.06 | 1.06 | 1.06 | 1.06 | 1.07 | 1.07 | 1.07 | | _ |
| Number of days | in month (T | able 1a) | | | | | , | Average = | Sum(40) _{1.} | 12 /12= | 1.07 | (40) |
| Jan | Feb Ma | ır 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. Water heatin | ng energy re | quirement: | | | | | | | | kWh/ye | ear: | |
| Assumed occupa | ancv. N | | | | | | | | | | İ | |
| if TFA > 13.9, if TFA £ 13.9, | N = 1 + 1.70 | 6 x [1 - exp | 0.0003 | 349 x (TF | FA -13.9 |)2)] + 0.0 | 0013 x (| ΓFA -13. | | 67 | | (42) |
| · | N = 1 + 1.70 N = 1 hot water us | sage in litre | ` es per da | ay Vd,av | erage = | (25 x N) | + 36 | | 9) | 67 | | (42) |
| if TFA £ 13.9, Annual average | N = 1 + 1.70 N = 1 hot water us average hot wa | sage in litre ter usage by | es per da 5% if the d | ay Vd,av Iwelling is | erage = designed | (25 x N) | + 36 | | 9) | | | , , |
| if TFA £ 13.9, Annual average Reduce the annual a | N = 1 + 1.70 N = 1 hot water us average hot wa | sage in litro ter usage by per day (all v | es per da 5% if the d | ay Vd,av Iwelling is | erage = designed | (25 x N) | + 36 | | 9) | | | , , |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti | N = 1 + 1.70 N = 1 hot water us average hot waters per person Feb Ma | sage in litro ter usage by per day (all v | es per da 5% if the d vater use, l | ay Vd,av dwelling is hot and co | erage = designed i | (25 x N) to achieve | + 36 a water us | se target o | 9) 97 | 7.62 | | , , |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti Jan Hot water usage in li | N = 1 + 1.70 N = 1 hot water us average hot waters per person Feb Ma | sage in litre ter usage by per day (all v ar Apr r each month | es per da 5% if the d vater use, l | ay Vd,av dwelling is hot and co | erage = designed i | (25 x N) to achieve | + 36 a water us | se target o | 9) 97 | 7.62 | | , , |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti Jan Hot water usage in li | N = 1 + 1.70 $N = 1$ hot water us average hot waters per person Feb Malitres per day for 103.48 99.5 | sage in litro ter usage by per day (all v ar Apr r each month | es per da 5% if the d vater use, I May Vd,m = fa 91.77 | ay Vd,av fwelling is that and co Jun ctor from | erage = designed in the state of the state o | (25 x N) to achieve Aug (43) 91.77 | + 36 a water us Sep 95.67 | Oct 99.57 Total = Su | 9) Nov 103.48 m(44) ₁₁₂ = | Dec 107.38 | 1171.47 | , , |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 litt Jan Hot water usage in li (44)m= 107.38 1 | N = 1 + 1.70 $N = 1$ hot water us average hot waters per person Feb Malitres per day for 103.48 99.5 | sage in litro ter usage by per day (all v ar Apr r each month 7 95.67 calculated m | es per da 5% if the d vater use, I May Vd,m = fa 91.77 | ay Vd,av fwelling is that and co Jun ctor from | erage = designed in the state of the state o | (25 x N) to achieve Aug (43) 91.77 | + 36 a water us Sep 95.67 | Oct 99.57 Total = Su | 9) Nov 103.48 m(44) ₁₁₂ = | Dec 107.38 | 1171.47 | (43) |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti Jan Hot water usage in li (44)m= 107.38 1 Energy content of ho (45)m= 159.25 1 | N = 1 + 1.70 N = 1 hot water us average hot wateres per person Feb Ma litres per day for 103.48 99.5 ot water used - 139.28 143.7 | sage in litre ter usage by per day (all v ar Apr r each month 7 95.67 calculated m 72 125.3 | es per da 5% if the ovater use, I May Vd, $m = fa$ 91.77 onthly = 4. | ay Vd,av Iwelling is that and co Jun ctor from 87.86 190 x Vd,r | erage = designed and designed a | (25 x N) to achieve Aug (43) 91.77 9Tm / 3600 110.32 | + 36 a water us Sep 95.67 0 kWh/mon 111.64 | Oct 99.57 Total = Su 130.1 | 9) Nov 103.48 m(44)12 = ables 1b, 1 | .62 Dec 107.38 c, 1d) 154.22 | 1171.47 | (43) |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti Jan Hot water usage in li (44)m= 107.38 1 Energy content of ho (45)m= 159.25 1 | N = 1 + 1.70 N = 1 hot water us average hot waters per person Feb Ma litres per day for 103.48 99.5 ot water used - 139.28 143.7 ter heating at person | sage in litre ter usage by per day (all var Aprar each month) 7 95.67 calculated m 72 125.3 | es per da 5% if the ovater use, I May Vd,m = fa 91.77 onthly = 4. 120.23 | ay Vd,av Iwelling is that and co Jun ctor from 87.86 190 x Vd,r 103.75 | erage = designed in | (25 x N) to achieve Aug (43) 91.77 97m / 3600 110.32 boxes (46) | + 36 a water us Sep 95.67 0 kWh/mon 111.64 | Oct 99.57 Total = Sunth (see Tail 130.1) Total = Sunth (see Tail 130.1) | 9) 97 Nov 103.48 m(44) ₁₁₂ = ables 1b, 1 142.02 m(45) ₁₁₂ = | .62 Dec 107.38 | | (43) (44) (45) |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti Jan Hot water usage in li (44)m= 107.38 1 Energy content of hot (45)m= 159.25 1 If instantaneous wate (46)m= 23.89 | N = 1 + 1.70 N = 1 hot water usaverage hot wateres per person Feb Ma litres per day for 103.48 99.5 ot water used - 139.28 143.7 ter heating at person 20.89 21.5 | sage in litre ter usage by per day (all var Apr reach month) 7 95.67 calculated m 72 125.3 | es per da 5% if the ovater use, I May Vd, $m = fa$ 91.77 onthly = 4. | ay Vd,av Iwelling is that and co Jun ctor from 87.86 190 x Vd,r | erage = designed and designed a | (25 x N) to achieve Aug (43) 91.77 9Tm / 3600 110.32 | + 36 a water us Sep 95.67 0 kWh/mon 111.64 | Oct 99.57 Total = Su 130.1 | 9) 97 Nov 103.48 m(44) ₁₁₂ = ables 1b, 1 142.02 | .62 Dec 107.38 c, 1d) 154.22 | | (43) |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti Jan Hot water usage in li (44)m= 107.38 1 Energy content of ho (45)m= 159.25 1 | N = 1 + 1.70 N = 1 hot water us average hot water sper person Feb Ma ditres per day for 103.48 99.5 ot water used - 139.28 143.7 ter heating at person 20.89 21.5 OSS: | sage in litre ter usage by per day (all var Apr reach month) 7 95.67 calculated m 72 125.3 pint of use (note) 6 18.8 | es per da 5% if the ovater use, I May $Vd,m = fa$ 91.77 onthly = 4. 120.23 o hot water 18.03 | ay Vd,av Iwelling is hot and co Jun ctor from 87.86 190 x Vd,r 103.75 r storage), | erage = designed in designed i | (25 x N) to achieve Aug (43) 91.77 07m / 3600 110.32 boxes (46) 16.55 | + 36 a water us Sep 95.67 0 kWh/more 111.64 16.75 | Oct 99.57 Fotal = Su 130.1 Fotal = Su 19.52 | 9) Nov 103.48 m(44) ₁₁₂ = ables 1b, 1 142.02 m(45) ₁₁₂ = 21.3 | .62 Dec 107.38 | | (43) (44) (45) |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti Jan Hot water usage in li (44)m= 107.38 1 Energy content of hot (45)m= 159.25 1 If instantaneous wate (46)m= 23.89 Water storage lo Storage volume If community hea Otherwise if no s | N = 1 + 1.70 N = 1 hot water use average hot water es per person Feb Ma litres per day for 103.48 99.5 ot water used - 139.28 143.7 ter heating at per 20.89 21.5 oss: (litres) inclurating and no stored hot water used hot water estimates and no stored hot water estimates and no | sage in litre ter usage by per day (all var Apr reach month) 7 95.67 calculated may 125.3 pint of use (not 18.8) ding any series tank in dy | es per da 5% if the ovater use, I May Vd,m = fa 91.77 onthly = 4. 120.23 o hot water 18.03 olar or W velling, e | ay Vd,av Iwelling is hot and co Jun ctor from 87.86 190 x Vd,r 103.75 r storage), 15.56 /WHRS | erage = designed in designed i | (25 x N) to achieve Aug (43) 91.77 07m / 3600 110.32 boxes (46) 16.55 within sa (47) | + 36 a water us Sep 95.67 0 kWh/more 111.64 16.75 ame vess | 99.57 Total = Sunth (see Tail 130.1 Total = Sunth (see Tail 130.1) Total = Sunth (see Tail 130.1) | 9) Nov 103.48 m(44) ₁₁₂ = ables 1b, 1 142.02 m(45) ₁₁₂ = 21.3 | .62 Dec 107.38 | | (43) (44) (45) (46) |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 litt Jan Hot water usage in li (44)m= 107.38 1 Energy content of ho (45)m= 159.25 1 If instantaneous wate (46)m= 23.89 Water storage lo Storage volume If community hea | N = 1 + 1.70 N = 1 hot water us average hot water sper person Feb Ma litres per day for 103.48 99.5 ot water used - 139.28 143.7 ter heating at person 20.89 21.5 OSS: (litres) inclurating and no stored hot wooss: | sage in litro ter usage by per day (all v ar Apr r each month 7 95.67 calculated m 72 125.3 pint of use (n 6 18.8 ding any s o tank in dv ater (this in | es per da 5% if the o vater use, I May Vd,m = fa 91.77 onthly = 4. 120.23 o hot water 18.03 olar or W velling, e ncludes i | ay Vd,av Iwelling is hot and co Jun ctor from 87.86 190 x Vd,i 103.75 storage), 15.56 /WHRS inter 110 instantar | erage = designed in designed i | (25 x N) to achieve Aug (43) 91.77 07m / 3600 110.32 boxes (46) 16.55 within sa (47) | + 36 a water us Sep 95.67 0 kWh/more 111.64 16.75 ame vess | 99.57 Total = Sunth (see Tail 130.1 Total = Sunth (see Tail 130.1) Total = Sunth (see Tail 130.1) | 9) Nov 103.48 m(44) ₁₁₂ = ables 1b, 1 142.02 m(45) ₁₁₂ = 21.3 | .62 Dec 107.38 | | (43) (44) (45) (46) |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 litt Jan Hot water usage in li (44)m= 107.38 1 Energy content of ho (45)m= 159.25 1 If instantaneous wate (46)m= 23.89 Water storage lo Storage volume If community hea Otherwise if no s Water storage lo | N = 1 + 1.70 N = 1 hot water us average hot water sper person Feb Ma litres per day for 103.48 99.5 ot water used - 139.28 143.7 ter heating at person 20.89 21.5 oss: (litres) inclurating and no stored hot wors: rer's declare | sage in litre ter usage by per day (all var Apr reach month) 7 95.67 calculated may 125.3 pint of use (not) 6 18.8 ding any say tank in dwater (this in decorption) | es per da 5% if the o vater use, I May Vd,m = fa 91.77 onthly = 4. 120.23 o hot water 18.03 olar or W velling, e ncludes i | ay Vd,av Iwelling is hot and co Jun ctor from 87.86 190 x Vd,i 103.75 storage), 15.56 /WHRS inter 110 instantar | erage = designed in designed i | (25 x N) to achieve Aug (43) 91.77 07m / 3600 110.32 boxes (46) 16.55 within sa (47) | + 36 a water us Sep 95.67 0 kWh/more 111.64 16.75 ame vess | 99.57 Total = Sunth (see Tail 130.1 Total = Sunth (see Tail 130.1) Total = Sunth (see Tail 130.1) | 9) Nov 103.48 m(44) ₁₁₂ = ables 1b, 1 142.02 m(45) ₁₁₂ = 21.3 | Dec 107.38 c, 1d) 154.22 23.13 | | (43) (44) (45) (46) (47) |
| if TFA £ 13.9, Annual average Reduce the annual a not more that 125 liti Jan Hot water usage in li (44)m= 107.38 1 Energy content of ho (45)m= 159.25 1 If instantaneous wate (46)m= 23.89 Water storage lo Storage volume If community hea Otherwise if no s Water storage lo a) If manufactur | N = 1 + 1.76 N = 1 hot water use average hot water sper person Feb Ma litres per day for 103.48 99.5 ot water used - 139.28 143.7 ter heating at person 20.89 21.5 oss: (litres) inclurating and no stored hot wooss: rer's declared to mater storal in water storal | sage in litre ter usage by per day (all var Apr reach month) 7 95.67 calculated may 125.3 pint of use (not 18.8) ding any sate tank in dwater (this in dwater (this in decay) ge, kWh/y | es per da 5% if the ovater use, I May $Vd,m = fa$ 91.77 onthly = 4. 120.23 o hot water 18.03 olar or Welling, encludes i or is known ear | ay Vd,av Iwelling is hot and co Jun ctor from 87.86 190 x Vd,r 103.75 r storage), 15.56 IWHRS enter 110 nstantar wn (kWh | erage = designed in designed i | (25 x N) to achieve Aug (43) 91.77 07m / 3600 110.32 boxes (46) 16.55 within sa (47) | + 36 a water us Sep 95.67 0 kWh/mor 111.64 16.75 ame vess ers) ente | 99.57 Total = Sunth (see Tail 130.1 Total = Sunth (see Tail 130.1) Total = Sunth (see Tail 130.1) | 9) Nov 103.48 m(44) ₁₁₂ = ables 1b, 1 142.02 m(45) ₁₁₂ = 21.3 47) | .62 Dec 107.38 c, 1d) 154.22 23.13 210 | | (43) (44) (45) (46) (47) |

