

September 2020

OSTERLEY PLACE

TESCO OSTERLEY, SYON LANE, TW7 5NZ

ENERGY STATEMENT

Consultant: Hodkinson Consultancy Ltd





HODKINSON



Energy Statement

St Edward Homes Limited

Tesco Osterley

Final

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Executive Summary

The purpose of this Energy Statement is to outline the proposed energy strategy for the Outline planning application for the proposed development at Tesco Osterley, in the London Borough of Hounslow, by St Edward Homes Limited. The energy strategy has been formulated following the London Plan Energy Hierarchy: **Be Lean**, **Be Clean** and **Be Green**.

The Proposed Development includes up to 1,677 residential dwellings, and between 3,000m² and 5,000m² of flexible non-residential space.

In line with the GLA Energy Assessment Guidance (2020) the estimated CO₂ emissions for the development have been calculated using SAP 10 emission factors. All figures presented in the report are assuming the SAP 10 emission factors, with tables presenting CO₂ emissions with current SAP 2012 carbon emission factors presented in the appendix for comparison.

A range of advance **Be Lean** energy efficiency measures are proposed. They allow the development to achieve a site wide **12%** reduction in Regulated CO₂ emissions. This is split as an **12%** reduction in Regulated carbon emissions for residential areas and **18%** reduction for non-residential areas, which exceeds draft London Plan requirements.

In line with the London Plan, the feasibility of decentralised energy production has been considered at the **Be Clean** stage. It is proposed that a site wide heat network is installed, source by air source heat pumps and gas boilers. All residential units will be connected to the heat network, with connection points provided to all non-residential units. This delivers a further site wide CO₂ reduction of **24%**.

A range of **Be Green** renewable energy generating technologies has been considered. No further renewable energy technologies are proposed at this stage as CO₂ emission reductions have already been maximised through previous phases in the Energy Hierarchy.

In line with the GLA guidance, the development will commit to offset the remaining domestic CO₂ emissions through a payment to the London Borough of Hounslow. The remaining CO₂ emissions to be offset are estimated as **957 Tonnes CO₂ per annum**, resulting in the estimated payment of **£1,722,600**.

Table *iii*, below, summarises the anticipated site wide CO₂ emissions for the Proposed Development. The combination of **Be Lean** and **Be Clean** measures as outlined above results in an overall **36%** reduction over the Part L 2013 baseline.

Table i: Residential Carbon Dioxide Emissions and Savings after each stage of the Energy Hierarchy

Stage	Carbon Dioxide Emissions (Tonnes CO ₂ per Annum)	
	Regulated	Unregulated
Baseline: Part L 2013 Compliant Development	1,497	-
After <i>Be Lean</i> Measures	1,319	1,059
After <i>Be Clean</i> Measures	957	1,059
After <i>Be Green</i> Measures	957	1,059
Stage	Regulated Carbon Dioxide Savings	
	Tonnes CO ₂ per Annum	Percentage
Savings from <i>Be Lean</i> Measures	178	12%
Savings from <i>Be Clean</i> Measures	362	24%
Savings from <i>Be Green</i> Measures	0	0%
Cumulative On-Site Savings	540	36%

Table ii: Non- Residential Carbon Dioxide Emissions and Savings after each stage of the Energy Hierarchy

Stage	Carbon Dioxide Emissions (Tonnes CO ₂ per Annum)	
	Regulated	Unregulated
Baseline: Part L 2013 Compliant Development	94	-
After <i>Be Lean</i> Measures	78	39
After <i>Be Clean</i> Measures	55	39
After <i>Be Green</i> Measures	55	39
Stage	Regulated Carbon Dioxide Savings	
	Tonnes CO ₂ per Annum	Percentage
Savings from <i>Be Lean</i> Measures	17	18%
Savings from <i>Be Clean</i> Measures	23	24%
Savings from <i>Be Green</i> Measures	0	0%
Cumulative On-Site Savings	39	42%

Table iii: Site Wide Carbon Dioxide Emissions and Cumulative Savings

Stage	Regulated Carbon Dioxide Emissions (Tonnes CO ₂ per Annum)	Regulated Carbon Dioxide Savings	
		Tonnes CO ₂ per Annum	Percentage
Baseline: Part L 2013 Compliant Development	1,592	-	-
After <i>Be Lean</i> Measures	1,397	195	12%
After <i>Be Clean</i> Measures	1,012	385	24%
After <i>Be Green</i> Measures	1,012	0	0%
Cumulative On-Site Savings		580	36%

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1. INTRODUCTION

- 1.1** This document has been prepared by Hodkinson Consultancy, a specialist energy and environmental consultancy for planning and development. This statement sets out the energy strategy on behalf of St Edward Homes Limited in respect to the Outline planning application for the residential-led mixed-use redevelopment at Tesco Osterley, in the London Borough of Hounslow.
- 1.2** The energy strategy for the site has been formulated with the following key objectives in mind:
- > To be low carbon from the outset;
 - > To adapt to climate change;
 - > To take account of specific site characteristics that link to the energy strategy, for instance acoustics and air quality;
 - > Provision of a resilient supply of low cost heat to residents;
 - > Address energy planning policy.
- 1.3** In line with the GLA's Energy Assessment Guidance (2020), SAP 10 carbon emission factors should be used to estimate carbon emissions from the development. Calculations have also been tested against current Part L 2013 methodology, to ensure current Building Regulations compliance.
- 1.4** This document provides an overarching strategy for the Outline application. This sets out intentions of how the commitments set out in the Development Specifications could be met. Detailed energy strategies will accompany the submission of future reserved matters applications for each phase, which will set out how the detailed design accords with this overarching strategy.
- 1.5** The energy performance commitments from the development specification are as follows:
- > **Be Lean** – minimum 10% reduction over Part L 2013 for residential areas, and 15% reduction from non-residential areas from energy efficiency measures alone;
 - > **Be Clean** – use low emissions air source heat pumps with gas back-up boilers to provide space heating and hot water;
 - > **Be Green** – consideration of the feasibility of on-site renewable technology;
 - > A minimum on-site 35% reduction over Part L 2013, with any residual residential Regulated CO₂ emissions offset through a carbon offset payment to the local borough, to achieve the standard of **Zero Carbon**.

2. DEVELOPMENT OVERVIEW

Site Location

- 2.1 The proposed development site at Tesco, Osterley in the London Borough of Hounslow is located at Syon Lane, Isleworth, as shown in Figure 1, below.

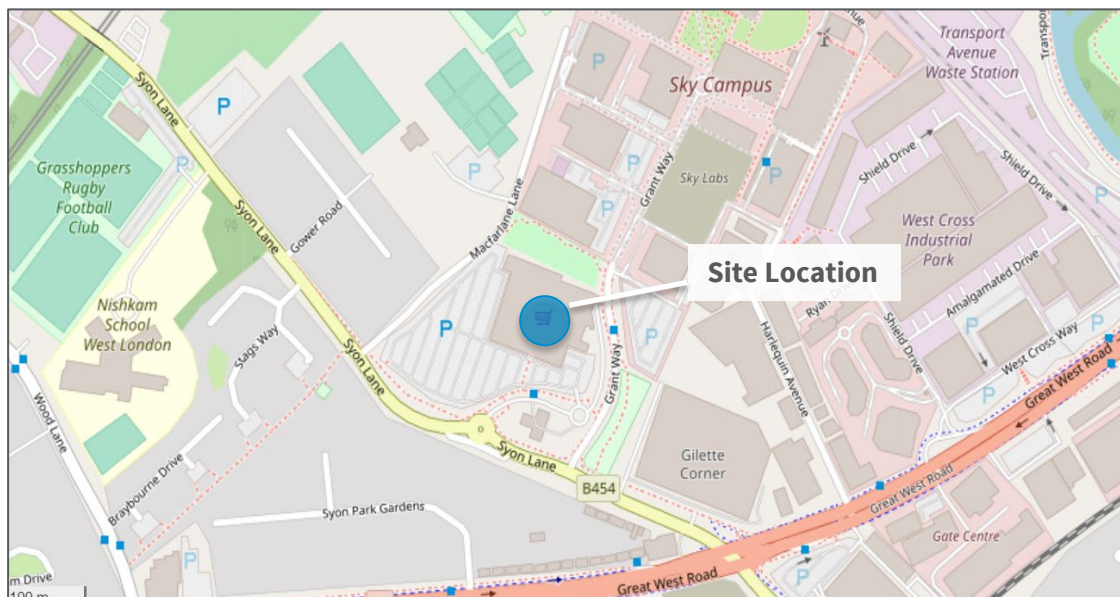


Figure 1: Site Location – OpenStreetMap © 2020

- 2.2 The 5.45ha site encompasses the existing two storey Tesco Extra store at Osterley Park, Syon Lane. It comprises a total of circa 11,582 m² GIA if retail floorspace, associated car parking (625 spaces), a petrol filling station and a rectangular shaped open space, located to the north of the site, known as “Water Gardens”.

Proposed Development

- 2.3 The proposed development description is as follows:

“Outline planning application with all matters reserved except access for the demolition of existing building and car park and erection of buildings to provide residential homes, plus flexible non-residential space comprising commercial, business and service space, and/or learning and non-residential institution space, and/or local community space, and/or public house/drinking establishment, and/or a mobility hub, along with associated access, bus turning, car and cycle parking, and landscaping arrangements.”

3. RELEVANT PLANNING POLICY

3.1 The following planning policies and requirements will inform the energy strategy for the development.

National Planning Policy

3.2 The revised National Planning Policy Framework (NPPF) was published on the 19th June 2019 and sets out the Government's planning policies for England.

3.3 The NPPF provides a framework for achieving sustainable development, which has been summarised as "*meeting the needs of the present without compromising the ability of future generations to meet their own needs*" (Resolution 42/187 of the United National General Assembly). At the heart of the framework is a **presumption in favour of sustainable development**.

3.4 The document states that the planning system has three overarching objectives which are interdependent and need to be pursued in mutually supportive ways:

- a) **An economic objective** – to help build a strong, responsive and competitive economy, by ensuring that sufficient land of the right types is available in the right places and at the right time to support growth, innovation and improved productivity; and by identifying and coordinating the provision of infrastructure;
- b) **A social objective** – to support strong, vibrant and healthy communities, by ensuring that a sufficient number and range of homes can be provided to meet the needs of present and future generations; and by fostering a well-designed and safe built environment, with accessible services and open spaces that reflect current and future needs and support communities' health, social and cultural well-being; and
- c) **An environmental objective** – to contribute to protecting and enhancing our natural, built and historic environment; including making effective use of land, helping to improve biodiversity, using natural resources prudently, minimising waste and pollution, and mitigating and adapting to climate change, including moving to a low carbon economy.

Regional Policy

Adopted London Plan (2016)

3.5 The existing London Plan sets out an integrated economic, environmental, transport and social framework for the development of London. The following policies are considered relevant to the proposed development and this Statement:

- 3.6 Policy 5.2 – Minimising Carbon Dioxide Emissions** requires that all residential and non-residential major development achieve a 35% improvement beyond Part L 2013.

Residential buildings are also required to achieve a standard of Zero Carbon. The remaining regulated carbon dioxide emissions, to 100%, are to be off-set through a cash in lieu contribution to the relevant borough to be ring fenced to secure delivery of carbon dioxide savings elsewhere. This is defined under the London Plan Housing SPG (2016).

- 3.7 Policy 5.3 – Sustainable Design and Construction** states that Major development should meet the minimum standards outlined in the London Plan Supplementary Planning Guidance and this should be clearly demonstrated. The standards include the following sustainable design principles (summarised):

- > Minimising CO₂ emissions;
- > Avoiding internal overheating and contributing to the urban heat island effect;
- > Minimising pollution (including noise, air and urban run-off).

- 3.8 Policy 5.5 – Decentralised Energy Networks** states the Mayor will prioritise the development of decentralised heating and cooling networks at the development and area wide levels, including larger scale heat transmission networks.

- 3.9 Policy 5.6 - Decentralised Energy** requires that all developments should evaluate the feasibility of Combined Heat and Power (CHP) systems and examine the opportunities to extend the system beyond the site boundary to adjacent sites.

Intend to Publish London Plan

- 3.10** While not yet adopted, the draft London Plan now carries increasing weight as a material consideration. The Mayor has set out his Intend to Publish (ItP) version. The ItP version of the London Plan has been reviewed by the Secretary of State. Directions have been issued in respect of some policies but none that relate to the sustainability matters.

- 3.11** The policies, which are listed below, are considered relevant to the proposed development and this Statement, and should therefore be given substantial weight:

- 3.12 Policy SI2 Minimising Greenhouse Gas Emissions**, states:

‘Major development should be net zero-carbon. This means reducing greenhouse gas emissions in operation, and minimising both annual and peak energy demand in accordance with the following energy hierarchy:

- 1) *Be lean: use less energy and manage demand during operation;*

- 2) *Be clean: exploit local energy resources (such as secondary heat) and supply energy efficiently and cleanly;*
- 3) *Be green: maximise opportunities for renewable energy by producing, storing and using renewable energy on-site.*
- 4) *Be seen: monitor, verify and report on energy performance.*

A minimum on-site reduction of at least 35 per cent beyond Building Regulations is required for major development. Residential development should achieve 10 per cent, and non-residential development should achieve 15 per cent through energy efficiency measures.'

3.13 Policy SI3 Energy Infrastructure, states:

'Major development proposals within Heat Network Priority Areas should have a communal low-temperature heating system. The heat source for the communal heating system should be selected in accordance with the following heating hierarchy:

- a) *Connect to local existing or planned heat networks;*
- b) *Use zero-emission or local secondary heat sources (in conjunction with heat pump, if required);*
- c) *Use low-emission combined heat and power (CHP) (only where there is a case for CHP to enable the delivery of an area-wide heat network, meet the development's electricity demand and provide demand response to the local electricity network);*
- d) *Use ultra-low NOx gas boilers.'*

3.14 Policy SI4 Managing Heat Risk seeks for energy strategies to demonstrate how they intend to reduce the risk of internal overheating, in line with the cooling hierarchy.

Local Policy: London Borough of Hounslow

Local Plan 2015 - 2030

3.15 The Hounslow Local Plan was adopted on 15th September 2015 by Hounslow Borough Council.

3.16 Hounslow Local Plan 2015 to 2030 volume one has the following requirements for Environmental Quality:

- > Policy EQ1 – Energy & Carbon Reduction, requiring all developments to “meet the carbon emission reduction requirements set out in the London Plan”.

- > Policy EQ2 – Sustainable Design and Construction, stating that “all new development should meet the standards for sustainable design and construction set out in the London Plan, including any of the ‘optional’ Building Regulations requirements it adopts”.

3.17 The London Borough of Hounslow is currently working on the Great West Corridor Local Plan Review, which sets out the Council’s vision and opportunities for good growth over the next 15 years.

Policy Target Summary

3.18 The policy targets can be summarised as:

- > Residential units to achieve a 10% reduction in carbon emissions from energy efficiency, with 15% for non-residential;
- > Maximising on-site carbon savings, with a minimum 35% reduction over Part L 2013;
- > A carbon offset payment for residual carbon for the Residential part of the development.

4. METHODOLOGY & CARBON EMISSIONS BASELINE

Methodology

- 4.1 In line with the GLA's Energy Assessment Guidance (2018) the CO₂ emission performance against London Plan policies will be assessed using "SAP 10" carbon emission factors. This is to better estimate actual carbon emissions from the proposed development compared to Part L 2013 emission factors. Therefore, SAP 10.0 carbon emissions are used to estimate CO₂ emissions in this report.

Residential

- 4.2 The estimated energy demand for the residential portion of the development has been calculated using Standard Assessment Procedure (SAP 2012) methodology. SAP calculates the Regulated energy demand for residential dwellings.
- 4.3 SAP calculations have been carried out for ten representative dwelling types, which encompass ground, mid and top floor flats. This represents a fair aggregation of the expected unit mix of the development.
- 4.4 In order to calculate the energy demands across the entire scheme, the current accommodation schedule has been used to extrapolate the results from the modelled units. As this is an outline application, changes may be made at each detailed phase of the development.
- 4.5 The Unregulated energy demands for the residential development has been calculated using the methodology outlined in the SAP 2012 document (version 9.92 – October 2013). This calculates the CO₂ emissions associated with appliances and cooking.
- 4.6 In line with GLA guidance, the GLA's Carbon Emissions Reporting spreadsheet (v1.1 2018) has been used to convert the predicted energy performance of the development using SAP 10.0 carbon emission factors.

Non-Residential

- 4.7 The estimated annual energy demand for the non-residential elements of the development has been calculated using Simplified Building Energy Model (SBEM) software, using the National Calculation Method (NCM 2013 Edition). SBEM calculates the Regulated energy demands associated with hot water, space heating and fixed electrical items, as well as Unregulated energy demands.

- 4.8** Sample SBEM calculations have been carried out on example units of the expected use types for the Proposed Development. As it is an outline scheme, full details of these areas are not yet known. Results from the example calculations have been extrapolated in order to gain energy demand estimates for the outline scheme.

Baseline Carbon Emissions

- 4.9** Table 1, below, shows the baseline Regulated and Unregulated CO₂ emissions for the development, based on SAP 10 carbon emission factors. TER and BRUKL worksheets supporting these calculations are shown in Appendices B and C respectively.

Table 1: Carbon Dioxide Emissions Baseline (SAP 10 Carbon Emission Factors)

	Regulated [kg CO ₂ /year]	Unregulated [kg CO ₂ /year]	Total [kg CO ₂ /year]
Residential	1,497	1,059	2,556
Non-Residential	94	39	133
Total	1,592	1,098	2,690

- 4.10** In addition to the TER, the residential areas are also required to meet the Target Fabric Energy Efficiency (TFEE) requirement. A floor weighted average TFEE of **42.27 kWh/m²/year** has been calculated for the development.

5. BE LEAN: DEMAND REDUCTION

- 5.1 The first stage of the London Plan Energy Hierarchy is demand reduction from fabric energy efficiency measures. The fabric energy strategy will go above and beyond Part L 2013 CO₂ emission reduction requirements, and aim for the new London Plan target of a 10% CO₂ reduction for residential areas, and 15% CO₂ reduction in non-residential areas at the **Be Lean** stage of the Energy Hierarchy.
- 5.2 The fabric energy efficiency strategy should be reviewed at each detailed stage of the development, to ensure the most recent policy targets are being achieved.

Residential

Building Fabric

- 5.3 The following fabric energy efficiency targets have been assumed to estimate the energy performance for the proposed development. It is an example of a strategy that will achieve draft London Plan targets:
- > External wall U-values of 0.18 W/m²K;
 - > Corridor wall U-values of 0.18 W/m²K (total required wall thickness of 300mm or above);
 - > Party walls to be fully filled and sealed to achieve 0.00 W/m²K;
 - > Flat roof with a U-value of 0.10 W/m²K;
 - > Exposed floors with a U-value of 0.10 W/m²K;
 - > Double glazing with a U-value of 1.40 W/m²K, and a g-value of 0.40 (to be confirmed in overheating assessments).

Air Tightness and Ventilation

- 5.4 All dwellings will be fitted with an efficient **Mechanical Ventilation with Heat Recovery (MVHR)** system. This system provides a whole dwelling ventilation system that supplies and extracts air, reusing heat that would have been lost, as illustrated in Figure 3. The dwelling MVHR unit should target a specific fan power (SFP) of 0.42-0.44 W/l/s and have an efficiency of 91%.

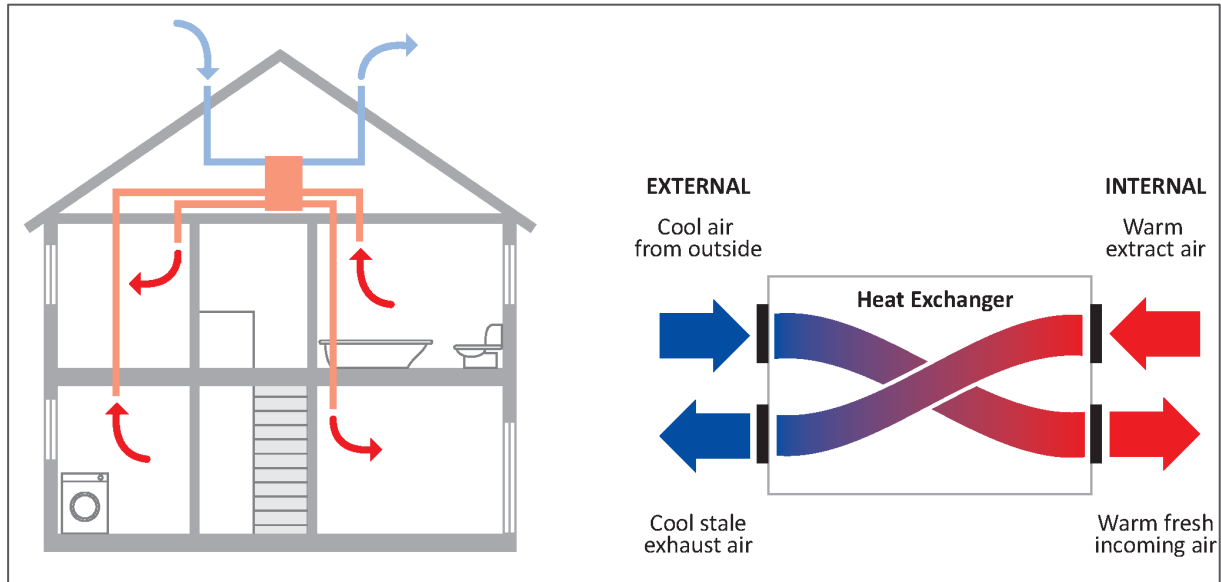


Figure 3: Mechanical Ventilation with Heat Recovery

- 5.5 All dwellings will be air tested on completion, and have a target design air permeability rate of **3m³/hr.m²**.
- 5.6 Additionally, subject to overheating requirements, all dwellings should have openable windows and be able to naturally ventilate if required. This will facilitate convective ventilation and night purging of heat.

Thermal Bridging

- 5.7 In well insulated buildings, as much as 30% of heat loss can occur through thermal bridges, which arise when elements are disrupted by changes in construction or penetration through the insulation layer, as shown in Figure 4.

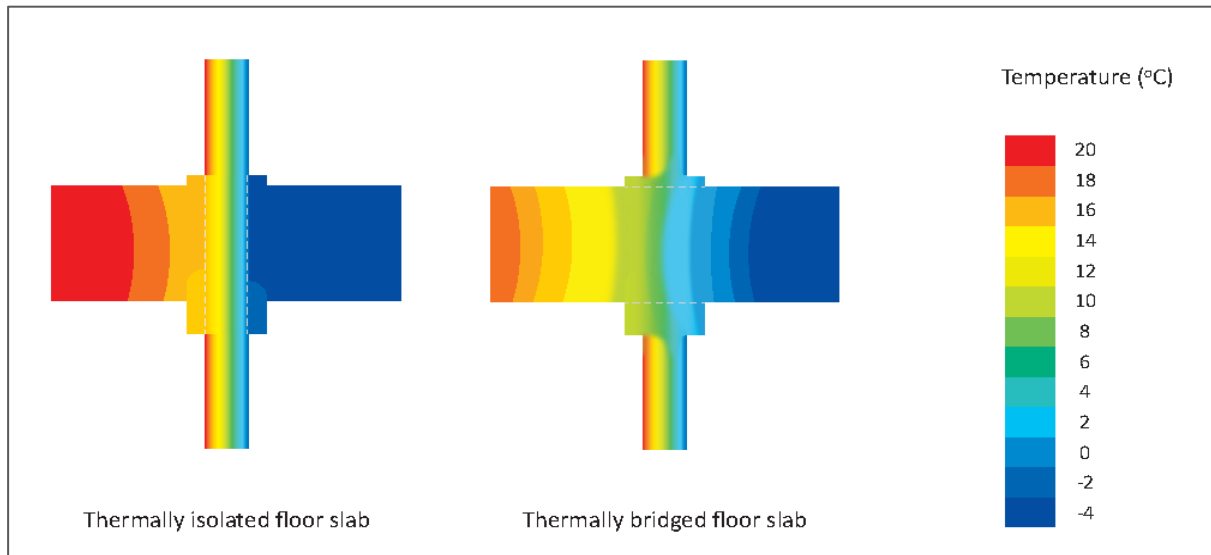


Figure 4: Thermal Bridges

5.8 Part L1A places increased importance on addressing heat losses through thermal bridging. As such, the Applicant is committed to develop a building fabric where these are minimised as far as practical. Bespoke calculations to improve on default psi values should be targeted. Indicative psi values that may be required for each junction are presented in Table 2, but this should be reviewed at the detailed stage of each phase of the development.

Table 2: Indicative Thermal Bridging Psi Value Targets			
SAP Ref.	Junction	Default value	Target value
E1	Lintels	1	0.2
E3	Sill	0.08	0.04
E4	Jamb	0.1	0.05
E20	Exposed floor to external wall	0.32	0.32
E7	Intermediate Floor	0.14	0.10
E23	Balconies	1	0.20
E15	Flat roof with parapet	0.56	0.40
E16	External corner	0.18	0.09
E17	Inverted corner	0.00	-0.09
E18	Party corner	0.12	0.06
P7	Party exposed floor	0.16	0.10
P4	Party roof	0.24	0.15

Space Heating and Hot Water

- 5.9 At the **Be Lean** stage, it is assumed the heating and hot water is supplied by a communal gas boiler system, with an efficiency of 89.5%.
- 5.10 The hot water will be supplied by a Heat Interface Unit (HIU) installed within each dwelling. No temperature top-up is required at the HIU – the heat network will supply sufficient temperature for space heating and hot water.
- 5.11 The HIU unit should be from a supplier whose product has been tested by an independent third-party, such as BESA (Building Engineering Service Association) to enable performance to be evaluated.
- 5.12 Heat loss from the HIUs should be minimised by fully insulating the unit, valves and pipework from the HIU to connection point.

Lighting

- 5.13 Energy efficient lighting will be installed in 100% of residential dwellings. External lighting will also be low energy, controlled through PIR sensors, daylight cut-off devices, or time switches where possible.

Unregulated Energy Demands

- 5.14 Unregulated energy demands can be energy needed for cooking and powering appliances within the home. The energy associated with these uses are dependent on the occupant of the home and can vary substantially, however, the Applicant is committed to ensuring that all efforts are made to enable the residents to minimise their Unregulated energy consumption.

Mitigation Against Summer Overheating

- 5.15 A separate Summer Overheating Mitigation Report has been prepared for the Proposed Development as part of this application and is shown in Appendix D. This has been based on standard apartment types and gives mitigation measures to achieve the requirements of CIBSE TM59 Design Methodology for the assessment of overheating risk in homes (2017). These measures should be applied to ensure compliance once design layouts are finalised.
- 5.16 Reducing the amount of summertime overheating risk will be done through the specification of non-mechanical measures such as good thermal insulation and air tightness. Suitable mechanical ventilation air change rates and openable windows to non-noise sensitive dwellings will reduce overheating risk further. No active cooling measures are proposed for the residential dwellings.

Non-Residential

- 5.17** As this is an Outline application, the full details of the non-residential units are not yet available. Additionally, some of these units will be shell and core only, so the fit-out specification would not be known until there is a tenant. However, an indicative specification is provided to estimate CO₂ emissions from the Proposed Development. This should be reviewed at the detailed design stage of each unit.

Building Fabric

- 5.18** An example fabric energy efficiency strategy for the non-residential units is as follows:
- > External wall U-value of 0.23 W/m²K;
 - > Ground floor U-value of 0.10 W/m²K;
 - > Roof U-value of 0.11 W/m²K;
 - > Glazing U-value of 1.4 W/m²K, with a g-value of 0.30.

Ventilation

- 5.19** It is assumed that the non-residential units are supplied with a Mechanical Ventilation with Heat Recovery system (MVHR), with summer bypass and demand control ventilation. The specification of this system will be the responsibility of the tenant fitting out the units, but the target performance is as follows:
- > Specific fan power (SFP) of 1.5 W/l/s;
 - > >85% heat recovery.
- 5.20** Extract fans are proposed to any WCs and shower rooms, with an SFP of 0.5 W/l/s.
- 5.21** A suggested target air permeability rate for these units is 5m³/h.m².

Lighting

- 5.22** The non-residential units should utilise LED lighting, with a target lamp efficacy of 120 lm/W and light output ratio of 1. PIR sensors and photoelectric controls are proposed where appropriate, these help improve energy efficiency, as the lighting will only be utilised when it is required.

Metering and Controls

- 5.23** Sub-metering should be applied to all lighting, heating and cooling outputs.

Heating and Hot Water

- 5.24 At the **Be Lean** stage, it is assumed that heating and hot water is supplied by a communal gas boiler, with an efficiency of 91%.

Cooling

- 5.25 It is assumed that the cooling demands of the non-residential units are met by an Air Source Heat Pump. The assumed efficiency of this system is a SEER of 6.50 and EER of 4.20.
- 5.26 The cooling demands of the non-residential areas are shown in Table 3, below.

Table 3: Cooling Demands for Non-Domestic Areas	
Scheme Component	Area weighted average non-domestic cooling demand (MJ/m ²)
Actual	157.6
Notional	188.9

CO₂ Emissions at Be Lean Stage

- 5.27 Table 4, below, shows the site wide estimated Regulated CO₂ emissions following the **Be Lean** measures outlined above. As shown, these measures result in a CO₂ emissions reduction of **18%** over the Part L 2013 baseline for residential development, and **11%** for non-residential development, which complies with draft London Plan policy.
- 5.28 These figures are calculated using SAP 10 carbon emission factors. A comparison to current SAP 2012 can be found in Appendix A. DER and BRUKL worksheets to support these calculations are shown in Appendices B and C respectively.

Table 4: Regulated Carbon Dioxide Emissions at *Be Lean* Stage

Stage	Carbon Dioxide Emissions (Tonnes CO ₂ per Annum)		
	Residential	Non-residential	Cumulative
Baseline: Part L 2013 Compliant Development	1,497	94	1,592
After <i>Be Lean</i> Measures	1,325	78	1,403
Total Emissions Reduction	172	17	189
Percentage Reduction	11%	18%	12%

5.29 Table 5, below, shows the total energy demand (MWh/year) for each building use of the Proposed Development. This is the delivered energy requirement at point of use.

Table 5: Energy demand following energy efficiency measures (MWh/year)

Building Use	Space Heating	Hot Water	Lighting	Auxiliary	Cooling	Unregulated electricity	Unregulated gas
Residential Total	2,438	3,168	477	220	25	4,546	0
Non-residential Total	18	229	48	36	30	166	0

5.30 The floor weighted average Dwelling Fabric Energy Efficiency (DFEE) has been calculated as **39.6 kWh/m²/year**. This represents a **6%** improvement over the calculated TFEE, this is shown in Table 6.

Table 6: Fabric Energy Efficiency

	Target Fabric Energy Efficiency (kWh/m ² /year)	Design Fabric Energy Efficiency (kWh/m ² /year)	Improvement (%)
Development Total	42.27	39.6	6%

Whole Life Cycle Assessment

5.31 A Whole Life Cycle Carbon Emissions Review has been undertaken to give early recommendations of how to minimise embodied carbon in the construction of the development. This includes encouraged reuse and recycling of materials, consideration of the building materials used for the development, as well as built form. The report can be found in Appendix E.

6. BE CLEAN: HEATING INFRASTRUCTURE

- 6.1** In line with the draft London Plan Policy SI3 Energy Infrastructure, the heat source for the onsite communal heat network has been considered in line with the following hierarchy from the Intend to Publish London Plan;
- > Connect to local or planned heat networks;
 - > Use zero-emission or local secondary heat sources (in conjunction with heat pump, if required);
 - > Use low-emission combined heat and power (CHP) (only where there is a case for CHP to enable the delivery of an area-wide heat network, meet the development's electricity demand and provide demand response to the local electricity network);
 - > Use ultra-low NOx boilers.

Connection to Local Existing or Planned Heat Networks

- 6.2** The potential to connect the Proposed Development to an existing planned heat network has been evaluated by using the London Heat Map for the area. An extract of this is presented in Figure 5, and shows that the nearest proposed heat network is a considerable distance away. This is approximately 2.5km away from the Proposed Development and is not considered appropriate or cost efficient to connect to the existing network at this time.
- 6.3** Consideration has also been given to potential heat sources that are not shown on the London Heat Map. The nearby Sky Campus is the only potential site identified. This site has been contacted with regards to the supply of heat with no response from their side, evidence of correspondence is shown in Appendix F. As no response has been provided it is assumed that they do not have a sufficient quantity of low carbon heat to export.
- 6.4** The interconnection of the Tesco Osterley site and the nearby Homebase Syon Lane site has been considered. However, at this stage it is not considered to be viable or offer any benefit for the following reasons:
- > The distance between the two sites (which includes the Great West Road) and the consequent high cost of achieving the interconnection;
 - > Due to the technologies being considered, there is minimal benefit in terms of carbon reductions or costs to residents.

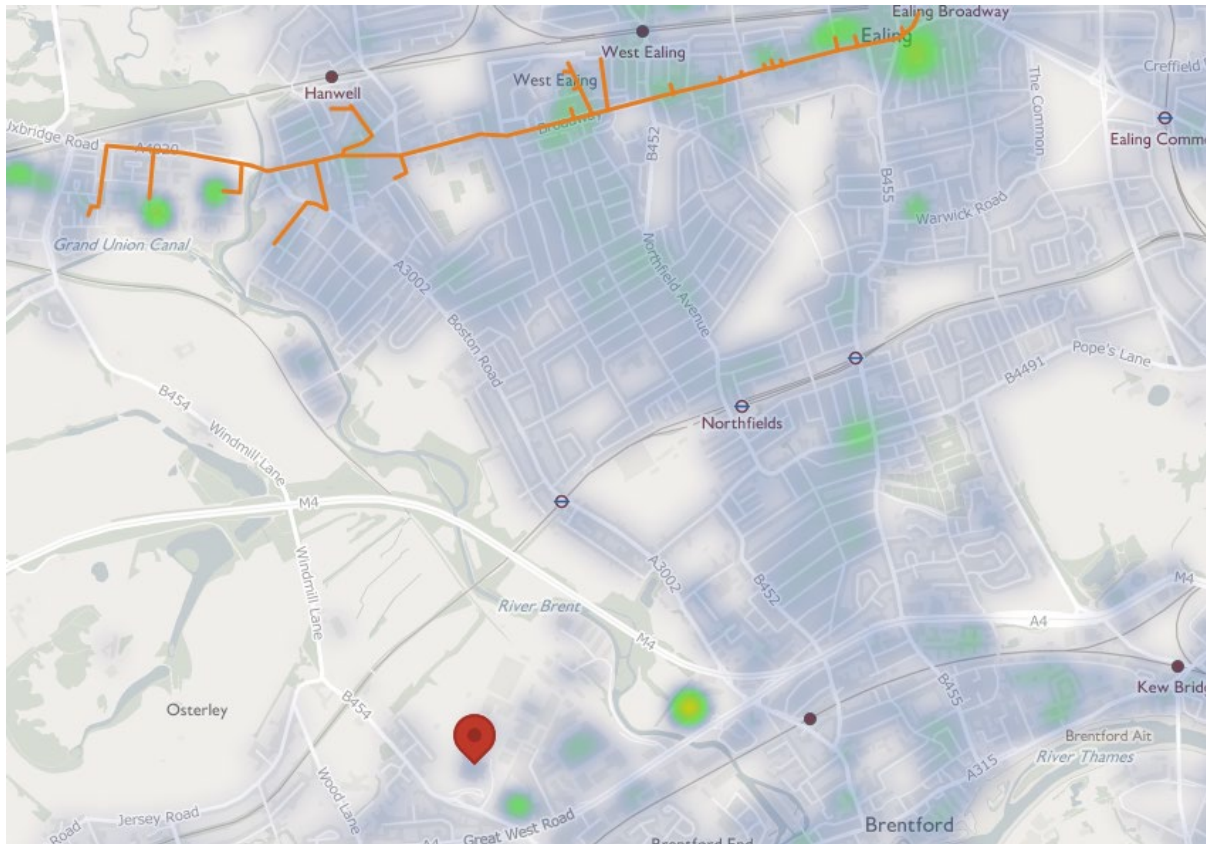


Figure 5: London Heat Map Extract (London Heat Map 2020)

Zero-Emission or Local Secondary Heat Sources (with Heat Pumps)

- 6.5** Consideration has been given to the available secondary heat sources. Ground Source Heat Pumps require extensive ground works which have a high capital cost, and is not considered appropriate for the Proposed Development. There are no known water source or waste heat sources in close proximity to the development.
- 6.6** Air Source Heat Pumps are considered to be feasible, and therefore, it is proposed that the heating and hot water for the development is provided by an air source heat pump led heat network.
- 6.7** Heat pumps are limited in the temperature of heat that they can provide at a reasonable coefficient of performance (COP). At this stage, it isn't feasible for a communal system of this size and type to generate 100% of heat from heat pumps.
- 6.8** The current design concept is for the heat pumps to pre-heat the return water from 30°C to 40°C, and then further from 40°C to 50°C, as each heat pump has a maximum temperature uplift of 10°C with gas boilers providing further temperature uplift from 50°C, as they are more suited to higher temperature generation.

- 6.9** The current indicative air-source heat pump unit initially selected by Buro Happold is manufactured by Daikin and achieves exceptional COP of up to 4.06. As this is a very early stage of the project we have retained use of a lower COP to ensure that a reasonable range of manufacturers is available throughout the detailed design process. This is considered to be a prudent and appropriate position for this early stage of the project, and ensures that the performance allowed for can currently be achieved in construction.
- 6.10** If this unit would be adapted in the later stage, it would positively impact the energy demand figures. Therefore, we have used a SCOP of 2.81 for the purpose of this energy statement.
- 6.11** For the purpose of this energy statement, it is assumed heat pumps would generate 66% of the heat with a SCOP of 2.81. The heat losses on the network will be minimised as far as possible. It is expected that a distribution loss factor of 1.3 can be achieved by the utilisation of low flow and return temperatures, pipe insulation and lean pipe sizing. Heat losses are assumed to align with the CIBSE Heat Networks Code of Practice, which the heat network will adhere to in the design and construction of the network.
- 6.12** For resilience, the gas boilers are to be designed to the full peak capacity of the site.
- 6.13** It is proposed that the Energy Centre will be located in Block H. A plan showing the proposed location can be seen in Appendix G. The Energy Centre will contain the heat pump internal units, gas boilers, thermal stores and other ancillary plant. It is estimated that the size of the Energy Centre will be approximately 350m², assuming heating and hot water is provided centrally.
- 6.14** Roof space will then be utilised for the heat pump units and will all feed back to the single Energy Centre. It is proposed that the heat pumps will be located on the roof of Block H where the Energy Centre is located. Indicative heat pump locations can be seen in Appendix H.
- 6.15** The Energy Centre will be adaptable in the future for connection to an area-wide heat network should one become available that is appropriate to connect to. This would be achieved through replacement of some heat generating plant (i.e. boilers, heat pumps, thermal stores) with interposing heat exchangers.
- 6.16** All residential dwellings will be connected to the heat network, with all non-residential units given connection points. An indicative heating schematic can be found in Appendix H.

Heat Network Operation

- 6.17** Whilst heat pump led heat networks are generally not able to achieve the same level of operational economics as CHP-led schemes it is expected that heat bills to occupants will be below a conventional comparison to individual gas boilers in each home. Evidence from other schemes demonstrates this.

6.18 Heat networks within Berkeley Group schemes provide a fully managed service, either through ESCO contracts or contracts for operation, maintenance and customer services. These provide all necessary information to residents when they move in (a welcome pack). Furthermore, HIUs are generally serviced at regular intervals without call-out charge.

6.19 Standard monitoring of the Energy Centre and heat network will be undertaken during operation. As a minimum, meters will be provided for incoming utilities, bulk heat output of the Energy Centre and inputs/outputs from the heat pumps. This allows boiler and heat pump efficiencies to be calculated and monitored.