| Hot water storage loss factor from Table 2 (kWh/litre/day) | | | 0 | (51) |
|--|---|--|--|----------------------------------|
| If community heating see section 4.3 | | | | _ |
| Volume factor from Table 2a | | | 0 | (52) |
| Temperature factor from Table 2b | | | 0 | (53) |
| Energy lost from water storage, kWh/year | (47) x (51) x (52) x (5 | 53) = | 0 | (54) |
| Enter (50) or (54) in (55) | | | 0.71 | (55) |
| Water storage loss calculated for each month | $((56)m = (55) \times (41)r$ | n | | |
| (56)m= 22.1 19.96 22.1 21.38 22.1 21.38 22.1 | 22.1 21.38 | 22.1 21.38 | 22.1 | (56) |
| If cylinder contains dedicated solar storage, (57)m = (56)m x [(50) – (H11)] ÷ | (50), else (57)m = (56) | m where (H11) is | from Append | lix H |
| (57)m= 22.1 19.96 22.1 21.38 22.1 21.38 22.1 | 22.1 21.38 | 22.1 21.38 | 22.1 | (57) |
| Primary circuit loss (annual) from Table 3 | | | 0 | (58) |
| Primary circuit loss calculated for each month (59) m = $(58) \div$ | 365 × (41)m | | | |
| (modified by factor from Table H5 if there is solar water hea | ` ' | thermostat) | | |
| (59)m= 23.26 21.01 23.26 22.51 23.26 22.51 23.26 | 23.26 22.51 | 23.26 22.51 | 23.26 | (59) |
| Combi loss calculated for each month (61)m = (60) ÷ 365 × (4 | 1)m | | | 1 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 0 0 | 0 0 | 0 | (61) |
| | | | | l · · · |
| Total heat required for water heating calculated for each mon | | <u> </u> | ` | (62) |
| (62)m= 204.61 180.25 189.08 169.2 165.59 147.65 141.6 | | 175.46 185.9 | | ` ′ |
| Solar DHW input calculated using Appendix G or Appendix H (negative quar | | r contribution to w | ater heating) | |
| (add additional lines if FGHRS and/or WWHRS applies, see | 'i '' ' | | + | 1 (00) |
| (63)m= 0 0 0 0 0 0 | 0 0 | 0 0 | 0 | (63) |
| Output from water heater | | | _ | 1 |
| (64)m= 204.61 180.25 189.08 169.2 165.59 147.65 141.65 | 155.68 155.53 | 175.46 185.9 | 2 199.58 | |
| ` ' | 100.00 100.00 | 173.40 103.9 | 2 199.36 | |
| | | ater heater (annua | | 2070.05 (64) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 | Output from wa | ater heater (annua | l) ₁₁₂ | |
| | Output from wa m + (61)m] + 0.8 x | ater heater (annua | l) ₁₁₂ m + (59)m | |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 | Output from wa m + (61)m] + 0.8 x 72.97 72.24 | ater heater (annual) (2 [(46)m + (57) 79.55 82.34 | m + (59)m 87.57 | (65) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= | Output from wa m + (61)m] + 0.8 x 72.97 72.24 | ater heater (annual) (2 [(46)m + (57) 79.55 82.34 | m + (59)m 87.57 | (65) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): | Output from wa m + (61)m] + 0.8 x 72.97 72.24 | ater heater (annual) (2 [(46)m + (57) 79.55 82.34 | m + (59)m 87.57 | (65) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts | Output from wa m + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot wa | 1 (46)m + (57) 79.55 82.34 82.34 82.34 | m + (59)m 87.57 mmunity h | (65) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul | Output from warm + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot warm | ater heater (annual) (2 [(46)m + (57) 79.55 82.34 | m + (59)m 87.57 mmunity h | (65) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 160.23 160.23 160.23 160.23 160.23 160.23 160.23 160.23 | Output from warm + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot warm Aug Sep 3 160.23 160.23 | ater heater (annual [(46)m + (57) 79.55 82.34 ater is from co | m + (59)m 87.57 mmunity h | [(65) neating |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 160.2 | Output from warm + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot warm Aug Sep 3 160.23 160.23 also see Table 5 | (46)m + (57) 79.55 82.34 | m + (59)m 87.57 mmunity h Dec 3 160.23 | (65) neating (66) |
| Heat gains from water heating, kWh/month 0.25 ′ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the standard form of the sta | Output from warm + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot warm Aug Sep 3 160.23 160.23 also see Table 5 29.05 38.99 | (46)m + (57) 79.55 82.34 82.34 | m + (59)m 87.57 mmunity h Dec 3 160.23 | [(65) neating |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 160.2 | Output from warm + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot warm Aug Sep 3 160.23 160.23 also see Table 5 29.05 38.99 13a), also see Table | (46)m + (57) 79.55 82.34 | m + (59)m 87.57 mmunity h Dec 3 160.23 | (65) neating (66) (67) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the standard form of the second f | Output from warm + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot warm Aug Sep 3 160.23 160.23 also see Table 5 29.05 38.99 .13a), also see Table 4 270.14 279.72 | Section Color | m + (59)m 87.57 mmunity h Dec 3 160.23 | (65) neating (66) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the stabolic gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 1 | Output from was m + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot was also see Table 5 29.05 38.99 13a), also see Table 4 270.14 279.72 a), also see Table | oter heater (annual file) [(46)m + (57) | m + (59)m 87.57 mmunity h Dec 3 160.23 | (65) neating (66) (67) (68) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the standard form of the sta | Output from was m + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot was also see Table 5 29.05 38.99 13a), also see Table 4 270.14 279.72 a), also see Table | Section Color | m + (59)m 87.57 mmunity h Dec 3 160.23 | (65) neating (66) (67) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.25 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 160.2 | Output from was m + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot was also see Table 5 29.05 38.99 13a), also see Table 4 270.14 279.72 a), also see Table | oter heater (annual file) [(46)m + (57) | m + (59)m 87.57 mmunity h Dec 3 160.23 | (65) neating (66) (67) (68) (69) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the standard form of the sta | Output from was m + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot was also see Table 5 29.05 38.99 13a), also see Table 4 270.14 279.72 a), also see Table | oter heater (annual file) [(46)m + (57) | m + (59)m 87.57 mmunity h Dec 3 160.23 | (65) neating (66) (67) (68) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.25 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 160.2 | Output from warm + (61)m] + 0.8 x 72.97 | Section Color | m + (59)m 87.57 mmunity h Dec 3 160.23 61.6 3 350.02 | (65) neating (66) (67) (68) (69) |
| Heat gains from water heating, kWh/month 0.25 ′ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 160.2 | Output from warm + (61)m] + 0.8 x 72.97 | Section Color | m + (59)m 87.57 mmunity h Dec 3 160.23 61.6 3 350.02 | (65) neating (66) (67) (68) (69) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 × (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.25 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 160.2 | Output from warm + (61)m] + 0.8 x 72.97 | oter heater (annual [(46)m + (57)] 79.55 82.34 atter is from co Oct Nov 160.23 160.2 49.51 57.79 ole 5 300.1 325.8 5 53.69 53.69 | m + (59)m 87.57 mmunity h Dec 3 160.23 61.6 3 350.02 | (65) neating (66) (67) (68) (69) |
| Heat gains from water heating, kWh/month 0.25 ´ [0.85 x (45 (65)m= 89.24 79.09 84.08 76.78 76.26 69.61 68.29 include (57)m in calculation of (65)m only if cylinder is in the 5. Internal gains (see Table 5 and 5a): Metabolic gains (Table 5), Watts Jan Feb Mar Apr May Jun Jul (66)m= 160.23 160.2 | Output from was m + (61)m] + 0.8 x 72.97 72.24 e dwelling or hot was also see Table 5 29.05 38.99 13a), also see Table 5 29.05 38.99 13a), also see Table 53.69 53.69 3 3 3 | oter heater (annual [(46)m + (57)] 79.55 82.34 atter is from co Oct Nov 160.23 160.2 49.51 57.79 ole 5 300.1 325.8 5 53.69 53.69 | m + (59)m 87.57 mmunity h Dec 3 160.23 61.6 3 350.02 53.69 3 | (65) neating (66) (67) (68) (69) |