CO₂ Emissions at Be Clean Stage

6.20 Table 7, below, shows the expected Regulated CO₂ emissions following the inclusion of the proposed **Be Clean** measures. The CO₂ reduction has been estimated using SAP 10 carbon emission factors, a comparison to the performance with current SAP 2012 carbon emission factors can be found in Appendix A. DER and BRUKL worksheets supporting these calculations are presented in Appendices I and J respectively.

Table 7: Regulated Carbon Dioxide Emissions at Be Clean Stage

Stage	Carbon Dioxide Emissions (Tonnes CO ₂ per Annum)		
	Residential	Non-residential	Cumulative
After <i>Be Lean</i> Measures	1,325	78	1,403
After <i>Be Clean</i> Measures	963	55	1,018
Total Emissions Reduction	362	23	385
Percentage Reduction	24%	24%	24%

7. BE GREEN: RENEWABLE ENERGY

- 7.1 The final part of the London Plan Energy Hierarchy is **Be Green** which seeks for renewable energy technologies to be specified to provide, where feasible, a reduction in expected CO₂ emissions.
- 7.2 The feasibility of a number of renewable energy technologies has been considered, as outlined in this section.

Biomass

- 7.3 Biomass boilers generate heat on a renewable basis as they are run on biomass fuel which is virtually carbon neutral.
- 7.4 Biomass boilers are best designed to provide the base heating demand of a development. This would conflict with the heat pump led network that is already proposed and has therefore been discounted. Biomass boilers also require additional fuel delivery and storage.
- 7.5 It has therefore been concluded that a biomass boiler is not the most suitable technology for the Proposed Development.

Wind Turbines

- 7.6 As an electricity generating technology, wind turbines would not conflict with heat network. However, the development is situated in an urban location. It has been shown that such locations often experience high turbulent and low speed wind conditions. This would mean the installation of wind turbines would not be a cost-effective method for the generation of renewable energy. Wind turbines are therefore not proposed.

Heat Pumps

- 7.7 Whilst reducing energy consumption, heat pumps replace gas as the heating fuel with electricity.
- 7.8 Ground Source Heat Pumps (GSHP) can provide reductions in energy. However, extensive groundworks are required and have considerable capital cost. GSHPs are therefore not proposed for the development.
- 7.9 As discussed previously, an Air Source Heat Pump (AHSP) led head network is proposed to supply heating and hot water to the Proposed Development. The details of this have been included in the **Be Clean** stage of the Energy Hierarchy. As outlined in the **Be Lean** stage, individual air source heat pumps are also proposed to the non-residential units.

Photovoltaics (PV)

- 7.10** PV panels generate electricity from solar radiation. The generating potential of PV panels is dependent on the availability of roof space and ensuring that they are not over-shaded.
- 7.11** It is not proposed to install any PV at this stage, as in line with the London Plan Energy Hierarchy, CO₂ reductions have been maximised through the **Be Lean** and **Be Clean** stages of the energy strategy and the minimum on-site CO₂ reduction of 35% has already been achieved. Additionally, these roof spaces also provide an opportunity to provide amenity space for residents and to provide biodiverse roofs that contribute to the urban greening factor for the development, achieving a net gain in biodiversity.

8. BE SEEN: ENERGY MONITORING

- 8.1** The Intend to Publish London Plan introduces a fourth stage to the energy hierarchy; the **Be Seen** stage, which requires monitoring and reporting of the actual operational energy performance of major developments for at least five years.
- 8.2** An effectively implemented post-construction monitoring regime can have a number of benefits including environmental (e.g. reduced grid infrastructure strain, carbon emissions reduction) and socio-economic (e.g. reduced occupants bills, and raised awareness around energy use).
- 8.3** The **Be Seen** stage aims to monitor that the actual energy and carbon performance of buildings is aligned with the estimate figures. This will be a key factor in achieving a zero-carbon London.
- 8.4** The full details of this stage of the policy are not yet finalised. However, standard monitoring of the Energy Centre and heat network will be undertaken during operation. It is expected that the following will be metered:
- > Gas, electricity, and water used in the Energy Centre;
 - > Heat leaving the Energy Centre;
 - > Heat entering each block;
 - > Final customer heat consumption.
- 8.5** The metering and controls strategy will be further developed during the detailed design process.

9. ZERO CARBON HOMES

- 9.1 London Plan policy requires that all major residential developments are subject to an additional offset payment to meet a 100% reduction in Regulated CO₂ emissions to achieve the standard of *Zero Carbon*. This payment is made to the local borough's Carbon Offsetting Fund and is expected to be allocated to carbon reduction savings elsewhere in the borough.
- 9.2 There is currently no requirement for non-residential development to meet the *Zero Carbon* target.
- 9.3 The current adopted GLA carbon offsetting policy sets the offset payment price for residential development at £60 per tonne of Regulated CO₂ per year, for a period of 30 years.
- 9.4 The estimated remaining residential Regulated CO₂ emissions after the ***Be Lean, Be Clean*** and ***Be Green*** stages of the Energy Hierarchy are calculated to be **957 tonnes CO₂ per annum**. Therefore, the estimated payment due to the London Borough of Hounslow is **£1,722,600**.
- 9.5 These calculations should be refined at each detailed stage of the development. They should be updated based on the accurate heat network efficiencies and based on current Building Regulations and carbon factors at the time of application.

10. SUMMARY

- 10.1** The purpose of this Energy Statement is to outline the proposed energy strategy for the Outline planning application for the proposed development at Tesco Osterley, in the London Borough of Hounslow, by St Edward Homes Limited. The energy strategy has been formulated following the London Plan Energy Hierarchy: **Be Lean**, **Be Clean** and **Be Green**.
- 10.2** The Proposed Development includes up to 1,677 residential dwellings, and between 3,000m² and 5,000m² of flexible non-residential space.
- 10.3** In line with the GLA Energy Assessment Guidance (2020) the estimated CO₂ emissions for the development have been calculated using SAP 10 emission factors. All figures presented in the report are assuming the SAP 10 emission factors, with tables presenting CO₂ emissions with current SAP 2012 carbon emission factors presented in the appendix for comparison.
- 10.4** A range of advance **Be Lean** energy efficiency measures are proposed. They allow the development to achieve a site wide **12%** reduction in Regulated CO₂ emissions. This is split as an **12%** reduction in Regulated carbon emissions for residential areas and **18%** reduction for non-residential areas, which exceeds draft London Plan requirements.
- 10.5** In line with the London Plan, the feasibility of decentralised energy production has been considered at the **Be Clean** stage. It is proposed that a site wide heat network is installed, source by air source heat pumps and gas boilers. All residential units will be connected to the heat network, with connection points provided to all non-residential units. This delivers a further site wide CO₂ reduction of **24%**.
- 10.6** A range of **Be Green** renewable energy generating technologies has been considered. No further renewable energy technologies are proposed at this stage as CO₂ emission reductions have already been maximised through previous phases in the Energy Hierarchy.
- 10.7** In line with the GLA guidance, the development will commit to offset the remaining domestic CO₂ emissions through a payment to the London Borough of Hounslow. The remaining CO₂ emissions to be offset are estimated as **957 Tonnes CO₂ per annum**, resulting in the estimated payment of **£1,722,600**.
- 10.8** Table 10, below, summarises the anticipated site wide CO₂ emissions for the Proposed Development. The combination of **Be Lean** and **Be Clean** measures as outlined above results in an overall **36%** reduction over the Part L 2013 baseline.

Table 8: Residential Carbon Dioxide Emissions and Savings after each stage of the Energy Hierarchy

Stage	Carbon Dioxide Emissions (Tonnes CO ₂ per Annum)	
	Regulated	Unregulated
Baseline: Part L 2013 Compliant Development	1,497	-
After <i>Be Lean</i> Measures	1,319	1,059
After <i>Be Clean</i> Measures	957	1,059
After <i>Be Green</i> Measures	957	1,059
Stage	Regulated Carbon Dioxide Savings	
	Tonnes CO ₂ per Annum	Percentage
Savings from <i>Be Lean</i> Measures	178	12%
Savings from <i>Be Clean</i> Measures	362	24%
Savings from <i>Be Green</i> Measures	0	0%
Cumulative On-Site Savings	540	36%

Table 9: Non- Residential Carbon Dioxide Emissions and Savings after each stage of the Energy Hierarchy

Stage	Carbon Dioxide Emissions (Tonnes CO ₂ per Annum)	
	Regulated	Unregulated
Baseline: Part L 2013 Compliant Development	94	-
After <i>Be Lean</i> Measures	78	39
After <i>Be Clean</i> Measures	55	39
After <i>Be Green</i> Measures	55	39
Stage	Regulated Carbon Dioxide Savings	
	Tonnes CO ₂ per Annum	Percentage
Savings from <i>Be Lean</i> Measures	17	18%
Savings from <i>Be Clean</i> Measures	23	24%
Savings from <i>Be Green</i> Measures	0	0%
Cumulative On-Site Savings	39	42%

Table 10: Site Wide Carbon Dioxide Emissions and Cumulative Savings

Stage	Regulated Carbon Dioxide Emissions (Tonnes CO ₂ per Annum)	Regulated Carbon Dioxide Savings	
		Tonnes CO ₂ per Annum	Percentage
Baseline: Part L 2013 Compliant Development	1,592	-	-
After Be Lean Measures	1,397	195	12%
After Be Clean Measures	1,012	385	24%
After Be Green Measures	1,012	0	0%
Cumulative On-Site Savings		580	36%

APPENDICES

Appendix A

CO₂ Emissions – SAP 2012 and SAP 10 Emission factors

Appendix B

SAP TER/DER Worksheets – *Be Lean*

Appendix C

SBEM BRUKL Worksheets – *Be Lean*

Appendix D

Overheating Mitigation Report

Appendix E

Life Cycle Assessment

Appendix F

Correspondence with Sky Campus

Appendix G

Proposed Energy Centre Location (JTP Architects)

Appendix H

Indicative Heat Network Schematic and Heat Pump Locations (Buro Happold)

Appendix I

SAP TER/DER Worksheets – *Be Clean*

Appendix J

SBEM BRUKL Worksheets – *Be Clean*

Appendix A

CO₂ Emissions – SAP 2012 and SAP 10 Emission
Factors

SAP 2012 PERFORMANCE

DOMESTIC

Table 1: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for domestic buildings

	Carbon Dioxide Emissions for domestic buildings (Tonnes CO ₂ per annum)	
	Regulated	Unregulated
Baseline: Part L 2013 of the Building Regulations Compliant Development	1,705	2,023
After energy demand reduction	1,549	2,023
After heat network / CHP	1,581	2,023
After renewable energy	1,581	2,023

Table 2: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for domestic buildings

	Regulated domestic carbon dioxide savings	
	(Tonnes CO ₂ per annum)	(%)
Savings from energy demand reduction	156	9%
Savings from heat network / CHP	-32	-2%
Savings from renewable energy	0	0%
Cumulative on site savings	124	7%
Annual savings from off-set payment	1,581	-
	(Tonnes CO ₂)	
Cumulative savings for off-set payment	47,434	-
Cash in-lieu contribution (£)	2,846,043	

NON-DOMESTIC

Table 3: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for non-domestic buildings

	Carbon Dioxide Emissions for non-domestic buildings (Tonnes CO ₂ per annum)	
	Regulated	Unregulated
Baseline: Part L 2013 of the Building Regulations Compliant Development	146	86
After energy demand reduction	111	86
After heat network / CHP	103	86

After renewable energy	103	86
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Table 4: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for non-domestic buildings

	Regulated non-domestic carbon dioxide savings	
	(Tonnes CO ₂ per annum)	(%)
Savings from energy demand reduction	35	24%
Savings from heat network / CHP	8	6%
Savings from renewable energy	0	0%
Total Cumulative Savings	44	30%

Table 5: Shortfall in regulated carbon dioxide savings

	Annual Shortfall (Tonnes CO ₂)	Cumulative Shortfall (Tonnes CO ₂)
Total Target Savings	51	-
Shortfall	7	224
Cash in-lieu contribution (£)	13,464	-

SITE-WIDE

	Total regulated emissions (Tonnes CO ₂ / year)	CO ₂ savings (Tonnes CO ₂ / year)	Percentage savings (%)
Part L 2013 baseline	1,851		
Be lean	1,660	191	10%
Be clean	1,684	-24	-1%
Be green	1,684	0	0%
	-	CO₂ savings off-set (Tonnes CO₂)	-
Off-set	-	47,658	-

SAP10 PERFORMANCE

Table 1: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for domestic buildings

	Carbon Dioxide Emissions for domestic buildings (Tonnes CO ₂ per annum)	
	Regulated	Unregulated
Baseline: Part L 2013 of the Building Regulations Compliant Development	1,497	1,059
After energy demand reduction	1,319	1,059
After heat network / CHP	957	1,059
After renewable energy	957	1,059

Table 2: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for domestic buildings

	Regulated domestic carbon dioxide savings	
	(Tonnes CO ₂ per annum)	(%)
Savings from energy demand reduction	178	12%
Savings from heat network / CHP	362	24%
Savings from renewable energy	0	0%
Cumulative on site savings	540	36%
Annual savings from off-set payment	957	-
	(Tonnes CO₂)	
Cumulative savings for off-set payment	28,720	-
Cash in-lieu contribution (£)	1,723,179	

Table 3: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for non-domestic buildings

	Carbon Dioxide Emissions for non-domestic buildings (Tonnes CO ₂ per annum)	
	Regulated	Unregulated
Baseline: Part L 2013 of the Building Regulations Compliant Development	94	39
After energy demand reduction	78	39
After heat network / CHP	55	39
After renewable energy	55	39

Table 4: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for non-domestic buildings

	Regulated non-domestic carbon dioxide savings	
	(Tonnes CO ₂ per annum)	(%)
Savings from energy demand reduction	17	18%
Savings from heat network / CHP	23	24%

Savings from renewable energy	0	0%
Total Cumulative Savings	39	42%

Table 5: Shortfall in regulated carbon dioxide savings

	Annual Shortfall (Tonnes CO ₂)	Cumulative Shortfall (Tonnes CO ₂)
Total Target Savings	33	-
Shortfall	-6	-189
Cash in-lieu contribution (£)	-11,329	-

	Total regulated emissions (Tonnes CO ₂ / year)	CO ₂ savings (Tonnes CO ₂ / year)	Percentage savings (%)
Part L 2013 baseline	1,592		
Be lean	1,397	195	12%
Be clean	1,012	385	24%
Be green	1,012	0	0%
	-	CO₂ savings off-set (Tonnes CO₂)	-
Off-set	-	28,531	-

Appendix B

SAP TER/DER Worksheets – *Be Lean*

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	001 B1cA2-1B2P-03281		Issued on Date	10/07/2020	
Assessment Reference	1B2P Be Lean	Prop Type Ref	Exposed Floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	84 B	DER	16.54	TER	19.63
Environmental	90 B	% DER<TER	15.73		
CO ₂ Emissions (t/year)	0.72	DFEE	42.82	TFEE	52.53
General Requirements Compliance	Pass	% DFEE<TFEE	18.48		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 56 m²

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: Mains gas (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 19.63 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 16.54 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 52.5 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 42.8 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	0.10 (max. 0.25)	0.10 (max. 0.70)	OK
Roof (no roof)			
Openings	1.26 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day
 Permitted by DBSOG 0.35 OK
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system

Specific fan power: 0.42
 Maximum 1.5 OK
 WWR efficiency: 91% OK
 Minimum: 70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK

Based on:

Overhanging: Average
 Windows facing North: 6.98 m², No overhang
 Air change rate: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Exposed floor U-value: 0.10 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	1228.1098 (98)
Space heat from Boilers = (98) x 1.00 x 1.00 x 1.05	1289.5153 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating:	
Annual water heating requirement	1584.4432 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1663.6654 (310a)
Electricity used for heat distribution	29.5318 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	89.0295 (330a)
Total electricity for the above, kWh/year	89.0295 (331)
Electricity for lighting (calculated in Appendix L)	279.8198 (332)
Total delivered energy for all uses	3322.0299 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		89.5000 (367a)
Space heating from Boilers	0.2160	712.7229 (367)
Electrical energy for heat distribution	0.5190	15.3270 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFER)		728.0499 (373)
Space and water heating		728.0499 (376)
Pumps and fans	0.5190	46.2063 (378)
Energy for lighting	0.5190	145.2265 (379)
Total CO2, kg/year		919.4827 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		16.5400 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	16.5400 ZC1
Total Floor Area	55.6000	
Assumed number of occupants	N	1.8549
CO2 emission factor in Table 12 for electricity displaced from grid	EF	0.5190
CO2 emissions from appliances, equation (L14)		17.2371 ZC2
CO2 emissions from cooking, equation (L16)		2.9410 ZC3
Total CO2 emissions		36.7180 ZC4
Residual CO2 emissions offset from biofuel CHP		0.0000 ZC5
Additional allowable electricity generation, kWh/m ² /year		0.0000 ZC6
Resulting CO2 emissions offset from additional allowable electricity generation		0.0000 ZC7
Net CO2 emissions		36.7180 ZC8



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	55.6000 (1b) x 2.5000 (2b)	139.0000 (1b) - (3b)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 139.0000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour	
Number of chimneys	0	0	0	0 * 40 =	0.0000 (6a)	
Number of open flues	0	0	0	0 * 20 =	0.0000 (6b)	
Number of intermittent fans				2 * 10 =	20.0000 (7a)	
Number of passive vents				0 * 10 =	0.0000 (7b)	
Number of fuelless gas fires				0 * 40 =	0.0000 (7c)	
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					20.0000 / (5) =	0.1439 (8)
Pressure test					Yes	
Measured/design AP50					5.0000	
Infiltration rate					3	(18)
Number of sides sheltered					3	(19)
Shelter factor					(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor					(21) = (18) x (20) =	0.3053 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate												
Effective ac	0.3892	0.3816	0.3739	0.3358	0.3282	0.2900	0.2900	0.2824	0.3053	0.3282	0.3434	0.3587 (22b)
	0.5757	0.5728	0.5699	0.5564	0.5538	0.5420	0.5420	0.5399	0.5466	0.5538	0.5590	0.5643 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K					
TER Opaque door			2.1200	1.0000	2.1200		(26)					
TER Opening Type (Uw = 1.40)			6.9800	1.3258	9.2538		(27)					
Exposed			55.6000	0.1300	7.2280		(28b)					
External Wall	17.5000	6.9800	10.5200	0.1800	1.8936		(29a)					
Wall to Stairwell	17.5000	2.1200	15.3800	0.1800	2.7684		(29b)					
Total net area of external elements Aum(A, m ²)			90.6000				(31)					
Fabric heat loss, W/K = Sum (A x U)							(26)...(30) + (32) =	23.2638				
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K								250.0000 (35)				
Thermal bridges (Sum(L x Psi) calculated using Appendix K)								9.6435 (36)				
Total fabric heat loss							(33) + (36) =	32.9073 (37)				
Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Heat transfer coeff	26.4093	26.2743	26.1421	25.5210	25.4048	24.8638	24.8638	24.7636	25.0722	25.4048	25.6399	25.8856 (38)
Average = Sum(39)m / 12 =	59.3165	59.1816	59.0494	58.4283	58.3121	57.7711	57.7711	57.6709	57.9795	58.3121	58.5472	58.7929 (39)
	58.4277 (39)											
H/P	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
H/P (average)	1.0668	1.0644	1.0620	1.0509	1.0488	1.0390	1.0390	1.0372	1.0428	1.0488	1.0530	1.0574 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Assumed occupancy													1.8549 (42)	
Average daily hot water use (Litres/day)													78.2543 (43)	
Daily hot water use	86.0797	82.9495	79.8194	76.6892	73.5590	70.4289	70.4289	73.5590	76.6892	79.8194	82.9495	86.0797 (44)		
Energy conte	127.6537	111.6468	115.2095	100.4424	96.3769	83.1659	83.1659	88.4337	89.4899	104.2919	113.8427	123.6258 (45)		
Energy content (annual)													Total = Sum(45)m =	1231.2445 (45)
Distribution loss (46)m = 0.15 x (45)m														
Water storage loss:	19.1481	16.7470	17.2814	15.0664	14.4565	12.4749	11.5598	13.2651	13.4235	15.6438	17.0764	18.5439 (46)		
Store volume													3.0000 (47)	
a) If manufacturer declared loss factor is known (kWh/day):													0.2602 (48)	
Temperature factor from Table 2b													0.5400 (49)	
Enter (49) or (54) in (55)													0.1405 (55)	



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

Total storage loss	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(56)
If cylinder contains dedicated solar storage	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(57)
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	(59)
Total heat required for water heating calculated for each month	155.2714	136.5918	142.8271	127.1692	123.9945	109.8927	104.6831	116.0514	116.2167	131.9095	140.5695	151.2435	(62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(63)
Solar input (sum of months) = Sum(62)m =	0.0000 (63)												
Output from w/h	155.2714	136.5918	142.8271	127.1692	123.9945	109.8927	104.6831	116.0514	116.2167	131.9095	140.5695	151.2435	(64)
Total per year (kWh/year) = Sum(64)m =	1556.4204 (64)												
Heat gains from water heating, kWh/month	64.5390	57.0785	60.4013	54.7785	54.1394	49.0341	47.7184	51.4984	51.1368	56.7712	59.2341	63.1997	(65)

5. Internal gains (see Table 5 and 5a)	-----												
Metabolic gains (Table 5), Watts	-----												
(66)m	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	(66)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	15.8446	14.0730	11.4449	8.6645	6.4768	5.4680	5.9084	7.6800	10.3080	13.0884	15.2761	16.2849	(67)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	(68)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	(70)
Losses e.g. evaporation (negative values) (Table 5)	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	(71)
Water heating gains (Table 5)	86.7460	84.9383	81.1845	76.0813	72.7681	68.1029	64.1376	69.2182	76.3053	82.2696	84.9459	87.3785	(72)
Total internal gains	316.1448	316.2438	305.6328	288.7458	271.8798	255.5242	244.8633	250.0372	258.6995	275.7653	295.2824	309.6491	(73)

6. Solar gains	-----												
(Jan)	Area m ²	Solar flux Table 6a W/m ²	Specific data g or Table 6b	FF Specific data or Table 6c	Access factor Table 6d	Gains W							
North	6.9800	10.6334	0.6300	0.7000	0.7700	22.6829	(74)						
Solar gains	22.6829	43.3482	73.6592	118.3156	159.3820	170.6231	159.2985	126.3830	88.5623	51.6004	27.9823	18.9096	(83)
Total gains	340.8277	359.5920	379.2920	407.0614	431.2618	426.1473	404.1618	376.4202	347.2618	327.3657	323.2647	328.5587	(84)

7. Mean internal temperature (heating season)	-----												
Temperature during heating periods in the living area from Table 9, Th1 (C)	-----												
Utilisation factor for gains for living area, nil,m (see Table 9a)	-----												
tau	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
util living area	0.9978	0.9966	0.9929	0.9779	0.9231	0.7794	0.6094	0.6704	0.8978	0.9833	0.9959	0.9982	(86)
MIT	19.8843	19.9800	20.1766	20.4686	20.7518	20.9352	20.9864	20.9777	20.8479	20.5104	20.1542	19.8665	(87)
Th 2	20.0280	20.0300	20.0320	20.0412	20.0429	20.0509	20.0524	20.0524	20.0478	20.0429	20.0394	20.0358	(88)
util rest of house	0.9971	0.9954	0.9902	0.9688	0.8902	0.6958	0.4879	0.5490	0.8418	0.9748	0.9942	0.9976	(89)
MIT 2	18.5381	18.6793	18.9672	19.3947	19.7843	20.0045	20.0455	20.0423	19.9152	19.4594	18.9409	18.5177	(90)
Living area fraction	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	(91)
MIT	19.3105	19.4255	19.6611	20.0108	20.3394	20.5385	20.5853	20.5790	20.4504	20.0624	19.6370	19.2915	(92)
Temperature adjustment	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(93)
adjusted MIT	19.3105	19.4255	19.6611	20.0108	20.3394	20.5385	20.5853	20.5790	20.4504	20.0624	19.6370	19.2915	(93)

8. Space heating requirement	-----												
Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Useful gains	339.5769	357.6086	375.0926	394.2385	388.8534	315.8762	225.5105	232.9636	301.5334	319.1946	321.0881	327.5676	(95)
Ext temp	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000	(96)
Heat loss rate W	890.3692	859.6451	777.1566	649.1876	503.7821	343.0724	230.2349	241.0069	368.1901	551.7701	734.0006	887.2764	(97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	(97a)
Space heating kWh	409.7895	337.3685	299.1356	183.5633	85.5070	0.0000	0.0000	0.0000	0.0000	173.0362	297.3014	416.4234	(98)
Space heating per m ²	(98) / (4) = 39.6066 (99)												

8c. Space cooling requirement
Not applicable

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP	-----												
Fraction of space heat from secondary/supplementary system (Table 11)												0.0000	(201)
Fraction of space heat from main system(s)												1.0000	(202)
Efficiency of main space heating system 1 (in %)												93.5000	(206)
Efficiency of secondary/supplementary heating system, %												0.0000	(208)
Space heating requirement												2355.2136	(211)
Space heating requirement	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Space heating efficiency (main heating system 1)	409.7895	337.3685	299.1356	183.5633	85.5070	0.0000	0.0000	0.0000	0.0000	173.0362	297.3014	416.4234	(98)
Space heating fuel (main heating system)	93.5000	93.5000	93.5000	93.5000	93.5000	0.0000	0.0000	0.0000	0.0000	93.5000	93.5000	93.5000	(210)
Water heating requirement	438.2775	360.8219	319.9311	196.3244	91.4513	0.0000	0.0000	0.0000	0.0000	185.0654	317.9694	445.3726	(211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(215)
Water heating	-----												
Water heating requirement	155.2714	136.5918	142.8271	127.1692	123.9945	109.8927	104.6831	116.0514	116.2167	131.9095	140.5695	151.2435	(64)
Efficiency of water heater	87.2840	87.1330	86.7413	85.7921	83.8461	79.8000	79.8000	79.8000	79.8000	85.5387	86.7652	87.3785	(217)
Fuel for water heating, kWh/month	177.8921	156.7624	164.6586	148.2294	147.8836	137.7101	131.1818	145.4278	145.6349	154.2104	162.0114	173.0901	(219)
Water heating fuel used	-----												
Annual totals kWh/year	-----												
Space heating fuel - main system												2355.2136	(211)
Space heating fuel - secondary												0.0000	(215)
Electricity for pumps and fans:	-----												
central heating pump												45.0000	(230c)
main heating flue fan												75.0000	(231)
Total electricity for the above, kWh/year												120.0000	(232)
Electricity for lighting (calculated in Appendix L)												4554.7262	(238)
Total delivered energy for all uses	-----												

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP	-----			
Energy kWh/year	Emission factor kg CO ₂ /kWh	Emissions kg CO ₂ /year		
Space heating - main system 1	2355.2136	508.7261	(261)	
Space heating - secondary	0.0000	0.0000	(263)	
Water heating (other fuel)	1844.6928	398.4536	(264)	
Space and water heating	4200.0000	907.1798	(265)	
Pumps and fans	75.0000	38.9250	(267)	
Energy for lighting	279.8198	145.2265	(268)	
Total CO ₂ , kg/m ² /year	1091.3312		(272)	
Emissions per m ² for space and water heating	16.3162		(272a)	
Fuel factor (mains gas)	2.6120		(272b)	
Emissions per m ² for pumps and fans	0.7001		(272c)	
Target Carbon Dioxide Emission Rate (TER) = (16.3162 * 1.00) + 2.6120 + 0.7001, rounded to 2 d.p.	19.6300		(273)	

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	002 BldD2-3B5P-03281		Issued on Date	10/07/2020	
Assessment Reference	3B5P GF Be Lean	Prop Type Ref	Exposed Floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	85 B	DER	14.39	TER	15.79
Environmental	89 B	% DER<TER	8.84		
CO ₂ Emissions (t/year)	0.97	DFEE	41.14	TFEE	45.14
General Requirements Compliance	Pass	% DFEE<TFEE	8.85		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 87 m²

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: Mains gas (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 15.79 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 14.39 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 45.1 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 41.1 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	0.10 (max. 0.25)	0.10 (max. 0.70)	OK
Roof (no roof)			
Openings	1.33 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day
 Permitted by DBSOG 0.35 OK
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system

Specific fan power: 0.44
 Maximum 1.5 OK
 WWR efficiency: 91% OK
 Minimum: 70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK

Based on:

Overhanging: Average
 Windows facing South East: 16.35 m², No overhang
 Air change rate: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Exposed floor U-value: 0.10 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	1924.5235 (98)
Space heat from Boilers = (98) x 1.00 x 1.00 x 1.05	2020.7497 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1853.9964 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1946.6962 (310a)
Electricity used for heat distribution	39.6745 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5500)	
mechanical ventilation fans (SFP = 0.5500)	145.2715 (330a)
Total electricity for the above, kWh/year	145.2715 (331)
Electricity for lighting (calculated in Appendix L)	371.5144 (332)
Total delivered energy for all uses	4484.2318 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		89.5000 (367a)
Space heating from Boilers	0.2160	957.5065 (367)
Electrical energy for heat distribution	0.5190	20.5910 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TPER)		978.0975 (373)
Space and water heating		978.0975 (376)
Pumps and fans	0.5190	75.3959 (378)
Energy for lighting	0.5190	192.8160 (379)
Total CO2, kg/year		1246.3094 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		14.3900 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF	CO2 emissions
DER	86.6000			14.3900 ZC1
Total Floor Area	86.6000			
Assumed number of occupants		2.5763		
CO2 emission factor in Table 12 for electricity displaced from grid			0.5190	
CO2 emissions from appliances, equation (L14)			15.9212 ZC2	
CO2 emissions from cooking, equation (L16)			2.0881 ZC3	
Total CO2 emissions			32.3999 ZC4	
Residual CO2 emissions offset from biofuel CHP			0.0000 ZC5	
Additional allowable electricity generation, kWh/m ² /year			0.0000 ZC6	
Resulting CO2 emissions offset from additional allowable electricity generation			0.0000 ZC7	
Net CO2 emissions			32.3999 ZC8	



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)

Calculation of Target Emissions 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	86.6000 (1b)	x 2.5000 (2b) = 216.5000 (1b) - (3b)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 216.5000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	+	0	=	0 * 40 = 0.0000 (6a)
Number of open flues	0	+	0	=	0 * 20 = 0.0000 (6b)
Number of intermittent fans					3 * 10 = 30.0000 (7a)
Number of passive vents					0 * 10 = 0.0000 (7b)
Number of fireless gas fires					0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					30.0000 / (5) = 0.1386 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.3886 (18)
Number of sides sheltered					3 (19)
Shelter factor					(20) = 1 - [0.075 x (19)] = 0.7750 (20)
Infiltration rate adjusted to include shelter factor					(21) = (18) x (20) = 0.3011 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.2000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate												
Effective ac	0.3840	0.3764	0.3689	0.3313	0.3237	0.2861	0.2861	0.2786	0.3011	0.3237	0.3388	0.3538 (22b)
	0.5737	0.5708	0.5680	0.5549	0.5524	0.5409	0.5409	0.5388	0.5453	0.5524	0.5574	0.5626 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K					
TER Opaque door			2.1200	1.0000	2.1200		(26)					
TER Opening Type (Uw = 1.40)			16.3500	1.3258	21.6761		(27)					
Exposed			86.6000	0.1300	11.2580		(28b)					
External Wall	33.9000	16.3500	17.5500	0.1800	3.1590		(29a)					
Wall to Stairwell	29.8500	2.1200	27.7300	0.1800	4.9914		(29a)					
Total net area of external elements Aum(A, m ²)			150.3500				(31)					
Fabric heat loss, W/K = Sum (A x U)							(26)...(30) + (32) = 43.2045	(33)				
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)					
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							12.1385 (36)					
Total fabric heat loss							(33) + (36) = 55.3430 (37)					
Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Heat transfer coeff	40.9887	40.7842	40.5838	39.6423	39.4662	38.6462	38.6462	38.4943	38.9620	39.4662	39.8225	40.1951 (38)
Average = Sum(39)m / 12 =	96.3318	96.1273	95.9268	94.9853	94.8092	93.9892	93.9892	93.8373	94.3050	94.8092	95.1655	95.5381 (39)
	94.9845 (39)											
H/P	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
H/P (average)	1.1124	1.1100	1.1077	1.0968	1.0948	1.0853	1.0853	1.0836	1.0890	1.0948	1.0989	1.1032 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Assumed occupancy													2.5763 (42)
Average daily hot water use (Litres/day)													95.3863 (43)
Daily hot water use	104.9249	101.1095	97.2940	93.4786	89.6631	85.8477	85.8477	89.6631	93.4786	97.2940	101.1095	104.9249 (44)	
Energy conte	155.6006	136.0893	140.4320	122.4320	117.4764	101.3732	93.9372	107.7943	109.0817	127.1242	138.7660	150.6909 (45)	
Energy content (annual)													Total = Sum(45)m = 1500.7977 (45)
Distribution loss (46)m = 0.15 x (45)m													
Water storage loss:	23.3401	20.4134	21.0648	18.3648	17.6215	15.2060	14.0906	16.1691	16.3623	19.0686	20.8149	22.6036 (46)	
Store volume													3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):													0.2602 (48)
Temperature factor from Table 2b													0.5400 (49)
Enter (49) or (54) in (55)													0.1408 (55)



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CALCULATION OF TARGET EMISSIONS 09 Jan 2014

Total storage loss	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (56)
If cylinder contains dedicated solar storage												
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624 (59)	
Total heat required for water heating calculated for each month												
Solar input	183.2183	161.0343	168.0496	149.1588	145.0941	128.1000	121.5549	135.4120	135.8085	154.7419	165.4928	178.3086 (62)
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)	
Output from w/h	183.2183	161.0343	168.0496	149.1588	145.0941	128.1000	121.5549	135.4120	135.8085	154.7419	165.4928	178.3086 (64)
Heat gains from water heating, kWh/month	73.8313	65.2057	68.7878	62.0901	61.1550	55.0880	53.3283	57.9357	57.6511	64.3629	67.5211	72.1989 (65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(66)m	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132 (66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	21.0367	18.6846	15.1953	11.5038	8.5993	7.2599	7.8445	10.1966	13.6859	17.3774	20.2820	21.6214 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	232.6818	235.0963	229.0118	216.0586	199.7076	184.3400	174.0734	171.6589	177.7434	190.6965	207.0476	222.4152 (68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813 (69)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000 (70)
Losses e.g. evaporation (negative values) (Table 5)	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506 (71)
Water heating gains (Table 5)	99.2357	97.0323	92.4567	86.2362	82.1976	76.5111	71.6778	77.8796	86.5093	93.7793	97.0415	97.0415 (72)
Total internal gains	417.5981	415.4571	401.3078	378.4426	355.1485	332.7549	318.2397	324.3701	336.1442	359.2272	385.7528	405.7220 (73)

6. Solar gains

[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data Table 6b g	Specific data Table 6c FF	Access factor Table 6d	Gains W						
Southeast	16.3500	36.7938	0.6300	0.7000	0.7700	183.8504 (77)						
Solar gains	183.8504	313.1653	428.4864	530.9154	594.6695	590.3692	569.1789	521.6155	463.9601	346.1143	220.2104	157.3376 (83)
Total gains	601.4485	728.6224	829.7941	909.3580	949.8180	923.1241	887.4185	845.9856	800.1043	705.3415	605.9632	563.0597 (84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)

Utilisation factor for gains for living area, nil,m (see Table 9a)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau	62.4289	62.5617	62.6925	63.3139	63.4315	63.9849	63.9849	64.0884	63.7706	63.4315	63.1940	62.9476
alpha	5.1619	5.1708	5.1795	5.2209	5.2288	5.2657	5.2657	5.2726	5.2514	5.2288	5.2129	5.1965
util living area	0.9961	0.9891	0.9710	0.9199	0.8067	0.6261	0.4615	0.5029	0.7426	0.9436	0.9907	0.9972 (86)
MIT	19.8975	20.0966	20.3604	20.6574	20.8734	20.9741	20.9956	20.9932	20.9379	20.6490	20.2091	19.8585 (87)
Th 2	19.9907	19.9927	19.9945	20.0034	20.0051	20.0128	20.0128	20.0143	20.0098	20.0051	20.0017	19.9982 (88)
util rest of house	0.9948	0.9857	0.9617	0.8945	0.7518	0.5401	0.3604	0.3990	0.6612	0.9201	0.9871	0.9963 (89)
MIT 2	18.5302	18.8204	19.1998	19.6165	19.8875	19.9965	20.0113	20.0116	19.9644	19.6157	18.9922	18.4789 (90)
Living area fraction									ELA = Living area / (4) =			0.4031 (91)
MIT	19.0814	19.3349	19.6677	20.0361	20.2849	20.3966	20.4081	20.4073	20.3569	20.0322	19.4827	19.0350 (92)
Temperature adjustment												0.0000
adjusted MIT	19.0814	19.3349	19.6677	20.0361	20.2849	20.3966	20.4081	20.4073	20.3569	20.0322	19.4827	19.0350 (93)

8. Space heating requirement

Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0.9932	0.9827	0.9579	0.8955	0.7684	0.5740	0.4013	0.4410	0.6915	0.9209	0.9846	0.9950 (94)	
Useful gains	597.3658	716.0106	794.8928	814.2945	729.8484	529.9017	356.1219	373.1127	553.2735	648.5301	596.6274	560.2493 (95)
Ext temp	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	1423.9191	1387.5846	1263.1334	1057.7676	813.9311	544.2543	357.9188	376.0366	590.0550	894.2602	1178.4109	1417.3122 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	0.0000	0.0000	0.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	614.9556	451.2977	348.3709	175.3007	62.5576	0.0000	0.0000	0.0000	0.0000	182.0792	418.8841	637.6548 (98)
Space heating requirement												2891.1006 (98)
Space heating per m ²												(98) / (4) = 33.3848 (99)

8c. Space cooling requirement
 Not applicable



FULL SAP CALCULATION PRINTOUT
Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000
Fraction of space heat from main system(s)	1.0000
Efficiency of main space heating system 1 (in %)	93.5000
Efficiency of secondary/supplementary heating system, %	0.0000
Space heating requirement	3092.0862 (208)
Space heating requirement	183.2183
Space heating efficiency (main heating system 1)	0.93
Space heating fuel (main heating system)	208.6824
Water heating requirement	0.0000
Water heating	
Water heating requirement	183.2183
Efficiency of water heater	0.87
Fuel for water heating, kWh/month	217.7977
Water heating fuel used	208.6824
Annual totals kWh/year	
Space heating fuel - main system	193.7924
Space heating fuel - secondary	0.0000
Electricity for pumps and fans:	
central heating pump	30.0000
main heating flue fan	45.0000
Total electricity for the above, kWh/year	75.0000
Electricity for lighting (calculated in Appendix L)	371.5144
Total delivered energy for all uses	5702.4621 (238)

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Space heating - main system 1	0.2160	667.8906 (261)
Space heating - secondary	0.0000	0.0000 (263)
Water heating (other fuel)	0.2160	467.3941 (264)
Space and water heating		1135.2847 (265)
Pumps and fans	0.5190	38.9250 (267)
Energy for lighting	0.5190	192.8160 (268)
Total CO2, kg/m ² /year		1367.0257 (272)
Emissions per m ² for space and water heating		13.1095 (272a)
Fuel factor (mains gas)		1.0000
Emissions per m ² for lighting		2.2265 (272b)
Emissions per m ² for pumps and fans		0.4495 (272c)
Target Carbon Dioxide Emission Rate (TER) = (13.1095 * 1.00) + 2.2265 + 0.4495, rounded to 2 d.p.		15.7900 (273)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	003 BlcE1-1B1P-03281		Issued on Date	10/07/2020	
Assessment Reference	1B1P MF Be Lean	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	82 B	DER	21.88	TER	24.16
Environmental	88 B	% DER<TER	9.44		
CO ₂ Emissions (t/year)	0.71	DFEE	59.39	TFEE	56.20
General Requirements Compliance	Fail	% DFEE<TFEE	-5.68		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 40 m²

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: Mains gas (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 24.16 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 21.88 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 56.2 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 59.4 kWh/m²/yr Fail
 Excess energy = 3.2 kWh/m²/yr (5.7%)