| Total internal gains = (66)m + (67)m + (68)m + (69)m + (70)m + (71)m + (72)m | | | | | | | | | | | | | | | | |
|--|------------|-------------|------------|-------------|----------|-------------------|--------|-----------|---------|----------|--------------|----------|---------------|--------|-------|------|
| (73)m= | 656.15 | 651 | 626.8 | 589.53 | 551.39 | 517 | .57 | 498.13 | 507. | .37 | 529.14 | 566.63 | 608.08 | 639.42 |] | (73) |
| 6. Sol | ar gains | : | | | | | | | | <u> </u> | | | | | | |
| Solar g | ains are c | alculated ι | using sola | r flux from | Table 6a | and a | ssocia | ated equa | tions t | to co | nvert to the | e applic | able orientat | ion. | | |
| Orienta | | ccess F | actor | Area | | | Flux | | | _ | g_ - | | FF | | Gains | |
| | I | able 6d | | m² | | | Tab | le 6a | | l a | able 6b | | Table 6c | | (W) | |
| East | 0.9x | 0.77 | X | 3.0 | 36 | x | 19 | 9.64 | X | | 0.63 | x | 0.7 | = | 5.16 | (76) |
| East | 0.9x | 0.77 | X | 1.4 | 18 | x | 19 | 9.64 | X | | 0.63 | x | 0.7 | | 8.88 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x | 19 | 9.64 | X | | 0.63 | x | 0.7 | = | 8.4 | (76) |
| East | 0.9x | 0.77 | X | 3.0 | 36 | x | 38 | 3.42 | X | | 0.63 | x | 0.7 | = | 10.1 | (76) |
| East | 0.9x | 0.77 | х | 1.4 | 18 | x | 38 | 3.42 | X | | 0.63 | x | 0.7 | = | 17.38 | (76) |
| East | 0.9x | 0.77 | х | 1. | 4 | x | 38 | 3.42 | X | | 0.63 | x | 0.7 | = | 16.44 | (76) |
| East | 0.9x | 0.77 | х | 3.0 | 36 | x | 63 | 3.27 | X | | 0.63 | x | 0.7 | = | 16.63 | (76) |
| East | 0.9x | 0.77 | х | 1.4 | 18 | x | 63 | 3.27 | x | | 0.63 | x | 0.7 | = | 28.62 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x | 63 | 3.27 | X | | 0.63 | x | 0.7 | = | 27.07 | (76) |
| East | 0.9x | 0.77 | X | 3.0 | 36 | x | 92 | 2.28 | x | | 0.63 | x | 0.7 | = | 24.25 | (76) |
| East | 0.9x | 0.77 | X | 1.4 | 18 | x | 92 | 2.28 | X | | 0.63 | x | 0.7 | = | 41.74 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x | 92 | 2.28 | X | | 0.63 | x | 0.7 | = | 39.48 | (76) |
| East | 0.9x | 0.77 | X | 3.0 | 36 | x | 11 | 3.09 | X | | 0.63 | x | 0.7 | = | 29.72 | (76) |
| East | 0.9x | 0.77 | X | 1.4 | 18 | x | 11 | 3.09 | x | | 0.63 | x | 0.7 | = | 51.15 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x | 11 | 3.09 | X | | 0.63 | x | 0.7 | = | 48.39 | (76) |
| East | 0.9x | 0.77 | X | 3.0 | 36 | x | 11 | 5.77 | x | | 0.63 | x | 0.7 | = | 30.43 | (76) |
| East | 0.9x | 0.77 | X | 1.4 | 18 | x | 11 | 5.77 | x | | 0.63 | x | 0.7 | = | 52.36 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x | 11 | 5.77 | x | | 0.63 | x | 0.7 | = | 49.53 | (76) |
| East | 0.9x | 0.77 | X | 3.0 | 36 | x | 11 | 0.22 | x | | 0.63 | x | 0.7 | = | 28.97 | (76) |
| East | 0.9x | 0.77 | Х | 1.4 | 18 | x | 11 | 0.22 | x | | 0.63 | x | 0.7 | = | 49.85 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x | 11 | 0.22 | x | | 0.63 | x | 0.7 | = | 47.16 | (76) |
| East | 0.9x | 0.77 | х | 3.0 | 36 | x | 94 | 1.68 | x | | 0.63 | x | 0.7 | = | 24.88 | (76) |
| East | 0.9x | 0.77 | X | 1.4 | 18 | x | 94 | 1.68 | x | | 0.63 | х | 0.7 | = | 42.82 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x | 94 | 1.68 | x | | 0.63 | x | 0.7 | = | 40.51 | (76) |
| East | 0.9x | 0.77 | x | 0.8 | 36 | x | 73 | 3.59 | x | | 0.63 | x | 0.7 | = | 19.34 | (76) |
| East | 0.9x | 0.77 | X | 1.4 | 18 | x | 73 | 3.59 | x | | 0.63 | х | 0.7 | = | 33.28 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x | 73 | 3.59 | X | | 0.63 | x | 0.7 | = | 31.49 | (76) |
| East | 0.9x | 0.77 | X | 3.0 | 36 | x | 45 | 5.59 | x | | 0.63 | × | 0.7 | = | 11.98 | (76) |
| East | 0.9x | 0.77 | x | 1.4 | 18 | x \lceil | 45 | 5.59 | x | | 0.63 | x | 0.7 | _ = | 20.62 | (76) |
| East | 0.9x | 0.77 | X | 1. | 4 | x $\overline{\ }$ | 45 | 5.59 | x | | 0.63 | x | 0.7 | _ = | 19.51 | (76) |
| East | 0.9x | 0.77 | x | 0.0 | 36 | x = | 24 | 1.49 | x | | 0.63 | x | 0.7 | = | 6.44 | (76) |
| East | 0.9x | 0.77 | x | 1.4 | 18 | x F | 24 | 1.49 | x | | 0.63 | × | 0.7 | | 11.08 | (76) |
| East | 0.9x | 0.77 | x | 1. | 4 | x [| 24 | 1.49 | x | | 0.63 | x | 0.7 | = | 10.48 | (76) |
| East | 0.9x | 0.77 | x | 0.0 | 36 | x [| 16 | 6.15 | x | | 0.63 | x | 0.7 | = | 4.24 | (76) |

| | _ | | _ | | | | | | | | | | _ |
|-------|------|------|---|------|---|--------|---|------|---|-----|----------|-------|------|
| East | 0.9x | 0.77 | X | 1.48 | X | 16.15 | X | 0.63 | X | 0.7 | = | 7.31 | (76) |
| East | 0.9x | 0.77 | X | 1.4 | X | 16.15 | X | 0.63 | X | 0.7 | = | 6.91 | (76) |
| South | 0.9x | 0.77 | X | 0.5 | X | 46.75 | X | 0.63 | X | 0.7 | = | 7.14 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 46.75 | X | 0.63 | X | 0.7 | = | 7.14 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 76.57 | X | 0.63 | X | 0.7 | = | 11.7 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 76.57 | X | 0.63 | x | 0.7 | = | 11.7 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 97.53 | X | 0.63 | x | 0.7 | = | 14.9 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 97.53 | x | 0.63 | X | 0.7 | = | 14.9 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 110.23 | X | 0.63 | x | 0.7 | = | 16.84 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 110.23 | X | 0.63 | X | 0.7 | = | 16.84 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 114.87 | x | 0.63 | X | 0.7 | = | 17.55 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 114.87 | X | 0.63 | x | 0.7 | = | 17.55 | (78) |
| South | 0.9x | 0.77 | x | 0.5 | X | 110.55 | x | 0.63 | X | 0.7 | = | 16.89 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 110.55 | X | 0.63 | X | 0.7 | = | 16.89 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 108.01 | x | 0.63 | x | 0.7 | = | 16.5 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 108.01 | x | 0.63 | X | 0.7 | = | 16.5 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 104.89 | x | 0.63 | X | 0.7 | = | 16.03 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 104.89 | x | 0.63 | X | 0.7 | = | 16.03 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 101.89 | X | 0.63 | X | 0.7 | = | 15.57 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 101.89 | X | 0.63 | X | 0.7 | = | 15.57 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 82.59 | x | 0.63 | X | 0.7 | = | 12.62 | (78) |
| South | 0.9x | 0.77 | x | 0.5 | x | 82.59 | x | 0.63 | x | 0.7 | = | 12.62 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 55.42 | x | 0.63 | X | 0.7 | = | 8.47 | (78) |
| South | 0.9x | 0.77 | x | 0.5 | X | 55.42 | X | 0.63 | X | 0.7 | = | 8.47 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 40.4 | X | 0.63 | X | 0.7 | = | 6.17 | (78) |
| South | 0.9x | 0.77 | X | 0.5 | X | 40.4 | X | 0.63 | X | 0.7 | = | 6.17 | (78) |
| West | 0.9x | 0.77 | x | 1.35 | X | 19.64 | X | 0.63 | X | 0.7 | = | 8.1 | (80) |
| West | 0.9x | 0.77 | x | 3.33 | x | 19.64 | x | 0.63 | x | 0.7 | = | 19.99 | (80) |
| West | 0.9x | 0.77 | X | 0.99 | X | 19.64 | x | 0.63 | X | 0.7 | = | 5.94 | (80) |
| West | 0.9x | 0.77 | x | 1.46 | x | 19.64 | x | 0.63 | x | 0.7 | = | 8.76 | (80) |
| West | 0.9x | 0.77 | X | 1.35 | X | 38.42 | x | 0.63 | X | 0.7 | = | 15.85 | (80) |
| West | 0.9x | 0.77 | X | 3.33 | X | 38.42 | X | 0.63 | X | 0.7 | = | 39.1 | (80) |
| West | 0.9x | 0.77 | X | 0.99 | X | 38.42 | x | 0.63 | X | 0.7 | = | 11.62 | (80) |
| West | 0.9x | 0.77 | X | 1.46 | X | 38.42 | X | 0.63 | X | 0.7 | = | 17.14 | (80) |
| West | 0.9x | 0.77 | X | 1.35 | x | 63.27 | x | 0.63 | x | 0.7 | = | 26.11 | (80) |
| West | 0.9x | 0.77 | x | 3.33 | x | 63.27 | x | 0.63 | x | 0.7 |] = | 64.39 | (80) |
| West | 0.9x | 0.77 | x | 0.99 | x | 63.27 | x | 0.63 | x | 0.7 | = | 19.14 | (80) |
| West | 0.9x | 0.77 | x | 1.46 | x | 63.27 | x | 0.63 | x | 0.7 | = | 28.23 | (80) |
| West | 0.9x | 0.77 | x | 1.35 | x | 92.28 | x | 0.63 | x | 0.7 |] = | 38.07 | (80) |
| West | 0.9x | 0.77 | x | 3.33 | x | 92.28 | x | 0.63 | x | 0.7 | = | 93.91 | (80) |
| West | 0.9x | 0.77 | x | 0.99 | x | 92.28 | x | 0.63 | x | 0.7 |] = | 27.92 | (80) |
| | _ | | | | | | | | | | | | |