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no roof)		
Roof	(no roof)		
Openings	1.32 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -
 Secondary heating system: None

5 Cylinder insulation

Hot water storage: Permitted by DBSG 0.35
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room stats OK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system
 Specific fan power: 0.42
 Maximum 1.5 OK
 MVHR efficiency: 91%
 Minimum: 70% OK

9 Summertime temperature

Overheating risk (Midlands): Medium OK
 Based on:
 Overshading: Average
 Windows facing North East: 2.55 m², No overhang
 Windows facing North West: 10.75 m², No overhang
 Air change rates: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
40.3000 (1b) x 2.5000 (2b) =	100.7500 (1b) - (3b)	(4)
Ground Floor		(5)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		100.7500 (5)
Dwelling volume	(3a)+(3b)+(3c)+(3d)+(3e)...(3n) =	100.7500 (5)

2. Ventilation rate

Number of chimneys	main heating	secondary heating	other	total	m ³ per hour
0	0	0	0	0 * 40 =	0.0000 (6a)
Number of open flues	0	0	0	0 * 20 =	0.0000 (6b)
Number of intermittent fans	0	0	0	0 * 10 =	0.0000 (7a)
Number of passive vents	0	0	0	0 * 10 =	0.0000 (7b)
Number of fireless gas fires	0	0	0	0 * 40 =	0.0000 (7c)

Air changes per hour

Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) = 0.0000 / (5) = 0.0000 (8)

Pressure test

Measured/design AP50

Infiltration rate

Number of sides sheltered

Shelter factor

Infiltration rate adjusted to include shelter factor

(20) = 1 - [0.075 x (19)] = 0.7750 (20)

(21) = (18) x (20) = 0.1163 (21)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed 5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor 1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infilt rate	0.1482	0.1453	0.1424	0.1279	0.1250	0.1104	0.1104	0.1075	0.1163	0.1250	0.1308
											0.1366 (22b)

Balanced mechanical ventilation with heat recovery

If mechanical ventilation:

If balanced with heat recovery: efficiency in % allowing for in-use factor (from Table 4h) = 0.5000 (23a)

73.3500 (23c)

Effective ac 0.2615 0.2586 0.2557 0.2411 0.2382 0.2237 0.2237 0.2208 0.2295 0.2382 0.2440 0.2498 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)	13.3000	1.3258	11.9742	1.7632	21.1926	1.7632	21.1926 (27)
Door	2.1200	0.8200	1.3000	1.7384	2.2606	1.7384	2.2606 (28)
External Wall	22.8300	13.3000	9.5300	1.8000	17.1540	1.8000	17.1540 (29a)
Wall to CA	40.7500	2.1200	38.6300	0.1671	6.4539	0.1671	6.4539 (29b)
Total net area of external elements Sum(A, m ²)			63.9800				33 (30)
Fabric heat loss, W/K = Sum (A x U)			(26)...	(30) + (32) =	27.5402		33 (31)
Party Wall 1	14.0500	0.0000	14.0500	0.0000	0.0000		32 (32)
Party Floor 1	40.3000		40.3000				32a (32a)
Party Ceilings 1	40.3000		40.3000				32b (32b)

Thermal mass parameter (TMP = Cm / TFA) in kJ/m²K

Thermal bridges (Sum(L x Psi) calculated using Appendix K)

Total fabric heat loss (33) + (36) = 35.9650 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
8.6932	8.5966	8.4999	8.0168	7.9202	7.4371	7.4371	7.3404	7.6303	7.9202	8.1134	8.3067 (38)

Heat transfer coeff 44.6582 44.5616 44.4650 43.9818 43.8852 43.4021 43.4021 43.3055 43.5953 43.8852 44.0785 44.2717 (39)

Average = Sum(39)m / 12 = 43.9577 (39)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP 1.1081	1.1057	1.1033	1.0914	1.0890	1.0770	1.0770	1.0746	1.0818	1.0890	1.0938	1.0986 (40)
HLP (average)											1.0908 (40)

Days in month 31 28 31 30 31 30 31 31 30 31 30 31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy

Average daily hot water use (litres/day)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
74.5694	71.8578	69.1462	66.4346	63.7230	61.0113	61.0113	63.7230	66.4346	69.1462	71.8578	74.5694 (44)
Energy conte 110.5843	96.7177	99.8040	87.0116	83.4897	72.0452	72.0452	83.4897	96.7177	107.0950	107.0950	107.0950 (45)
Energy content (annual)											1066.6067 (45)
Distribution loss (46)m = 0.15 x (45)m											



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

Water storage loss:

Store volume

b) If manufacturer declared loss factor is not known :
 Hot water storage loss factor from Table 2 (kWh/litre/day)

Volume factor from Table 2a

Temperature factor from Table 2b

Enter (49) or (54) in (55)

Total storage loss

If cylinder contains dedicated solar storage

Primary loss

Total heat required for water heating calculated for each month

Solar input

Output from w/h

Heat gains from water heating, kWh/month

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166 (66)

Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5

Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5

Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5

Pumps, fans

Losses e.g. evaporation (negative values) (Table 5)

Water heating gains (Table 5)

Total internal gains

6. Solar gains

[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data or Table 6b	g Specific data or Table 6c	FP Access factor Table 6d	Gains W
Northwest	2.5500	11.2829	0.4000	0.7000	0.7000	5.5828 (75)
Northwest	10.7500	11.2829	0.4000	0.7000	0.7000	23.5354 (81)

Solar gains 29.1182 59.2710 106.7876 175.3758 235.7395 251.3233 235.1078 187.4307 130.1223 72.4339 36.6383 23.7794 (83)

Total gains 288.2007 316.8375 356.0961 411.5428 458.9376 461.7092 436.9659 393.6400 342.9015 298.5096 277.9794 276.2098 (84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)

Utilisation factor for gains for living area, m³m (see Table 9a)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
62.6673	62.8032	62.9397	63.6310	63.7711	64.4810	64.4810	64.6249	64.1952	63.7711	63.4916	63.2144
alpha 5.1778	5.1869	5.1960	5.2421	5.2514	5.2987	5.2987	5.3083	5.2797	5.2514	5.2328	5.2143

util living area 0.9955 0.9919 0.9790 0.9263 0.7870 0.5847 0.4340 0.4992 0.7810 0.9600 0.9912 0.9964 (86)

MIT 19.9224 20.0528 20.3040 20.6444 20.8894 20.9816 20.9968 20.9937 20.9222 20.5977 20.2061 19.8978 (87)

Th 2 19.9942 19.9961 19.9981 20.0079 20.0099 20.0197 20.0197 20.0157 20.0157 20.0099 20.0059 20.0020 (88)

util rest of house 0.9941 0.9892 0.9719 0.9024 0.7306 0.5024 0.3389 0.3966 0.7024 0.9420 0.9878 0.9952 (89)

MIT 2 18.5689 18.7599 19.1234 19.6037 19.9085 20.0083 20.0186 20.0192 19.9568 19.5050 18.9911 18.5387 (90)

Living area fraction 0.19494 19.7920 20.0658 20.4344 20.6915 20.7852 20.7995 20.7971 20.7274 20.3890 19.9610 19.6236 (92)

MIT 19.6494 19.7920 20.0658 20.4344 20.6915 20.7852 20.7995 20.7971 20.7274 20.3890 19.9610 19.6236 (92)

Temperature adjustment 19.6494 19.7920 20.0658 20.4344 20.6915 20.7852 20.7995 20.7971 20.7274 20.3890 19.9610 19.6236 (93)

8. Space heating requirement

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0.9934	0.9886	0.9725	0.9135	0.7706	0.5672	0.4147	0.4784	0.7611	0.9497	0.9876	0.9947 (94)
Useful gains 286.3107	313.2227	346.2888	375.9537	353.6380	261.8856	181.2286	188.3141	260.9810	283.5029	274.5364	274.7371 (95)
Ext. temp. 4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.6000	14.1000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	685.4748	663.6102	603.2032	507.3047	394.5932	268.4512	182.2659	190.4171	288.8242	366.8942	682.8289 (97)
Month fracti 1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	0.0000	0.0000	0.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	296.9781	235.4604	191.1443	94.5727	30.4707	0.0000	0.0000	0.0000	108.6900	210.4976	302.6203 (98)
Space heating											1471.4342 (98)
Space heating per m ²									(98) / (4) =		36.5120 (99)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	1471.4342 (98)
Space heat from Boilers = (98) x 1.00 x 1.00 x 1.05	1545.0059 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)

Water heating

Annual water heating requirement	1419.8054 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1490.7957 (310a)
Electricity used for heat distribution	30.3580 (313)

Annual totals kWh/year

Electricity for pumps and fans:	
(Balanced/High/Recovery, Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	64.5304 (330a)
Total electricity for the above, kWh/year	64.5304 (331)
Electricity for lighting (calculated in Appendix L)	192.5349 (332)
Total delivered energy for all uses	3292.8668 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Space heating from Boilers	0.2160	732.6627 (367)
Electrical energy for heat distribution	0.5190	15.7558 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TPFE)		748.4185 (373)
Space and water heating		748.4185 (376)
Pumps and fans	0.5190	33.4923 (378)
Energy for lighting	0.5190	99.9256 (379)
Total CO2, kg/year		881.8354 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		21.8800 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	21.8800	ZC1
Total Floor Area		40.3000	
Assumed number of occupants	N	1.4143	
CO2 emission factor in Table 12 for electricity displaced from grid	EF	0.5190	
CO2 emissions from appliances, equation (L14)		17.9816	ZC2
CO2 emissions from cooking, equation (L16)		3.7951	ZC3
Total CO2 emissions		43.6567	ZC4
Residual CO2 emissions offset from biofuel CHP		0.0000	ZC5
Additional allowable electricity generation, kWh/m ² /year		0.0000	ZC6
Resulting CO2 emissions offset from additional allowable electricity generation		0.0000	ZC7
Net CO2 emissions		43.6567	ZC8



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor	2.5000 (2b)	100.7500 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 100.7500 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans				2	2 * 10 = 20.0000 (7a)
Number of passive vents				0	0 * 10 = 0.0000 (7b)
Number of fireless gas fires				0	0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =				20.0000 / (5) =	0.1985 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4485 (18)
Number of sides sheltered				3	3 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3476 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.4432	0.4345	0.4258	0.3824	0.3737	0.3302	0.3302	0.3215	0.3476	0.3737	0.3910	0.4084 (22b)
Effective ac	0.5982	0.5944	0.5907	0.5731	0.5698	0.5545	0.5517	0.5517	0.5604	0.5698	0.5765	0.5834 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			7.9600	1.3238	10.5520		(27)
External Wall	22.8300	7.9600	14.8700	0.1800	2.6766		(29a)
Wall to CA	40.7500	2.1200	38.6300	0.1800	6.9534		(29a)
Total net area of external elements Aum(A, m ²)			63.5800				(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		22.3030		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							5.3077 (36)
Total fabric heat loss							(33) + (36) = 27.6107 (37)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	19.8889	19.7621	19.6378	19.0541	18.9449	18.4365	18.4365	18.3423	18.6323	18.9449	19.1658	19.3968 (38)
Heat transfer coeff	47.4996	47.3728	47.2485	46.6648	46.5556	46.0472	46.0472	45.9530	46.2430	46.5556	46.7765	47.0075 (39)
Average = Sum(39)m / 12 =												46.6643 (39)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP (average)	1.1787	1.1755	1.1724	1.1579	1.1552	1.1426	1.1426	1.1403	1.1475	1.1552	1.1607	1.1664 (40)
HLP (average)												1.1579 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Assumed occupancy												1.4143 (42)
Average daily hot water use (litres/day)												67.7904 (43)
Daily hot water use	74.5694	71.8578	69.1462	66.4346	63.7230	61.0113	61.0113	63.7230	66.4346	69.1462	71.8578	74.5694 (44)
Energy conte	110.5843	96.7177	99.8040	87.0116	83.4897	72.0452	66.7605	67.6087	66.7605	66.7605	66.7605	66.7605 (45)
Energy content (annua)												Total = Sum(45)m = 1066.6067 (45)
Distribution loss (46)m = 0.15 x (45)m	16.5876	14.5077	14.9706	13.0517	12.5235	10.8068	10.0141	11.4913	11.6285	13.5519	14.7930	16.0642 (46)
Water storage loss:												3.0000 (47)
Store volume												0.2602 (48)
a) If manufacturer declared loss factor is known (kWh/day):												0.5400 (49)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1405 (55)
Total storage loss												



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	004 BlcC1-1B2P-03281		Issued on Date	10/07/2020	
Assessment Reference	1B2P MF Be Lean	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	85 B	DER	13.94	TER	15.87
Environmental	91 B	% DER<TER	12.16		
CO ₂ Emissions (t/year)	0.60	DFEE	30.57	TFEE	31.39
General Requirements Compliance	Pass	% DFEE<TFEE	2.61		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 50 m²

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: Mains gas (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 15.87 kgCO₂/m²yr
 Dwelling Carbon Dioxide Emission Rate (DER) 13.94 kgCO₂/m²yrOK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 31.4 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 30.6 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no floor)		
Roof	(no roof)		
Openings	1.26 (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: 3.00 (design value)
 Maximum: 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day
 Permitted by DBSOG 0.35 OK
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls: No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum: 75% OK

8 Mechanical ventilation

Continuous supply and extract system
 Specific fan power: 0.42
 Maximum: 1.5 OK
 MVMR efficiency: 91% OK
 Minimum: 70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK

Based on:

Overhanging: Average
 Windows facing South East: 6.98 m², No overhang
 Air change rate: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions			
Area (m ²)	Storey height (m)	Volume (m ³)	
50.4000 (1b) x	2.5000 (2b) =	126.0000 (1b) - (3b)	(4)
Ground Floor			
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	50.4000		(4)
Dwelling volume	(3a)+(3b)+(3c)+(3d)+(3e)...(3n) =	126.0000 (5)	(5)

2. Ventilation rate			
	main heating	secondary heating	other
Number of chimneys	0	0	0
Number of open flues	0	0	0
Number of intermittent fans	0	0	0
Number of passive vents	0	0	0
Number of fireless gas fires	0	0	0

Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =	0.0000 / (5) =	0.0000 (8)
Pressure test	Yes	
Measured/design AP50	3.0000	
Infiltration rate	0.1500 (18)	
Number of sides sheltered	3 (19)	

Shelter factor	(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor	(21) = (18) x (20) =	0.1163 (21)

Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind factor	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Adj infilt rate	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)

Effective ac	0.2615	0.2586	0.2557	0.2411	0.2382	0.2237	0.2237	0.2208	0.2295	0.2382	0.2440	0.2498 (25)
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3. Heat losses and heat loss parameter			
Element	Gross m ²	Openings m ²	NetArea m ²
Window Double-Glazed (Uw = 1.40)			6.9800
Door			2.1200
External Wall	18.0800	6.9800	11.1000
Wall to Stairwell	20.0500	2.1200	17.9300
Total net area of external elements Sum(A, m ²)			38.1300
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =
Party Wall 1			34.3500
Party Floor 1			50.4000
Party Ceilings 1			50.4000

Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K	250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)	5.0000 (23a)
Total fabric heat loss	(33) + (36) = 21.5923 (37)

4. Water heating energy requirements (kWh/year)			
Assumed occupancy	1.7019 (42)		
Average daily hot water use (litres/day)	74.6197 (43)		
Daily hot water use	82.0817		
Energy conte	121.7248		
Energy content (Annual)	99.4480		
Distribution loss (40m = 0.15 x (45)m)	1174.0587 (45)		

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

Water storage loss:	18.2587	15.9692	16.4788	14.3666	13.7851	11.8955	11.0229	12.6490	12.8000	14.9172	16.2833	17.6826 (46)
Store volume												3.0000 (47)
b) If manufacturer declared loss factor is not known :												0.0212 (51)
Hot water storage loss factor from Table 2												3.4200 (50)
Volume factor from Table 2a												1.0000 (53)
Temperature factor from Table 2b												0.2173 (55)
Enter (49) or (54) in (55)												
Total storage loss	6.7353	6.0835	6.7353	6.5180	6.7353	6.5180	6.7353	6.7353	6.5180	6.7353	6.5180	6.7353 (56)
If cylinder contains dedicated solar storage												
Primary loss	6.7353	6.0835	6.7353	6.5180	6.7353	6.5180	6.7353	6.7353	6.5180	6.7353	6.5180	6.7353 (57)
Total heat required for water heating calculated for each month	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	23.2624	22.5120	23.2624	22.5120	23.2624 (59)
Solar input	151.7225	133.5560	139.8562	124.8073	121.8983	108.3332	103.4838	114.3241	114.3635	129.4456	137.5852	147.8816 (62)
Output from w/h	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
Heat gains from water heating, kWh/month	64.4716	57.0741	60.5261	55.0700	54.5551	49.5923	48.4323	52.0367	51.5974	57.0646	59.3186	63.1946 (65)

5. Internal gains (see Table 5 and 5a)			
Metabolic gains (Table 5), Watts	Jan	Feb	Mar
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	85.0941	85.0941	85.0941
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	148.2728	149.8114	145.9342
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	14.2147	12.6253	10.2676
Pumps, fans	31.5094	31.5094	31.5094
Losses e.g. evaporation (negative values) (Table 5)	0.0000	0.0000	0.0000
Water heating gains (Table 5)	-68.0753	-68.0753	-68.0753
Total internal gains	86.6554	84.9317	81.3523
FP	297.6711	295.8967	286.0823
Access factor	270.4675	254.9261	239.7798
Gains W	229.8516	234.7469	242.7032

6. Solar gains			
[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data or Table 6b
Southheat	6.9800		0.4000
Total gains	49.8335	84.8850	116.1433
Solar gains	347.5047	380.7817	402.2256
Total gains	416.1141	416.1141	399.8022

7. Mean internal temperature (heating season)			
Temperature during heating periods in the living area, Thl (C)	Jan	Feb	Mar
Utilisation factor for living area, nil/m (see Table 9a)	0.9904	0.9782	0.9460
tau	107.8111	108.2139	108.6197
alpha	8.1874	8.2143	8.2413
util living area	0.9904	0.9782	0.9460

8. Space heating requirement			
Utilisation	Jan	Feb	Mar
Useful gains	343.0886	370.4195	376.7855
Ext temp.	4.3000	4.9000	6.5000
Heat loss rate w	518.9528	501.5233	452.8472
Month fracti	1.0000	1.0000	1.0000
Space heating kWh	130.8430	88.1018	56.5825
Space heating per m ²			



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	521.1163 (98)
Space heat from Boilers = (98) x 1.00 x 1.00 x 1.05	547.1723 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1527.2573 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1603.6202 (310a)
Electricity used for heat distribution	21.5079 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	80.7030 (330a)
Total electricity for the above, kWh/year	80.7030 (331)
Electricity for lighting (calculated in Appendix L)	251.0355 (332)
Total delivered energy for all uses	2462.5309 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		89.5000 (367a)
Space heating from Boilers	0.2160	519.0739 (367)
Electrical energy for heat distribution	0.5190	11.1626 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEF)		530.2365 (373)
Space and water heating		530.2365 (376)
Pumps and fans	0.5190	41.8849 (378)
Energy for lighting	0.5190	130.2874 (379)
Total CO2, kg/year		702.4088 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		13.9400 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF	CO2 emissions from grid	CO2 emissions from appliances, equation (114)	CO2 emissions from cooking, equation (116)	Total CO2 emissions	Residual CO2 emissions offset from biofuel CHP	Additional allowable electricity generation, kWh/m ² /year	Resulting CO2 emissions offset from additional allowable electricity generation	Net CO2 emissions
13.9400	50.4000	1.7019	0.5190	17.4332	3.1715	34.5447	0.0000	0.0000	0.0000	0.0000	34.5447

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)

CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	50.4000 (1b) x 2.5000 (2b)	126.0000 (1b) - (3b)
Dwelling volume		126.0000 (5)

2. Ventilation rate

main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	2 * 10 = 20.0000 (7a)
Number of passive vents	0	0	0	0 * 10 = 0.0000 (7b)
Number of fuelless gas fires	0	0	0	0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =			20.0000 / (5) =	4.0000 (8)
Pressure test				5.0000
Measured/design AP50				0.4087 (18)
Infiltration rate				3 (19)
Number of sides sheltered				
Shelter factor			(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor			(21) = (18) x (20) =	0.3168 (21)

Element	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750
Adj infiltr rate	0.4039	0.3960	0.3880	0.3484	0.3405	0.3009	0.3009	0.2930	0.3168	0.3405	0.3564	0.3722
Effective ac	0.5816	0.5784	0.5753	0.5607	0.5580	0.5453	0.5453	0.5429	0.5502	0.5580	0.5635	0.5693

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			6.9800	1.2258	8.5538		(27)
External Wall	18.0800	6.9800	11.1000	0.1800	1.9980		(29a)
Wall to Stairwell	20.0500	2.1200	17.9300	0.1800	3.2274		(29a)
Total net area of external elements Aum(A, m ²)			38.1300				(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =	16.5992			(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							3.6545 (36)
Total fabric heat loss							(33) + (36) = 20.2637 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	24.1812	24.0495	23.9204	23.3142	23.2007	22.6727	22.6727	22.5749	22.8761	23.2007	23.4302	23.6701
Heat transfer coeff	44.4449	44.3132	44.1841	43.5778	43.4644	42.9364	42.9364	42.8386	43.1398	43.4644	43.6939	43.9338
Average = Sum(39)m / 12 =												
HLP	0.8818	0.8792	0.8767	0.8646	0.8624	0.8519	0.8519	0.8500	0.8559	0.8624	0.8669	0.8717
HLP (average)												0.8646 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy													1.7019 (42)
Average daily hot water use (litres/day)													74.6197 (43)
Daily hot water use	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Energy conte	121.7248	106.4613	109.8585	95.7773	91.9006	79.3032	73.4861	84.3264	85.3363	99.4480	108.5552	117.8839	
Energy content (annual)													
Distribution loss (46)m = 0.15 x (45)m	18.2587	15.9692	16.4788	14.3666	13.7851	11.8955	11.0229	12.6490	12.8000	14.9172	16.2833	17.6826	
Water storage loss:													
Store volume												3.0000 (47)	
a) If manufacturer declared loss factor is known (kWh/day):												0.2602 (48)	
Temperature factor from Table 2b												0.5400 (49)	
Enter (49) or (54) in (55)												0.1405 (55)	
Total storage loss													

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(56)
If cylinder contains dedicated solar storage												
4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(57)
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	(59)
Total heat required for water heating calculated for each month	149.3424	131.4063	137.4762	122.5041	119.5183	106.0300	101.1038	111.9440	112.0603	127.0656	135.2820	145.5016 (62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
Output from w/h	149.3424	131.4063	137.4762	122.5041	119.5183	106.0300	101.1038	111.9440	112.0603	127.0656	135.2820	145.5016 (64)
Heat gains from water heating, kWh/month	62.5676	55.3544	58.6221	53.2274	52.6511	47.7497	46.5283	50.1327	49.7548	55.1606	57.4760	61.2905 (65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts												
(65a)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941 (66)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	14.2147	12.6253	10.2676	7.7732	5.8106	4.9055	5.3006	6.8899	9.2477	11.7420	13.7047	14.6097 (67)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094 (69)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000 (70)
Losses e.g. evaporation (negative values) (Table 5)	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753 (71)
Water heating gains (Table 5)	84.0963	82.3726	78.7931	73.9269	70.7676	66.3191	62.5380	67.3826	69.1039	74.1406	79.8278	82.3798 (72)
Total internal gains	298.1120	296.3375	286.5231	270.9084	255.3670	240.2206	230.2924	235.1877	243.1440	258.9292	276.9986	290.2484 (73)

6. Solar gains

[Jan]	Area	Solar flux	g	FF	Access	Gains						
	m2	Table 6a	Specific data	Specific data	Table 6d	W						
		W/m2	or Table 6b	or Table 6c								
South east	6.9800	36.7938	0.6300	0.7000	0.7700	78.4878 (77)						
Solar gains	78.4878	133.6938	182.9257	226.6538	253.8711	252.0353	242.9889	222.6835	198.0698	147.7601	94.0103	67.1692 (83)
Total gains	376.5998	430.0313	469.4488	497.5622	509.2381	492.2559	473.2813	457.8713	441.2138	406.6894	371.0089	357.4176 (84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)												
Utilisation factor for gains for living area, mil,m (see Table 9a)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
alpha	78.7492	78.9833	79.2140	80.3160	80.5256	81.5160	81.5160	81.7020	81.1316	80.5256	80.1027	79.6653
alpha	6.2499	6.2656	6.2809	6.3544	6.3684	6.4344	6.4344	6.4468	6.4088	6.3684	6.3402	6.3110
util living area	0.9929	0.9829	0.9577	0.8878	0.7478	0.5524	0.3985	0.4293	0.6560	0.9054	0.9824	0.9947 (86)
MIT	20.2784	20.4301	20.6253	20.8318	20.9539	20.9943	20.9943	20.9943	20.9838	20.8352	20.5229	20.2490 (87)
Th 2	20.1830	20.1852	20.1874	20.1977	20.1996	20.2086	20.2086	20.2102	20.2051	20.1996	20.1957	20.1916 (88)
util rest of house	0.9907	0.9780	0.9458	0.8594	0.6970	0.4867	0.3272	0.3562	0.5879	0.8751	0.9765	0.9930 (89)
MIT 2	19.2280	19.4481	19.7257	20.0114	20.1578	20.2050	20.2083	20.2098	20.1936	20.0229	19.5916	19.1922 (90)
Living area fraction										FLA = Living area / (4) =		0.5843 (91)
MIT	19.8418								20.6554	20.4976	20.1358	19.8097 (92)
Temperature adjustment												0.0000
adjusted MIT	19.8418	20.0219	20.2513	20.4908	20.6230	20.6662	20.6706	20.6710	20.6554	20.4976	20.1358	19.8097 (93)

8. Space heating requirement

Utilisation	0.9896	0.9768	0.9469	0.8704	0.7246	0.5249	0.3689	0.3989	0.6271	0.8873	0.9760	0.9921 (94)
Useful gains	372.6862	420.0689	444.5171	433.0955	368.9784	258.4016	174.5941	182.6658	276.7012	360.8582	362.0868	354.5931 (95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	690.7526	670.0989	607.5912	505.1003	387.8338	260.4609	174.7756	182.9630	282.7967	430.1914	569.5834	685.7942 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating	236.6414	168.0202	121.3271	51.8434	14.0284	0.0000	0.0000	0.0000	0.0000	51.5839	149.3976	246.4136 (98)
Space heating												1039.2555 (98)
Space heating per m2										(98) / (4) =		20.6201 (99)

8c. Space cooling requirement

Not applicable



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP												

Fraction of space heat from secondary/supplementary system (Table 11)												
												0.0000 (201)
Fraction of space heat from main system(s)												
												1.0000 (202)
Efficiency of main space heating system 1 (in %)												
												93.5000 (206)
Efficiency of secondary/supplementary heating system, %												
												0.0000 (208)
Space heating requirement												
												1111.5033 (211)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Space heating requirement	236.6414	168.0202	121.3271	51.8434	14.0284	0.0000	0.0000	0.0000	0.0000	51.5839	149.3976	246.4136 (98)
Space heating efficiency (main heating system 1)	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000 (210)
Space heating fuel (main heating system)	253.0924	179.7007	129.7616	55.4475	15.0037	0.0000	0.0000	0.0000	0.0000	55.1700	159.7835	263.5440 (211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (215)

Water heating requirement												
	149.3424	131.4063	137.4762	122.5041	119.5183	106.0300	101.1038	111.9440	112.0603	127.0656	135.2820	145.5016 (64)
Efficiency of water heater (217)m	86.0365	85.4705	84.4826	82.7078	80.8036	79.8000	79.8000	79.8000	79.8000	78.8000	82.6206	85.0789
Fuel for water heating, kWh/month	173.5804	153.7445	162.7271	148.1168	147.9121	132.8697	126.6964	140.2808	140.4264	153.7942	159.0077	168.7787 (219)
Water heating fuel used												1807.9348 (219)
Annual totals kWh/year												
Space heating fuel - main system												1111.5033 (211)
Space heating fuel - secondary												0.0000 (215)

Electricity for pumps and fans:												
central heating pump												30.0000 (230c)
main heating fire fan												45.0000 (230c)
Total electricity for the above, kWh/year												75.0000 (231)
Electricity for lighting (calculated in Appendix L)												251.0355 (232)
Total delivered energy for all uses												3245.4735 (238)

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

Space heating - main system 1	Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Space heating - secondary	1111.5033	0.2160	240.0847 (261)
Water heating (other fuel)	0.0000	0.0000	0.0000 (263)
Space and water heating	1807.9348	0.2160	390.5139 (264)
Pumps and fans			630.5986 (265)
Energy for lighting			38.9250 (267)
Total CO2, kg/m2/year			130.2874 (268)
Emissions per m2 for space and water heating			799.8110 (272)
Fuel factor (main gas)			12.5119 (272a)
Emissions per m2 for lighting			1.0000
Emissions per m2 for pumps and fans			2.5851 (272b)
Target Carbon Dioxide Emission Rate (TER) = (12.5119 * 1.00) + 2.5851 + 0.7723, rounded to 2 d.p.			0.7723 (272c)
			15.8700 (273)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	005 BlcD2-2B3P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B3P MF Be Lean	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	85 B	DER	14.07	TER	15.32
Environmental	90 B	% DER<TER	8.16		
CO ₂ Emissions (t/year)	0.71	DFEE	34.72	TFEE	34.94
General Requirements Compliance	Pass	% DFEE<TFEE	0.65		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 62 m²

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: Mains gas (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 15.32 kgCO₂/m²yr
 Dwelling Carbon Dioxide Emission Rate (DER) 14.07 kgCO₂/m²yr OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 34.9 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 34.7 kWh/m²/yr OK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor (no floor)			
Roof (no roof)			
Openings	1.31 (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: 3.00 (design value)
 Maximum: 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day
 Permitted by DBSOG 0.35 OK
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room stats OK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum: 75% OK

8 Mechanical ventilation

Continuous supply and extract system
 Specific fan power: 0.42
 Maximum: 1.5 OK
 MVMR efficiency: 91% OK
 Minimum: 70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK
 Based on:
 Overhanging: Average
 Windows facing South East: 10.98 m², No overhang
 Air change rate: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	948.9207 (98)
Space heat from Boilers = (98) x 1.00 x 1.00 x 1.05	996.3667 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1654.7651 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1737.5034 (310a)
Electricity used for heat distribution	27.3387 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	99.5978 (330a)
Total electricity for the above, kWh/year	99.5978 (331)
Electricity for lighting (calculated in Appendix L)	287.8882 (332)
Total delivered energy for all uses	3121.3561 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		89.5000 (367a)
Space heating from Boilers	0.2160	659.7944 (367)
Electrical energy for heat distribution	0.5190	14.1888 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFER)		673.9831 (373)
Space and water heating		673.9831 (376)
Pumps and fans	0.5190	51.6912 (378)
Energy for lighting	0.5190	149.4140 (379)
Total CO2, kg/year		875.0884 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		14.0700 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

Element	TFA	N	EF	CO2 emissions kg/year
DER	14.0700	ZC1		14.0700
Total Floor Area	62.2000			2.0431
Assumed number of occupants	2.0431			0.5190
CO2 emission factor in Table 12 for electricity displaced from grid				17.0018 ZC2
CO2 emissions from appliances, equation (114)				2.7015 ZC3
CO2 emissions from cooking, equation (116)				33.7733 ZC4
Total CO2 emissions				0.0000 ZC5
Residual CO2 emissions offset from biofuel CHP				0.0000 ZC6
Additional allowable electricity generation, kWh/m ² /year				0.0000 ZC7
Resulting CO2 emissions offset from additional allowable electricity generation				33.7733 ZC8
Net CO2 emissions				



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	62.2000 (1b) x 2.5000 (2b)	155.5000 (1b) - (3b)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 155.5000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	0	2 * 10 = 20.0000 (7a)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)
Number of fuelless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					20.0000 / (5) = 0.1286 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.3786 (18)
Number of sides sheltered					3 (19)
Shelter factor					(20) = 1 - [0.075 x (19)] = 0.7750 (20)
Infiltration rate adjusted to include shelter factor					(21) = (18) x (20) = 0.2934 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.3741	0.3668	0.3594	0.3228	0.3154	0.2788	0.2788	0.2714	0.2934	0.3154	0.3301	0.3448 (22b)
Effective ac	0.5700	0.5673	0.5646	0.5521	0.5497	0.5389	0.5389	0.5368	0.5431	0.5497	0.5545	0.5594 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			10.9800	1.3258	14.5568		(27)
External Wall	24.6800	10.9800	13.7000	0.1800	2.4660		(29a)
Wall to CA	36.7000	2.1200	34.5800	0.1800	6.2244		(29a)
Total net area of external elements Aum(A, m ²)			61.3800				(31)
Fabric heat loss, W/K = Sum (A x U)					(26)...(30) + (32) = 25.3672		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							5.2245 (36)
Total fabric heat loss							(33) + (36) = 30.5937 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	29.2487	29.1092	28.9726	28.3305	28.2104	27.6512	27.6512	27.5477	27.8666	28.2104	28.4534	28.7075 (38)
Heat transfer coeff	59.8424	59.7030	59.5663	58.9243	58.8041	58.2449	58.2449	58.1414	58.4603	58.8041	59.0471	59.3012 (39)
Average = Sum(39)m / 12 =	58.9237 (39)											

HLP	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP (average)	0.9621	0.9599	0.9577	0.9473	0.9454	0.9364	0.9364	0.9347	0.9399	0.9454	0.9493	0.9534 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy	2.0431 (42)											
Average daily hot water use (litres/day)	82.7237 (43)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	90.9961	87.6872	84.3782	81.0693	77.7603	74.4514	74.4514	77.7603	81.0693	84.3782	87.6872	90.9961 (44)
Energy conte	134.9446	118.0234	121.7896	106.1791	101.8814	87.9159	81.4670	93.4846	94.6011	110.2484	120.3448	130.6886 (45)
Energy content (annual)	Total = Sum(45)m = 1301.5665 (45)											
Distribution loss (46)m = 0.15 x (45)m	20.2417	17.7035	18.2684	15.9269	15.2822	13.1874	12.2200	14.0227	14.1902	16.5373	18.0517	19.6030 (46)
Water storage loss:	3.0000 (47)											
Store volume	0.2602 (48)											
a) If manufacturer declared loss factor is known (kWh/day):	0.5400 (49)											
Temperature factor from Table 2b	0.1405 (55)											
Enter (49) or (54) in (55)												
Total storage loss												



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(56)
If cylinder contains dedicated solar storage												
4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(57)
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	(59)
Total heat required for water heating calculated for each month	162.5623	142.9684	149.4073	132.9059	129.4991	114.6427	109.0847	121.1022	121.3279	137.8661	147.0716	(62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(63)
Output from w/h	162.5623	142.9684	149.4073	132.9059	129.4991	114.6427	109.0847	121.1022	121.3279	137.8661	147.0716	(64)
Heat gains from water heating, kWh/month	66.9632	59.1988	62.5892	56.6860	55.9697	50.6135	49.1819	53.1778	52.8363	58.7517	61.3961	(65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts												
(66)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	16.3014	14.4788	11.7749	8.9144	6.6636	5.6257	6.0788	7.9014	10.6053	13.4658	15.7166	16.7545
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000
Losses e.g. evaporation (negative values) (Table 5)	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242
Water heating gains (Table 5)	90.0043	88.0934	84.1252	78.7305	75.2281	70.2965	66.1047	71.4755	73.3837	78.9674	85.2723	88.1014
Total internal gains	341.4116	339.5299	328.1913	310.0014	291.7075	273.9515	262.3387	267.6803	276.9589	295.3378	316.4342	332.0877

6. Solar gains

[Jan]	Area	Solar flux	g	FF	Access	Gains
	m2	Table 6a	Specific data	Specific data	Table 6d	W
		W/m2	or Table 6b	or Table 6c		
South-east	10.9800	36.7938	0.6300	0.7000	0.7700	123.4665
Total gains	123.4665	210.3092	287.7542	356.5413	399.3560	396.4681
Total gains	464.8782	549.8391	615.9455	666.5428	691.0635	670.4196

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, T _{hi} (C)												
Utilisation factor for gains for living area, m ² m (see Table 9a)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau	72.1803	72.3489	72.5149	73.3050	73.4548	74.1600	74.1600	74.2921	73.8868	73.4548	73.1525	72.8391
alpha	5.8120	5.8233	5.8343	5.8970	5.8970	5.9440	5.9440	5.9528	5.9258	5.8970	5.8768	5.8559
util living area	0.9937	0.9831	0.9557	0.8820	0.7395	0.5484	0.3966	0.4311	0.6606	0.9099	0.9844	0.9954
MIT	20.1598	20.3420	20.5696	20.8038	20.9438	20.9919	20.9990	20.9984	20.9711	20.7940	20.4301	20.1223
T _h 2	20.1150	20.1169	20.1188	20.1275	20.1291	20.1367	20.1367	20.1381	20.1337	20.1291	20.1258	20.1224
util rest of house	0.9918	0.9781	0.9431	0.8516	0.6855	0.4778	0.3193	0.3512	0.5874	0.8793	0.9789	0.9940
MIT 2	19.0036	19.2677	19.5909	19.9117	20.0786	20.1317	20.1363	20.1374	20.1176	19.9079	19.4037	18.9547
Living area fraction	19.5678	19.7919	20.0684	20.3470	20.5008	20.5514	20.5572	20.5575	20.5370	20.3403	19.9045	19.5244
Temperature adjustment												0.0000
adjusted MIT	19.5678	19.7919	20.0684	20.3470	20.5008	20.5514	20.5572	20.5575	20.5370	20.3403	19.9045	19.5244

8. Space heating requirement

Utilisation	0.9902	0.9759	0.9422	0.8598	0.7093	0.5120	0.3571	0.3903	0.6223	0.8876	0.9772	0.9928
Useful gains	460.3340	536.5619	580.3572	573.1107	490.1850	343.2866	230.1610	241.1717	366.2698	468.4276	453.7421	434.5791
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000
Heat loss rate W	913.6608	889.0911	808.2212	674.5066	517.5216	346.6400	230.4891	241.7235	376.3087	572.7706	756.0681	908.7555
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
Space heating	337.2751	236.8996	169.5308	73.0051	20.3384	0.0000	0.0000	0.0000	0.0000	77.6312	217.6747	352.7873
Space heating												1485.1423
Space heating per m ²										(98) / (4) =		23.8769

8c. Space cooling requirement

Not applicable



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP												

Fraction of space heat from secondary/supplementary system (Table 11)												
												0.0000
Efficiency of space heat from main system(s)												
												1.0000
Efficiency of main space heating system 1 (in %)												
												93.5000
Efficiency of secondary/supplementary heating system, %												
												1588.3875
Space heating requirement												

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Space heating requirement	337.2751	236.8996	169.5308	73.0051	20.3384	0.0000	0.0000	0.0000	0.0000	77.6312	217.6747	352.7873
Space heating efficiency (main heating system 1)	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000
Space heating fuel (main heating system)	360.7221	253.3686	181.3164	78.0803	21.7523	0.0000	0.0000	0.0000	0.0000	83.0280	232.8072	377.3126
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Water heating												
Water heating requirement	162.5623	142.9684	149.4073	132.9059	129.4991	114.6427	109.0847	121.1022	121.3279	137.8661	147.0716	158.3043
Efficiency of water heater (217)m	86.7183	86.1523	85.1514	83.2915	81.1016	79.8000	79.8000	79.8000	79.8000	83.3501	85.8581	86.8913
Fuel for water heating, kWh/month	187.4601	165.9484	175.4607	159.5672	159.6752	143.6625	136.6976	151.7572	152.0399	165.4061	171.2962	182.1866
Water heating fuel used												
Annual totals kWh/year												
Space heating fuel - main system												1588.3875
Space heating fuel - secondary												0.0000
Electricity for pumps and fans:												
central heating pump												30.0000
main heating fire fan												45.0000
Total electricity for the above, kWh/year												75.0000
Electricity for lighting (calculated in Appendix L)												287.8882
Total delivered energy for all uses												3902.4333