| | _ | | | | | - | | | | | | | | | |
|---------|-----------|------------|----------|-----------|----------|----------|-------|----------|--------|------------|--------|-----------|--------|--------|------|
| West | 0.9x | 0.77 | X | 1. | 46 | X | 9 | 2.28 | X | 0.63 | X | 0.7 | | 41.17 | (80) |
| West | 0.9x | 0.77 | X | 1. | 35 | X | 1 | 13.09 | X | 0.63 | х | 0.7 | = | 46.66 | (80) |
| West | 0.9x | 0.77 | X | 3. | 33 | X | 1 | 13.09 | X | 0.63 | X | 0.7 | _ | 115.09 | (80) |
| West | 0.9x | 0.77 | X | 0. | 99 | X | 1 | 13.09 | X | 0.63 | X | 0.7 | _ | 34.22 | (80) |
| West | 0.9x | 0.77 | X | 1. | 46 | X | 1 | 13.09 | x | 0.63 | х | 0.7 | = | 50.46 | (80) |
| West | 0.9x | 0.77 | X | 1. | 35 | x | 1 | 15.77 | X | 0.63 | х | 0.7 | | 47.76 | (80) |
| West | 0.9x | 0.77 | X | 3. | 33 | x | 1 | 15.77 | x | 0.63 | х | 0.7 | | 117.82 | (80) |
| West | 0.9x | 0.77 | X | 0. | 99 | x | 1 | 15.77 | x | 0.63 | х | 0.7 | | 35.03 | (80) |
| West | 0.9x | 0.77 | X | 1. | 46 | x | 1 | 15.77 | X | 0.63 | х | 0.7 | | 51.66 | (80) |
| West | 0.9x | 0.77 | X | 1. | 35 | X | 1 | 10.22 | X | 0.63 | X | 0.7 | _ | 45.47 | (80) |
| West | 0.9x | 0.77 | X | 3. | 33 | x | 1 | 10.22 | X | 0.63 | х | 0.7 | - | 112.17 | (80) |
| West | 0.9x | 0.77 | X | 0. | 99 | x | 1 | 10.22 | X | 0.63 | х | 0.7 | _ | 33.35 | (80) |
| West | 0.9x | 0.77 | X | 1. | 46 | x | 1 | 10.22 | X | 0.63 | x | 0.7 | | 49.18 | (80) |
| West | 0.9x | 0.77 | X | 1. | 35 | x | 9 | 4.68 | X | 0.63 | х | 0.7 | | 39.06 | (80) |
| West | 0.9x | 0.77 | X | 3. | 33 | x | 9 | 4.68 | X | 0.63 | х | 0.7 | | 96.35 | (80) |
| West | 0.9x | 0.77 | X | 0. | 99 | x | 9 | 4.68 | X | 0.63 | x | 0.7 | | 28.64 | (80) |
| West | 0.9x | 0.77 | X | 1. | 46 | x | 9 | 4.68 | X | 0.63 | x | 0.7 | | 42.24 | (80) |
| West | 0.9x | 0.77 | X | 1. | 35 | x | 7 | 3.59 | X | 0.63 | x | 0.7 | | 30.36 | (80) |
| West | 0.9x | 0.77 | X | 3. | 33 | x | 7 | 3.59 | X | 0.63 | x | 0.7 | | 74.89 | (80) |
| West | 0.9x | 0.77 | X | 0. | 99 | x | 7 | 3.59 | x | 0.63 | x | 0.7 | _ | 22.26 | (80) |
| West | 0.9x | 0.77 | X | 1. | 46 | X | 7 | 3.59 | X | 0.63 | x | 0.7 | | 32.84 | (80) |
| West | 0.9x | 0.77 | X | 1. | 35 | x | 4 | 5.59 | x | 0.63 | x | 0.7 | | 18.81 | (80) |
| West | 0.9x | 0.77 | X | 3. | 33 | x | 4 | 5.59 | X | 0.63 | x | 0.7 | | 46.4 | (80) |
| West | 0.9x | 0.77 | X | 0. | 99 | X | 4 | 5.59 | X | 0.63 | × | 0.7 | | 13.79 | (80) |
| West | 0.9x | 0.77 | X | 1. | 46 | x | 4 | 5.59 | x | 0.63 | x | 0.7 | | 20.34 | (80) |
| West | 0.9x | 0.77 | X | 1. | 35 | x | 2 | 4.49 | X | 0.63 | x | 0.7 | | 10.1 | (80) |
| West | 0.9x | 0.77 | X | 3. | 33 | x | 2 | 4.49 | X | 0.63 | x | 0.7 | | 24.92 | (80) |
| West | 0.9x | 0.77 | X | 0. | 99 | x | 2 | 4.49 | x | 0.63 | x | 0.7 | _ | 7.41 | (80) |
| West | 0.9x | 0.77 | X | 1. | 46 | x | 2 | 4.49 | X | 0.63 | × | 0.7 | | 10.93 | (80) |
| West | 0.9x | 0.77 | X | 1. | 35 | x | 1 | 6.15 | x | 0.63 | × | 0.7 | _ | 6.66 | (80) |
| West | 0.9x | 0.77 | x | 3. | 33 | x | 1 | 6.15 | x | 0.63 | x | 0.7 | | 16.44 | (80) |
| West | 0.9x | 0.77 | x | 0. | 99 | x | 1 | 6.15 | X | 0.63 | x | 0.7 | - | 4.89 | (80) |
| West | 0.9x | 0.77 | x | 1. | 46 | x | 1 | 6.15 | x | 0.63 | x | 0.7 | | 7.21 | (80) |
| | _ | | | | | | | | | | | | | | |
| Solar g | ains in | watts, ca | lculated | for eac | h mon | th_ | | | (83)m | = Sum(74)m | ı(82)ı | n | | _ | |
| (83)m= | 79.53 | 151.03 | 240 | 340.24 | 410.8 | | 18.38 | 399.16 | 346. | 57 275.6 | 176. | 69 98.29 | 66 | | (83) |
| Ī | | nternal ar | | <u> </u> | · · · | <u> </u> | | | | | | | | _ | |
| (84)m= | 735.69 | 802.03 | 866.8 | 929.77 | 962.1 | 9 9 | 35.95 | 897.29 | 853. | 94 804.74 | 743. | 32 706.37 | 705.42 | ! | (84) |
| 7. Mea | an inter | nal tempe | erature | (heating | g seaso | on) | | | | | | | | | |
| Tempe | erature | during he | eating p | eriods i | n the li | ving | area | from Tal | ole 9, | Th1 (°C) | | | | 21 | (85) |
| Utilisa | ition fac | tor for ga | ins for | living ar | ea, h1, | m (s | ee Ta | ble 9a) | | | _ | | | | |
| | Jan | Feb | Mar | Apr | Ma | у | Jun | Jul | Αι | ıg Sep | 00 | t Nov | Dec | : | |
| | | | | | | | | | | | | | | | |