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

Space heating - main system 1	Energy kWh/year	Emission factor kg CO ₂ /kWh	Emissions kg CO ₂ /year
Space heating - secondary	1588.3875	0.2160	343.0917
Water heating (other fuel)	0.0000	0.0000	0.0000
Space and water heating	1951.1576	0.2160	421.4500
Pumps and fans	75.0000	0.5190	38.9250
Energy for lighting	287.8882	0.5190	149.4140
Total CO ₂ , kg/m ² /year			952.8807
Emissions per m ² for space and water heating			12.2917
Fuel factor (main gas)			1.0000
Emissions per m ² for lighting			2.4022
Emissions per m ² for pumps and fans			0.6258
Target Carbon Dioxide Emission Rate (TER) = (12.2917 * 1.00) + 2.4022 + 0.6258, rounded to 2 d.p.			15.3200



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	006 BlcE2-2B4P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B4P MF Be Lean	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	85 B	DER	14.83	TER	15.44
Environmental	89 B	% DER<TER	3.96		
CO ₂ Emissions (t/year)	0.88	DFEE	40.90	TFEE	40.67
General Requirements Compliance	Fail	% DFEE<TFEE	-0.58		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 75 m²

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: Mains gas (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 15.44 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 14.83 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 40.7 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 40.9 kWh/m²/yrFail
 Excess energy = 0.2 kWh/m²/yr (0.5%)

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no roof)		
Roof	(no roof)		
Openings	1.34 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -
 Secondary heating system: None

5 Cylinder insulation

Hot water storage: Permitted by DBSG 0.35
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system
 Specific fan power: 0.44
 Maximum 1.5 OK
 MVHR efficiency: 91%
 Minimum: 70% OK

9 Summertime temperature

Overheating risk (Midlands): Medium OK
 Based on:
 Overshading: Average
 Windows facing North East: 6.00 m², No overhang
 Windows facing South East: 12.90 m², No overhang
 Air change rates: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	1612.2532 (98)
Space heat from Boilers = (98) x 1.00 x 1.00 x 1.05	1692.8658 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1773.6154 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1862.2962 (310a)
Electricity used for heat distribution	35.5516 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(Balanced)HeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5500	
mechanical ventilation fans (SFP = 0.5500)	125.8125 (330a)
Total electricity for the above, kWh/year	125.8125 (331)
Electricity for lighting (calculated in Appendix L)	328.5442 (332)
Total delivered energy for all uses	4009.5187 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Space heating from Boilers	0.2160	89.2000 (367a)
Electrical energy for heat distribution	0.5190	85.2967 (378)
Total CO2 associated with community systems (negative value allowed since DPER <= TPFE)		18.4513 (372)
Space and water heating		876.4569 (373)
Pumps and fans		85.2967 (378)
Energy for lighting		170.5144 (379)
Total CO2, kg/year		1112.2680 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		14.8300 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF	CO2 emissions from appliances, equation (L14)	CO2 emissions from cooking, equation (L16)	Residual CO2 emissions offset from biofuel CHP	Additional allowable electricity generation, kWh/m ² /year	Resulting CO2 emissions offset from additional allowable electricity generation	Net CO2 emissions
14.8300	75.0000	2.3612	0.5190	16.4875	2.3422	33.6598	0.0000	0.0000	33.6598



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	75.0000	187.5000 (1b) - (3b)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 187.5000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans					3 * 10 = 30.0000 (7a)
Number of passive vents					0 * 10 = 0.0000 (7b)
Number of fireless gas fires					0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					30.0000 / (5) = 0.1600 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4100 (18)
Number of sides sheltered					2 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.8500 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3485 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Air infiltr rate	0.4443	0.4356	0.4269	0.3834	0.3746	0.3311	0.3311	0.3224	0.3485	0.3746	0.3921	0.4095 (22b)
Effective ac	0.5987	0.5949	0.5911	0.5735	0.5702	0.5548	0.5548	0.5520	0.5607	0.5702	0.5769	0.5838 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			16.6300	1.3238	22.0473		(27)
External Wall	46.0800	16.6300	29.4500	0.1800	5.3010		(29a)
Wall to CA	30.6800	2.1200	28.5600	0.1800	5.1408		(29a)
Total net area of external elements Aum(A, m ²)			76.7600				(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		34.6091		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							6.3975 (36)
Total fabric heat loss							(33) + (36) = 41.0066 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	37.0457	36.8085	36.5760	35.4840	35.2797	34.3286	34.3286	34.1525	34.6949	35.2797	35.6930	36.1251 (38)
Heat transfer coeff	78.0523	77.8151	77.5826	76.4906	76.2863	75.3352	75.3352	75.1591	75.7016	76.2863	76.6996	77.1317 (39)
Average = Sum(39)m / 12 =												76.4897 (39)

HLP	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP (average)	1.0407	1.0375	1.0344	1.0199	1.0172	1.0045	1.0045	1.0021	1.0094	1.0172	1.0227	1.0284 (40)
Days in month												1.0199 (40)
	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy													2.3612 (42)
Average daily hot water use (litres/day)													90.2775 (43)
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Daily hot water use	99.3053	95.6942	92.0831	88.4720	84.8609	81.2498	81.2498	84.8609	88.4720	92.0831	95.6942	99.3053 (44)	
Energy conte	147.2668	128.8005	132.9106	115.8747	111.1845	95.9438	88.9060	102.0210	103.2934	120.3156	131.3339	142.6201 (45)	
Energy content (annual)												Total = Sum(45)m = 1420.4168 (45)	
Distribution loss (46)m = 0.15 x (45)m	22.0900	19.3201	19.9366	17.3812	16.6777	14.3916	13.3359	15.3031	15.4859	18.0473	19.7001	21.3930 (46)	
Water storage loss:												3.0000 (47)	
Store volume												0.2602 (48)	
a) If manufacturer declared loss factor is known (kWh/day):												0.5400 (49)	
Temperature factor from Table 2b												0.5400 (49)	
Enter (49) or (54) in (55)												0.1405 (55)	
Total storage loss													



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	007 B1cB1-2B4P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B4P MF Be Lean	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	85 B	DER	14.74	TER	16.15
Environmental	89 B	% DER<TER	8.75		
CO ₂ Emissions (t/year)	0.92	DFEE	42.13	TFEE	45.44
General Requirements Compliance	Pass	% DFEE<TFEE	7.28		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



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REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 81 m²

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: Mains gas (c)
Fuel factor: 1.00 (mains gas)
Target Carbon Dioxide Emission Rate (TER) 16.15 kgCO₂/m²
Dwelling Carbon Dioxide Emission Rate (DER) 14.74 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 45.4 kWh/m²/yr
Dwelling Fabric Energy Efficiency (DFEE) 42.1 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no floor)		
Roof	(no roof)		
Openings	1.33 (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: 3.00 (design value)
Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day
Permitted by DBSOG 0.35 OK
Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system
Specific fan power: 0.42
Maximum 1.5 OK
MVMR efficiency: 91% OK
Minimum: 70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK
Based on:
Overhanging: Average
Windows facing North East: 16.25 m², No overhang
Air change rate: 2.00 ach
Blinds/curtains: None

10 Key features

Party wall U-value 0.00 W/m²K
Door U-value 0.82 W/m²K
Air permeability 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	1825.1136 (98)
Space heat from Boilers = (98) x 1.00 x 1.00 x 1.05	1916.3693 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1817.9180 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1908.8139 (310a)
Electricity used for heat distribution	38.2518 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	129.5411 (330a)
Total electricity for the above, kWh/year	129.5411 (331)
Electricity for lighting (calculated in Appendix L)	350.7375 (332)
Total delivered energy for all uses	4305.4618 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		89.5000 (367a)
Space heating from Boilers	0.2160	923.1727 (367)
Electrical energy for heat distribution	0.5190	19.8527 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEF)		943.0254 (373)
Space and water heating		943.0254 (376)
Pumps and fans	0.5190	67.2318 (378)
Energy for lighting	0.5190	182.0328 (379)
Total CO2, kg/year		1192.2900 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		14.7400 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF	CO2 emissions from appliances, equation (114)	CO2 emissions from cooking, equation (116)	Total CO2 emissions	Residual CO2 emissions offset from biofuel CHP	Additional allowable electricity generation, kWh/m ² /year	Resulting CO2 emissions offset from additional allowable electricity generation	Net CO2 emissions
14.7400	80.9000	2.4797	0.5190	16.2107	2.2066	33.1573	0.0000	0.0000	0.0000	33.1573

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)

CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor	80.9000 (1b) x 2.5000 (2b)	202.2500 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		80.9000 (4)
Dwelling volume	(3a)+(3b)+(3c)+(3d)+(3e)...(3n)	202.2500 (5)

2. Ventilation rate

main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0 +	0 +	0 =	0 * 40 = 0.0000 (6a)
Number of open flues	0 +	0 +	0 =	0 * 20 = 0.0000 (6b)
Number of intermittent fans				3 * 10 = 30.0000 (7a)
Number of passive vents				0 * 10 = 0.0000 (7b)
Number of fuelless gas fires				0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =				30.0000 / (5) = 0.1483 (8)
Pressure test				Yes
Measured/design AP50				5.0000
Infiltration rate				0.3393 (18)
Number of sides sheltered				3 (19)
Shelter factor			(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor			(21) = (18) x (20) =	0.3087 (21)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1750 (22a)
Adj infiltr rate	0.3936	0.3859	0.3782	0.3396	0.3319	0.2933	0.2933	0.2856	0.3087	0.3319	0.3473 (22b)
Effective ac	0.5775	0.5745	0.5715	0.5577	0.5551	0.5430	0.5408	0.5476	0.5551	0.5603	0.5658 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K					
TER Opaque door			2.1200	1.0000	2.1200		(26)					
TER Opening Type (Uw = 1.40)			16.2500	1.3238	21.5436		(27)					
External Wall	39.7000	16.2500	23.4500	0.1800	4.2210		(29a)					
Wall to CA	41.3000	2.1200	39.1800	0.1800	7.0524		(29a)					
Total net area of external elements Aum(A, m ²)			81.0000				(31)					
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		34.9370		(33)					
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)					
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							6.7365 (36)					
Total fabric heat loss							(33) + (36) = 41.7335 (37)					
Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	38.5412	38.3404	38.1437	37.2194	37.0465	36.2414	36.2414	36.0924	36.5515	37.0465	37.3963	37.7620 (38)
Heat transfer coeff	80.2746	80.0739	79.8771	78.9528	78.7799	77.9749	77.9749	77.8258	78.2850	78.7799	79.1297	79.4955 (39)
Average = Sum(39)m / 12 =												78.9520 (39)
HLP	0.9923	0.9898	0.9874	0.9759	0.9738	0.9638	0.9638	0.9620	0.9677	0.9738	0.9781	0.9826 (40)
HLP (average)												0.9759 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy	Average daily hot water use (litres/day)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	102.4026	98.6788	94.9551	91.2314	87.5077	83.7839	83.7839	87.5077	91.2314	94.9551	98.6788	102.4026 (44)
Energy conte	151.8601	132.8178	137.0561	119.4888	114.6523	98.9362	91.6790	106.4594	124.0682	135.4301	147.0684	147.0684 (45)
Energy content (annual)												Total = Sum(45)m = 1464.7193 (45)
Distribution loss (46)m = 0.15 x (45)m	22.7790	19.9227	20.5584	17.9233	17.1979	14.8404	13.7518	15.7804	15.9689	18.6102	20.3145	22.0603 (46)
Water storage loss:												3.0000 (47)
Store volume												0.2602 (48)
a) If manufacturer declared loss factor is known (kWh/day):												0.5400 (49)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1405 (55)
Total storage loss												

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	008 B1cA2-2B4P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B4P MF Be Lean	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	86 B	DER	12.75	TER	13.65
Environmental	91 B	% DER<TER	6.56		
CO ₂ Emissions (t/year)	0.80	DFEE	32.53	TFEE	31.97
General Requirements Compliance	Fail	% DFEE<TFEE	-1.75		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



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REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 77 m²

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: Mains gas (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 13.65 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 12.75 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 32.0 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 32.5 kWh/m²/yr Fail
 Excess energy = 0.5 kWh/m²/yr (1.6%)

2 Fabric U-values

Element	Average	Highest	
External wall	0.18 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no roof)		
Roof	(no roof)		
Openings	1.34 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -
 Secondary heating system: None

5 Cylinder insulation

Hot water storage: Permitted by DBSG 0.35
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room stats OK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system
 Specific fan power: 0.44
 Maximum 1.5 OK
 MVHR efficiency: 91%
 Minimum 70% OK

9 Summertime temperature

Overheating risk (Midlands): Medium OK
 Based on:
 Overshading: Average
 Windows facing South: 8.10 m², No overhang
 Windows facing South West: 10.13 m², No overhang
 Air change rates: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
76.8000 (1b) x 2.5000 (2b) =		192.0000 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		(4)
Dwelling volume	(3a)+(3b)+(3c)+(3d)+(3e)...(3n) =	192.0000 (5)

2. Ventilation rate

Number of chimneys	main heating	secondary heating	other	total	m ³ per hour
0	0	0	0	0 * 40 =	0.0000 (6a)
Number of open flues	0	0	0	0 * 20 =	0.0000 (6b)
Number of intermittent fans	0	0	0	0 * 10 =	0.0000 (7a)
Number of passive vents	0	0	0	0 * 10 =	0.0000 (7b)
Number of fireless gas fires	0	0	0	0 * 40 =	0.0000 (7c)

Air changes per hour

Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) = 0.0000 / (5) = 0.0000 (8)

Pressure test

Measured/design AP50

Infiltration rate

Number of sides sheltered

Shelter factor

Infiltration rate adjusted to include shelter factor

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed 5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor 1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infilt rate	0.1626	0.1594	0.1562	0.1403	0.1371	0.1211	0.1211	0.1179	0.1275	0.1371	0.1434

Balanced mechanical ventilation with heat recovery

If mechanical ventilation:

If balanced with heat recovery: efficiency in % allowing for in-use factor (from Table 4h) =

Effective ac	0.2758	0.2726	0.2694	0.2535	0.2503	0.2344	0.2344	0.2312	0.2408	0.2503	0.2567	0.2631 (25)
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3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)			18.2300	1.3258	24.1686		(27)
Door			2.1200	0.8200	1.7384		(26)
External Wall	40.0000	18.2300	21.7700	0.1800	3.9186		(29a)
Wall to CA	12.8000		10.6800	0.1671	1.7843		(29b)
Total net area of external elements Sum(A, m ²)			52.8000				(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		31.6099		(33)
Party Wall 1			36.7500	0.0000	0.0000		(32)
Party Floor 1			76.8000				(32a)
Party Ceilings 1			76.8000				(32b)

Thermal mass parameter (TMP = Cm / TFA) in kJ/m²K

Thermal bridges (Sum(L x Psi) calculated using Appendix K)

Total fabric heat loss (33) + (36) = 39.6205 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	17.4755	17.2735	17.0716	16.0618	15.8598	14.8500	14.6480	15.2539	15.8598	16.2637	16.6676 (38)

Heat transfer coeff

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP	0.7434	0.7408	0.7382	0.7250	0.7224	0.7093	0.7093	0.7066	0.7145	0.7277	0.7329 (40)

HLP (average)

Days in month

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy

Average daily hot water use (litres/day)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	100.3028	96.6554	93.0080	89.3606	85.7133	82.0659	82.0659	85.7133	89.3606	96.6554	100.3028 (44)

Energy conte

Energy content (annual)

Distribution loss (46)m = 0.15 x (45)m

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

Water storage loss:

Store volume

b) If manufacturer declared loss factor is not known:

Hot water storage loss factor from Table 2 (kWh/litre/day)

Volume factor from Table 2a

Temperature factor from Table 2b

Enter (49) or (54) in (55)

Total storage loss

If cylinder contains dedicated solar storage

Primary loss

Total heat required for water heating calculated for each month

Solar input

Output from w/h

Heat gains from water heating, kWh/month

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(66)m	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670 (66)

Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5

Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5

Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5

Pumps, fans

Losses e.g. evaporation (negative values) (Table 5)

Water heating gains (Table 5)

Total internal gains

6. Solar gains

[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data or Table 6b	g Specific data or Table 6c	FP Access factor Table 6d	Gains W
South	8.1000			0.4000	0.7000	0.7700
Southwest	10.1300	36.7938		0.4000	0.7000	72.3229 (79)

Solar gains

Total gains

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)

Utilisation factor for gains for living area, m²m (see Table 9a)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau	93.4100	93.7416	94.0756	95.7816	96.1303	97.9124	97.9124	98.2768	97.1917	96.1303	95.4355

alpha

util living area

MIT

Th 2

util rest of house

MIT 2

Living area fraction

MIT

Temperature adjustment

adjusted MIT

8. Space heating requirement

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Utilisation	0.9900	0.9710	0.9257	0.8191	0.6522	0.4580	0.3182	0.3416	0.5431	0.8402	0.9920

Useful gains

Ext. temp.

Heat loss rate W

Month fracti

Space heating kWh

Space heating

Space heating per m²



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	1065.8575 (98)
Space heat from Boilers = (98) x 1.00 x 1.00 x 1.05	1119.1504 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1787.8832 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1877.2773 (310a)
Electricity used for heat distribution	29.9643 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(Balanced/High/Recovery, Database: in-use factor = 1.2500, SFP = 0.5500)	
mechanical ventilation fans (SFP = 0.5500)	128.8320 (330a)
Total electricity for the above, kWh/year	128.8320 (331)
Electricity for lighting (calculated in Appendix L)	334.7598 (332)
Total delivered energy for all uses	3460.0195 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		89.2000 (367a)
Space heating from Boilers	0.2160	723.1602 (367)
Electrical energy for heat distribution	0.5190	15.5515 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TPFE)		738.7117 (373)
Space and water heating		738.7117 (376)
Pumps and fans	0.5190	66.8638 (378)
Energy for lighting	0.5190	173.7403 (379)
Total CO2, kg/year		979.3158 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		12.7500 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF	CO2 emissions from appliances, equation (L14)	CO2 emissions from cooking, equation (L16)	Residual CO2 emissions offset from biofuel CHP	Additional allowable electricity generation, kWh/m ² /year	Resulting CO2 emissions offset from additional allowable electricity generation	Net CO2 emissions
12.7500	76.8000	2.3993	0.5190	16.4057	2.2993	31.4550	0.0000	0.0000	31.4550

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	76.8000	192.0000 (5b) - (3b)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 192.0000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans					3 * 10 = 30.0000 (7a)
Number of passive vents					0 * 10 = 0.0000 (7b)
Number of fireless gas fires					0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					30.0000 / (5) = 0.1563 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4063 (18)
Number of sides sheltered					2 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.8500 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3453 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.4403	0.4316	0.4230	0.3798	0.3712	0.3280	0.3280	0.3194	0.3453	0.3712	0.3885	0.4057 (22b)
Effective ac	0.5969	0.5932	0.5895	0.5721	0.5689	0.5538	0.5538	0.5510	0.5596	0.5689	0.5755	0.5823 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			17.0600	1.3238	22.6174		(27)
External Wall	40.0000	17.0600	22.9400	0.1800	4.1292		(29a)
Wall to CA	12.8000	2.1200	10.6800	0.1800	1.9224		(29a)
Total net area of external elements Aum(A, m ²)			52.8000				(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		30.7890		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							5.5713 (36)
Total fabric heat loss							(33) + (36) = 36.3603 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	37.8209	37.5824	37.3487	36.2508	36.0454	35.0892	35.0892	34.9122	35.4575	36.0454	36.4610	36.8954 (38)
Heat transfer coeff	74.1812	73.9427	73.7090	72.6112	72.4058	71.4496	71.4496	71.2725	71.8179	72.4058	72.8213	73.2557 (39)
Average = Sum(39)m / 12 =												72.6102 (39)

HLP (average)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP (average)	0.9659	0.9628	0.9598	0.9455	0.9428	0.9303	0.9303	0.9280	0.9351	0.9428	0.9482	0.9539 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy	2.3993 (42)											
Average daily hot water use (litres/day)	91.1843 (43)											
Daily hot water use	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	100.3028	96.6554	93.0080	89.3606	85.7133	82.0659	82.0659	85.7133	89.3606	93.0080	96.6554	100.3028 (44)
Energy conte	148.7461	130.0943	134.2456	117.0386	112.3013	96.9075	96.9075	104.2647	104.2647	121.5241	132.6531	144.0527 (45)
Energy content (annual)												Total = Sum(45)m = 1434.6845 (45)
Distribution loss (46)m = 0.15 x (45)m	22.3119	19.5141	20.1368	17.5558	16.8452	14.5361	14.5361	15.4569	15.6415	18.2286	19.8980	21.6079 (46)
Water storage loss:												3.0000 (47)
Store volume												0.2602 (48)
a) If manufacturer declared loss factor is known (kWh/day):												0.5400 (49)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1405 (55)
Total storage loss												

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	009 BlcB3-1B2P-03281		Issued on Date	10/07/2020	
Assessment Reference	1B2P TF Be Lean	Prop Type Ref	Top floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	82 B	DER	21.17	TER	23.31
Environmental	87 B	% DER<TER	9.19		
CO ₂ Emissions (t/year)	0.87	DFEE	60.04	TFEE	71.55
General Requirements Compliance	Pass	% DFEE<TFEE	16.08		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Top-floor flat, total floor area 52 m²

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: Mains gas (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 23.31 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 21.17 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 71.5 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 60.0 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.18 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor (no floor)	-	-	-
Roof	0.10 (max. 0.20)	0.10 (max. 0.35)	OK
Openings	1.31 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day
 Permitted by DBSOG 0.35 OK
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls: No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system
 Specific fan power: 0.42
 Maximum 1.5 OK
 MHR efficiency: 91% OK
 Minimum: 70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK
 Based on:
 Overhanging: Average
 Windows facing North East: 7.98 m², No overhang
 Windows facing North West: 3.00 m², No overhang
 Air change rate: 2.00 ach
 Blinds/curtains: None

10 Key Features

Party wall U-value 0.00 W/m²K
 Roof U-value 0.10 W/m²K
 Door U-value 0.82 W/m²K
 Air permeability 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

Ground floor	Area (m ²)	Storey height (m)	Volume (m ³)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	51.6000 (1b)	2.5000 (2b)	129.0000 (1b) - (3b)
Dwelling volume			129.0000 (5)

2. Ventilation rate

Number of chimneys	main heating	secondary heating	other	total	m ³ per hour
Number of open flues	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of intermittent fans	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7a)
Number of fireless gas fires	0	0	0	0	0 * 10 = 0.0000 (7b)
					0 * 40 = 0.0000 (7c)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)	10.9800	1.3258	9.6542	1.3258	14.5568	0.8200	7.9242 (27)
Door	2.1200	0.8200	1.3000	1.7384	2.2627	0.8200	1.0864 (28)
External Wall	42.9000	10.9800	31.9200	0.1800	5.7456	0.1800	5.7456 (29a)
Wall to CA	20.1000	2.1200	17.9800	0.1671	3.0039	0.1671	3.0039 (29b)
External Roof 1	51.6000	0.1000	51.5000	0.1000	5.1600	0.1000	5.1600 (30)
Total net area of external elements Aum(A, m ²)			114.6000				31.2047 (31)
Fabric heat loss, W/K = Sum (A x U)							30.2047 (32)
Party Wall 1	22.8000	0.0000	22.8000	0.0000	0.0000	0.0000	0.0000 (33)
Party Floor 1	51.6000		51.6000				0.0000 (34)
Party Ceilings 1	51.6000		51.6000				0.0000 (35)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (36)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							14.4892 (35)
Total fabric heat loss							44.6939 (37)

4. Water heating energy requirements (kWh/year)

Assumed occupancy	1.7373 (42)
Average daily hot water use (litres/day)	75.4602 (43)
Daily hot water use	
Jan	83.0062
Feb	79.9878
Mar	76.9694
Apr	73.9510
May	70.9326
Jun	67.9141
Jul	64.8957
Aug	61.8772
Sep	58.8588
Oct	55.8404
Nov	52.8219
Dec	49.8035
Energy cont	123.0958
Energy content (annual)	107.6603



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts

(66)w	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Lighting gains (calculated in Appendix L, equation L19 or L19a), also see Table 5	13.5218	12.0099	9.7671	7.3943	5.2774	4.6664	5.0422	6.5541	8.7969	11.1697	13.0367	13.8976 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863 (68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (69)
Pumps, fans	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908 (70)
Losses e.g. evaporation (negative values) (Table 5)	87.2661	85.5250	81.9053	76.9842	73.7893	69.2907	65.4670	70.3662	72.1069	77.2003	82.3516	85.5323 (71)
Water heating gains (Table 5)	301.2371	299.5531	289.7318	274.0104	258.3102	242.9521	232.8246	237.6647	245.6069	261.5007	279.7573	293.1975 (72)
Total internal gains												

6. Solar gains

[Jan]	Area m ²	Solar flux W/m ²	g Specific data or Table 6b	FP Specific data or Table 6c	Access factor Table 6d	Gains W
Northeast	7.9800	11.2829	0.4000	0.7000		17.4709 (75)
Northwest	3.0000	11.2829	0.4000	0.7000		6.5680 (81)
Total gains	24.0390	48.9320	88.1600	144.7840	194.6181	207.4834
Total gains	325.2761	348.4851	377.8918	418.7944	452.9282	450.4355

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)

Utilisation factor for gains for living area, nil/m (see Table 9a)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau	63.4946	63.6476	63.8014	64.5815	64.7399	65.5433	65.5433	65.7064	65.2195	64.7399	64.4240	64.1112
alpha	5.2330	5.2432	5.2534	5.3054	5.3160	5.3696	5.3696	5.3804	5.3480	5.3160	5.2949	5.2741
util living area	0.9975	0.9959	0.9904	0.9676	0.8903	0.7210	0.5519	0.6173	0.8709	0.9796	0.9952	0.9980 (86)
MIT	19.8635	19.9709	20.1899	20.5089	20.7941	20.9534	20.9908	20.9840	20.8675	20.5184	20.1431	19.8451 (87)
Th 2	20.0060	20.0081	20.0103	20.0211	20.0232	20.0340	20.0340	20.0362	20.0297	20.0232	20.0189	20.0146 (88)
util rest of house	0.9967	0.9945	0.9869	0.9550	0.8487	0.6337	0.4368	0.4989	0.8068	0.9693	0.9933	0.9973 (89)
MIT 2	18.4918	18.6500	18.9701	19.4343	19.8170	20.0025	20.0305	20.0293	19.9188	19.4551	18.9097	18.4712 (90)
Living area fraction	0.2823	0.2823	0.2823	0.2823	0.2823	0.2823	0.2823	0.2823	0.2823	0.2823	0.2823	0.2823 (91)
MIT	19.4179	19.4179	19.6793	20.0591	20.3851	20.5554	20.5889	20.5844	20.4704	20.0733	19.6268	19.2700 (92)
Temperature adjustment												0.0000
adjusted MIT	19.2893	19.4179	19.6793	20.0591	20.3851	20.5554	20.5889	20.5844	20.4704	20.0733	19.6268	19.2700 (93)

8. Space heating requirement

Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Useful gains	323.9256	346.1848	372.3998	400.1862	392.0642	307.5056	215.1405	222.8612	296.1295	311.6545	307.6272	311.7676 (95)
Ext. temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.6000	11.7000	7.1000	4.2000 (96)
Heat loss rate W	845.9259	817.3529	740.1992	619.1653	480.7166	325.5872	218.0757	228.1969	350.0046	524.3423	696.7554	842.2985 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	388.3682	316.6250	273.6428	157.6650	65.9574	0.0000	0.0000	0.0000	0.0000	158.2397	280.1723	394.7150 (98)
Space heating per m ²												3.0484 (99)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9a. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	2035.3852 (98)
Space heat from Boilers = (64) x 1.00 x 1.00 x 1.05	2137.1545 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating:	
Annual water heating requirement	1540.4808 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1617.5048 (310a)
Electricity used for heat distribution	37.5466 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	82.6245 (330a)
Total electricity for the above, kWh/year	82.6245 (331)
Electricity for lighting (calculated in Appendix L)	238.7986 (332)
Total delivered energy for all uses	4076.0824 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		89.5000 (367a)
Space heating from Boilers	0.2160	906.1524 (367)
Electrical energy for heat distribution	0.5190	19.4867 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEE)		925.6391 (373)
Space and water heating		925.6391 (376)
Pumps and fans	0.5190	42.8821 (378)
Energy for lighting	0.5190	123.9365 (379)
Total CO2, kg/year		1092.4577 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		21.1700 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	21.1700	ZC1
Total Floor Area	TFA 51.6000	
Assumed number of occupants	N 1.7373	
CO2 emission factor in Table 12 for electricity displaced from grid	EF 0.5190	
CO2 emissions from appliances, equation (L14)		17.3856 ZC2
CO2 emissions from cooking, equation (L16)		3.1142 ZC3
Total CO2 emissions		41.6698 ZC4
Residual CO2 emissions offset from biofuel CHP		0.0000 ZC5
Additional allowable electricity generation, kWh/m²/year		41.6698 ZC6
Resulting CO2 emissions offset from additional allowable electricity generation		0.0000 ZC7
Net CO2 emissions		41.6698 ZC8

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CALCULATION OF TARGET EMISSIONS 09 Jan 2014

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CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m²)	Storey height (m)	Volume (m³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	51.6000	
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 129.0000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans					2 * 10 = 20.0000 (7a)
Number of passive vents					0 * 10 = 0.0000 (7b)
Number of fuelless gas fires					0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					20.0000 / (5) = 0.1950 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4050 (18)
Number of sides sheltered					2 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.8500 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3443 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.4390	0.4304	0.4217	0.3787	0.3701	0.3271	0.3271	0.3185	0.3443	0.3701	0.3873	0.4045 (22b)
Effective ac	0.5963	0.5926	0.5889	0.5717	0.5685	0.5535	0.5507	0.5507	0.5593	0.5685	0.5750	0.5818 (25)

3. Heat losses and heat loss parameter

Element	Gross m²	Openings m²	NetArea m²	U-value W/m²K	A x U W/K	K-value k3/m²K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			10.7900	1.3238	14.3049		(27)
External Wall	42.9000	10.7900	32.1100	0.1800	5.7798		(29a)
Wall to CA	20.1000	2.1200	17.9800	0.1800	3.2364		(29a)
External Roof 1	51.6000		51.6000	0.1300	6.7080		(30)
Total net area of external elements Sum(A, m²)			114.6000				(31)
Fabric heat loss, W/K = Sum (A x U)				(26)...(30) + (32) =	32.1491		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m²K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							15.3157 (36)
Total fabric heat loss						(33) + (36) =	47.4648 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	25.3863	25.2271	25.0710	24.3377	24.2006	23.5619	23.5619	23.4437	23.8079	24.2006	24.4781	24.7682 (38)
Heat transfer coeff	72.8512	72.6919	72.5358	71.8026	71.6654	71.0268	71.0268	70.9085	71.2728	71.6654	71.9429	72.2330 (39)
Average = Sum(39)m / 12 =												71.8019 (39)
H/P	1.4118	1.4088	1.4057	1.3915	1.3889	1.3765	1.3765	1.3742	1.3813	1.3889	1.3942	1.3999 (40)
H/P (average)												1.3915 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy												
Average daily hot water use (Litres/day)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	83.0062	79.9878	76.9694	73.9510	70.9326	67.9141	67.9141	70.9326	73.9510	76.9694	79.9878	83.0062 (44)
Energy conte	123.0958	107.6603	111.0958	96.8560	92.9357	80.1964	74.3138	85.2761	86.2946	100.5680	109.7779	119.2117 (45)
Energy content (annual)												Total = Sum(45)m = 1187.2821 (45)
Distribution loss (46)m = 0.15 x (45)m												
Water storage loss:	18.4644	16.1491	16.6644	14.5284	13.9404	12.0295	11.1471	12.7914	12.9442	15.0852	16.4667	17.8818 (46)
Store volume												3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):												0.2602 (48)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1408 (55)

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

Total storage loss	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(56)
If cylinder contains dedicated solar storage													
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	23.2624	22.5120	23.2624	22.5120	23.2624	(59)
Total heat required for water heating calculated for each month													
Solar input	150.7134	132.6053	138.7135	123.5828	120.5533	106.9232	101.9314	112.8938	113.0214	128.1857	136.5047	146.8293	(62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(63)
Solar input (sum of months) = Sum(62)m = 0.0000 (63)													
Output from w/h	150.7134	132.6053	138.7135	123.5828	120.5533	106.9232	101.9314	112.8938	113.0214	128.1857	136.5047	146.8293	(64)
Total per year (kWh/year) = Sum(64)m = 1512.4580 (64)													
Heat gains from water heating, kWh/month													
	63.0235	55.7531	59.0335	53.5861	52.9952	48.0467	46.8035	50.4485	50.0744	55.5330	57.8826	61.7320	(65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
(66)m	86.8635	86.8635	86.8635	86.8635	86.8635	86.8635	86.8635	86.8635	86.8635	86.8635	86.8635	86.8635	(66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	13.5375	12.0239	9.7785	7.4029	5.5338	4.6719	5.0481	6.5617	8.8071	11.1827	13.0518	13.9138	(67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	151.3882	152.9591	149.0004	140.5728	129.9344	119.9359	113.2562	111.6853	115.6440	124.0716	134.7100	144.7085	(68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	(69)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	(70)
Losses e.g. evaporation (negative values) (Table 5)	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	(71)
Water heating gains (Table 5)	84.7090	82.9659	79.3461	74.4251	71.2302	66.7316	62.9079	67.8071	69.5478	74.6411	80.3925	82.9731	(72)
Total internal gains	301.6937	300.0079	290.1841	274.4599	258.7575	243.3984	233.2713	238.1131	246.0579	261.9545	280.2133	293.6545	(73)

6. Solar gains

[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data g or Table 6b	FF Specific data or Table 6c	Access factor Table 6d	Gains W
Northeast	7.8400	11.2829	0.6300	0.7000	0.7700	27.0340 (75)
Northwest	2.9500	11.2829	0.6300	0.7000	0.7700	10.1722 (81)
Solar gains	37.2062	75.7343	136.4482	224.0888	301.2193	321.1317
Total gains	338.9000	375.7423	426.6333	498.5487	559.9768	564.5300

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)

Utilisation factor for gains for living area, nil,m (see Table 9a)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
tau	49.1970	49.2948	49.4009	49.5054	50.0009	50.4505	50.4505	50.5346	50.2763	50.0009	49.8080	49.6080	
alpha	4.2791	4.2863	4.2934	4.3270	4.3334	4.3634	4.3634	4.3690	4.3518	4.3334	4.3205	4.3072	
util living area	0.9970	0.9948	0.9875	0.9594	0.8758	0.7165	0.5607	0.6360	0.8771	0.9786	0.9946	0.9975	(86)
MIT	19.4734	19.6155	19.9036	20.3192	20.6929	20.9125	20.9768	20.9608	20.7727	20.3051	19.8242	19.4502	(87)
Th 2	19.7543	19.7566	19.7589	19.7698	19.7719	19.7814	19.7814	19.7832	19.7777	19.7719	19.7678	19.7634	(88)
util rest of house	0.9959	0.9929	0.9828	0.9428	0.8255	0.6129	0.4176	0.4896	0.8054	0.9670	0.9923	0.9966	(89)
MIT 2	17.7484	17.9571	18.3772	18.9771	19.4749	19.7250	19.7735	19.7677	19.5921	18.9685	18.2700	17.7205	(90)
Living area fraction	18.7513	18.9212	19.2647	19.7574	20.1831	20.4154	20.4731	20.4613	20.2785	19.7456	19.1736	18.7261	(91)
MIT	18.7513	18.9212	19.2647	19.7574	20.1831	20.4154	20.4731	20.4613	20.2785	19.7456	19.1736	18.7261	(92)
Temperature adjustment												0.0000	(93)
adjusted MIT	18.7513	18.9212	19.2647	19.7574	20.1831	20.4154	20.4731	20.4613	20.2785	19.7456	19.1736	18.7261	(93)

8. Space heating requirement

Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Useful gains	337.0971	372.4327	418.2326	469.8336	472.7832	378.1643	267.4775	274.5345	345.6856	342.7134	324.0161	322.6162	(95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000	(96)
Heat loss rate W	1052.7940	1019.2308	925.8947	779.5880	607.9414	413.0941	275.0914	287.9831	440.3596	655.4243	868.6111	1049.2647	(97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	0.0000	0.0000	0.0000	1.0000	1.0000	1.0000	(97a)
Space heating kWh	532.4785	434.6483	377.7006	222.9512	100.5577	0.0000	0.0000	0.0000	0.0000	232.6569	392.1084	540.6264	(98)
Space heating												2833.7280	(99)
Space heating per m ²											(98) / (4) =	54.9172	(99)

8c. Space cooling requirement
Not applicable



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP

Space heating requirement	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Space heating requirement	532.4785	434.6483	377.7006	222.9512	100.5577	0.0000	0.0000	0.0000	0.0000	232.6569	392.1084	540.6264	(98)	
Space heating efficiency (main heating system 1)	93.5000	93.5000	93.5000	93.5000	93.5000	0.0000	0.0000	0.0000	0.0000	93.5000	93.5000	93.5000	(210)	
Space heating fuel (main heating system)	569.4957	464.8645	403.9578	238.4505	107.5484	0.0000	0.0000	0.0000	0.0000	248.8309	419.3673	578.2101	(211)	
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(215)	
Water heating requirement	150.7134	132.6053	138.7135	123.5828	120.5533	106.9232	101.9314	112.8938	113.0214	128.1857	136.5047	146.8293	(64)	
Efficiency of water heater	217)m	87.9000	87.7495	87.3538	86.3699	84.3347	79.8000	79.8000	79.8000	79.8000	86.3853	87.4713	79.8000	(216)
Fuel for water heating, kWh/month	171.4602	151.1180	158.7950	143.0854	142.9464	133.9890	127.7336	141.4709	141.6308	148.3884	156.0565	166.8887	(219)	
Water heating fuel used	Annual total kWh/year											1783.5630	(219)	
Space heating fuel - main system												3030.7252	(211)	
Space heating fuel - secondary												0.0000	(215)	
Electricity for pumps and fans:														
central heating pump													30.0000	(230c)
main heating five fan													45.0000	(230e)
Total electricity for the above, kWh/year													75.0000	(231)
Electricity for lighting (calculated in Appendix L)													239.0768	(232)
Total delivered energy for all uses													5128.3649	(238)

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
3030.7252	0.2160	654.6366
0.0000	0.0000	0.0000
1783.5630	0.2160	385.2496
75.0000	0.5190	38.9250
239.0768	0.5190	124.0808
20.1528		1028.8921
1.0000		0.0000
2.4047		2.4047
0.7544		0.7544
23.3100		23.3100

Target Carbon Dioxide Emission Rate (TER) = (20.1528 * 1.00) + 2.4047 + 0.7544, rounded to 2 d.p.