| (86)m= | 0.94 | 0.89 | 0.82 | 0.72 | 0.58 | 0.45 | 0.48 | 0.67 | 0.84 | 0.92 | 0.94 | | (86) |
|------------|--|--|-------------|--------------------|-----------|----------------------|------------------------|-------------------|------------------|--|------------|---------|------------|
| Mean in | ternal tem | perature in | living ar | ea T1 (fo | ollow ste | ps 3 to 7 | 7 in Tabl | e 9c) | | | | • | |
| (87)m= 1 | 9.05 19.2 | 6 19.64 | 20.12 | 20.54 | 20.82 | 20.94 | 20.92 | 20.72 | 20.19 | 19.54 | 19 | | (87) |
| Tempera | ature durin | g heating p | periods in | n rest of | dwelling | from Ta | able 9, T | h2 (°C) | | - | - | • | |
| (88)m= 2 | 0.02 20.0 | 2 20.02 | 20.03 | 20.03 | 20.04 | 20.04 | 20.04 | 20.03 | 20.03 | 20.03 | 20.02 | | (88) |
| Utilisatio | n factor fo | r gains for | rest of d | welling, | h2,m (se | e Table | 9a) | | | | | • | |
| | 0.93 | - | 0.79 | 0.68 | 0.51 | 0.36 | 0.4 | 0.61 | 0.81 | 0.9 | 0.94 | | (89) |
| Mean in | ternal tem | perature in | the rest | of dwelli | ng T2 (f | ollow ste | eps 3 to | 7 in Tabl | e 9c) | • | • | ı | |
| | 7.42 17.7 | | 18.95 | 19.51 | 19.87 | 19.99 | 19.98 | 19.75 | 19.06 | 18.14 | 17.36 | | (90) |
| | • | • | • | | | | ! | f | LA = Livin | g area ÷ (| 4) = | 0.17 | (91) |
| Mean in | Mean internal temperature (for the whole dwelling) = $fLA \times T1 + (1 - fLA) \times T2$ | | | | | | | | | | | | |
| | 17.7 18 | ` | 19.16 | 19.69 | 20.04 | 20.16 | 20.14 | 19.92 | 19.26 | 18.38 | 17.64 | | (92) |
| Apply ac | djustment t | o the mea | n interna | temper | ature fro | m Table | 4e, whe | ere appro | priate | | | _ | |
| (93)m= 1 | 7.55 17.8 | 5 18.36 | 19.01 | 19.54 | 19.89 | 20.01 | 19.99 | 19.77 | 19.11 | 18.23 | 17.49 | | (93) |
| 8. Space | e heating r | equiremen | t | | | | | | | | | | |
| | | internal te | • | | ed at ste | ep 11 of | Table 9 | o, so tha | t Ti,m=(| 76)m an | d re-cald | culate | |
| | Jan Fe | r for gains b Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | | |
| | | r gains, hn | <u> </u> | Iviay | Juli | Jui | Aug | Sep | Oct | INOV | Dec | l | |
| | 0.9 0.88 | - | 0.76 | 0.65 | 0.5 | 0.36 | 0.39 | 0.59 | 0.78 | 0.87 | 0.91 | | (94) |
| | ains, hmG | m , W = (9 | 4)m x (8 | 4)m | | | | | | | | l | |
| (95)m= 66 | 62.53 703. | 724.02 | 707.82 | 627.62 | 470.23 | 322.14 | 335.45 | 476.57 | 578.63 | 615.12 | 640.81 | | (95) |
| Monthly | average e | xternal ten | perature | from Ta | able 8 | | | | | | | | |
| (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) |
| | | nean interr | T . | 1 | 1 | -`` / - | x [(93)m | <u> </u> | ī — | | | 1 | |
| ` ' | 39.55 1306 | | 1008.54 | | 522.53 | 336.69 | 354.58 | 562.18 | 847.35 | 1112.97 | 1333.35 | | (97) |
| · — | ř | uirement fo | | | //h/mont | $\frac{1}{0} = 0.02$ | 24 x [(97 _. |)m – (95 0 | í - ` | - | | 1 | |
| (98)m= 50 | 03.71 404. | 349.84 | 216.52 | 114.16 | U | | | | 199.93 | 358.45 | 515.25 | 2662.77 | (98) |
| | | | | ., | | | Tota | i per year | (KWII/yeai | r) = Sum(9 | 0)15,912 = | | ╡ |
| Space h | eating req | uirement ir | ı kWh/m² | ² /year | | | | | | | | 28.48 | (99) |
| | | nents – Inc | lividual h | eating sy | ystems i | ncluding | micro-C | CHP) | | | | | |
| Space h | • | and from a | ooondor | v/oupplo | montory | ovetem | | | | | | | (201) |
| | • | neat from s | | | пепату | • | | (201) - | | | | 0 | ╡``` |
| | • | neat from r | • | ` , | | | (202) = 1 | | (000)1 | | | 1 | (202) |
| | | ating from | • | | | | (204) = (2 | 02) x [1 – | (203)] = | | | 1 | (204) |
| | • | space hea | | | | | | | | | | 93.2 | (206) |
| Efficienc | y of secor | dary/supp | ementar | y heating | g system | า, % | | | | | | 0 | (208) |
| | Jan Fe | b Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | kWh/ye | ar |
| | | uirement (d | 1 | | | 1 | | | 1 | 1 | 1 | 1 | |
| | 03.71 404. | | 216.52 | 114.16 | 0 | 0 | 0 | 0 | 199.93 | 358.45 | 515.25 | | |
| | | (204)] } x | | | | | 1 | | 1 | 1 | 1 | 1 | (211) |
| 54 | 434. | 15 375.37 | 232.32 | 122.49 | 0 | 0 | 0 | 0 | 214.52 | 384.61 | 552.84 | | 7 , |
| | | | | | | | ıota | i (KVVII/YE | ai) =5um(2 | 211) _{15,1012} | = | 2857.05 | (211) |