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	010 B1cB1-2B4P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B4P TF Be Lean	Prop Type Ref	Top floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	83 B	DER	17.71	TER	19.29
Environmental	87 B	% DER<TER	8.20		
CO ₂ Emissions (t/year)	1.07	DFEE	52.44	TFEE	60.81
General Requirements Compliance	Pass	% DFEE<TFEE	13.76		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	M976-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Top-floor flat, total floor area 78 m²

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: Mains gas (c)
Fuel factor: 1.00 (mains gas)
Target Carbon Dioxide Emission Rate (TER) 19.29 kgCO₂/m²yr
Dwelling Carbon Dioxide Emission Rate (DER) 17.71 kgCO₂/m²yrOK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 60.8 kWh/m²/yr
Dwelling Fabric Energy Efficiency (DFEE) 52.4 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor (no floor)			
Roof	0.10 (max. 0.20)	0.10 (max. 0.35)	OK
Openings	1.33 (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: 3.00 (design value)
Maximum: 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day
Permitted by DBSOG 0.35 OK
Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls: No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
Minimum: 75% OK

8 Mechanical ventilation

Continuous supply and extract system
Specific fan power: 0.44
Maximum: 1.5 OK
MHR efficiency: 91% OK
Minimum: 70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK
Based on:
Overhanging: Average
Windows facing North East: 8.10 m², No overhang
Windows facing South East: 8.10 m², No overhang
Air change rate: 2.00 ach
Blinds/curtains: None

10 Key Features

Party wall U-value: 0.00 W/m²K
Roof U-value: 0.10 W/m²K
Door U-value: 0.82 W/m²K
Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9a. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	1.0000 (303a)
Fraction of total space heat from community Boilers	1.0000 (304a)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.0500 (306)
Space heating:	
Annual space heating requirement	2575.7321 (98)
Space heat from Boilers = (64) x 1.00 x 1.00 x 1.05	2704.5187 (307a)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1794.0135 (64)
Water heat from Boilers = (64) x 1.00 x 1.00 x 1.05	1883.7142 (310a)
Electricity used for heat distribution	45.8823 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5500)	
mechanical ventilation fans (SFP = 0.5500)	130.1740 (330a)
Total electricity for the above, kWh/year	130.1740 (331)
Electricity for lighting (calculated in Appendix L)	338.5518 (332)
Total delivered energy for all uses	5056.9587 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers	89.5000 (367a)	89.5000 (367a)
Space heating from Boilers	0.2160	1107.3277 (367)
Electrical energy for heat distribution	0.5190	23.8129 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEE)		1131.1406 (373)
Space and water heating	0.5190	1131.1406 (376)
Pumps and fans	0.5190	67.5603 (378)
Energy for lighting	0.5190	175.7084 (379)
Total CO2, kg/year		1374.4093 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		17.7100 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EP
Total Floor Area	77.6000		
Assumed number of occupants	2.4157		
CO2 emission factor in Table 12 for electricity displaced from grid	0.5190		
CO2 emissions from appliances, equation (L14)	16.3686	C2C	
CO2 emissions from cooking, equation (L16)	2.2806	C2C3	
Total CO2 emissions	36.3592	C24	
Residual CO2 emissions offset from biofuel CHP	0.0000	C25	
Additional allowable electricity generation, kWh/m²/year	0.0000	C26	
Resulting CO2 emissions offset from additional allowable electricity generation	0.0000	C27	
Net CO2 emissions	36.3592	C28	

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m2)	Storey height (m)	Volume (m3)
Ground floor	2.5000 (2b)	194.0000 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		(4)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 194.0000 (5)

2. Ventilation rate

Number of chimneys heating	main heating	secondary heating	other	total	m3 per hour
Number of open flues	0	0	0	0 * 40 =	0.0000 (6a)
Number of intermittent fans	0	0	0	0 * 20 =	0.0000 (6b)
Number of passive vents	0	0	0	3 * 10 =	30.0000 (7a)
Number of fireless gas fires	0	0	0	0 * 10 =	0.0000 (7b)
				0 * 40 =	0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					Air changes per hour 30.0000 / (5) = 0.1546 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4046 (18)
Number of sides sheltered					2 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.8500 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3439 (21)

Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.4385	0.4299	0.4213	0.3783	0.3697	0.3267	0.3267	0.3181	0.3439	0.3697	0.3869	0.4041 (22b)
Effective ac	0.5962	0.5924	0.5888	0.5716	0.5684	0.5534	0.5534	0.5506	0.5591	0.5684	0.5749	0.5817 (25)

3. Heat losses and heat loss parameter

Element	Gross m2	Openings m2	NetArea m2	U-value W/m2K	A x U W/K	K-value k3/m2K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			16.2000	1.3238	21.4773		(27)
External Wall	53.4800	16.2000	37.2800	0.1800	6.7104		(29a)
Wall to CA	29.6300	2.1200	27.5100	0.1800	4.9518		(29a)
External Roof 1	77.6000		77.6000	0.1300	10.0880		(30)
Total net area of external elements Aum(A, m2)			160.7100				(31)
Fabric heat loss, W/K = Sum (A x U)					(26)... (30) + (32) =		45.3475 (33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m2K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							18.4278 (36)
Total fabric heat loss							(33) + (36) = 63.7753 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	38.1657	37.9267	37.6924	36.5919	36.3860	35.4275	35.4275	35.2500	35.7967	36.3860	36.8025	37.2380 (38)
Heat transfer coeff	101.9410	101.7020	101.4677	100.3672	100.1613	99.2028	99.2028	99.0253	99.5720	100.1613	100.5778	101.0133 (39)
Average = Sum(39)m / 12 =												100.3662 (39)
H/P	1.3137	1.3106	1.3076	1.2934	1.2907	1.2784	1.2784	1.2761	1.2831	1.2907	1.2961	1.3017 (40)
H/P (average)												1.2934 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Average daily hot water use (Litres/day)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	100.7313	97.0684	93.4054	89.7425	86.0795	82.4166	82.4166	86.0795	89.7425	93.4054	97.0684	100.7313 (44)
Energy conte	149.3817	130.6502	134.8193	117.5387	112.7812	97.3216	90.1828	103.4860	104.7220	122.0434	133.2139	144.6682 (45)
Energy content (annual)										Total = Sum(45)m =		1448.8149 (45)
Distribution loss (46)m = 0.15 x (45)m												
Water storage loss:	22.4073	19.5975	20.2229	17.6308	16.9172	14.5982	13.5274	15.5229	15.7083	18.3065	19.9830	21.7002 (46)
Store volume												3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):												0.2602 (48)
Temperature factor From Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1408 (55)

FULL SAP CALCULATION PRINTOUT Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

Total storage loss	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (56)
If cylinder contains dedicated solar storage	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (57)
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624 (59)	
Total heat required for water heating calculated for each month	176.9994	155.5952	162.4369	144.2655	140.3989	124.0484	117.8004	131.1037	131.4488	149.6611	159.9467	172.2859 (62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
Solar input (sum of months) = Sum(63)m =	0.0000 (63)											
Output from w/h	176.9994	155.5952	162.4369	144.2655	140.3989	124.0484	117.8004	131.1037	131.4488	149.6611	159.9467	172.2859 (64)
5. Internal gains (see Table 5 and 5a)	Total per year (kWh/year) = Sum(64)m = 1765.9907 (64)											
Heat gains from water heating, kWh/month	71.7635	63.3972	66.9215	60.4630	59.5939	53.7409	52.0799	56.5032	56.2015	62.6736	65.6770	70.1963 (65)

Metabolic gains (Table 5), Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(66)m	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873 (66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	19.1702	17.0268	18.8471	10.4832	7.8363	6.6157	7.1485	9.2919	12.4716	15.8356	18.4824	19.7030 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	214.3515	216.5758	210.9707	199.0380	183.9750	169.8180	158.1360	163.7411	175.6738	190.7368	204.8938 (68)	
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787 (69)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000 (70)
Losses e.g. evaporation (negative values) (Table 5)	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298 (71)
Water heating gains (Table 5)	96.4564	94.3410	89.9483	83.9765	80.0993	74.6401	69.9999	75.9452	78.0576	84.2387	91.2181	94.3499 (72)
Total internal gains	392.2143	390.1799	377.0023	355.7338	334.1468	313.3100	299.7448	305.6093	316.5065	337.9842	362.6735	381.1828 (73)

6. Solar gains

[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data or Table 6b g	FF Specific data or Table 6c	Access Factor Table 6d	Gains W						
Northeast	8.1000	11.2829	0.6300	0.7000	0.7700	27.9305 (75)						
Southeast	8.1000	36.7938	0.6300	0.7000	0.7700	91.0819 (77)						
Solar gains	119.0124	211.9995	314.7094	431.2447	520.7308	533.5484	507.4964	438.2005	354.6665	240.9489	144.2389	100.7566 (83)
Total gains	511.2267	602.1794	691.7117	786.9784	854.8776	846.8584	807.2412	743.8098	671.1730	578.9331	506.9124	481.9394 (84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, ThI (C)	21.0000 (85)											
Utilisation factor for gains for living area, nil,m (see Table 9a)												
tau	52.8628	52.9871	53.1094	53.6918	53.8021	54.3220	54.3220	54.4193	54.1205	53.8021	53.5793	53.3483
alpha	4.5242	4.5325	4.5406	4.5795	4.5868	4.6215	4.6215	4.6280	4.6080	4.5868	4.5720	4.5566
util living area	0.9970	0.9932	0.9825	0.9470	0.8543	0.6879	0.5258	0.5862	0.8312	0.9688	0.9938	0.9977 (86)
MIT	19.5983	19.7779	20.0686	20.4466	20.7627	20.9381	20.9857	20.9769	20.8473	20.4326	19.9458	19.5677 (87)
Th 2	19.8301	19.8325	19.8349	19.8460	19.8481	19.8578	19.8578	19.8596	19.8541	19.8481	19.8439	19.8395 (88)
util rest of house	0.9959	0.9908	0.9762	0.9271	0.8015	0.5890	0.3988	0.4536	0.7512	0.9532	0.9913	0.9969 (89)
MIT 2	17.9814	18.2446	18.6669	19.2086	19.6217	19.8183	19.8529	19.8506	19.7351	19.2009	18.4983	17.9432 (90)
Living area fraction	fLA = Living area / (4) = 0.4253 (91)											
MIT	18.6690	18.8967	19.2630	19.7351	20.1069	20.2945	20.3346	20.3296	20.2081	19.7247	19.1139	18.6340 (92)
Temperature adjustment	0.0000											
adjusted MIT	18.6690	18.8967	19.2630	19.7351	20.1069	20.2945	20.3346	20.3296	20.2081	19.7247	19.1139	18.6340 (93)

8. Space heating requirement

Utilisation	0.9944	0.9882	0.9721	0.9248	0.8147	0.6290	0.4521	0.5104	0.7790	0.9510	0.9890	0.9957 (94)
Useful gains	508.3744	595.0810	672.4280	727.7891	696.5060	532.6387	364.9352	379.6287	522.8245	550.5850	501.3227	479.8550 (95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	1464.7917	1423.4883	1295.0326	1087.4849	842.0470	564.9085	370.4861	389.1303	608.1933	913.9423	1208.3294	1458.0256 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	0.0000	0.0000	0.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	711.5745	556.6897	463.2179	258.9810	108.2825	0.0000	0.0000	0.0000	0.0000	270.3378	509.0449	727.7589 (98)
Space heating per m ²	(98) / (4) = 46.4676 (99)											

8c. Space cooling requirement

Not applicable



FULL SAP CALCULATION PRINTOUT Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP												
Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (201)											
Fraction of space heat from main system(s)	1.0000 (202)											
Efficiency of main space heating system l (in %)	93.5000 (206)											
Efficiency of secondary/supplementary heating system, %	0.0000 (208)											
Space heating requirement	3856.5637 (211)											
Space heating requirement	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Space heating efficiency (main heating system l)	111.5745	556.6897	463.2179	258.9810	108.2825	0.0000	0.0000	0.0000	0.0000	270.3378	509.0449	727.7589 (98)
Space heating fuel (main heating system)	93.5000	93.5000	93.5000	93.5000	93.5000	0.0000	0.0000	0.0000	0.0000	93.5000	93.5000	93.5000 (210)
Water heating requirement	761.0422	595.3900	495.4202	276.9850	115.8102	0.0000	0.0000	0.0000	0.0000	289.1314	544.4330	778.3517 (211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (215)
Water heating requirement	176.9994	155.5952	162.4369	144.2655	140.3989	124.0484	117.8004	131.1037	131.4488	149.6611	159.9467	172.2859 (64)
Efficiency of water heater (217)m	88.1457	87.9247	87.4555	86.3574	84.1312	79.8000	79.8000	79.8000	79.8000	86.3731	87.6889	88.2353 (216)
Fuel for water heating, kWh/month	200.8031	176.9642	185.7367	167.0563	166.8809	155.4491	147.6196	164.2904	164.7228	173.2727	182.4025	195.2573 (219)
Water heating fuel used	2080.4555 (219)											
Annual total kWh/year	3856.5637 (211)											
Space heating fuel - main system	0.0000 (215)											
Space heating fuel - secondary	3856.5637 (211)											
Electricity for pumps and fans: central heating pump	30.0000 (230c)											
main heating five fan	45.0000 (230e)											
Total electricity for the above, kWh/year	75.0000 (231)											
Electricity for lighting (calculated in Appendix L)	338.5518 (232)											
Total delivered energy for all uses	6350.5710 (238)											

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

Energy kWh/year	3856.5637	Emission factor kg CO2/kWh	0.2160	Emissions kg CO2/year	833.0178 (261)
Space heating - main system l	0.0000	0.0000	0.0000	0.0000	0.0000 (263)
Space heating - secondary	2080.4555	0.2160	449.3784	449.3784 (264)	
Water heating (other fuel)	75.0000	0.5190	38.9250	38.9250 (267)	
Space and water heating	338.5518	0.5190	175.7084	175.7084 (268)	
Pumps and fans	1497.0295 (272)				
Energy for lighting	16.5257 (272a)				
Total CO ₂ kg/m ² /year	1.0000				
Emissions per m ² for space and water heating	2.2643 (272b)				
Fuel factor (mains gas)	0.5016 (272c)				
Emissions per m ² for lighting	19.2900 (273)				
Emissions per m ² for pumps and fans					
Target Carbon Dioxide Emission Rate (TER) = (16.5257 * 1.00) + 2.2643 + 0.5016, rounded to 2 d.p.					

Energy kWh/year	3856.5637	Emission factor kg CO2/kWh	0.2160	Emissions kg CO2/year	833.0178 (261)
Space heating - main system l	0.0000	0.0000	0.0000	0.0000	0.0000 (263)
Space heating - secondary	2080.4555	0.2160	449.3784	449.3784 (264)	
Water heating (other fuel)	75.0000	0.5190	38.9250	38.9250 (267)	
Space and water heating	338.5518	0.5190	175.7084	175.7084 (268)	
Pumps and fans	1497.0295 (272)				
Energy for lighting	16.5257 (272a)				
Total CO ₂ kg/m ² /year	1.0000				
Emissions per m ² for space and water heating	2.2643 (272b)				
Fuel factor (mains gas)	0.5016 (272c)				
Emissions per m ² for lighting	19.2900 (273)				
Emissions per m ² for pumps and fans					
Target Carbon Dioxide Emission Rate (TER) = (16.5257 * 1.00) + 2.2643 + 0.5016, rounded to 2 d.p.					



Appendix C

SBEM BRUKL Worksheets – *Be Lean*

Project name

Tesco Osterley Commercial Areas

As designed

Date: Thu Jun 25 13:30:31 2020

Administrative information

Building Details

Address: ,

Certification tool

Calculation engine: SBEM

Calculation engine version: v5.6.a.1

Interface to calculation engine: DesignBuilder SBEM

Interface to calculation engine version: v6.1.0

BRUKL compliance check version: v5.6.a.1

Owner Details

Name:

Telephone number:

Address: , ,

Certifier details

Name:

Telephone number:

Address: , ,

Criterion 1: The calculated CO₂ emission rate for the building must not exceed the target

CO ₂ emission rate from the notional building, kgCO ₂ /m ² .annum	46.2
Target CO ₂ emission rate (TER), kgCO ₂ /m ² .annum	46.2
Building CO ₂ emission rate (BER), kgCO ₂ /m ² .annum	35.1
Are emissions from the building less than or equal to the target?	BER =< TER
Are as built details the same as used in the BER calculations?	Separate submission

Criterion 2: The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

Values which do not achieve the standards in the Non-Domestic Building Services Compliance Guide and Part L are displayed in red.

Building fabric

Element	U _a -Limit	U _a -Calc	U _i -Calc	Surface where the maximum value occurs*
Wall**	0.35	0.26	1.4	04 Block D Ground Floor - GP Surgery_W_8
Floor	0.25	0.09	0.25	01 Block B Ground Floor - Library_F_4
Roof	0.25	0.12	0.12	00 Block B Lower Ground Floor - Retail_R_5
Windows***, roof windows, and rooflights	2.2	1.4	1.4	04 Block D Ground Floor - GP Surgery_G_7
Personnel doors	2.2	-	-	"No external personnel doors"
Vehicle access & similar large doors	1.5	-	-	"No external vehicle access doors"
High usage entrance doors	3.5	-	-	"No external high usage entrance doors"
U _a -Limit = Limiting area-weighted average U-values [W/(m ² K)] U _a -Calc = Calculated area-weighted average U-values [W/(m ² K)] U _i -Calc = Calculated maximum individual element U-values [W/(m ² K)]				
* There might be more than one surface where the maximum U-value occurs. ** Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows. *** Display windows and similar glazing are excluded from the U-value check. N.B.: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool.				

Air Permeability	Worst acceptable standard	This building
m ³ /(h.m ²) at 50 Pa	10	5

Building services

The standard values listed below are minimum values for efficiencies and maximum values for SFPs. Refer to the Non-Domestic Building Services Compliance Guide for details.

Whole building lighting automatic monitoring & targeting with alarms for out-of-range values	YES
Whole building electric power factor achieved by power factor correction	>0.95

1- ASHP & Boiler

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	0.91	4.2	-	-	-
Standard value	0.91*	N/A	N/A	N/A	N/A

Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system

NO

* Standard shown is for gas single boiler systems <=2 MW output. For single boiler systems >2 MW or multi-boiler systems, (overall) limiting efficiency is 0.86. For any individual boiler in a multi-boiler system, limiting efficiency is 0.82.

1- Project DHW

	Water heating efficiency	Storage loss factor [kWh/litre per day]
This building	Hot water provided by HVAC system	0
Standard value	N/A	N/A

Local mechanical ventilation, exhaust, and terminal units

ID	System type in Non-domestic Building Services Compliance Guide
A	Local supply or extract ventilation units serving a single area
B	Zonal supply system where the fan is remote from the zone
C	Zonal extract system where the fan is remote from the zone
D	Zonal supply and extract ventilation units serving a single room or zone with heating and heat recovery
E	Local supply and extract ventilation system serving a single area with heating and heat recovery
F	Other local ventilation units
G	Fan-assisted terminal VAV unit
H	Fan coil units
I	Zonal extract system where the fan is remote from the zone with grease filter

Zone name	ID of system type	SFP [W/(l/s)]									HR efficiency	
		A	B	C	D	E	F	G	H	I	Zone	Standard
	Standard value	0.3	1.1	0.5	1.9	1.6	0.5	1.1	0.5	1		
04 Block D Ground Floor - GP Surgery-		-	-	1.5	-	-	-	-	-	-	0.85	0.5
04 Block D Ground Floor - Gym and Pool		-	-	1.5	-	-	-	-	-	-	0.85	0.5
04 Block D Ground Floor - Shower and Changing Rooms		-	-	-	-	-	-	-	-	-	-	N/A
04 Block D Ground Floor 3 - Concierge		-	-	1.5	-	-	-	-	-	-	0.85	0.5
00 Block B Lower Ground Floor - Retail		-	-	1.5	-	-	-	-	-	-	0.85	0.5
01 Block B Ground Floor - Library		-	-	1.5	-	-	-	-	-	-	0.85	0.5
00 Block B Lower Ground Floor 3 - Cafe		-	-	1.5	-	-	-	-	-	-	0.85	0.5
00 Block B Lower Ground Floor 3 - Pub		-	-	1.5	-	-	-	-	-	-	0.85	0.5
00 Block B Lower Ground Floor 3 - Hall		-	-	1.5	-	-	-	-	-	-	0.85	0.5
01 Block B Ground Floor 3 - Transport Hub		-	-	1.5	-	-	-	-	-	-	0.85	0.5

General lighting and display lighting

Zone name	Standard value	Luminous efficacy [lm/W]			General lighting [W]
		Luminaire	Lamp	Display lamp	
04 Block D Ground Floor - GP Surgery		120	-	-	588

General lighting and display lighting	Luminous efficacy [lm/W]			General lighting [W]	
	Zone name	Luminaire	Lamp		Display lamp
	Standard value	60	60	22	
04 Block D Ground Floor - Gym and Pool	-	120	-	-	852
04 Block D Ground Floor - Shower and Changing Rooms	-	120	-	-	45
04 Block D Ground Floor 3 - Concierge	120	-	-	-	2437
04 Block D Ground Floor 3 - Lobby	-	120	-	-	46
00 Block B Lower Ground Floor - Retail	-	100	100	-	6449
01 Block B Ground Floor - Library	120	-	-	-	987
00 Block B Lower Ground Floor 3 - Cafe	-	120	100	-	550
00 Block B Lower Ground Floor 3 - Pub	-	120	100	-	683
00 Block B Lower Ground Floor 3 - Hall	-	120	-	-	891
01 Block B Ground Floor 3 - Transport Hub	120	-	-	-	826

Criterion 3: The spaces in the building should have appropriate passive control measures to limit solar gains

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
04 Block D Ground Floor - GP Surgery	NO (-22.8%)	NO
04 Block D Ground Floor - Gym and Pool	NO (-37.1%)	NO
04 Block D Ground Floor - Shower and Changing Rooms	N/A	N/A
04 Block D Ground Floor 3 - Concierge	NO (-32.7%)	NO
04 Block D Ground Floor 3 - Lobby	N/A	N/A
00 Block B Lower Ground Floor - Retail	NO (-59.5%)	NO
01 Block B Ground Floor - Library	NO (-47.8%)	NO
00 Block B Lower Ground Floor 3 - Cafe	NO (-73.8%)	NO
00 Block B Lower Ground Floor 3 - Pub	NO (-39.8%)	NO
00 Block B Lower Ground Floor 3 - Hall	NO (-81.2%)	NO
01 Block B Ground Floor 3 - Transport Hub	NO (-40.1%)	NO

Criterion 4: The performance of the building, as built, should be consistent with the calculated BER

Separate submission

Criterion 5: The necessary provisions for enabling energy-efficient operation of the building should be in place

Separate submission

EPBD (Recast): Consideration of alternative energy systems

Were alternative energy systems considered and analysed as part of the design process?	NO
Is evidence of such assessment available as a separate submission?	NO
Are any such measures included in the proposed design?	NO

Technical Data Sheet (Actual vs. Notional Building)

Building Global Parameters			Building Use	
	Actual	Notional	% Area	Building Type
Area [m ²]	3162.9	3162.9	23	A1/A2 Retail/Financial and Professional services
External area [m ²]	6240.4	6240.4	21	A3/A4/A5 Restaurants and Cafes/Drinking Est./Takeaways
Weather	LON	LON	21	B1 Offices and Workshop businesses
Infiltration [m ³ /hm ² @ 50Pa]	5	3		B2 to B7 General Industrial and Special Industrial Groups
Average conductance [W/K]	1534.88	1974.58		B8 Storage or Distribution
Average U-value [W/m ² K]	0.25	0.32		C1 Hotels
Alpha value* [%]	11.26	9.75		C2 Residential Institutions: Hospitals and Care Homes
				C2 Residential Institutions: Residential schools
				C2 Residential Institutions: Universities and colleges
				C2A Secure Residential Institutions
				Residential spaces
			7	D1 Non-residential Institutions: Community/Day Centre
				D1 Non-residential Institutions: Libraries, Museums, and Galleries
			9	D1 Non-residential Institutions: Education
			3	D1 Non-residential Institutions: Primary Health Care Building
				D1 Non-residential Institutions: Crown and County Courts
			15	D2 General Assembly and Leisure, Night Clubs, and Theatres
				Others: Passenger terminals
				Others: Emergency services
				Others: Miscellaneous 24hr activities
				Others: Car Parks 24 hrs
				Others: Stand alone utility block

* Percentage of the building's average heat transfer coefficient which is due to thermal bridging

Energy Consumption by End Use [kWh/m²]

	Actual	Notional
Heating	5.73	8.1
Cooling	9.49	14.57
Auxiliary	11.47	6.87
Lighting	15.07	35.63
Hot water	72.28	72.21
Equipment*	52.61	52.61
TOTAL**	114.05	137.38

* Energy used by equipment does not count towards the total for consumption or calculating emissions.
** Total is net of any electrical energy displaced by CHP generators, if applicable.

Energy Production by Technology [kWh/m²]

	Actual	Notional
Photovoltaic systems	0	0
Wind turbines	0	0
CHP generators	0	0
Solar thermal systems	0	0

Energy & CO₂ Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m ²]	175.12	212.74
Primary energy* [kWh/m ²]	203.04	268.82
Total emissions [kg/m ²]	35.1	46.2

* Primary energy is net of any electrical energy displaced by CHP generators, if applicable.

HVAC Systems Performance									
System Type	Heat dem MJ/m ²	Cool dem MJ/m ²	Heat con kWh/m ²	Cool con kWh/m ²	Aux con kWh/m ²	Heat SSEFF	Cool SSEER	Heat gen SEFF	Cool gen SEER
[ST] Split or multi-split system, [HS] LTHW boiler, [HFT] Natural Gas, [CFT] Electricity									
Actual	17.5	157.6	5.7	9.5	11.5	0.85	4.62	0.91	6.5
Notional	23.9	188.9	8.1	14.6	6.9	0.82	3.6	----	----

Key to terms

- Heat dem [MJ/m²] = Heating energy demand
- Cool dem [MJ/m²] = Cooling energy demand
- Heat con [kWh/m²] = Heating energy consumption
- Cool con [kWh/m²] = Cooling energy consumption
- Aux con [kWh/m²] = Auxiliary energy consumption
- Heat SSEFF = Heating system seasonal efficiency (for notional building, value depends on activity glazing class)
- Cool SSEER = Cooling system seasonal energy efficiency ratio
- Heat gen SSEFF = Heating generator seasonal efficiency
- Cool gen SSEER = Cooling generator seasonal energy efficiency ratio
- ST = System type
- HS = Heat source
- HFT = Heating fuel type
- CFT = Cooling fuel type

Key Features

The Building Control Body is advised to give particular attention to items whose specifications are better than typically expected.

Building fabric

Element	U _{i-Typ}	U _{i-Min}	Surface where the minimum value occurs*
Wall	0.23	0.19	04 Block D Ground Floor - GP Surgery_P_15
Floor	0.2	0.06	04 Block D Ground Floor - Gym and Pool_S_3
Roof	0.15	0.11	04 Block D Ground Floor - GP Surgery_R_5
Windows, roof windows, and rooflights	1.5	1.4	04 Block D Ground Floor - GP Surgery_G_7
Personnel doors	1.5	-	"No external personnel doors"
Vehicle access & similar large doors	1.5	-	"No external vehicle access doors"
High usage entrance doors	1.5	-	"No external high usage entrance doors"
U _{i-Typ} = Typical individual element U-values [W/(m ² K)]		U _{i-Min} = Minimum individual element U-values [W/(m ² K)]	
* There might be more than one surface where the minimum U-value occurs.			

Air Permeability	Typical value	This building
m ³ /(h.m ²) at 50 Pa	5	5

Appendix D

Overheating Mitigation Report



HODKINSON



**Overheating
Mitigation Strategy
Report**

St Edward Homes Ltd

Tesco Osterley

Final

Author: **Chiara Fratter**

Author BArch, MSc (Hons), CEng MCIBSE

Date: September 2020

DOCUMENT CONTROL RECORD

REPORT STATUS: FINAL

Version	Date	Reason for issue	Author	Checked by	Approved for Issue by Project Manager
v.1	30.06.20	Draft	CFR	KP	CS
v.2	10.07.20	Final Draft	CFR	KP	CS
v.3	24.07.20	Final	CFR	KP	CS
v.4	29.07.20	Final (minor update)	CFR	KP	CS
v.5	04.09.2020	Final	CFR	KP	DS

ABOUT HODKINSON CONSULTANCY

Our team of technical specialists offer advanced levels of expertise and experience to our clients. We have a wide experience of the construction and development industry and tailor teams to suit each individual project.

We are able to advise at all stages of projects from planning applications to handover.

Our emphasis is to provide innovative and cost-effective solutions that respond to increasing demands for quality and construction efficiency.

This report has been prepared by Hodkinson Consultancy using all reasonable skill, care and diligence and using evidence supplied by the design team, client and where relevant through desktop research.

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Executive Summary

This overheating mitigation strategy report sets out the required measures and the commitment to achieve compliance with overheating planning requirements to minimise the risk of overheating in homes in support of the Outline Application of the Tesco Osterley, by St Edward Homes Limited, in the London Borough of Hounslow.

The document outlines how the development has taken all available steps at this stage of design to address overheating, and how would ensure compliance with CIBSE TM59 overheating criteria later as part of each Future Reserved Matters applications for the proposed Tesco Osterley scheme.

This document acknowledges the importance of considering overheating since early stage of the design as there are design decisions which can significantly contribute to increase the risk of overheating and it would be difficult to incorporate design changes afterwards. It made use of the recently published Good Home Alliance GHA Early Stage Overheating Risk Tool to identify key risks factors and effective mitigation measures that can be used by the future detailed design stages of the Tesco Osterley scheme to control overheating.

The proposed overheating mitigation strategy is intended to consider as many passive features as feasible at this stage of the design and to inform on mitigation measures that can be looked into at the detailed design to balance out site constraints found by the GHA and dwelling characteristics.

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1. INTRODUCTION

Site and Context

- 1.1 This overheating mitigation strategy report has been completed by Hodkinson Consultancy, a specialist energy and environmental consultancy for planning and development, in support of the Outline Application at Tesco Osterley by St. Edward Homes Limited in the London Borough Hounslow.
- 1.2 The proposed development site is located at Tesco Osterley, Syon Lane, Isleworth, TW7 5NZ as shown in Figure 1.

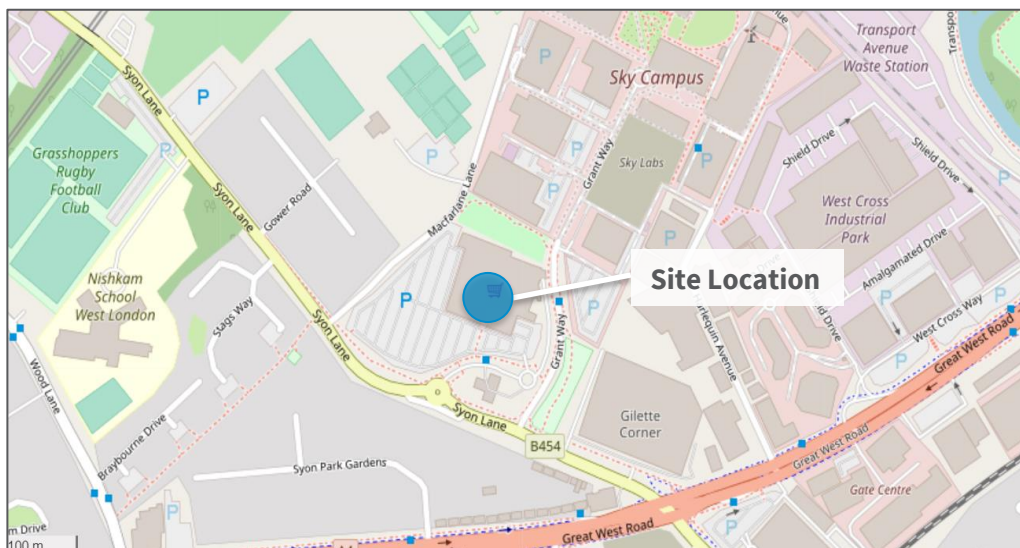


Figure 1. Site Location (Source: OpenStreetMap© 2020).

Proposed Development

- 1.3 The Proposed Development is described as follows:

“Outline planning application with all matters reserved except access for the demolition of existing building and car park and erection of buildings to provide residential homes, plus flexible non-residential space comprising commercial, business and service space, and/or learning and non-residential institution space, and/or local community space, and/or public house/drinking establishment, and/or a mobility hub, along with associated access, bus turning, car and cycle parking, and landscaping arrangements.”

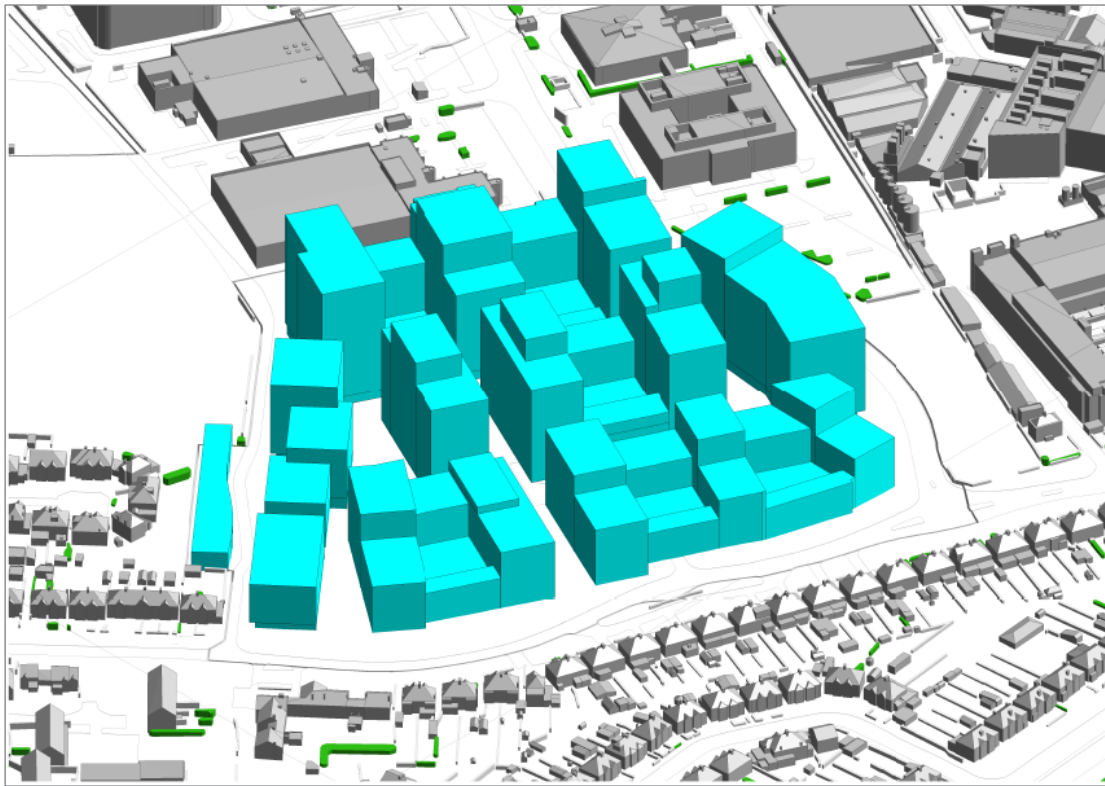


Figure 2. Illustrative 3D south view of the proposed development (Source: JTP Architects, 29.06.20)

Overheating and Thermal Comfort

- 1.4 This document acknowledges the importance of considering overheating from an early stage as there are design decisions which can significantly contribute to increase the risk of overheating and it would be difficult to incorporate design changes afterwards.
- 1.5 Overheating has become a major concern in high-density homes. This is usually caused by a combination of factors including high levels of solar gain, use of full height glazing, high levels of insulation and poor natural ventilation especially in single aspect apartments and heat loss from communal heating systems.
- 1.6 The proposed overheating mitigation strategy has been developed following design principle of the Cooling Hierarchy (Draft London Plan Policy S14 *Managing Heat Risk*) and estimating the risk using the new GHA Early Stage Overheating Risk Tool in line with the updated GLA Energy Assessment Guidance (April 2020).

2. OVERHEATING MITIGATION STRATEGY

- 2.1 This section outlines the design principles as well as internal design discussions that the design team carried out to ensure that the risk of overheating is mitigated at early stage design. This also set out key factors that could be incorporated into detailed design stage for the proposed Tesco Osterley development.

Design Principles

- 2.2 A series of overheating workshops/discussions have been undertaken during the design process to provide the design team with guidance on how to mitigate the risk of overheating at this stage and avoid design changes post submission when it could be difficult to incorporate them.
- 2.3 During the workshop it was also extensively explained the CIBSE TM59 methodology and criteria used to carry out dynamic overheating assessment as well as the mandatory compliance with *moderately warm summer* condition (DSY1), with attention to key design factors that can lead to increase the risk of overheating.
- 2.4 To minimise the risk of overheating the design team looked at the following design features from the Cooling Hierarchy, on the basis that the scheme is only submitted as outline application:
- > Proportion of glazed area should be kept below 35% of total façade area (Glazing Ratio) to avoid excess glazing that can severely contribute to overheating risk;
 - > Utilising external shadings devices (balconies, overhangs etc.), increase windows reveals, and solar control glass specifications (g values) to control the solar radiation entering the spaces;
 - > Minimising the use of single aspects units where possible and make sure that good levels of ventilation are provided for all units to reduce risk of overheating;
 - > Maximising windows openability to enhance natural ventilation, by looking at raise windows sill height to enable for fully openable windows; and
 - > Consideration of site context characteristics that can limit the use of natural ventilation as a main mean of tackling risk of overheating, to include noise, air quality, security, and crime factors.

Good Home Alliance (GHA): Early Stage Overheating Risk Tool

- 2.5 The recently published GLA Energy Assessment Guidance (April 2020) introduces the GHA Overheating Risk Tool which aims to encourage sufficient consideration to estimate the risk of overheating in new homes since early design. This tool uses a holistic consideration of overheating which looks at the link between site constraints and design features. For instance, a very noisy site

can limit reliance on window openings and therefore on the use of natural ventilation to control overheating.

- 2.6** The tool is based on the London Plan Cooling Hierarchy approach and seeks to prioritize passive features and reduce the need of active cooling in line with London Plan policy. The use of the GHA overheating tool is flexible and it can be applied at the overall scheme as well as to specific building or dwelling type based on level of detailed available.
- 2.7** As results of the assessment the scoresheet provides a score which categorises the level of risk in Low, Medium, and High. In case of low-risk levels the team should commit to maintain the proposed design features throughout design development to ensure that risk of overheating is mitigated. For Medium and High-risk levels, the tool may help the team to identify opportunities to reduce risk factors and improve mitigation factors that can be investigated through more detailed tools such as dynamic thermal modelling.
- 2.8** The GHA Overheating Risk Tool should be used as a design tool to recognize key factors that can lead to overheating risk and find possible mitigation measures to be investigated at future design stages.
- 2.9** The results of the early stage overheating assessment for the proposed Tesco Osterley scheme using the GHA tool indicate that currently the development falls under high risk of overheating (Figure A1). This is mainly caused by a combination of specific characteristics of the site. Its geographical location at the edge of London, and its proximity to a busy road such as Syon Lane to the south of the scheme can contribute to increase the likelihood of overheating. In addition, the nature of the proposed scheme comprises blocks of flats (type of dwelling more prone to overheating), and utilizes a communal heating network to supply heat.
- 2.10** However, the future reserved matters applications will seek to reduce the high risk of overheating as far as possible by incorporating the following mitigation features which will need to be confirmed at detailed design stage by dynamic thermal modelling:
- > Targeting glazing ratio of less than 35% of total façade area;
 - > Designing windows to be openable beyond minimum purge ventilation requirements (e.g. double -up the openable areas);
 - > Incorporating effective external shading on exposed facades (south, west and east orientations) to ensure as a minimum shade for half of the day;
 - > Incorporating acoustic mitigation measures to minimise noise nuisance and allow windows to be open to control overheating based on the level of external noise;
 - > Use of high internal ceiling (>2.8m) and use thermal mass of exposed surfaces such as ceiling or walls where possible;

- > Making sure the heat losses from the communal heating network system are minimised and they do not contribute to risk of overheating in the communal corridors by prioritizing low-temperature systems and increase pipes insulation; and
- > Controlling the external conditions of the development by using blue or green infrastructures, lighter surfaces that reflect more heat and trees to provide shade at glazed surfaces.

2.11 Despite the fact that applying all the above measures the GHA tool will still indicate a high-risk level, the total score is significantly reduced from a score of 22 for the baseline scenario (Figure A1) where any mitigation are employed to a score of 12 which is the threshold figure of the High-risk category in the improved scenario (Figure A2). A detailed TM59 overheating assessment is intended to be carried out for each Future Reserved Matters Application to include any additional relevant assessments required to value the proposed overheating strategy (E.g. noise, air quality assessments etc.).

3. CONCLUSION

- 3.1 This Overheating Mitigation Strategy Report sets out how the proposed development has taken all available steps at this stage of design to address overheating, and how it will be later considered as part of the future Reserved Matters applications.
- 3.2 An early stage overheating assessment for the whole scheme has been carried out using the Good Home Alliance (GHA) overheating risk tool as requested by the GLA new Energy Assessment Guidance (2020). The tool identifies that the site will be at high risk of overheating. The GHA scoresheet has also been used by the team as a design tool to pinpoint effective key mitigation measures that could be incorporated at detailed design stage to reduce the risk of overheating.
- 3.3 Furthermore, there is the commitment to undertake detailed dynamic thermal modelling in line with the CIBSE TM59 from representative dwellings for each future Reserved Matters Application of the proposed Tesco Osterley scheme. This will also include consideration of site constraints such as external noise level from the adjacent Syon Lane and the Heathrow flight path above the site to value the overheating strategy.

Appendices

Appendix D1

GHA Overheating Risk Tool scoresheet

Appendix D1

GHA Overheating Risk Tool scoresheet

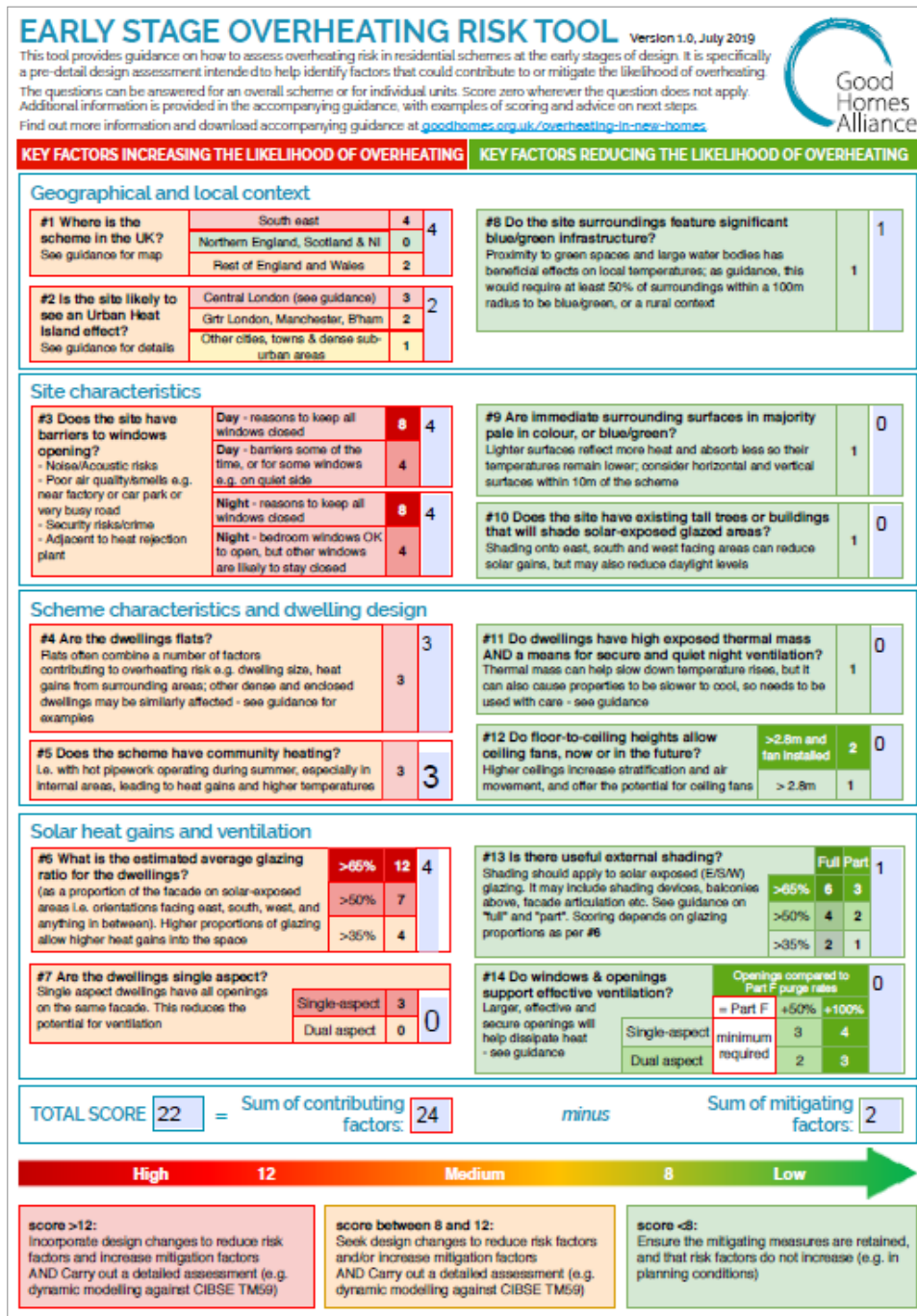


Figure C1.1: GHA Overheating Risk Tool scoresheet for the baseline scenario.

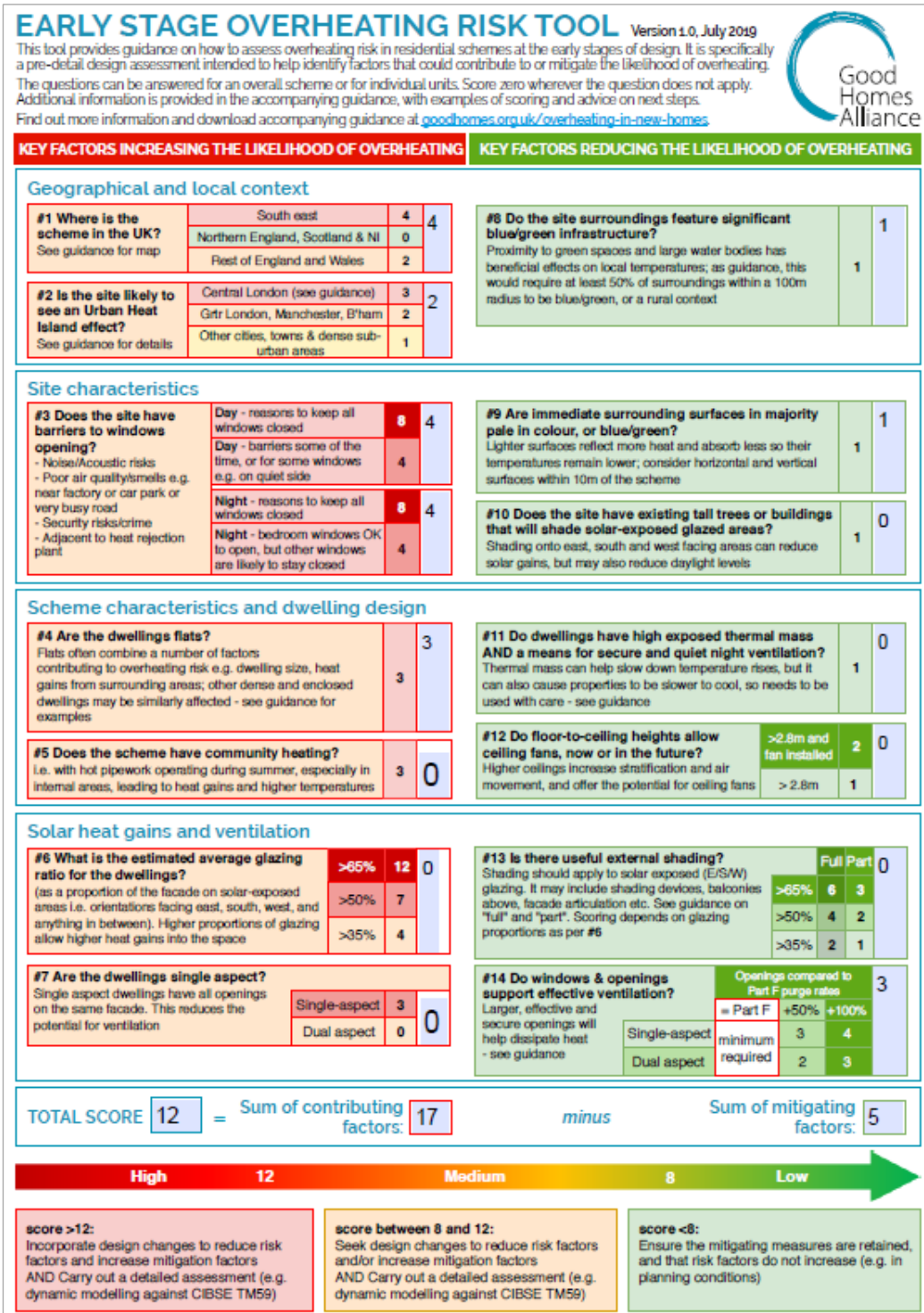


Figure C1.2: GHA Overheating Risk Tool scoresheet for the improved scenario.

Appendix E

Whole Life Cycle Assessment Report



HODKINSON



**Whole Life Cycle
Carbon Emissions
Review**

St Edward Homes Ltd

Tesco Osterley

Final

Zeta Watkins

BSc (Hons), MSc, CEnv, MIEMA

September 2020

DOCUMENT CONTROL RECORD

REPORT STATUS: FINAL

Version	Date	Reason for issue	Author	Checked by	Approved for Issue by Project Manager
v.1	01.07.2020	Draft	ZW	CS	CS
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5. WHOLE LIFE CYCLE CARBON REVIEW	8
6. EARLY RECOMMENDATIONS	10
7. CONCLUSION	11

1. INTRODUCTION

- 1.1 This Framework Whole Life Cycle Carbon Emissions (WLCCE) review has been prepared by Hodkinson Consultancy, a specialist energy and environmental consultancy for planning and development, appointed by St Edward Homes Ltd.
- 1.2 This is an initial review of the development at Tesco Osterley, based on the best available information. The development is being submitted in outline only so many design decisions are yet to be made. This means that a WLCCE assessment (in line with the draft GLA guidance) is unable to be done at this stage. As the design progresses a further review could take place.
- 1.3 This high-level review will aim to help St Edward Homes Ltd and the design team understand, at an early stage, the lifetime consequences of current design decisions on embodied carbon.

2. POLICY AND REGULATIONS

The London Plan

- 2.1 It is anticipated that the **Intend to Publish New London Plan** will be adopted in summer 2020, although the policies are already carrying weight with the Greater London Authority (GLA). This includes Policy SI 2:

- 2.2 **Policy SI 2 Minimising Greenhouse Gas Emissions, states:**

‘Development proposals referable to the Mayor should calculate whole life-cycle carbon emissions through a nationally recognised Whole Life-Cycle Carbon Assessment and demonstrate actions taken to reduce life-cycle carbon emissions:

Operational carbon emissions will make up a declining proportion of a development’s whole life-cycle carbon emissions as operational carbon targets become more stringent. To fully capture a development’s carbon impact, a whole life-cycle approach is needed to capture its unregulated emissions (i.e. those associated with cooking and small appliances), its embodied emissions (i.e. those associated with raw material extraction, manufacture and transport of building materials and construction) and emissions associated with maintenance, repair and replacement as well as dismantling, demolition and eventual material disposal). Whole life-cycle carbon emission assessments are therefore required for development proposals referable to the Mayor. Major non-referable development should calculate unregulated emissions and are encouraged to undertake whole life-cycle carbon assessments. The approach to whole life-cycle carbon emissions assessments, including

when they should take place, what they should contain and how information should be reported, will be set out in guidance’.

- 2.3 The above policy notes that all referable schemes will be required to carry out a WLCCE assessment at the outset of the project, with reporting required at pre-application, planning and post-completion stages once the draft London Plan is adopted.
- 2.4 This assessment would form a part of the concept design and inform the design and material choices through the course of the project rather than appear as an afterthought later in the design.
- 2.5 Although not appropriate for Tesco Osterley at present, due to the very early stage of the development, a review of the design from a carbon perspective is a positive step.

Local Policy: London Borough of Hounslow

- 2.6 The London Borough of Hounslow’s Local Plan was adopted in 2015. The following policies are considered relevant to this Statement:
- 2.7 **Policy EQ1 - Energy and carbon reduction** requires all development to meet the carbon emission reduction requirements set out in the London Plan.
- 2.8 **Policy EQ2 - Sustainable design and construction** expects development proposals to:
 - > Incorporate established principles for sustainable design and construction as set out in the London Plan, including passive solar design, water efficiency standards, sustainable drainage, the reuse and recycling of construction materials, green roofs and urban greening.
 - > Be assessed against the standards for sustainable design and construction and submit relevant documentation to demonstrate that minimum specified levels are met or meet any national standards that subsequently supersede these.
 - > All developments over 500 sqm should be assessed against BREEAM standards and meet a rating of ‘Excellent’ as a minimum.
 - > All residential developments should meet the standards for sustainable design and construction set out in the London Plan, including any ‘optional’ Building Regulations requirements it adopts.
 - > Prepare a sustainability statement, where major developments are proposed.
- 2.9 **Policy EQ3 - Flood risk and surface water management** require development proposals to prepare flood risk assessments. Flood resistance, resilience measures, and sustainable drainage systems should be incorporated while avoiding non-permeable hard standings.

- 2.10 Policy EQ7 - Sustainable waste management** requires suitable arrangements for waste management, including the location, size and design of waste and recycling facilities, and transport access.

Guidance Documents

- 2.11** Preliminary guidance has been released by the Greater London Authority (GLA); it outlines how to prepare a WLCCE assessment which should accompany all referable planning applications in line with London Plan Policy SI 2.
- 2.12** In addition, the following guidance is available to conduct assessments:
- > **BS EN 15978:2011** - *Sustainability of construction works. Assessment of environmental performance of buildings. Calculation method.*
 - > **ISO 14040:2006** - *Environmental management – Life cycle assessment – Principles and framework.*
 - > **RICS Professional Statement Whole life carbon assessment:2017** - *Whole life carbon assessment for the built environment.*

3. DEVELOPMENT OVERVIEW

Site Location

- 3.1** The proposed development site at Tesco Osterley in the London Borough of Hounslow is located at Syon Lane, Isleworth, TW7 5NZ as shown in Figure 1 below.

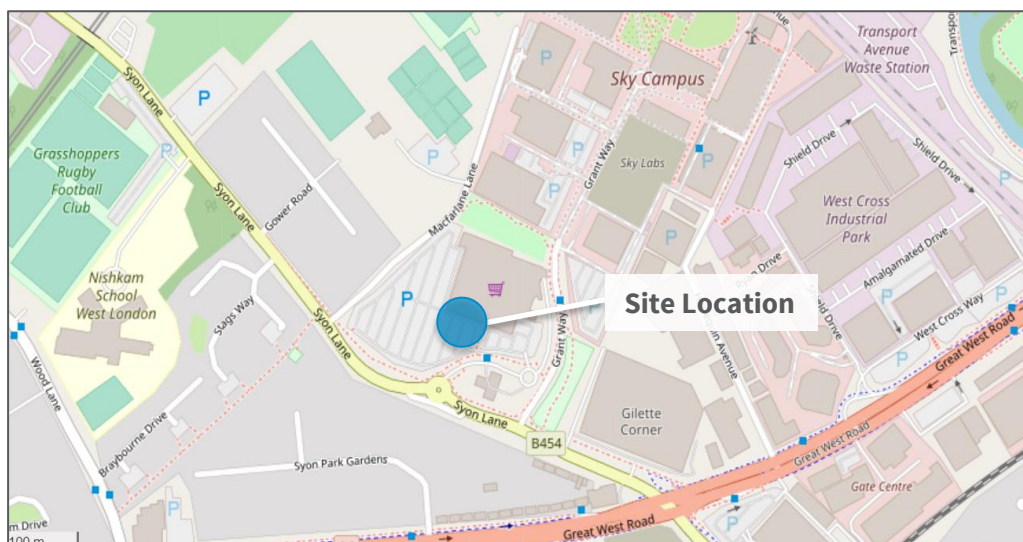


Figure 1: Site Location – OpenStreetMap© 2020

Proposed Development

3.2 The proposed development is described as follows:

“Outline planning application with all matters reserved except access for the demolition of existing building and car park and erection of buildings to provide residential homes, plus flexible non-residential space comprising commercial, business and service space, and/or learning and non-residential institution space, and/or local community space, and/or public house/drinking establishment, and/or a mobility hub, along with associated access, bus turning, car and cycle parking, and landscaping arrangements.”

3.3 The scheme is being submitted in outline only which means that many design decisions are yet to be made. To undertake a WLCCE assessment, that is able to give tangible results, a level of detail in the design is required. As this has not yet been progressed at Tesco Osterley an interim review has been undertaken instead.

4. METHODOLOGY

4.1 This is an initial review of the development at Tesco Osterley, based on the best available information. The development is being submitted in outline only so many design decisions are yet to be made. This means that a WLCCE assessment (in line with the draft GLA guidance) is unable to be done at this stage.

4.2 A review will be done at high level, outlining areas of the design that would perform well in a WLCCE assessment and those elements which would require some more thought. A series of early considerations will also be made for the design team to consider as the project progresses.

4.3 Operational energy is the inputted energy required for all heating and power needs. It can be split into two variants:

- > **Regulated Emission** - which are assessed using the Government's approved methodology for Building Regulations Part L compliance, the Standard Assessment Procedure (SAP) and
- > **Unregulated** – energy use as a direct result of user behaviour. This includes cooking, white goods (fridges, washing machines etc), and plug in electrical loads (televisions, laptops, lamps etc).

4.4 If a future WLCCE assessment is undertaken the above variants will be included. For clarity, as unregulated energy demands are largely reliant on the behaviour of occupants, they would be considered a fixed entity in the calculations.

Study Period

- 4.5 The reference study period (RSP) for domestic projects should be set at 60 years, this is based on the principles outlined in BS EN 15978: 2011, section 7.3.
- 4.6 RSPs are fixed to enable comparability between whole life carbon results for different projects. It ensures that the assessment is representative of typical service life of different building elements.

5. WHOLE LIFE CYCLE CARBON REVIEW

- 5.1 As noted above, this is an initial review based on the best available information which will need to be updated as the project progresses.
- 5.2 This section covers the initial observations made on the current design based on key themes which can be considered at this early stage. These include green infrastructure, building materials, building heights and form and zero carbon.

Green Infrastructure

- 5.3 It is known that green roofs will be installed, these are considered effective in the reduction of CO₂ (when greater than 1000m² in size) because of their ability to reduce energy consumption of buildings and sequester carbon in plants and substrate.
- 5.4 The installation of green roofs typically contains less embodied energy than that of traditional roof systems. Typical roof systems have an expected lifespan of 30 years (RICS Guidance), the implementation of a green roof extends the roof's lifetime beyond this.
- 5.5 The landscaping strategy is currently proposed to be a mix of both soft and hard landscaping. In order to reduce the embodied carbon of the hard landscaping any demolished concrete should be crushed on-site and potentially used a subbase to reduce the overall embodied carbon of the landscaping.

Building Materials

- 5.6 A significant amount of concrete is expected. Early conversations should be had with the structural engineer to avoid over-engineering.
- 5.7 Gypsum should be considered for internal walls, as these assemblies are designed so that they can be used again.

- 5.8 It is known that buildings with very small glazing ratios will produce much more carbon than buildings with larger glazing ratios. The optimum glazing ratio is therefore considered to be between 30 and 50%. A target glazing ratio of < 35% of the total façade area is targeted for overheating purposes which is in line with this optimum ratio.

Building Heights and Form

- 5.9 The heights at this development vary across the site, as demonstrated in Figure 2 below:

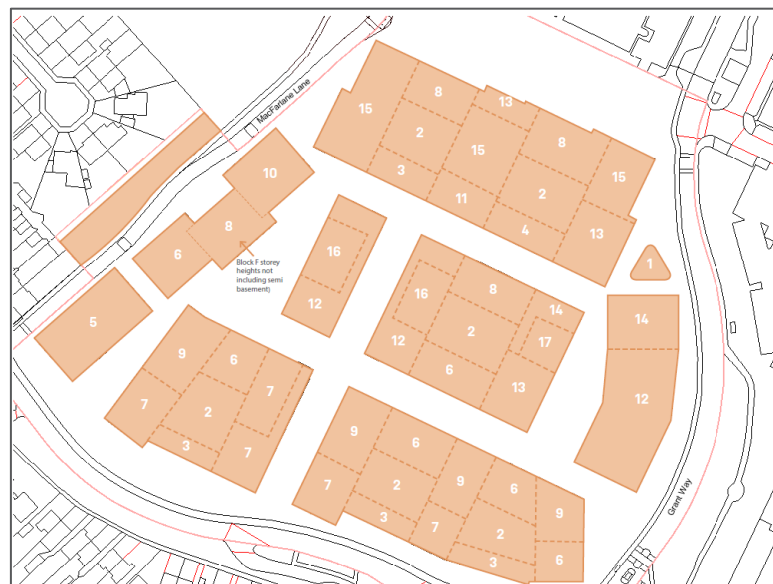


Figure 2: Building Heights (JTP Architects, 29/06/2020)

- 5.10 High-rise buildings gain efficiency in the ratio of envelope to gross floor area because while each floor will typically have a similar amount of façade, the environmental impact of the roof and ground floor is divided by the number of floors – the more floors the better in this respect.
- 5.11 The avoidance of overly complex building forms and junction designs across the site offers a more consistent and reliable standard of construction which will assist in air tightness and reducing the impact of heat loss through thermal bridges.

Zero Carbon

- 5.12 Major residential developments are subject to an additional offset payment to meet a 100% reduction in Regulated CO₂ emissions to achieve the standard of Zero Carbon. This payment is made to the local borough's Carbon Offsetting Fund and is expected to be allocated to carbon reduction savings elsewhere in the borough.

- 5.13** As set out in the Energy Statement provided by Hodkinson Consultancy the site is meeting the Greater London Authorities (GLA) definition of Net Zero Carbon. Based on this, the operational emissions can be set as zero for the first thirty years when finalising the assessment once the design is more progressed.
-

6. EARLY RECOMMENDATIONS

- 6.1** A set of early recommendations are set out below. These should be considered as the design progresses to ensure that embodied carbon savings are maximised. These are based on embodied carbon and life cycle only and must be considered alongside other design considerations:
- > To maximise the opportunities arising from the potential demolition of the existing site, a pre-demolition audit should be undertaken. This will identify and quantify the materials to encourage and maximise reuse and recycling.; for example, all demolished concrete can be crushed on-site and used onsite as hard core, fill, or in landscaping.
 - > Using concrete as a finish can reduce the need for other materials. In addition, exposed areas of concrete can optimise the thermal mass performance. Thermal mass, with adequate ventilation, can be used to control daytime peak temperatures of a space and therefore reduce or minimise the need for air-conditioning. The areas where this can be done would need to be carefully considered. The durability of concrete also offers further savings through a reduction in the need for maintenance and repair (compared to a painted finish for example).
 - > The transportation of materials from the manufacturing facility to the building site adds to the carbon of the development. Buying from local sources reduces the emissions produced during transportation, once further details of manufacturers and their locations are known the whole life carbon assessment can be updated to reflect this.
 - > The façade is under constant wear from the environment, can lead to frequent repairs and maintenance. By using durable materials, this not only reduces the cost and frequency of refurbishment but also reduces the use of material replacement and its associated carbon footprint.
 - > Innovative cement mixes are now increasingly available, using a mixture that is 95% ground granulated furnace slag (GGBS) and 5% as the activator can save up to 90% in emissions. This cement mixture could be used for building elements such as piles, floors, walls, and reinforced foundations.
 - > Consideration of offsite fabrication, and standard sizes to reduce building complexity and embodied energy use in production.
 - > Recycled aggregates should only be considered within the design when they are locally available, otherwise transportation impacts exceed the intended benefits.

7. CONCLUSION

- 7.1** This Framework Whole Life Cycle Carbon Emissions (WLCCE) review has been prepared by Hodkinson Consultancy, a specialist energy and environmental consultancy for planning and development, appointed by St Edward Homes Ltd.
- 7.2** This is an initial review of the development at Tesco Osterley, based on the best available information. The development is being submitted in outline only so many design decisions are yet to be made. This means that a WLCCE assessment (in line with the draft GLA guidance) is unable to be done at this stage. As the design progresses a further review will need to take place.
- 7.3** This high-level review will aim to help St Edward and the design team understand, at an early stage, the lifetime consequences of current design decisions on embodied carbon.
- 7.4** Initial high-level observations have been made and are generally positive with recommendations made to aid the continuing design.

Appendix F

Correspondence with Sky Campus

From: [Mollie Mills OBrien](#)
To: [Kingston, Patrick \(Real Estate Manager\)](#)
Cc: [Bentley, Sarah \(Programme Head\)](#); [Chris Beard](#); [Duncan Matthews](#)
Subject: Sky/Berkeley - Energy Query

Morning Patrick,

I hope you had a good week of leave last week. We discussed having a catch-up this week, would Wednesday pm work?

I also have a query with regards to our proposed energy strategy on the Tesco site. As part of the planning application site as a residential led mixed-use development which will contain a heat network, we are investigating whether there are any available heat suppliers in the area.

Would you please be able to review the below questions and come back to me.

We are required to investigate the possibility of connecting into existing networks but very much appreciate this may not be possible.




- Capacity: We require peak capacity of 5.8MW of heat. Please can you confirm whether you have sufficient excess capacity available?;
- Service Requirement: We require a 100% availability. Please confirm that whether you are able to provide this?
- Low Carbon: We require a low carbon supply. Please can you therefore confirm the carbon intensity (in kg of CO2 per KWh) of your heat. Ideally this would be provided using SAP10.1 carbon factors so as to align with the planning strategy

If you have any questions, please do let me know.

Many thanks,

Mollie

Mollie Mills O'Brien MRICS
Development Manager

BH02	SE-02	2020
		

Berkeley Homes (Urban Renaissance) Limited

Chelsea Bridge Wharf | 380 Queenstown Road | London | SW11 8PE

Telephone: 020 7346 7940 Mobile: 07976 423 883

Appendix G

Proposed Energy Centre Location

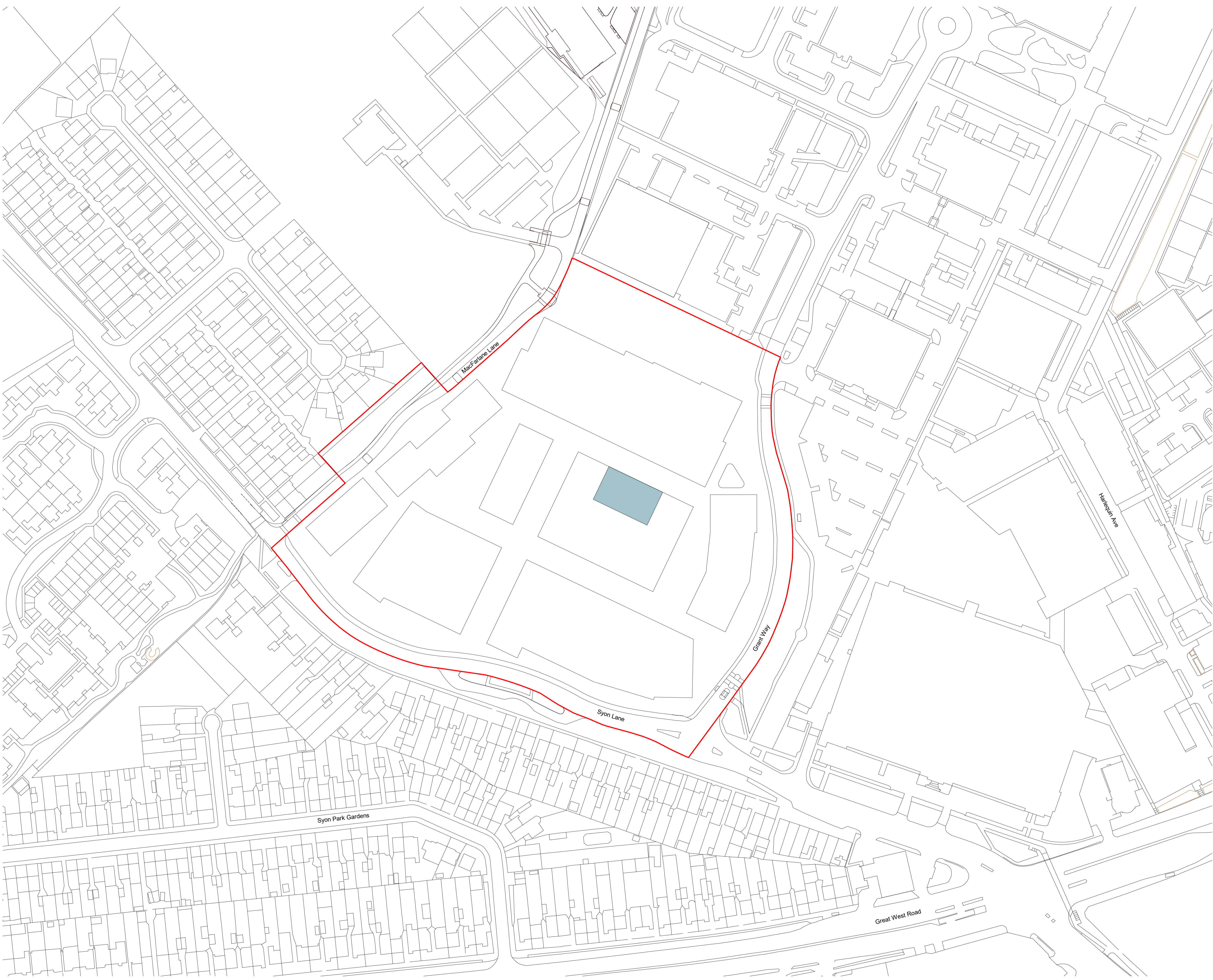
Notes

Do not scale from this drawing.
 All contractors must visit the site and be responsible for taking and checking dimensions.
 All construction information should be taken from figured dimensions only.
 Any discrepancies between drawings, specifications and site conditions must be brought to the attention of the supervising officer.
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This drawing is prepared for the specific project stage in the Drawing Status section below and it is not intended to be used for any other purpose. Whilst all reasonable efforts are used to ensure drawings are accurate, JTP accept no liability for any reliance placed on, or use made of, this plan by anyone for purposes other than those stated in the Drawing Status below.

KEY_PP_Proposed Site Levels

- Application Boundary
- Zone for Energy Centre Located at Ground Level (FFL 23.3m AOD)
- Development Parcel



01 27/05/20 Design Freeze EA IF/RT

Rev	Date	Description	Drawn	Chkd

Drawing Status
Outline Planning Application

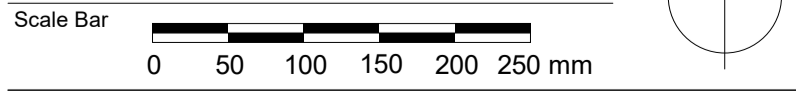
Client
St Edward



Project
Tesco Osterley

Drawing Title
**Parameter Plan
 Energy Centre Location**

Scale @A1 1 : 1000 Job Ref. 01754
 Drawing No. JTP-DR-MP-PP-011 Revision.

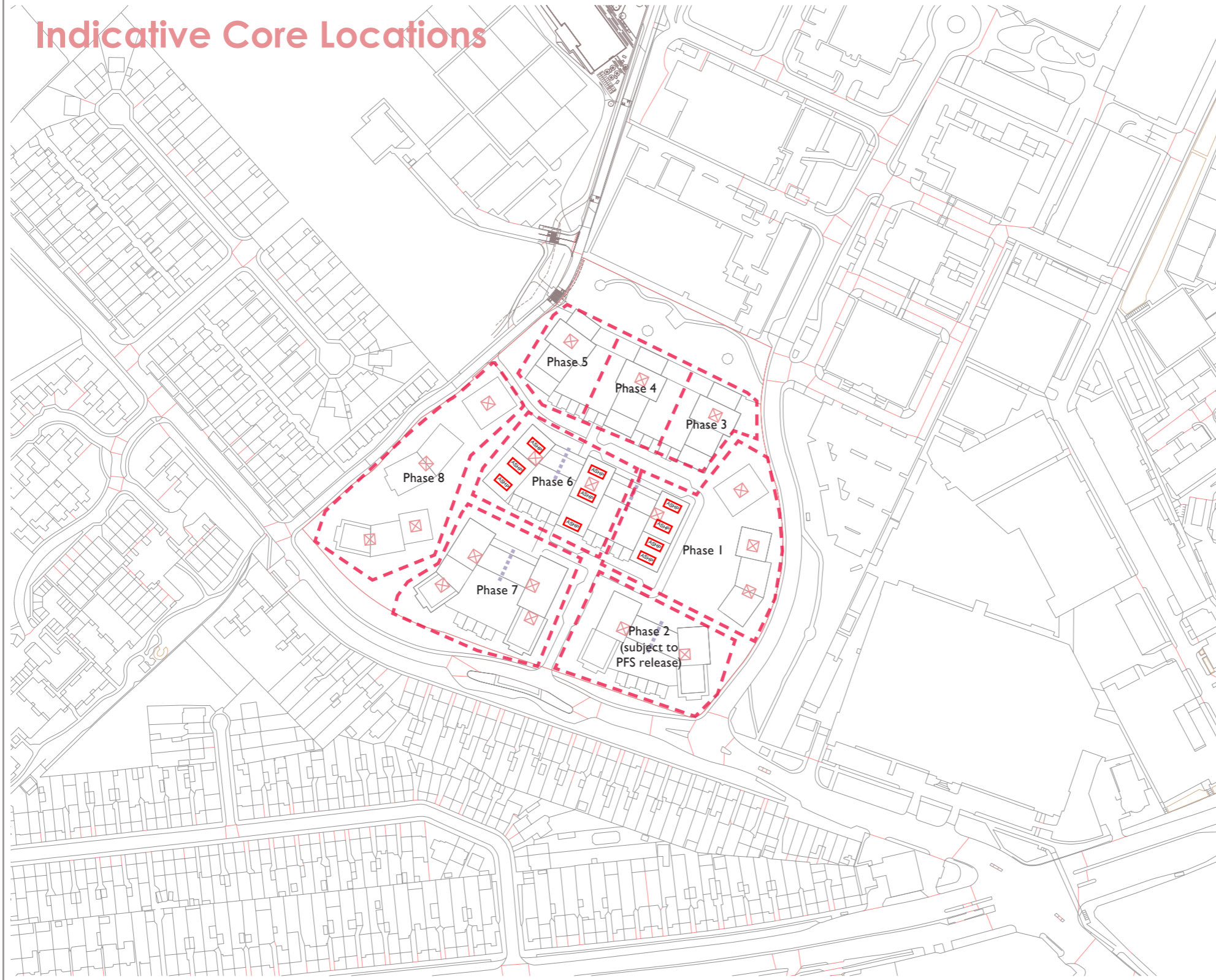


Appendix H

Indicative Heat Network Schematic and Heat Pump Locations (Buro Happold)

THE BISCUIT WORKS - PHASING

Indicative Core Locations



Notes
 Do not scale from this drawing.
 All contractors must visit the site and be responsible for taking and checking dimensions.
 All construction information should be taken from figured dimensions only.
 Any discrepancies between drawings, specifications and site conditions must be brought to the attention of the supervising officer.
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 This drawing is prepared for the specific project stage in the Drawing Status section below and it is not intended to be used for any other purpose. Whilst all reasonable efforts are used to ensure drawings are accurate, JTP accepts no liability for any reliance placed on, or use made of, this plan by anyone for purposes other than those stated in the Drawing Status below.

Rev	Date	Description	Drawn	Chkd
Drawing Status				
Draft				
Client				
St Edward				
Project				
Tesco Osterley				
Drawing Title				
Parameter Plan				
Illustrative Masterplan				
Scale @A1 1 : 1000 Job Ref. 01754				
Drawing No. JTP-DR-MP-PP-020 Revision				
Scale Bar				
0 10 20 30 40 50 m				

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Project
 Tesco Osterley

Drawing Title
 Parameter Plan
 Illustrative Masterplan

Scale @A1 1 : 1000 Job Ref. 01754

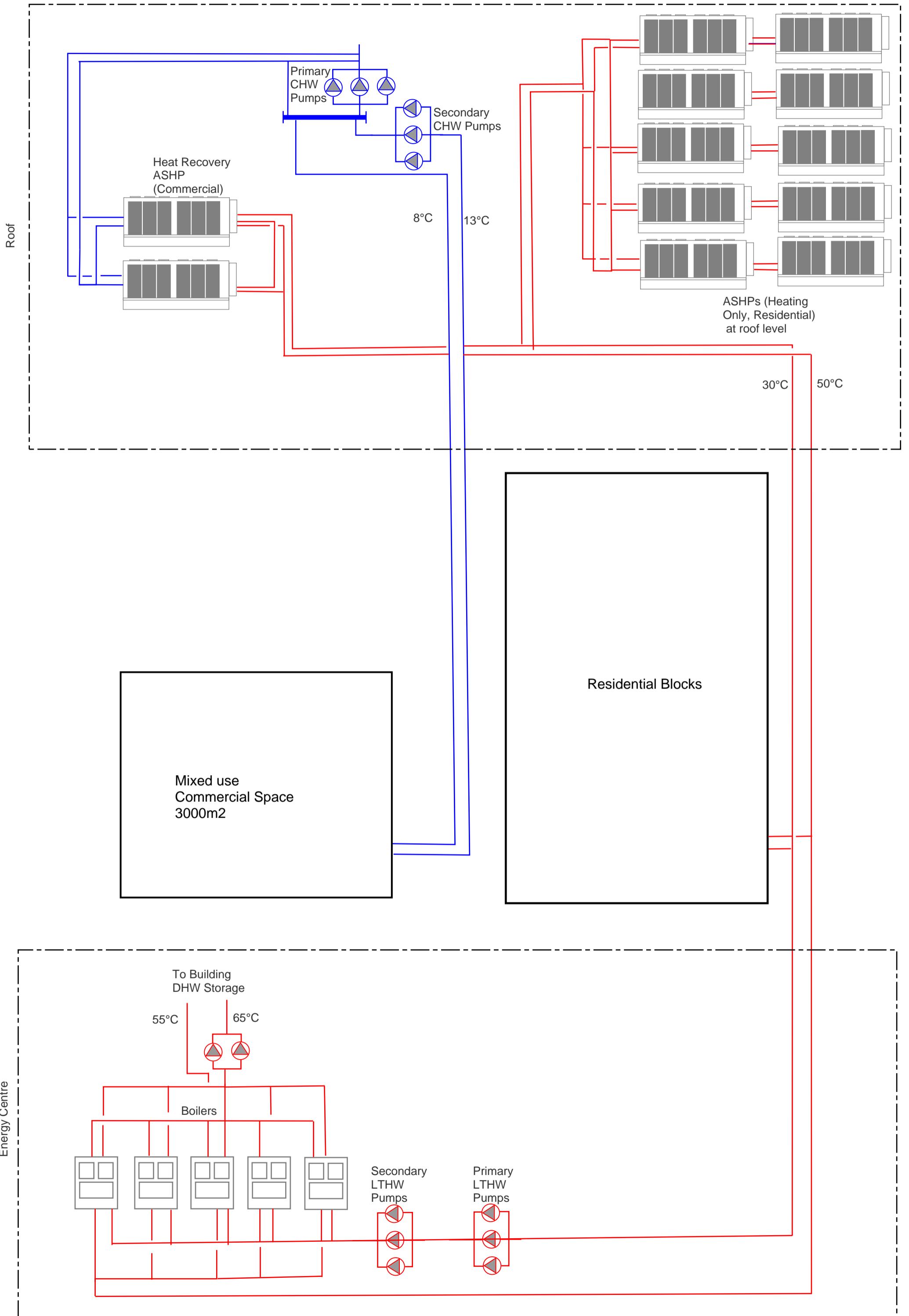
Drawing No. JTP-DR-MP-PP-020 Revision

Scale Bar

0 10 20 30 40 50 m



TESCO OSTERLEY Heating & Cooling Schematic



Appendix I

SAP TER/DER Worksheets – *Be Clean*

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	001 B1cA2-1B2P-03281		Issued on Date	10/07/2020	
Assessment Reference	1B2P no Cooling	Prop Type Ref	Exposed Floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	83 B	DER	16.88	TER	19.63
Environmental	89 B	% DER<TER	14.00		
CO ₂ Emissions (t/year)	0.74	DFEE	42.82	TFEE	52.53
General Requirements Compliance	Pass	% DFEE<TFEE	18.48		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 56 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER

Fuels for main heating: Mains gas (c), Electricity (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 19.63 kgCO₂/m²yr
 Dwelling Carbon Dioxide Emission Rate (DER) 16.88 kgCO₂/m²yrOK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 52.5 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 42.8 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	0.10 (max. 0.25)	0.10 (max. 0.70)	OK
Roof (no roof)			
Openings	1.26 (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:	3.00 (design value)	
Maximum	10.0	OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day

Permitted by DBSOG 0.35 OK

Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%	
Minimum	75% OK

8 Mechanical ventilation

Continuous supply and extract system

Specific fan power:	0.42
Maximum	1.5 OK
WHR efficiency:	91%
Minimum:	70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK

Based on:

Overhanging: Average

Windows facing North: 6.98 m², No overhang

Air change rate: 2.00 ach

Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K

Exposed floor U-value: 0.10 W/m²K

Door U-value: 0.82 W/m²K

Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
55.6000 (1b) x	2.5000 (2b) =	139.0000 (1b) - (3b) (4)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		55.6000 (5)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 139.0000 (5)

2. Ventilation rate

Number of chimneys	main heating	secondary heating	other	total	m ³ per hour
0	0	0	0	0	0.0000 (6a)
Number of open flues	0	0	0	0	0.0000 (6b)
Number of intermittent fans	0	0	0	0	0.0000 (7a)
Number of passive vents	0	0	0	0	0.0000 (7b)
Number of fireless gas fires	0	0	0	0	0.0000 (7c)

Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) = Pressure test 0.0000 / (5) = Air changes per hour 0.0000 (8)

Measured/design AP50 3.0000 (8)
 Infiltration rate 0.1500 (18) (3) (19)
 Number of sides sheltered 3 (19)
 Shelter factor (20) = 1 - [0.075 x (19)] = 0.7750 (20)
 Infiltration rate adjusted to include shelter factor (21) = (18) x (20) = 0.1163 (21)

Balanced mechanical ventilation with heat recovery
 If mechanical ventilation: 0.5000 (22a)
 If balanced with heat recovery: efficiency in % allowing for in-use factor (from Table 4h) = 73.3500 (23c)

Effective ac	0.2615	0.2586	0.2557	0.2411	0.2382	0.2237	0.2237	0.2208	0.2295	0.2382	0.2440	0.2498
--------------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)	6.9800	1.3258	5.6542	1.3258	7.5112	1.7984	10.1600 (27)
Door	1.2100	0.8200	0.3900	0.8200	0.3178	0.2498	0.26 (26)
Exposed	55.6000	0.1000	55.5000	0.1000	5.5500	0.2200	1.2200 (28b)
External Wall	17.5000	6.9800	10.5200	0.1800	1.8936	0.7200	7.5112 (29a)
Wall to Stairwell	17.5000	2.1200	15.3800	0.1671	2.5695	0.9900	4.1700 (29a)
Total net area of external elements Aum(A, m ²)			90.6000				21.0153 (33)
Fabric heat loss, W/K = Sum (A x U)			39.7500		0.0000		0.0000 (32)
Party Wall 1			55.6000				0.0000 (32b)
Party Ceilings 1							250.0000 (35)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							9.2246 (36)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							30.2399 (37)
Total fabric heat loss							(33) + (36) = 30.2399 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5) (38m)
 Heat transfer coeff Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
 11.9936 11.8603 11.7270 11.0604 10.9271 10.2605 10.2605 10.1272 10.5272 10.9271 11.1937 11.4603 (38)

Average = Sum(39m) / 12 = 11.8603 (39)

HLP (average)	0.7596	0.7572	0.7548	0.7428	0.7404	0.7284	0.7284	0.7260	0.7332	0.7404	0.7452	0.7500
HLP (average)	0.7596	0.7572	0.7548	0.7428	0.7404	0.7284	0.7284	0.7260	0.7332	0.7404	0.7452	0.7500
Days in month	31	28	31	30	31	30	31	31	30	31	30	31

4. Water heating energy requirements (kWh/year)

Assumed occupancy	1.8549 (42)
Average daily hot water use (litres/day)	78.2343 (43)
Daily hot water use	86.0797 82.9495 79.8194 76.6892 73.5590 70.4289 70.4289 73.5590 76.6892 79.8194 82.9495 86.0797 (44)
Energy conte	127.6537 111.6468 115.2095 100.4424 96.3769 83.1659 77.0654 88.4337 89.4899 104.2919 113.8427 123.6258 (45)
Energy content (annua)	
Distribution loss (46)m = 0.15 x (45)m	12.3145 (46)
Total = Sum(45)m =	1231.2445 (45)

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

Water storage loss: 19.1481 16.7470 17.2814 15.0664 14.4565 12.4749 11.5598 13.2651 13.4235 15.6438 17.0764 18.5439 (46)

Store volume: 3.0000 (47)

b) If manufacturer declared loss factor is not known:
 Hot water storage loss factor from Table 2 (kWh/litre/day): 0.0212 (51)
 Volume factor from Table 2a: 3.4200 (50)
 Temperature factor from Table 2b: 1.0000 (53)
 Enter (49) or (54) in (55): 0.2173 (55)
 Total storage loss: 6.7353 6.0835 6.7353 6.5180 6.7353 6.5180 6.7353 6.7353 6.5180 6.7353 6.5180 6.7353 (56)

If cylinder contains dedicated solar storage: 6.7353 6.0835 6.7353 6.5180 6.7353 6.5180 6.7353 6.7353 6.5180 6.7353 6.5180 6.7353 (57)

Primary loss: 23.2624 21.0112 23.2624 22.5120 23.2624 22.5120 23.2624 23.2624 22.5120 23.2624 22.5120 23.2624 (59)

Total heat required for water heating calculated for each month: 157.6514 138.7415 145.2071 129.4724 126.3746 112.1959 107.0631 118.4314 118.5199 134.2895 142.8727 153.6235 (62)

Solar input: 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (63)

Solar input (sum of months) = Sum(63)m = 0.0000 (62)

Output from w/h: 157.6514 138.7415 145.2071 129.4724 126.3746 112.1959 107.0631 118.4314 118.5199 134.2895 142.8727 153.6235 (64)

Total per year (kWh/year) = Sum(64)m = 1584.4432 (64)

Heat gains from water heating, kWh/month: 66.4430 58.7983 62.3053 56.6211 56.0435 50.8767 49.6224 53.4024 52.9794 58.6752 61.0767 65.1037 (65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts: 92.7459 92.7459 92.7459 92.7459 92.7459 92.7459 92.7459 92.7459 92.7459 92.7459 92.7459 (66)

Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5: 15.8466 14.0730 11.4449 8.6645 6.4768 5.4680 5.9084 7.6800 10.3080 13.0884 15.2761 16.2849 (67)

Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5: 161.7305 163.4087 159.1796 150.1762 138.8111 128.1295 120.9935 119.3152 123.5444 132.5478 143.9129 154.5945 (68)

Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5: 32.2746 32.2746 32.2746 32.2746 32.2746 32.2746 32.2746 32.2746 32.2746 32.2746 32.2746 (69)

Pumps, fans 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (70)

Losses e.g. evaporation (negative values) (Table 5): -74.1967 -74.1967 -74.1967 -74.1967 -74.1967 -74.1967 -74.1967 -74.1967 -74.1967 -74.1967 -74.1967 (71)

Water heating gains (Table 5): 89.3051 87.4975 83.7437 78.6404 75.3272 70.6621 66.6968 71.7774 73.5825 78.8645 84.8288 87.5050 (72)

Total internal gains: 317.7039 315.8030 305.1920 288.3050 271.4389 255.0833 244.4224 249.5963 258.2587 275.3244 294.8415 309.2082 (73)

[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data or Table 6b	g	FP	Access factor Table 6d	Gains W
North	6.9800	10.6334		0.0000	0.7000	0.7000	14.4019 (74)

South gains: 14.4019 27.5227 46.7678 75.1210 101.1949 108.3322 101.1419 80.2432 56.2300 32.7622 17.7665 12.0061 (83)

Total gains: 332.1058 343.3257 351.9597 363.4260 372.6339 363.4155 345.5644 329.8395 314.4887 308.0686 312.6081 321.2143 (84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Thl (C)
 Utilisation factor for gains for living area, nil/m (see Table 9a)

tau	91.4230	91.7125	92.0038	93.4887	93.7914	95.3350	95.3350	95.6498	94.7115	93.7914	93.1879	92.5921
alpha	7.0949	7.1142	7.1336	7.2326	7.2528	7.3557	7.3557	7.3767	7.3141	7.2528	7.2125	7.1728
util living areas	0.9975	0.9961	0.9914	0.9706	0.8904	0.6951	0.5138	0.5594	0.8254	0.9724	0.9944	0.9980 (86)

MIT 20.3198 20.3890 20.5275 20.7318 20.9068 20.9880 20.9988 20.9978 20.9978 20.9603 20.7653 20.5166 20.3077 (87)

Th 2 20.2885 20.2966 20.2927 20.3032 20.3053 20.3158 20.3158 20.3179 20.3116 20.3316 20.3053 20.3011 20.2969 (88)

util rest of house 0.9967 0.9948 0.9885 0.9603 0.8555 0.6284 0.4350 0.4784 0.7667 0.9606 0.9606 0.9923 0.9974 (89)

MIT 2 19.3716 19.4742 19.6771 19.9772 20.2104 20.3074 20.3153 20.3169 20.2792 20.0284 19.6687 19.3606 (90)

Living area fraction FIA = Living area / (4) = 0.5737 (91)

MIT 19.9157 19.9991 20.1650 20.4102 20.6100 20.6979 20.7074 20.7076 20.6699 20.4512 20.1552 19.9040 (92)

Temperature adjustment adjusted MIT 19.9157 19.9991 20.1650 20.4102 20.6100 20.6979 20.7074 20.7076 20.6699 20.4512 20.1552 19.9040 (93)

8. Space heating requirement

Utilisation	0.9962	0.9942	0.9879	0.9621	0.8718	0.6663	0.4802	0.5250	0.7987	0.9635	0.9918	0.9968 (94)
Useful gains	330.8324	341.3392	347.7021	349.6423	324.8536	242.1595	165.9537	173.1507	251.1759	296.8363	310.0514	320.2228 (95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.6000	14.6000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	659.5035	635.6727	573.4779	475.3742	366.7961	246.9670	166.3531	173.8852	267.8376	405.5445	540.9239	654.8598 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	244.5313	197.7921	167.9771	90.5269	31.2052	0.0000	0.0000	0.0000	0.0000	80.8790	166.2282	248.9699 (98)
Space heating												1228.1098 (98)
Space heating per m ²										(98) / (4) =		22.0883 (99)

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	1228.1098 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	542.8245 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	1053.7182 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1584.4432 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	700.3239 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1359.4523 (310b)
Electricity used for heat distribution	36.5632 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery; Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	89.0295 (330a)
Total electricity for the above, kWh/year	89.0295 (331)
Electricity for lighting (calculated in Appendix L)	279.8198 (332)
Total delivered energy for all uses	4025.1682 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		95.0000 (367a)
Space heating from Boilers	0.2160	282.6527 (367)
Efficiency of heat source Heat pump		281.0000 (367b)
Space heating from Heat pump		445.7066 (368)
Electrical energy for heat distribution	0.5190	18.9763 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEF)		747.3356 (373)
Space and water heating		747.3356 (376)
Pumps and fans	0.5190	46.2063 (378)
Energy for lighting	0.5190	145.2269 (379)
Total CO2, kg/year		938.7683 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		16.8800 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF	CO2 emissions kg/year
Total Floor Area	16.8800			16.8800 C21
Assumed number of occupants		1.8549		1.8549
CO2 emission factor in Table 12 for electricity displaced from grid			0.5190	0.5190
CO2 emissions from appliances, equation (L14)				17.2371 C22
CO2 emissions from cooking, equation (L16)				2.9410 C23
Total CO2 emissions				37.0580 C24
Residual CO2 emissions offset from biofuel CHP				0.0000 C25
Additional allowable electricity generation, kWh/m ² /year				0.0000 C26
Resulting CO2 emissions offset from additional allowable electricity generation				0.0000 C27
Net CO2 emissions				37.0580 C28



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)

CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	55.6000 (1b) x 2.5000 (2b)	139.0000 (1b) - (3b)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 139.0000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	0	2 * 10 = 20.0000 (7a)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)
Number of fireless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					20.0000 / (5) = 0.1439 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.3939 (18)
Number of sides sheltered					3 (19)
Shelter factor					(20) = 1 - [0.075 x (19)] = 0.7750 (20)
Infiltration rate adjusted to include shelter factor					(21) = (18) x (20) = 0.3053 (21)

Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind factor	1.2750	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Adj infiltr rate	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Effective ac	0.3892	0.3816	0.3739	0.3358	0.3282	0.2900	0.2900	0.2824	0.3053	0.3282	0.3434	0.3587 (22b)
	0.5757	0.5728	0.5699	0.5564	0.5538	0.5420	0.5420	0.5399	0.5466	0.5538	0.5590	0.5643 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			6.9800	1.3258	9.2538		(27)
Exposed			55.6000	0.1300	7.2280		(28b)
External Wall	17.5000	6.9800	10.5200	0.1800	1.8936		(29a)
Wall to Stairwell	17.5000	2.1200	15.3800	0.1800	2.7684		(29a)
Total net area of external elements Sum(A, m ²)			90.6000				(31)
Fabric heat loss, W/K = Sum (A x U)					(26)...(30) + (32) = 23.2638		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							9.6435 (36)
Total fabric heat loss							(33) + (36) = 32.9073 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	26.4093	26.2743	26.1421	25.5210	25.4048	24.8638	24.8638	24.7636	25.0722	25.4048	25.6399	25.8856 (38)
Heat transfer coeff	59.3165	59.1816	59.0494	58.4283	58.3121	57.7711	57.7711	57.6709	57.9795	58.3121	58.5472	58.7929 (39)
Average = Sum(39)m / 12 =												58.4277 (39)
H/P	1.0668	1.0644	1.0620	1.0509	1.0488	1.0390	1.0390	1.0372	1.0428	1.0488	1.0530	1.0574 (40)
H/P (average)												1.0509 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Average daily hot water use (Litres/day)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	86.0797	82.9495	79.8194	76.6892	73.5590	70.4289	70.4289	73.5590	76.6892	79.8194	82.9495	86.0797 (44)
Energy conte	127.6537	111.6468	115.2095	100.4424	96.3769	83.1659	77.0654	88.4337	89.4899	104.2919	113.8427	123.6258 (45)
Energy content (annual)												Total = Sum(45)m = 1231.2445 (45)
Distribution loss (46)m = 0.15 x (45)m												
Water storage loss:	19.1481	16.7470	17.2814	15.0664	14.4565	12.4749	11.5598	13.2651	13.4235	15.6438	17.0764	18.5439 (46)
Store volume												3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):												0.2602 (48)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1405 (55)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

Total storage loss	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(56)
If cylinder contains dedicated solar storage	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(57)
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	(59)
Total heat required for water heating calculated for each month	155.2714	136.5918	142.8271	127.1692	123.9945	109.8927	104.6831	116.0514	116.2167	131.9095	140.5695	151.2435	(62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(63)
Solar input (sum of months) = Sum(62)m =	0.0000 (63)												
Output from w/h	155.2714	136.5918	142.8271	127.1692	123.9945	109.8927	104.6831	116.0514	116.2167	131.9095	140.5695	151.2435	(64)
Total per year (kWh/year) = Sum(64)m =	1556.4204 (64)												
Heat gains from water heating, kWh/month	64.5390	57.0785	60.4013	54.7785	54.1394	49.0341	47.7184	51.4984	51.1368	56.7712	59.2341	63.1997	(65)

5. Internal gains (see Table 5 and 5a)													
Metabolic gains (Table 5), Watts													
(66)m	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	92.7459	(66)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	15.8446	14.0730	11.4449	8.6645	6.4768	5.4680	5.9084	7.6800	10.3080	13.0884	15.2761	16.2849	(67)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	32.2746	(68)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	(70)
Losses e.g. evaporation (negative values) (Table 5)	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	-74.1967	(71)
Water heating gains (Table 5)	86.7460	84.9383	81.1845	76.0813	72.7681	68.1029	64.1376	69.2182	76.3053	82.2696	84.9459	87.3785	(72)
Total internal gains	316.1448	316.2438	305.6328	288.7458	271.8798	255.5242	244.8633	250.0372	258.6995	275.7653	295.2824	309.6491	(73)

6. Solar gains													
(Jan)	Area	Solar flux	g	FF	Access	Gains							
	m ²	Table 6a	Specific data	Specific data	Factor	W							
North	6.9800	10.6334	0.6300	0.7000	0.7700	22.6829							
Solar gains	22.6829	43.3482	73.6592	118.3156	159.3820	170.6231	159.2985	126.3830	88.5623	51.6004	27.9823	18.9096	(83)
Total gains	340.8277	359.5920	379.2920	407.0614	431.2618	426.1473	404.1618	376.4202	347.2618	327.3657	323.2647	328.5587	(84)

7. Mean internal temperature (heating season)													
Temperature during heating periods in the living area from Table 9, Th1 (C)													
Utilisation factor for gains for living area, nil,m (see Table 9a)													
tau	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
alpha	0.9396	0.9494	0.9592	0.9690	0.9788	0.9886	0.9984	0.9982	0.9980	0.9978	0.9976	0.9974	(85)
util living area	0.9978	0.9966	0.9929	0.9779	0.9231	0.7794	0.6094	0.6704	0.8978	0.9833	0.9959	0.9982	(86)
MIT	19.8843	19.9800	20.1766	20.4686	20.7518	20.9352	20.9864	20.9777	20.8479	20.5104	20.1542	19.8665	(87)
Th 2	20.0280	20.0300	20.0320	20.0412	20.0429	20.0509	20.0524	20.0524	20.0478	20.0429	20.0394	20.0358	(88)
util rest of house	0.9971	0.9954	0.9902	0.9688	0.8902	0.6958	0.4879	0.5490	0.8418	0.9748	0.9942	0.9976	(89)
MIT 2	18.5381	18.6793	18.9672	19.3947	19.7843	20.0045	20.0455	20.0423	19.9152	19.4594	18.9409	18.5177	(90)
Living area fraction	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(91)
MIT	19.3105	19.4255	19.6611	20.0108	20.3394	20.5385	20.5853	20.5790	20.4504	20.0624	19.6370	19.2915	(92)
Temperature adjustment	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(93)
adjusted MIT	19.3105	19.4255	19.6611	20.0108	20.3394	20.5385	20.5853	20.5790	20.4504	20.0624	19.6370	19.2915	(93)

8. Space heating requirement													
Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Useful gains	339.5769	357.6086	375.0926	394.2385	388.8534	315.8762	225.5105	232.9696	301.5334	319.1946	321.0881	327.5676	(95)
Ext temp	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000	(96)
Heat loss rate W	890.3692	859.6451	777.1566	649.1876	503.7821	343.0724	230.2349	241.0069	368.1901	551.7701	734.0067	887.2764	(97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	(97a)
Space heating kWh	409.7895	337.3685	299.1356	183.5633	85.5070	0.0000	0.0000	0.0000	0.0000	173.0362	297.3014	416.4234	(98)
Space heating per m ²	(98) / (4) = 39.6066 (99)												

8c. Space cooling requirement
Not applicable



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP													
Fraction of space heat from secondary/supplementary system (Table 11)												0.0000	(201)
Fraction of space heat from main system(s)												1.0000	(202)
Efficiency of main space heating system 1 (in %)												93.5000	(206)
Efficiency of secondary/supplementary heating system, %												0.0000	(208)
Space heating requirement												2355.2136	(211)
Space heating requirement	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Space heating efficiency (main heating system 1)	409.7895	337.3685	299.1356	183.5633	85.5070	0.0000	0.0000	0.0000	0.0000	173.0362	297.3014	416.4234	(98)
Space heating fuel (main heating system)	93.5000	93.5000	93.5000	93.5000	93.5000	0.0000	0.0000	0.0000	0.0000	93.5000	93.5000	93.5000	(210)
Water heating requirement	438.2775	360.8219	319.9311	196.3244	91.4513	0.0000	0.0000	0.0000	0.0000	185.0654	317.9694	445.3726	(211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(215)
Water heating requirement	155.2714	136.5918	142.8271	127.1692	123.9945	109.8927	104.6831	116.0514	116.2167	131.9095	140.5695	151.2435	(64)
Efficiency of water heater	87.2840	87.1330	86.7413	85.7921	83.8461	79.8000	79.8000	79.8000	79.8000	85.5387	86.7652	87.3785	(217)
Fuel for water heating, kWh/month	177.8921	156.7624	164.6586	148.2294	147.8836	137.7101	131.1818	145.4278	145.6349	154.2104	162.0114	173.0901	(219)
Water heating fuel used													
Annual totals kWh/year													
Space heating fuel - main system												2355.2136	(211)
Space heating fuel - secondary												0.0000	(215)
Electricity for pumps and fans:													
central heating pump												45.0000	(230c)
main heating flue fan												75.0000	(231)
Total electricity for the above, kWh/year												120.0000	(232)
Electricity for lighting (calculated in Appendix L)												4554.7262	(238)
Total delivered energy for all uses													

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP													
Energy kWh/year												508.7261	(261)
Emission factor kg CO ₂ /kWh												0.2160	(263)
Emissions kg CO ₂ /year												398.4536	(264)
Space heating - main system 1												907.1798	(265)
Space heating - secondary												0.0000	(266)
Water heating (other fuel)												1844.6928	(267)
Space and water heating												75.0000	(268)
Pumps and fans												0.5190	(269)
Energy for lighting												145.2265	(270)
Total CO ₂ , kg/m ² /year												1091.3312	(272)
Emissions per m ² for space and water heating												16.3162	(272a)
Fuel factor (mains gas)												1.0000	(272b)
Emissions per m ² for lighting												0.7001	(272c)
Emissions per m ² for pumps and fans												19.6300	(273)
Target Carbon Dioxide Emission Rate (TER) = (16.3162 * 1.00) + 2.6120 + 0.7001, rounded to 2 d.p.													



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	002 BldD2-3B5P-03281		Issued on Date	10/07/2020	
Assessment Reference	3B5P no Cooling	Prop Type Ref	Exposed Floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	84 B	DER	14.69	TER	15.79
Environmental	89 B	% DER<TER	6.94		
CO ₂ Emissions (t/year)	0.99	DFEE	41.14	TFEE	45.14
General Requirements Compliance	Pass	% DFEE<TFEE	8.85		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 87 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER

Fuels for main heating:Mains gas (c), Electricity (c)
Fuel factor:1.00 (mains gas)
Target Carbon Dioxide Emission Rate (TER) 15.79 kgCO₂/m²
Dwelling Carbon Dioxide Emission Rate (DER) 14.69 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE)45.1 kWh/m²/yr
Dwelling Fabric Energy Efficiency (DFEE)41.1 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	0.10 (max. 0.25)	0.10 (max. 0.70)	OK
Roof (no roof)			
Openings	1.33 (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:	3.00 (design value)	
Maximum	10.0	OK

4 Heating efficiency

Main heating system:	Community heating scheme	-
Secondary heating system:	None	

5 Cylinder insulation

Hot water storage	Nominal cylinder loss: 0.22 kWh/day
Permitted by DBSOG 0.35	OK
Primary pipework insulated:	No primary pipework

6 Controls

Space heating controls:	Charging system linked to use of community heating, programmer and at least two room statsOK
Hot water controls:	No cylinderstat

7 Low energy lights

Percentage of fixed lights with low-energy fittings:100%	
Minimum	75% OK

8 Mechanical ventilation

Continuous supply and extract system	
Specific fan power:	0.44
Maximum	1.5 OK
WHR efficiency:	91% OK
Minimum:	70% OK

9 Summer time temperature

Overheating risk (Midlands):	Slight	OK
Based on:	Average	
Overhanging:		
Windows facing South East:	16.35 m ² , No overhang	
Air change rate:	2.00 ach	
Blinds/curtains:	None	

10 Key features

Party wall U-value	0.00 W/m ² K
Exposed floor U-value	0.10 W/m ² K
Door U-value	0.82 W/m ² K
Air permeability	3.0 m ³ /m ² h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
86.6000 (1b) x 2.5000 (2b) =	216.5000 (1b) - (3b)	(4)
Ground floor		(5)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		216.5000 (5)
Dwelling volume	(3a)+(3b)+(3c)+(3d)+(3e)...(3n) =	

2. Ventilation rate

Number of chimneys	main heating	secondary heating	other	total	m ³ per hour
0	0	0	0	0 * 40 =	0.0000 (6a)
Number of open flues	0	0	0	0 * 20 =	0.0000 (6b)
Number of intermittent fans	0	0	0	0 * 10 =	0.0000 (7a)
Number of passive vents	0	0	0	0 * 10 =	0.0000 (7b)
Number of fireless gas fires	0	0	0	0 * 40 =	0.0000 (7c)

Air changes per hour

Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =	0.0000 / (5) =	0.0000 (8)
Pressure test	Yes	3.0000
Measured/design AP50		0.1500 (18)
Infiltration rate		3 (19)
Number of sides sheltered		
Shelter factor	(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor	(21) = (18) x (20) =	0.1163 (21)

Balanced mechanical ventilation with heat recovery

Effective ac	0.2615	0.2586	0.2557	0.2411	0.2382	0.2237	0.2237	0.2208	0.2295	0.2382	0.2440	0.2498 (25)
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3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)			16.3500	1.3258	21.6761		(27)
Door			1.2000	0.8200	1.7984		(26)
Exposed			86.6000	0.1000	8.6600		(28b)
External Wall	33.9000	16.3500	17.5500	0.1800	3.1590		(29a)
Wall to Stairwell	29.8500	2.1200	27.7300	0.1671	4.6328		(29a)
Total net area of external elements Aum(A, m ²)			150.3500				(31)
Fabric heat loss, W/K = Sum (A x U)					(26)...(30) + (32) =		39.8664 (33)
Party Wall 1			36.0000	0.0000	0.0000		(32)
Party Ceilings 1			86.6000				(32b)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							13.2458 (36)
Total fabric heat loss					(33) + (36) =		53.1122 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	18.6806	18.4730	18.2654	17.2272	17.0195	15.9814	15.9814	15.7737	16.3966	17.0195	17.4348	17.8501 (38)

Heat transfer coeff

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Heat transfer coeff	71.7928	71.5852	71.3775	70.3393	70.1317	69.0935	69.0935	68.8859	70.1317	70.5470	70.9622 (39)	70.2874 (39)

Average = Sum(39)m / 12 =

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP (average)	0.8290	0.8266	0.8242	0.8122	0.8098	0.7978	0.7978	0.7954	0.8026	0.8098	0.8146	0.8194 (40)

Days in month

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy													2.5763 (42)
Average daily hot water use (litres/day)													95.3863 (43)

Daily hot water use

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	104.9249	101.1095	97.2940	93.4786	89.6631	85.8477	85.8477	89.6631	93.4786	97.2940	101.1095	104.9249 (44)

Energy conte

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Energy conte	155.6006	136.0893	140.4320	122.4320	117.4764	101.3732	93.9372	107.7943	109.0817	127.1242	138.7660	150.6909 (45)

Energy content (annual)

Distribution loss (46)m = 0.15 x (45)m													1500.7977 (45)
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FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

Water storage loss:

23.3401	20.4134	21.0648	18.3648	17.6215	15.2060	14.0906	16.1691	16.3623	19.0686	20.8149	22.6036 (46)
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Store volume

6.7353	6.0835	6.7353	6.5180	6.7353	6.5180	6.7353	6.7353	6.5180	6.7353	6.5180	6.7353 (56)
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b) If manufacturer declared loss factor is not known :
Hot water storage loss factor from Table 2 (kWh/litre/day)

6.7353	6.0835	6.7353	6.5180	6.7353	6.5180	6.7353	6.7353	6.5180	6.7353	6.5180	6.7353 (57)
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Volume factor from Table 2a

23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	23.2624	22.5120	23.2624	22.5120	23.2624 (59)
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Temperature factor from Table 2b

185.5983	163.1840	170.4297	151.4620	147.4741	130.4032	123.9349	137.7920	138.1117	157.1219	167.7960	180.6886 (62)
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Enter (49) or (54) in (55)

0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
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Total storage loss

6.7353	6.0835	6.7353	6.5180	6.7353	6.5180	6.7353	6.7353	6.5180	6.7353	6.5180	6.7353 (56)
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If cylinder contains dedicated solar storage

6.7353	6.0835	6.7353	6.5180	6.7353	6.5180	6.7353	6.7353	6.5180	6.7353	6.5180	6.7353 (57)
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Primary loss

23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	23.2624	22.5120	23.2624	22.5120	23.2624 (59)
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Total heat required for water heating calculated for each month

185.5983	163.1840	170.4297	151.4620	147.4741	130.4032	123.9349	137.7920	138.1117	157.1219	167.7960	180.6886 (62)
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Solar input

0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
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Solar input (sum of months) = Sum(63)m =

0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
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Output from w/h

185.5983	163.1840	170.4297	151.4620	147.4741	130.4032	123.9349	137.7920	138.1117	157.1219	167.7960	180.6886 (64)
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Total per year (kWh/year) = Sum(64)m =

1853.9964	1853.9964	1853.9964	1853.9964	1853.9964	1853.9964	1853.9964	1853.9964	1853.9964	1853.9964	1853.9964	1853.9964 (64)
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Heat gains from water heating, kWh/month

75.7354	66.9254	70.6918	63.9327	63.0591	56.9306	55.2323	59.8398	59.4937	66.2670	69.3637	74.1029 (65)
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5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(66)m	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132 (66)

Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Lighting gains	21.0367	18.6846	15.1953	11.5038	8.5993	7.2599	7.8445	10.1966	13.6859	17.3774	20.2820	21.6214 (67)

Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Appliances gains	232.6818	235.0963	229.0118	216.0586	199.7076	184.3400	174.0734	171.6589	177.7434	190.6965	207.0476	222.4152 (68)

Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Cooking gains	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813 (69)

Pumps, fans

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Pumps, fans	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (70)

Losses e.g. evaporation (negative values) (Table 5)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Losses e.g. evaporation	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506 (71)

Water heating gains (Table 5)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Water heating gains	101.7948	99.5914	95.0158	88.7954	84.7568	79.0703	74.2369	80.4298	82.6301	89.0685	96.3385	99.6006 (72)

Total internal gains

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Total internal gains	417.1572	415.0163	400.8669	378.0018	354.7076	332.3141	317.7988	323.9293	335.7034	358.7864	385.3120	405.2812 (73)

6. Solar gains

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Solar gains	116.7304	198.8351	272.0548	337.0891	377.5779	374.8376	361.3834	331.1844	294.5779	219.7551	139.8161	99.8969 (83)

Total gains

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Total gains	533.8877	613.8514	672.9218	715.0909	732.2756	707.1516	679.1823	655.1137	620.2812	579.5455	525.1281	505.1781 (84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area, Thl (C)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature during heating periods	19.1966	19.4042	19.6822	19.9969	20.2499	20.2499	20.2567	20.2233	20.0083	19.5520	19.1648 (80)	19.5520 (80)

Utilisation factor for gains For living area, nilm (see Table 9)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Utilisation factor	0.9973	0.9926	0.9789	0.9326	0.8149	0.6155	0.4466	0.4819	0.7284	0.9476	0.9928	0.9981 (86)

tau

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau	83.7673	84.0103	84.2547	85.4982	85.7514	87.0399	87.0399	87.3022	86.5198	85.7514	85.2466	84.7477

alpha

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
alpha	6.5845	6.6007	6.6170	6.6999	6.7168	6.8027	6.8027	6.8201	6.7680	6.7168	6.6831	6.6498

util living area

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
util living area	0.9973	0.9926	0.9789	0.9326	0.8149	0.6155	0.4466	0.4819	0.7284	0.9476	0.9928	0.9981 (86)

MIT

Month	Jan
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FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	1924.5235 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	850.6394 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	1651.2412 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1853.9964 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	819.4664 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1590.7289 (310b)
Electricity used for heat distribution	49.1208 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5500)	
mechanical ventilation fans (SFP = 0.5500)	145.2715 (330a)
Total electricity for the above, kWh/year	145.2715 (331)
Electricity for lighting (calculated in Appendix L)	371.5144 (332)
Total delivered energy for all uses	5428.8618 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		95.0000 (367a)
Space heating from Boilers	0.2160	379.7293 (367)
Efficiency of heat source Heat pump		281.0000 (367b)
Space heating from Heat pump	0.5190	598.7838 (368)
Electrical energy for heat distribution	0.5190	25.4937 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEE)		1004.0068 (373)
Space and water heating		1004.0068 (376)
Pumps and fans	0.5190	75.3959 (378)
Energy for lighting	0.5190	192.8160 (379)
Total CO2, kg/year		1272.2187 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		14.6900 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF	CO2 emissions from grid	CO2 emissions from appliances, equation (L14)	CO2 emissions from cooking, equation (L16)	Total CO2 emissions	Residual CO2 emissions offset from biofuel CHP	Additional allowable electricity generation, kWh/m ² /year	Resulting CO2 emissions offset from additional allowable electricity generation	Net CO2 emissions
14.6900	86.6000	2.5763	0.5190	15.9217	2.0881	32.6999	0.0000	0.0000	0.0000	0.0000	32.6999

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)

CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor	2.5000 (2b)	216.5000 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		216.5000 (4)
Dwelling volume		216.5000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	0	3 * 10 = 30.0000 (7a)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)
Number of fuelless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					30.0000 / (5) = 0.1386 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.3886 (18)
Number of sides sheltered					3 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3011 (21)

Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind factor	1.2750	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Adj infiltr rate	0.3840	0.3764	0.3689	0.3313	0.3237	0.2861	0.2861	0.2786	0.3011	0.3237	0.3388	0.3538 (22b)
Effective ac	0.5737	0.5708	0.5680	0.5549	0.5524	0.5409	0.5409	0.5388	0.5453	0.5524	0.5574	0.5626 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			16.3500	1.3258	21.6761		(27)
Exposed			86.6000	0.1300	11.2580		(28b)
External Wall	33.9000	16.3500	17.5500	0.1800	3.1590		(29a)
Wall to Stairwell	29.8500	2.1200	27.7300	0.1800	4.9914		(29a)
Total net area of external elements Sum(A, m ²)			150.3500				(31)
Fabric heat loss, W/K = Sum (A x U)					(26)...(30) + (32) =		43.2045 (33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							12.1385 (36)
Total fabric heat loss							(33) + (36) = 55.3430 (37)

Ventilation heat loss calculated monthly (38) m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	40.9887	40.7842	40.5838	39.6423	39.4662	38.6462	38.6462	38.4943	38.9620	39.4662	39.8225	40.1951 (38)
Heat transfer coeff	96.3318	96.1273	95.9268	94.9853	94.8092	93.9892	93.9892	93.8373	94.3050	94.8092	95.1655	95.5381 (39)
Average = Sum(39)m / 12 =												94.9845 (39)
H/P	1.1124	1.1100	1.1077	1.0968	1.0948	1.0853	1.0853	1.0836	1.0890	1.0948	1.0989	1.1032 (40)
H/P (average)												1.0968 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Average daily hot water use (litres/day)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	104.9249	101.1095	97.2940	93.4786	89.6631	85.8477	85.8477	89.6631	93.4786	97.2940	101.1095	104.9249 (44)
Energy conte	155.6006	136.0893	140.4320	122.4320	117.4764	101.3732	93.9372	107.7943	109.0817	127.1242	138.7660	150.6909 (45)
Energy content (annual)												Total = Sum(45)m = 1500.7977 (45)
Distribution loss (46)m = 0.15 x (45)m												
Water storage loss:	23.3401	20.4134	21.0648	18.3648	17.6215	15.2060	14.0906	16.1691	16.3623	19.0686	20.8149	22.6036 (46)
Store volume												3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):												0.2602 (48)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1408 (55)

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

Total storage loss	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (56)
If cylinder contains dedicated solar storage	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (57)
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624 (59)	
Total heat required for water heating calculated for each month	183.2183	161.0343	168.0496	149.1588	145.0941	128.1000	121.5549	135.4120	135.8085	154.7419	165.4928	178.3086 (62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
Solar input (sum of months) = Sum(63)m =												0.0000 (63)
Output from w/h	183.2183	161.0343	168.0496	149.1588	145.0941	128.1000	121.5549	135.4120	135.8085	154.7419	165.4928	178.3086 (64)
Total per year (kWh/year) = Sum(64)m =												1825.9736 (64)
Heat gains from water heating, kWh/month	73.8313	65.2057	68.7878	62.0901	61.1550	55.0880	53.3283	57.9357	57.6511	64.3629	67.5211	72.1989 (65)

5. Internal gains (see Table 5 and 5a)												
Metabolic gains (Table 5), Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(66)m	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132	128.8132 (66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	21.0367	18.6846	15.1953	11.5038	8.5993	7.2599	7.8445	10.1966	13.6859	17.3774	20.2820	21.6214 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	232.6818	235.0963	229.0118	216.0586	199.7076	184.3400	174.0734	171.6589	177.7434	190.6965	207.0476	222.4152 (68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813	35.8813 (69)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000 (70)
Losses e.g. evaporation (negative values) (Table 5)	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506	-103.0506 (71)
Water heating gains (Table 5)	99.2357	97.0323	92.4567	86.2362	82.1976	76.5111	71.6778	77.8796	86.5093	93.7793	97.0415	97.0415 (72)
Total internal gains	417.5981	415.4571	401.3078	378.4426	355.1485	332.7549	318.2397	324.3701	336.1442	359.2272	385.7528	405.7220 (73)

6. Solar gains												
[Jan]	Area	Solar flux	g	FF	Access	Gains						
	m ²	W/m ²	Specific data	Specific data	Factor	W						
			Table 6a	or Table 6b	Table 6d							
Southeast	16.3500	36.7938	0.6300	0.7000	0.7700	183.8504 (77)						
Solar gains	183.8504	313.1653	428.4864	530.9154	594.6695	590.3692	569.1789	521.6155	463.9601	346.1143	220.2104	157.3376 (83)
Total gains	601.4485	728.6224	829.7941	909.3580	949.8180	923.1241	887.4185	845.9856	800.1043	705.3415	605.9632	563.0597 (84)

7. Mean internal temperature (heating season)												
Temperature during heating periods in the living area from Table 9, Th1 (C)												21.0000 (85)
Utilisation factor for gains for living area, nil,m (see Table 9a)												
tau	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
alpha	62.4289	62.5617	62.6925	63.3139	63.4315	63.9849	63.9849	64.0884	63.7706	63.4315	63.1940	62.9476
util living area	0.9961	0.9891	0.9710	0.9199	0.8067	0.6261	0.4615	0.5029	0.7426	0.9436	0.9907	0.9972 (86)
MIT	19.8975	20.0966	20.3604	20.6574	20.8734	20.9741	20.9956	20.9932	20.9379	20.6490	20.2091	19.8585 (87)
Th 2	19.9907	19.9927	19.9945	20.0034	20.0051	20.0128	20.0128	20.0143	20.0098	20.0051	20.0017	19.9982 (88)
util rest of house	0.9948	0.9857	0.9617	0.8945	0.7518	0.5401	0.3604	0.3990	0.6612	0.9201	0.9871	0.9963 (89)
MIT 2	18.5302	18.8204	19.1998	19.6165	19.8875	19.9965	20.0113	20.0116	19.9644	19.6157	18.9922	18.4789 (90)
Living area fraction									ELA = Living area / (4) =			0.4033 (91)
MIT	19.0814	19.3349	19.6677	20.0361	20.2849	20.3966	20.4081	20.4073	20.3569	20.0322	19.4827	19.0350 (92)
Temperature adjustment												0.0000
adjusted MIT	19.0814	19.3349	19.6677	20.0361	20.2849	20.3966	20.4081	20.4073	20.3569	20.0322	19.4827	19.0350 (93)

8. Space heating requirement												
Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Useful gains	0.9932	0.9827	0.9579	0.8955	0.7684	0.5740	0.4013	0.4410	0.6915	0.9209	0.9846	0.9950 (94)
Ext temp	597.3658	716.0106	794.8928	814.2945	729.8484	529.9017	356.1219	373.1127	553.2735	649.5301	596.6274	560.2493 (95)
Heat loss rate W	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	0.0000	0.0000	0.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	614.9556	451.2977	348.3709	175.3007	62.5576	0.0000	0.0000	0.0000	0.0000	182.0792	418.8841	637.6548 (98)
Space heating per m ²										(98) / (4) =		33.3848 (99)

8c. Space cooling requirement
Not applicable

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CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP												
Fraction of space heat from secondary/supplementary system (Table 11)												0.0000 (201)
Fraction of space heat from main system(s)												1.0000 (202)
Efficiency of main space heating system 1 (in %)												93.5000 (206)
Efficiency of secondary/supplementary heating system, %												0.0000 (208)
Space heating requirement												3092.0862 (211)
Space heating requirement	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Space heating requirement	614.9556	451.2977	348.3709	175.3007	62.5576	0.0000	0.0000	0.0000	0.0000	182.0792	418.8841	637.6548 (98)
Space heating efficiency (main heating system 1)	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000 (210)
Space heating fuel (main heating system)	657.7066	482.6714	372.5892	187.4873	66.9065	0.0000	0.0000	0.0000	0.0000	194.7371	448.0044	681.9837 (211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (215)
Water heating requirement	183.2183	161.0343	168.0496	149.1588	145.0941	128.1000	121.5549	135.4120	135.8085	154.7419	165.4928	178.3086 (64)
Efficiency of water heater (217)m	87.7977	87.4174	86.7163	85.2454	82.7474	79.8000	79.8000	79.8000	79.8000	85.2486	87.1892	87.9237 (217)
Fuel for water heating, kWh/month	208.6824	184.2130	193.7924	174.9758	175.3459	160.5263	152.3244	169.6892	170.1861	181.5184	189.8088	202.7991 (219)
Water heating fuel used												2163.8616 (219)
Annual totals kWh/year												3092.0862 (211)
Space heating fuel - main system												371.5144 (232)
Space heating fuel - secondary												0.0000 (215)
Electricity for pumps and fans: central heating pump												30.0000 (230c)
main heating flue fan												45.0000 (230e)
Total electricity for the above, kWh/year												75.0000 (231)
Electricity for lighting (calculated in Appendix L)												371.5144 (232)
Total delivered energy for all uses												5702.4621 (238)

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP												
Energy kWh/year												
Emission factor kg CO ₂ /kWh												
Emissions kg CO ₂ /year												
Space heating - main system 1	3092.0862	0.2160										667.8906 (261)
Space heating - secondary	0.0000	0.0000										0.0000 (263)
Water heating (other fuel)	2163.8616	0.2160										467.3941 (264)
Space and water heating												1135.2847 (265)
Pumps and fans	75.0000	0.5190										38.9250 (267)
Energy for lighting	371.5144	0.5190										192.8160 (268)
Total CO ₂ , kg/m ² /year												1367.0257 (272)
Emissions per m ² for space and water heating												15.1095 (272a)
Fuel factor (mains gas)												1.0000
Emissions per m ² for lighting												2.2265 (272b)
Emissions per m ² for pumps and fans												0.4495 (272c)
Target Carbon Dioxide Emission Rate (TER) = (13.1095 * 1.00) + 2.2265 + 0.4495, rounded to 2 d.p.												15.7900 (273)

Not applicable

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	003 BlcE1-1B1P-03281		Issued on Date	10/07/2020	
Assessment Reference	1B1P no Cooling	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	80 C	DER	22.37	TER	24.16
Environmental	87 B	% DER<TER	7.41		
CO ₂ Emissions (t/year)	0.73	DFEE	59.39	TFEE	56.20
General Requirements Compliance	Fail	% DFEE<TFEE	-5.68		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 40 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER

Fuels for main heating:Mains gas (c), Electricity (c)
 Fuel factor:1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 24.16 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 22.37 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE)56.2 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE)59.4 kWh/m²/yrFail
 Excess energy =3.2 kWh/m²/yr (5.7%)

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no roof)		
Roof	(no roof)		
Openings	1.32 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -
 Secondary heating system: None

5 Cylinder insulation

Hot water storage: Permitted by DBSG 0.35
 Nominal cylinder loss: 0.22 kWh/day
 Primary pipework insulated: 91% OK
 No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinderstat

7 Low energy lights

Percentage of fixed lights with low-energy fittings:100%
 Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system
 Specific fan power: 0.42
 Maximum 1.5 OK
 MVHR efficiency: 91%
 Minimum: 70% OK

9 Summertime temperature

Overheating risk (Midlands): Medium OK
 Based on:
 Overshading: Average
 Windows facing North East: 2.55 m², No overhang
 Windows facing North West: 10.75 m², No overhang
 Air change rates: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
40.3000 (1b) x 2.5000 (2b) =	100.7500 (1b) - (3b)	
Ground Floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	40.3000	(4)
Dwelling volume	(3a)+(3b)+(3c)+(3d)+(3e)...(3n) =	100.7500 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	0	0 * 10 = 0.0000 (7a)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)
Number of fireless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)

	Air changes per hour
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =	0.0000 / (5) =
Pressure test	3.0000 (8)
Measured/design AP50	0.1500 (18)
Infiltration rate	3 (19)
Number of sides sheltered	0.0000 (19)
Shelter factor	(20) = 1 - [0.075 x (19)] = 0.7750 (20)
Infiltration rate adjusted to include shelter factor	(21) = (18) x (20) = 0.1163 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infilt rate	0.1482	0.1453	0.1424	0.1279	0.1250	0.1104	0.1104	0.1075	0.1163	0.1250	0.1308	0.1366 (22b)
Effective ac	0.2615	0.2586	0.2557	0.2411	0.2382	0.2237	0.2237	0.2208	0.2295	0.2382	0.2440	0.2498 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)	13.3000	1.3258	11.9742	1.3258	17.6326	0.8200	10.8200 (27)
Door	2.1200	0.8200	1.3000	1.7364	2.2603	0.8200	1.0820 (27)
External Wall	22.8300	13.3000	9.5300	1.800	1.7154	1.800	1.7154 (29a)
Wall to CA	40.7500	2.1200	38.6300	0.1671	6.4539	0.1671	6.4539 (29a)
Total net area of external elements Sum(A, m ²)			63.9800				33 (33)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		27.5402		33 (33)
Party Wall 1	14.0500	0.0000	14.0500	0.0000	0.0000	0.0000	0.0000 (32)
Party Floor 1	40.3000	0.0000	40.3000	0.0000	0.0000	0.0000	0.0000 (32a)
Party Ceilings 1	40.3000	0.0000	40.3000	0.0000	0.0000	0.0000	0.0000 (32b)

Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K	250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)	8.4248 (36)
Total fabric heat loss	(33) + (36) = 35.9650 (37)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Ventilation heat loss calculated monthly (38) m = 0.33 x (25) m x (5)												
(38)m	8.6932	8.5966	8.4999	8.0168	7.9202	7.4371	7.4371	7.3404	7.6303	7.9202	8.1134	8.3067 (38)
Heat transfer coeff	44.6582	44.5616	44.4650	43.9818	43.8852	43.4021	43.4021	43.3055	43.5953	43.8852	44.0785	44.2717 (39)
Average = Sum(39)m / 12 =												43.9577 (39)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Assumed occupancy												
Average daily hot water use (litres/day)												1.4143 (42)
Daily hot water use	74.5694	71.8578	69.1462	66.4346	63.7230	61.0113	61.0113	63.7230	66.4346	69.1462	71.8578	74.5694 (44)
Energy conte	110.5843	96.7177	99.8040	87.0116	83.4897	72.0452	72.0452	83.4897	96.7177	99.8040	107.0950 (45)	107.0950 (45)
Energy content (annual)												1066.6067 (45)
Distribution loss (46)m = 0.15 x (45)m												



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

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 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

	16.5876	14.5077	14.9706	13.0517	12.5235	10.8068	10.0141	11.4913	11.6285	13.5519	14.7930	16.0642 (46)
Water storage loss:												3.0000 (47)
Store volume												0.0212 (51)
b) If manufacturer declared loss factor is not known:												3.4200 (52)
Hot water storage loss factor from Table 2												1.0000 (53)
Volume factor from Table 2a												0.2173 (55)
Temperature factor from Table 2b												
Enter (49) or (54) in (55)												
Total storage loss	6.7353	6.0835	6.7353	6.5180	6.7353	6.5180	6.7353	6.7353	6.5180	6.7353	6.5180	6.7353 (56)
If cylinder contains dedicated solar storage												
Primary loss	6.7353	6.0835	6.7353	6.5180	6.7353	6.5180	6.7353	6.7353	6.5180	6.7353	6.5180	6.7353 (57)
Total heat required for water heating calculated for each month	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	23.2624	22.5120	23.2624	22.5120	23.2624 (59)
Solar input	140.5820	123.8124	129.8017	116.0416	113.4874	101.0753	96.7582	106.6064	106.5536	120.3440	127.6501	137.0927 (62)
Output from w/h	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
Heat gains from water heating, kWh/month	140.5820	123.8124	129.8017	116.0416	113.4874	101.0753	96.7582	106.6064	106.5536	120.3440	127.6501	137.0927 (64)
Total per year (kWh/year) = Sum(64)m =	60.7674	53.8344	57.1830	52.1554	51.7585	47.1791	46.1960	49.4705	49.0006	54.0383	56.0152	59.6072 (65)

5. Internal gains (see Table 5 and 5a)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Metabolic gains (Table 5), Watts	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166 (66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	10.9021	9.6832	7.8749	5.9618	4.4565	3.7624	4.0654	5.2843	7.0926	9.0057	10.5110	11.2051 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	122.2887	123.5576	120.3599	113.5522	104.9587	96.8821	91.4864	90.2174	93.4152	100.2228	108.8163	116.8930 (68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717 (69)
Pumps, fans	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (70)
Losses e.g. evaporation (negative values) (Table 5)	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733 (71)
Water heating gains (Table 5)	81.6767	80.1107	76.8589	72.4380	69.5678	65.5265	62.0914	66.4927	68.0564	72.6321	77.7989	80.1173 (72)
Total internal gains	259.0824	257.5665	249.3086	236.1670	223.1980	210.3859	201.8581	206.2094	212.7792	226.0756	241.3412	252.4303 (73)

6. Solar gains

[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data or Table 6b	g	FP	Access factor Table 6d	Gains W					
Northwest	2.5500	11.2829	0.4000	0.7000	0.7000		5.5828 (75)					
Northwest	10.7500	11.2829	0.4000	0.7000	0.7000		23.5354 (81)					
Solar gains	29.1182	59.2710	106.7876	175.3758	235.7395	251.3233	235.1078	187.4307	130.1223	72.4339	36.6383	23.7794 (83)
Total gains	288.2007	316.8375	356.0961	411.5428	458.9376	461.7092	436.9659	393.6400	342.9015	298.5096	277.9794	276.2098 (84)

7. Mean internal temperature (heating season)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature during heating periods in the living area from Table 9, Th1 (C)												
Utilisation factor for gains for living area, m ³ m (see Table 9a)												
tau	62.6673	62.8032	62.9397	63.6310	63.7711	64.4810	64.4810	64.6249	64.1952	63.7711	63.4916	63.2144
alpha	5.1778	5.1869	5.1960	5.2421	5.2514	5.2987	5.2987	5.3083	5.2797	5.2514	5.2328	5.2143
util living area	0.9955	0.9919	0.9790	0.9263	0.7870	0.5847	0.4340	0.4992	0.7810	0.9600	0.9912	0.9964 (86)
MIT	19.9224	20.0528	20.3040	20.6444	20.8894	20.9816	20.9968	20.9937	20.9222	20.5997	20.2061	19.8978 (87)
Th 2	19.9942	19.9961	19.9981	20.0079	20.0099	20.0197	20.0197	20.0216	20.0157	20.0099	20.0059	20.0020 (88)
util rest of house												
MIT 2	0.9941	0.9892	0.9719	0.9024	0.7306	0.5024	0.3389	0.3966	0.7024	0.9420	0.9878	0.9952 (89)
MIT 2	18.5689	18.7599	19.1234	19.6037	19.9085	20.0083	20.0186	20.0192	19.9568	19.5050	18.9911	18.5387 (90)
Living area fraction												
MIT	19.6494	19.7920	20.0658	20.4344	20.6915	20.7852	20.7995	20.7971	20.7274	20.3890	19.9610	19.6236 (92)
Temperature adjustment												
adjusted MIT	19.6494	19.7920	20.0658	20.4344	20.6915	20.7852	20.7995	20.7971	20.7274	20.3890	19.9610	19.6236 (93)

8. Space heating requirement

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	1471.4342 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	650.3739 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	1262.4905 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating:	
Annual water heating requirement	1419.8054 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	627.5540 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1218.1930 (310b)
Electricity used for heat distribution	37.5863 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	64.5304 (330a)
Total electricity for the above, kWh/year	192.5349 (332)
Electricity for lighting (calculated in Appendix L)	
Total delivered energy for all uses	4015.6767 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		95.0000 (367a)
Space heating from Boilers	0.2160	290.5604 (367)
Efficiency of heat source Heat pump		281.0000 (367b)
Space heating from Heat pump	0.5190	458.1763 (368)
Electrical energy for heat distribution	0.5190	19.5072 (372)
Total CO2 associated with community systems (negative value allowed since DFES <= TFEI)		768.2437 (373)
Space and water heating		768.2437 (376)
Pumps and fans	0.5190	33.4913 (378)
Energy for lighting	0.5190	99.9256 (379)
Total CO2, kg/year		901.6606 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		22.3700 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF
Total Floor Area	40.3000		
Assumed number of occupants	1.4143		
CO2 emission factor in Table 12 for electricity displaced from grid	0.5190		
CO2 emissions from appliances, equation (114)	17.9816		
CO2 emissions from cooking, equation (116)	3.7953		
Total CO2 emissions	44.1467		
Residual CO2 emissions offset from biofuel CHP	0.0000		
Additional allowable electricity generation, kWh/m ² /year	0.0000		
Resulting CO2 emissions offset from additional allowable electricity generation	0.0000		
Net CO2 emissions	44.1467		

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m2)	Storey height (m)	Volume (m3)
Ground floor	2.5000 (2b)	100.7500 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		
Dwelling volume		100.7500 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m3 per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	0	2 * 10 = 20.0000 (7a)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)
Number of fuelless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					20.0000 / (5) = 0.1985 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4485 (18)
Number of sides sheltered					3 (19)
Shelter factor					(20) = 1 - [0.075 x (19)] = 0.7750 (20)
Infiltration rate adjusted to include shelter factor					(21) = (18) x (20) = 0.3476 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.4432	0.4345	0.4258	0.3824	0.3737	0.3302	0.3302	0.3215	0.3476	0.3737	0.3910	0.4084 (22b)
Effective ac	0.5982	0.5944	0.5907	0.5731	0.5698	0.5585	0.5585	0.5517	0.5604	0.5698	0.5765	0.5834 (25)

3. Heat losses and heat loss parameter

Element	Gross m2	Openings m2	NetArea m2	U-value W/m2K	A x U W/K	K-value k3/m2K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			7.9600	1.2238	10.5530		(27)
External Wall	22.8300	7.9600	14.8700	0.1800	2.6766		(29a)
Wall to CA	40.7500	2.1200	38.6300	0.1800	6.9534		(29a)
Total net area of external elements Sum(A, m2)			63.5800				(31)
Fabric heat loss, W/K = Sum (A x U)			(26) ... (30) + (32) =		22.3030		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m2K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							5.3077 (36)
Total fabric heat loss							(33) + (36) = 27.6107 (37)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	19.8889	19.7621	19.6378	19.0541	18.9449	18.4365	18.4365	18.3423	18.6323	18.9449	19.1658	19.3968 (38)
Heat transfer coeff	47.4996	47.3728	47.2485	46.6648	46.5556	46.0472	46.0472	45.9530	46.2430	46.5556	46.7765	47.0075 (39)
Average = Sum(39)m / 12 =	46.6643 (39)											
HLP	1.1787	1.1755	1.1724	1.1579	1.1552	1.1426	1.1426	1.1403	1.1475	1.1552	1.1607	1.1664 (40)
HLP (average)	1.1579 (40)											
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Assumed occupancy	1.4143 (42)											
Average daily hot water use (litres/day)	67.7904 (43)											
Daily hot water use	74.5694	71.8578	69.1462	66.4346	63.7230	61.0113	61.0113	63.7230	66.4346	69.1462	71.8578	74.5694 (44)
Energy conte	110.5843	96.7177	99.8040	87.0116	83.4697	72.0452	66.7605	77.5236	90.3463	98.6201	107.0950 (45)	
Energy content (annual)	1066.6067 (45)											
Distribution loss (46)m = 0.15 x (45)m	16.5876	14.5077	14.9706	13.0517	12.5235	10.8068	10.0141	11.4913	11.6285	13.5519	14.7930	16.0642 (46)
Water storage loss:	3.0000 (47)											
Store volume	0.2602 (48)											
a) If manufacturer declared loss factor is known (kWh/day):	0.5400 (49)											
Temperature factor from Table 2b	0.5400 (49)											
Enter (49) or (54) in (55)	0.1405 (55)											
Total storage loss												

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4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	(56)
If cylinder contains dedicated solar storage															

Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	(59)
Total heat required for water heating calculated for each month	138.2020	121.6627	127.4217	113.7384	111.1074	98.7720	94.3782	104.2263	104.2504	117.9640	125.3468	134.7127	(62)		
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(63)		
Output from w/h	138.2020	121.6627	127.4217	113.7384	111.1074	98.7720	94.3782	104.2263	104.2504	117.9640	125.3468	134.7127	(64)		
Heat gains from water heating, kWh/month	58.8634	52.1146	55.2790	50.3128	49.8545	45.3365	44.2920	47.5665	47.1580	52.1343	54.1726	57.7032	(65)		

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts															
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
(66a)	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	70.7166	(66)	
Lighting gains (calculated in Appendix L, equation L10 or L1a), also see Table 5	10.9938	9.7646	7.9411	6.0119	4.4940	3.7940	4.0996	5.3288	7.1522	9.0814	10.5993	11.2993	(67)		
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	30.0717	(69)		
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	(70)		
Losses e.g. evaporation (negative values) (Table 5)	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	-56.5733	(71)		
Water heating gains (Table 5)	79.1176	77.5516	74.2997	69.8789	67.0087	62.9673	59.5323	63.9335	65.4973	70.0730	75.2397	77.5581	(72)		
Total internal gains	259.6149	258.0887	249.8156	236.6579	223.6763	210.8584	202.3332	206.6946	213.2796	226.5922	241.8703	252.9654	(73)		

6. Solar gains

[Jan]	Area m ²	Solar flux Table 6a W/m ²	g Specific data or Table 6b	FF Specific data or Table 6c	Access factor Table 6d	Gains W							
Northeast	1.5300	11.2829	0.6300	0.7000		5.2758	(75)						
Northwest	6.4300	11.2829	0.6300	0.7000		22.1720	(81)						
Solar gains	27.4478	55.8707	100.6613	165.3148	222.2155	236.9053	221.6200	176.6781	122.6574	68.2785	34.5364	22.4152	(83)
Total gains	287.0627	313.9595	350.4770	401.9727	445.8919	447.7636	423.9532	383.3727	335.9370	294.8707	276.4068	275.3806	(84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)															
Utilisation factor for gains for living area, nil,m (see Table 9a)															
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
tau	58.9186	59.0763	59.2317	59.9726	60.1133	60.7770	60.7770	60.9016	60.5197	60.1133	59.8294	59.5354	4.9690	(85)	
alpha	4.9279	4.9384	4.9488	4.9982	5.0076	5.0518	5.0518	5.0601	5.0346	5.0076	4.9886	4.9690			
util living area	0.9957	0.9926	0.9820	0.9394	0.8210	0.6286	0.4718	0.5389	0.8121	0.9656	0.9919	0.9965	(86)		
MIT	19.8237	19.9537	20.2087	20.5648	20.8443	20.9691	20.9940	20.9888	20.8921	20.5356	20.1254	19.8027	(87)		
Th 2	20.4107	20.4122	20.4138	20.4224	20.4287	20.4287	20.4287	20.4289	20.4263	20.4224	20.4196	20.4168	(88)		
util rest of house	0.9950	0.9914	0.9787	0.9285	0.7923	0.5805	0.4129	0.4767	0.7718	0.9575	0.9903	0.9959	(89)		
MIT 2	19.2988	19.4296	19.6841	20.0385	20.2995	20.4089	20.4258	20.4242	20.3487	20.0151	19.6071	19.2828	(90)		
Living area fraction	19.7178	19.8480	20.1029	20.4586	20.7344	20.8561	20.8794	20.8749	20.7825	20.4306	20.0209	19.6978	(92)		
Temperature adjustment	adjusted MIT	20.3178	20.4480	20.7029	21.0586	21.3344	21.4561	21.4794	21.3825	21.0306	20.6209	20.2978	(93)		

8. Space heating requirement

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Utilisation	0.9949	0.9914	0.9804	0.9404	0.8360	0.6646	0.5197	0.5880	0.8353	0.9660	0.9909	0.9958	(94)		
Useful gains	285.5919	311.2710	343.6066	378.0108	372.7640	297.5855	220.3160	225.4407	280.6132	284.8445	273.8846	274.2243	(95)		
Ext temp	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000	(96)		
Heat loss rate W	760.8378	736.5511	671.0639	567.3784	448.5350	315.7047	224.6819	233.2071	336.7647	485.6041	632.4585	756.7189	(97)		
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	0.0000	0.0000	0.0000	1.0000	1.0000	1.0000	(97a)		
Space heating kWh	353.5829	285.7882	243.6282	136.3447	56.3736	0.0000	0.0000	0.0000	0.0000	149.3651	258.1732	358.9760	(98)		
Space heating per m ²										(98) / (4) =		45.7130	(99)		

8c. Space cooling requirement
Not applicable

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CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP

Space heating requirement													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Space heating requirement	353.5829	285.7882	243.6282	136.3447	56.3736	0.0000	0.0000	0.0000	0.0000	149.3651	258.1732	358.9760	(98)
Space heating efficiency (main heating system 1)	88.5000	88.5000	88.5000	88.5000	88.5000	0.0000	0.0000	0.0000	0.0000	88.5000	88.5000	88.5000	(210)
Space heating fuel (main heating system)	399.5287	322.9246	275.2861	154.0618	63.6990	0.0000	0.0000	0.0000	0.0000	168.7741	291.7211	405.6226	(211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(215)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(215)
Water heating requirement	138.2020	121.6627	127.4217	113.7384	111.1074	98.7720	94.3782	104.2263	104.2504	117.9640	125.3468	134.7127	(64)
Efficiency of water heater (217)m	82.1958	81.9976	81.4966	80.2773	78.0894	74.8000	74.8000	74.8000	74.8000	80.4235	81.6812	82.2880	(216)
Fuel for water heating, kWh/month	168.1376	148.3735	156.3522	141.6819	142.2822	132.0482	126.1740	139.3400	139.3722	146.6786	153.4587	163.7087	(219)
Water heating fuel used													(219)
Annual totals kWh/year													(219)
Space heating fuel - main system													(211)
Space heating fuel - secondary													(215)
Electricity for pumps and fans:													(230c)
central heating pump													39.0000
main heating flue fan													45.0000
Total electricity for the above, kWh/year													84.0000
Electricity for lighting (calculated in Appendix L)													194.1534
Total delivered energy for all uses													4117.3792

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

	Energy kWh/year	Emission factor kg CO ₂ /kWh	Emissions kg CO ₂ /year	
Space heating - main system 1	2081.6180	0.2160	449.6295	(261)
Space heating - secondary	0.0000	0.0000	0.0000	(263)
Water heating (other fuel)	1757.6078	0.2160	379.6433	(264)
Space and water heating			829.2728	(265)
Pumps and fans	84.0000	0.5190	43.5960	(267)
Energy for lighting	194.1534	0.5190	100.7656	(268)
Total CO ₂ , kg/m ² /year			973.6344	(272)
Emissions per m ² for space and water heating			20.5775	(272a)
Fuel factor (mains gas)			1.0000	(272b)
Emissions per m ² for lighting			2.5004	(272c)
Emissions per m ² for pumps and fans			1.0818	(272d)
Target Carbon Dioxide Emission Rate (TER) = (20.5775 * 1.00) + 2.5004 + 1.0818, rounded to 2 d.p.			24.1600	(273)



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Calculation Type: New Build (As Designed)



Property Reference	004 BlcC1-1B2P-03281		Issued on Date	10/07/2020	
Assessment Reference	1B2P no Cooling	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	84 B	DER	14.22	TER	15.87
Environmental	91 B	% DER<TER	10.39		
CO ₂ Emissions (t/year)	0.61	DFEE	30.57	TFEE	31.39
General Requirements Compliance	Pass	% DFEE<TFEE	2.61		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

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Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 50 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER

Fuels for main heating:Mains gas (c), Electricity (c)
Fuel factor:1.00 (mains gas)
Target Carbon Dioxide Emission Rate (TER) 15.87 kgCO₂/m²
Dwelling Carbon Dioxide Emission Rate (DER) 14.22 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE)31.4 kWh/m²/yr
Dwelling Fabric Energy Efficiency (DFEE)30.6 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor (no floor)			
Roof (no roof)			
Openings	1.26 (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:	3.00 (design value)	
Maximum	10.0	OK

4 Heating efficiency

Main heating system:	Community heating scheme	-
Secondary heating system:	None	

5 Cylinder insulation

Hot water storage	Nominal cylinder loss: 0.22 kWh/day
Permitted by DBSOG 0.35	OK
Primary pipework insulated:	No primary pipework

6 Controls

Space heating controls:	Charging system linked to use of community heating, programmer and at least two room statsOK
Hot water controls:	No cylinderstat

7 Low energy lights

Percentage of fixed lights with low-energy fittings:100%	
Minimum	75%

8 Mechanical ventilation

Continuous supply and extract system	
Specific fan power:	0.42
Maximum	1.5
MVHR efficiency:	91%
Minimum:	70%

9 Summer time temperature

Overheating risk (Midlands):	Slight	OK
Based on:	Average	
Overhanging:		
Windows facing South East:	6.98 m ² , No overhang	
Air change rate:	2.00 ach	
Blinds/curtains:	None	

10 Key features

Party wall U-value	0.00 W/m ² K
Door U-value	0.82 W/m ² K
Air permeability	3.0 m ³ /m ² h

FULL SAP CALCULATION PRINTOUT

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CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions									
Ground Floor	Area (m ²)	Storey height (m)	Volume (m ³)						
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	50.4000	x	2.5000 (2b)	=	126.0000 (1b) - (3b)				
Dwelling volume	(3a)+(3b)+(3c)+(3d)+(3e)...(3n)			=	126.0000 (5)				

2. Ventilation rate									
Number of chimneys	main heating	secondary heating	other		total	m ³ per hour			
	0	0	0		0 * 40 =	0.0000 (6a)			
Number of open flues	0	0	0		0 * 20 =	0.0000 (6b)			
Number of intermittent fans					0 * 10 =	0.0000 (7a)			
Number of passive vents					0 * 10 =	0.0000 (7b)			
Number of fireless gas fires					0 * 40 =	0.0000 (7c)			

3. Heat losses and heat loss parameter												
Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	4.3000	4.5000	4.7000 (22)
Adj infilt rate	0.1482	0.1453	0.1424	0.1279	0.1250	0.1104	0.1104	0.1075	0.1163	0.1250	0.1308	0.1366 (22b)
Effective ac	0.2615	0.2586	0.2557	0.2411	0.2382	0.2237	0.2237	0.2208	0.2295	0.2382	0.2440	0.2498 (25)

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

5. Internal gains (see Table 5 and 5a)												
Metabolic gains (Table 5), Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	14.2147	12.6253	10.2676	7.7732	5.8106	4.9055	5.3006	6.8999	9.2477	11.7420	13.7047	14.6097 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	148.2728	149.8114	145.9342	137.6800	127.2605	117.4677	110.9256	109.3869	113.2642	121.5184	131.9378	141.7306 (68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094 (69)
Pumps, fans	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (70)
Losses e.g. evaporation (negative values) (Table 5)	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753 (71)
Water heating gains (Table 5)	86.6554	84.9317	81.3523	76.4861	73.3267	68.8783	65.0972	69.9418	71.6631	76.6997	82.3870	84.9389 (72)
Total internal gains	297.6711	295.8967	286.0823	270.4675	254.9261	239.7798	229.8516	234.7469	242.7032	258.4884	276.5577	289.8075 (73)

6. Solar gains												
[Jan]	Area	Solar flux	Specific data		g	FP	Access		Gains			
	m ²	Table 6a	W/m ²	or Table 6b	Specific data or Table 6c	Table 6c	Table 6d	factor Table 6d	W			
Southheat	6.9800					0.4000	0.7000		49.8335 (77)			
Total gains	347.5047	380.7817	402.2256	416.1141	399.8022	384.1302	376.1333	368.4162	352.3043	336.2468	326.4546 (84)	

7. Mean internal temperature (heating season)												
tau	107.8111	108.2139	108.6197	110.6954	111.1200	113.2933	113.2933	113.7382	112.4139	111.1200	110.2739	109.4405
alpha	8.1874	8.2143	8.2413	8.3797	8.4080	8.5529	8.5529	8.5825	8.4943	8.4080	8.3516	8.2860
util living areas	0.9904	0.9782	0.9460	0.8544	0.6926	0.4939	0.3538	0.3763	0.5805	0.8584	0.9733	0.9928 (86)
MIT	20.5937	20.6956	20.8218	20.9412	20.9903	20.9995	21.0000	21.0000	20.9981	20.9482	20.7655	20.5739 (87)
Th 2	20.3904	20.3926	20.3947	20.4054	20.4076	20.4183	20.4183	20.4205	20.4140	20.4076	20.4033	20.3990 (88)
util rest of house	0.9878	0.9726	0.9332	0.8269	0.6522	0.4493	0.3071	0.3289	0.5323	0.8264	0.9655	0.9908 (89)
MIT 2	19.8520	19.9994	20.1769	20.3416	20.3989	20.4180	20.4205	20.4127	20.4127	20.3540	20.1091	19.8308 (90)
Living area fraction										f _{LA} = Living area / (4) =	0.5843 (91)	
MIT	20.2854	20.4062	20.5537	20.6920	20.7445	20.7578	20.7582	20.7591	20.7548	20.7012	20.4926	20.2650 (92)
Temperature adjustment										adjusted MIT	20.2854	
adjusted MIT	20.4062	20.5537	20.6920	20.7445	20.7578	20.7582	20.7591	20.7548	20.7012	20.4926	20.2650 (93)	

8. Space heating requirement												
Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Useful gains	343.0886	370.4195	376.7855	348.3103	281.0556	190.0605	128.4532	134.1272	206.5107	296.9437	325.0798	325.2276 (95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.6000	14.6000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	518.9528	501.5233	452.8472	372.8433	284.8786	190.2344	128.4605	134.1396	207.1958	318.1621	425.0713	513.7715 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	130.8430	88.1018	56.5825	17.6637	2.8444	0.0000	0.0000	0.0000	0.0000	15.7865	71.9939	137.3007 (98)
Space heating per m ²												(98) / (4) = 10.3396 (99)



FULL SAP CALCULATION PRINTOUT
Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	521.1163 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	230.3334 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	447.1178 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1527.2573 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	675.0477 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1310.3868 (310b)
Electricity used for heat distribution	26.6289 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery; Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	80.7030 (330a)
Total electricity for the above, kWh/year	80.7030 (331)
Electricity for lighting (calculated in Appendix L)	251.0355 (332)
Total delivered energy for all uses	2994.6243 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Space heating from Boilers	0.2160	95.0000 (367a)
Space heating from Heat pump	0.5190	205.8551 (367)
Space heating from Heat pump	0.5190	281.0000 (367b)
Electrical energy for heat distribution	0.5190	324.6067 (368)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEE)		13.8204 (372)
Space and water heating		544.2822 (376)
Pumps and fans		41.8849 (378)
Energy for lighting		130.2874 (379)
Total CO2, kg/year		716.4545 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		14.2200 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF
Total Floor Area	50.4000		
Assumed number of occupants	1.7019		
CO2 emission factor in Table 12 for electricity displaced from grid			0.5190
CO2 emissions from appliances, equation (L14)			17.4332 C2C
CO2 emissions from cooking, equation (L16)			3.7175 C2C
Total CO2 emissions			34.8247 C2C
Residual CO2 emissions offset from biofuel CHP			0.0000 C2C
Additional allowable electricity generation, kWh/m ² /year			0.0000 C2C
Resulting CO2 emissions offset from additional allowable electricity generation			0.0000 C2C
Net CO2 emissions			34.8247 C2C

FULL SAP CALCULATION PRINTOUT
Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)

Calculation of Target Emissions 09 Jan 2014

1. Overall dwelling dimensions

Ground floor	Area (m2)	Storey height (m)	Volume (m3)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	50.4000 (1b)	2.5000 (2b)	126.0000 (1b) - (3b)
Dwelling volume			126.0000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m3 per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	0	2 * 10 = 20.0000 (7a)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)
Number of fuelless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					20.0000 / (5) = 0.1587 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4087 (18)
Number of sides sheltered					3 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3168 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.4039	0.3960	0.3880	0.3484	0.3405	0.3009	0.3009	0.2930	0.3168	0.3405	0.3564	0.3722 (22b)
Effective ac	0.5816	0.5784	0.5753	0.5607	0.5580	0.5453	0.5453	0.5429	0.5502	0.5580	0.5635	0.5693 (25)

3. Heat losses and heat loss parameter

Element	Gross m2	Openings m2	NetArea m2	U-value W/m2K	A x U W/K	K-value k3/m2K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			6.9800	1.2258	8.5538		(27)
External Wall	18.0800	6.9800	11.1000	0.1800	1.9980		(29a)
Wall to Stairwell	20.0500	2.1200	17.9300	0.1800	3.2274		(29a)
Total net area of external elements Aum(A, m2)			38.1300				(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		16.5992		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m2K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							3.6545 (36)
Total fabric heat loss							(33) + (36) = 20.2637 (37)

TER heat loss calculated monthly (38)m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	24.1812	24.0495	23.9204	23.3142	23.2007	22.6727	22.6727	22.5749	22.8761	23.2007	23.4302	23.6701 (38)
Heat transfer coeff	44.4449	44.3132	44.1841	43.5778	43.4644	42.9364	42.9364	42.8386	43.1398	43.4644	43.6939	43.9338 (39)
Average = Sum(39)m / 12 =												43.5773 (39)
HLP	0.8818	0.8792	0.8767	0.8646	0.8624	0.8519	0.8519	0.8500	0.8559	0.8624	0.8669	0.8717 (40)
HLP (average)												0.8646 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy												1.7019 (42)
Average daily hot water use (litres/day)												74.6197 (43)
Daily hot water use	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Energy conte	121.7248	106.4613	109.8585	95.7773	91.9006	79.3032	73.4861	84.3264	85.3335	99.4480	108.5552	117.8839 (45)
Energy content (annual)												Total = Sum(45)m = 1174.0587 (45)
Distribution loss (46)m = 0.15 x (45)m	18.2587	15.9692	16.4788	14.3666	13.7851	11.8955	11.0229	12.6490	12.8000	14.9172	16.2833	17.6826 (46)
Water storage loss:												3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):												0.2602 (48)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1405 (55)
Total storage loss												



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Calculation of Target Emissions 09 Jan 2014

4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	(56)		
If cylinder contains dedicated solar storage													
4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	(57)		
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	(59)		
Total heat required for water heating calculated for each month	149.3424	131.4063	137.4762	122.5041	119.5183	106.0300	101.1038	111.9440	112.0603	127.0656	135.2820	145.5016	(62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(63)
Output from w/h	149.3424	131.4063	137.4762	122.5041	119.5183	106.0300	101.1038	111.9440	112.0603	127.0656	135.2820	145.5016	(64)
Heat gains from water heating, kWh/month	62.5676	55.3544	58.6221	53.2274	52.6511	47.7497	46.5283	50.1327	49.7548	55.1606	57.4760	61.2905	(65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
(65)a	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	85.0941	(66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	14.2147	12.6253	10.2676	7.7732	5.8106	4.9055	5.3006	6.8899	9.2477	11.7420	13.7047	14.6097	(67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	149.2728	149.8114	145.9342	137.6800	127.2405	117.4677	110.9256	109.3869	113.2642	121.5184	131.9378	141.7306	(68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	31.5094	(69)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	(70)
Losses e.g. evaporation (negative values) (Table 5)	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	-68.0753	(71)
Water heating gains (Table 5)	84.0963	82.3726	78.7931	73.9269	70.7676	66.3191	62.5380	67.3826	69.1039	74.1406	79.8278	82.3798	(72)
Total internal gains	298.1120	296.3375	286.5231	270.9084	255.3670	240.2206	230.2924	235.1877	243.1440	258.9292	276.9986	290.2484	(73)

6. Solar gains

[Jan]	Area	Solar flux	g	FF	Access	Gains							
	m2	Table 6a	Specific data	Specific data	Table 6d	W							
		W/m2	or Table 6b	or Table 6c									
South east	6.9800	36.7938	0.6300	0.7000	0.7700	78.4878 (77)							
Solar gains	78.4878	133.6938	182.9257	226.6538	253.8711	252.0353	242.9889	222.6835	198.0698	147.7601	94.0103	67.1692	(83)
Total gains	376.5998	430.0313	469.4488	497.5622	509.2381	492.2559	473.2813	457.8713	441.2138	406.6894	371.0089	357.4176	(84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)													
Utilisation factor for gains for living area, mil_m (see Table 9a)													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
tau	78.7492	78.9833	79.2140	80.3160	80.5256	81.5160	81.5160	81.7020	81.1316	80.5256	80.1027	79.6653	(85)
alpha	6.2499	6.2656	6.2809	6.3544	6.3684	6.4344	6.4344	6.4468	6.4088	6.3684	6.3402	6.3110	(85)
util living area	0.9929	0.9829	0.9577	0.8878	0.7478	0.5524	0.3985	0.4293	0.6560	0.9054	0.9824	0.9947	(86)
MIT	20.2784	20.4301	20.6253	20.8318	20.9539	20.9943	20.9943	20.9990	20.9838	20.8352	20.5229	20.2490	(87)
Th 2	20.1830	20.1852	20.1874	20.1977	20.1996	20.2086	20.2086	20.2102	20.2051	20.1996	20.1957	20.1916	(88)
util rest of house	0.9907	0.9780	0.9458	0.8594	0.6970	0.4867	0.3272	0.3562	0.5879	0.8751	0.9765	0.9930	(89)
MIT 2	19.2280	19.4481	19.7257	20.0114	20.1578	20.2050	20.2083	20.2098	20.1936	20.0229	19.5916	19.1922	(90)
Living area fraction										FLA = Living area / (4) =			(91)
MIT	19.8418									20.4976	20.1358	19.8097	(92)
Temperature adjustment												0.0000	(92)
adjusted MIT	19.8418	20.0219	20.2513	20.4908	20.6620	20.6710	20.6710	20.6710	20.6554	20.4976	20.1358	19.8097	(93)

8. Space heating requirement

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Utilisation	0.9996	0.9768	0.9469	0.8704	0.7246	0.5249	0.3689	0.3989	0.6271	0.8873	0.9760	0.9921	(94)
Useful gains	372.6862	420.0689	444.5171	433.0955	368.9784	258.4016	174.5941	182.6658	276.7012	360.8582	362.0868	354.5931	(95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000	(96)
Heat loss rate W	690.7526	670.0989	607.5912	505.1003	387.8338	260.4609	174.7756	182.9630	282.7967	430.1914	569.5834	685.7942	(97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	(97a)
Space heating	236.6414	168.0202	121.3271	51.8434	14.0284	0.0000	0.0000	0.0000	0.0000	51.5839	149.3976	246.4136	(98)
Space heating												1039.2555	(98)
Space heating per m2									(98) / (4) =			20.6201	(99)

8c. Space cooling requirement

Not applicable



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Calculation of Target Emissions 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP													

Fraction of space heat from secondary/supplementary system (Table 11)													
												0.0000	(201)