| (215)m = 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |] | |
|---|---|--|------------------------------|---|---|---------------------|-------------------------------------|---|--|--|---|--|
| · | | | | | <u> </u> | Tota | l ıl (kWh/yea | ar) =Sum(2 | 1 215) _{15,101} | | 0 | (215) |
| Water heating | | | | | | | | | | | | _ |
| Output from water hea | ater (calc | | | 447.05 | 1445 | 155.00 | 1.55.50 | 175.46 | 1,05,00 | 100.50 | 1 | |
| 204.61 180.25 Efficiency of water hea | | 169.2 | 165.59 | 147.65 | 141.5 | 155.68 | 155.53 | 175.46 | 185.92 | 199.58 | 80.1 | (216 |
| (217)m= 87.43 87.21 | 86.73 | 85.77 | 84.15 | 80.1 | 80.1 | 80.1 | 80.1 | 85.46 | 86.84 | 87.54 | 00.1 | (217 |
| Fuel for water heating | , kWh/mo | onth | | | | | | | | | J | |
| (219)m = (64) m x 100 | ĭ | | 100.70 | 404.00 | 170.05 | 10400 | 104.40 | 005.04 | T 04 4 00 | 1 000 | 1 | |
| (219)m= 234.03 206.68 | 218 | 197.26 | 196.79 | 184.33 | 176.65 | 194.36 Tota | 194.18 Il = Sum(2 | 205.31 19a) = | 214.09 | 228 | 2449.68 | (219) |
| Annual totals | | | | | | . 010 | • • • • • • • • • • • • • • • • • • | | Wh/yea | r | kWh/yea | |
| Space heating fuel used, main system 1 | | | | | | | | | | | 2857.05 | |
| Water heating fuel use | ed | | | | | | | | | | 2449.68 | |
| Electricity for pumps, f | ans and | electric | keep-ho | t | | | | | | | | |
| central heating pump |): | | | | | | | | | 30 | 1 | (230 |
| boiler with a fan-assis | | | | | | | | | | 45 |]] | (230 |
| | | | | | | | | | | | 75 | |
| | | | | | | | | | | 1 /5 | 1(231 | |
| • | above, i | kvvn/yea | r | | | sum | OI (230a). | (230g) – | | | 75 423.4 | (231) |
| Electricity for lighting | | kvvn/yea | r | | | sum | or (230a). | (2009) = | • | | 423.4 | (232) |
| Electricity for lighting Electricity generated b | y PVs | · | | + (231) | + (232) | | | (200g) = | • | | 423.4 | (232) |
| Electricity for lighting Electricity generated b Total delivered energy | oy PVs ⁄ for all u | ses (211 |)(221) | + (231) | + (232) | | | (2009) = | | | 423.4 | (232) |
| Electricity for lighting Electricity generated b | oy PVs ⁄ for all u | ses (211 |)(221) | , , | | | | | | | 423.4 -1364.85 4440.28 | (232) |
| Electricity for lighting Electricity generated b Total delivered energy | oy PVs ⁄ for all u | ses (211 |)(221) | Fu | | | | Fuel P | ² rice | | 423.4 | (232) |
| Electricity for lighting Electricity generated b Total delivered energy | oy PVs r for all us | ses (211 eating sy |)(221) | Fu kW | el | | | Fuel P | Price 12) | x 0.01 = | 423.4 -1364.85 4440.28 | (232) |
| Electricity for lighting Electricity generated b Total delivered energy 10a. Fuel costs - indi | by PVs of or all use vidual he system 1 | ses (211 eating sy |)(221) | Fu kW | el /h/year | | | Fuel P (Table | Price 12) | x 0.01 = x 0.01 = | 423.4 -1364.85 4440.28 Fuel Cost £/year | (232) |
| Electricity for lighting Electricity generated b Total delivered energy 10a. Fuel costs - indi | oy PVs of for all us vidual he system 1 system 2 | ses (211 eating sy |)(221) | Fu kW (21: | el /h/year | | | Fuel P (Table | Price 12) | | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 | (232) |
| Electricity for lighting Electricity generated b Total delivered energy 10a. Fuel costs - indi Space heating - main Space heating - main | oy PVs vidual he system 1 system 2 ndary | ses (211 eating sy |)(221) | Fu kW (21: | el /h/year 1) x 3) x 5) x | | | Fuel P (Table | Price 12) 18 | x 0.01 = | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 0 | (232) |
| Electricity for lighting Electricity generated b Total delivered energy 10a. Fuel costs - indi Space heating - main Space heating - main Space heating - secon | oy PVs vidual he system 1 system 2 ndary ther fuel) | ses (211 eating sy |)(221) | Fu kW (21) (21) | el /h/year 1) x 3) x 5) x | | | Fuel P (Table | Price 12) 18 | x 0.01 = x 0.01 = | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 0 0 | (242) (242) (242) |
| Electricity for lighting Electricity generated by Total delivered energy 10a. Fuel costs - indi Space heating - main Space heating - main Space heating - secon Water heating cost (of | oy PVs vidual he system 1 system 2 ndary ther fuel) | ses (211 eating sy |)(221) stems: | Fu kW (21: (21: (21: (21: | el /h/year 1) x 3) x 5) x 9) | (237b) | = | Fuel P (Table 3.4 0 13. 13. | Price 12) 48 19 48 19 | x 0.01 = x 0.01 = x 0.01 = x 0.01 = | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 0 0 85.25 9.89 | (242) (242) (247) |
| Electricity for lighting Electricity generated b Total delivered energy 10a. Fuel costs - indi Space heating - main Space heating - main Space heating - secon Water heating cost (of Pumps, fans and elect | oy PVs vidual he system 1 system 2 ndary ther fuel) | ses (211 eating sy |)(221) stems: | Fu kW (21: (21: (21: (21: | el /h/year 1) x 3) x 5) x 9) 1) | (237b) | = | Fuel P (Table 3.4 0 13. 13. | Price 12) 18 19 19 19 | x 0.01 = x 0.01 = x 0.01 = x 0.01 = | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 0 0 85.25 9.89 | (242) (242) (247) |
| Electricity for lighting Electricity generated b Total delivered energy 10a. Fuel costs - indi Space heating - main Space heating - main Space heating - secon Water heating cost (of Pumps, fans and elect (if off-peak tariff, list ea | y PVs vidual he system 2 ndary ther fuel) tric keep- ach of (25 | ses (211 eating sy |)(221) stems: 230g) se | Fu kW (21: (21: (21: (23: eparately | el /h/year 1) x 3) x 5) x 9) 1) | (237b) | = | Fuel P (Table 3.4 13. 3.4 13. | Price 12) 18 19 19 19 | x 0.01 = x 0.01 = x 0.01 = x 0.01 = rding to | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 0 0 85.25 9.89 Table 12a | (242) (244) (242) (247) (249) |
| Electricity for lighting Electricity generated by Total delivered energy 10a. Fuel costs - indi Space heating - main Space heating - main Space heating - secon Water heating cost (of Pumps, fans and elect (if off-peak tariff, list ea | y PVs vidual he system 2 ndary ther fuel) tric keep- ach of (25 | ses (211 eating sy |)(221) stems: 230g) se | Fu kW (21 (21) (21) (23) eparately (23) | el /h/year 1) x 3) x 5) x 9) 1) | (237b) | = | Fuel P (Table 3.4 13. 3.4 13. | Price 12) 18 19 19 19 19 | x 0.01 = x 0.01 = x 0.01 = x 0.01 = rding to | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 0 0 85.25 9.89 Table 12a 55.85 | (232 (233 (233 (338 (240 (241 (242 (247 (249 (250 (251 |
| Electricity for lighting Electricity generated by Total delivered energy 10a. Fuel costs - indi Space heating - main Space heating - main Space heating - secon Water heating cost (of Pumps, fans and elect (if off-peak tariff, list ea Energy for lighting Additional standing ch | by PVs of for all use vidual here system 2 andary ther fuel) tric keep- ach of (25 arges (T | ses (211 eating sy -hot 30a) to (fable 12) |)(221) stems: 230g) se | Fu kW (21) (21) (21) (23) eparately (23) | el /h/year 1) x 3) x 5) x 9) 1) y as app 2) | (237b) | = | Fuel P (Table 3.4 13. 13. 7 fuel pri 13. | Price 12) 18 19 19 19 19 | x 0.01 = x 0.01 = x 0.01 = x 0.01 = rding to 7 x 0.01 = | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 0 0 85.25 9.89 Table 12a 55.85 120 | (232 (233 (233 (338 (240 (241 (242 (247 (249 (250 (251 |
| Electricity for lighting Electricity generated by Total delivered energy 10a. Fuel costs - indi Space heating - main Space heating - main Space heating - secon Water heating cost (of Pumps, fans and elect (if off-peak tariff, list ea | by PVs of for all use vidual her system 2 andary ther fuel) tric keep- ach of (2) arges (T | ses (211 eating sy -hot 30a) to (fable 12) |)(221) stems: 230g) se | Fu kW (21) (21) (21) (23) eparately (23) | el /h/year 1) x 3) x 5) x 9) 1) y as app 2) | (237b) dicable a | = | Fuel P (Table 3.4 13. 13. 7 fuel pri 13. | Price 12) 18 19 19 19 19 | x 0.01 = x 0.01 = x 0.01 = x 0.01 = rding to 7 x 0.01 = | 423.4 -1364.85 4440.28 Fuel Cost £/year 99.43 0 0 85.25 9.89 Table 12a 55.85 120 | (242) (242) (247) (249) (250) |

| Energy cost factor (ECF) | [(255) x (256)] ÷ [(4) + 45.0] = | | 0.58 (257) |
|--|----------------------------------|-------------------------------|------------------------------|
| SAP rating (Section 12) | na avatama ingluding miera CUD | | 91.94 (258) |
| 12a. CO2 emissions – Individual heati | ng 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 = | 617.12 (261) |
| Space heating (secondary) | (215) x | 0.519 = | 0 (263) |
| Water heating | (219) x | 0.216 = | 529.13 (264) |
| Space and water heating | (261) + (262) + (263) + (264) | = | 1146.25 (265) |
| Electricity for pumps, fans and electric | keep-hot (231) x | 0.519 = | 38.93 (267) |
| Electricity for lighting | (232) x | 0.519 = | 219.74 (268) |
| Energy saving/generation technologies Item 1 | | 0.519 = | -708.36 (269) |
| Total CO2, kg/year | S | um of (265)(271) = | 696.57 (272) |
| CO2 emissions per m² | (2 | 272) ÷ (4) = | 7.45 (273) |
| EI rating (section 14) | | | 93 (274) |
| 13a. Primary Energy | | | |
| | Energy kWh/year | Primary factor | P. Energy kWh/year |
| Space heating (main system 1) | (211) x | 1.22 = | 3485.6 (261) |
| Space heating (secondary) | (215) x | 3.07 | 0 (263) |
| Energy for water heating | (219) x | 1.22 = | 2988.61 (264) |
| Space and water heating | (261) + (262) + (263) + (264) | = | 6474.21 (265) |
| Electricity for pumps, fans and electric | keep-hot (231) x | 3.07 | 230.25 (267) |
| Electricity for lighting | (232) x | 0 = | 1299.84 (268) |
| Energy saving/generation technologies Item 1 | | 3.07 = | -4190.08 (269) |
| 'Total Primary Energy | S | um of (265)(271) = | 3814.21 (272) |
| | | | |

 $(272) \div (4) =$

Primary energy kWh/m²/year

(273)

40.8

SAP 2012 Overheating Assessment

Calculated by Stroma FSAP 2012 program, produced and printed on 29 November 2022

Property Details: Plot 6

Dwelling type: Semi-detached House

Located in:EnglandRegion:East Anglia

Cross ventilation possible:YesNumber of storeys:2Front of dwelling faces:East

Overshading: Average or unknown

Overhangs: None

Thermal mass parameter: Indicative Value Low

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: 296.14 (P1)

Transmission heat loss coefficient: 5

Summer heat loss coefficient: 355.19 (P2)

Overhangs:

| Orientation: | Ratio: | Z_overhangs: |
|---------------|--------|--------------|
| West (W_97) | 0 | 1 |
| East (W_98) | 0 | 1 |
| East (W_99) | 0 | 1 |
| East (W_100) | 0 | 1 |
| West (W_101) | 0 | 1 |
| West (W_102) | 0 | 1 |
| South (W_103) | 0 | 1 |
| South (W_104) | 0 | 1 |
| West (W_105) | 0 | 1 |

Solar shading:

| Orientation: | Z blinds: | Solar access: | Overhangs: | Z summer: | |
|---------------|-----------|---------------|------------|-----------|------|
| West (W_97) | 0.85 | 0.9 | 1 | 0.76 | (P8) |
| East (W_98) | 0.85 | 0.9 | 1 | 0.76 | (P8) |
| East (W_99) | 0.85 | 0.9 | 1 | 0.76 | (P8) |
| East (W_100) | 0.85 | 0.9 | 1 | 0.76 | (P8) |
| West (W_101) | 0.85 | 0.9 | 1 | 0.76 | (P8) |
| West (W_102) | 0.85 | 0.9 | 1 | 0.76 | (P8) |
| South (W_103) | 0.85 | 0.9 | 1 | 0.76 | (P8) |
| South (W_104) | 0.85 | 0.9 | 1 | 0.76 | (P8) |
| West (W_105) | 0.85 | 0.9 | 1 | 0.76 | (P8) |

Solar gains

| Orientation | | Area | Flux | g_{-} | FF | Shading | Gains |
|--------------|-------|------|--------|---------|-----|---------|-------|
| West (W_97) | 0.9 x | 1.35 | 119.47 | 0.63 | 0.7 | 0.76 | 48.97 |
| East (W_98) | 0.9 x | 0.86 | 119.47 | 0.63 | 0.7 | 0.76 | 31.2 |
| East (W_99) | 0.9 x | 1.48 | 119.47 | 0.63 | 0.7 | 0.76 | 53.69 |
| East (W_100) | 0.9 x | 1.4 | 119.47 | 0.63 | 0.7 | 0.76 | 50.79 |
| West (W_101) | 0.9 x | 3.33 | 119.47 | 0.63 | 0.7 | 0.76 | 120.8 |
| West (W_102) | 0.9 x | 0.99 | 119.47 | 0.63 | 0.7 | 0.76 | 35.91 |

SAP 2012 Overheating Assessment

| South (W_103) | 0.9 x | 0.5 | 114.84 | 0.63 | 0.7 | 0.76 | 17.43 | |
|---------------------|--------------|------------|-----------|------|---------------|--------|--------|---------|
| South (W_104) | 0.9 x | 0.5 | 114.84 | 0.63 | 0.7 | 0.76 | 17.43 | |
| West (W_105) | 0.9 x | 1.46 | 119.47 | 0.63 | 0.7 | 0.76 | 52.96 | |
| · _ / | | | | | | Total | 429.18 | (P3/P4) |
| Internal gains: | | | | | | | | |
| | | | | Ju | ne | July | August | |
| Internal gains | | | | 514 | 1.57 | 495.13 | 504.37 | |
| Total summer gains | | | | 968 | 3.78 | 924.31 | 880.36 | (P5) |
| Summer gain/loss ra | atio | | | 2.7 | 3 | 2.6 | 2.48 | (P6) |
| Mean summer exter | nal tempera | iture (Eas | t Anglia) | 15. | 4 | 17.6 | 17.6 | |
| Thermal mass temper | erature incr | ement | 0 , | 1.3 | | 1.3 | 1.3 | |
| Threshold temperatu | | | | 19. | 43 | 21.5 | 21.38 | (P7) |
| Likelihood of high | | nperature | • | No | t significant | Slight | Slight | |
| | | | | | | | | |

Slight

Assessment of likelihood of high internal temperature: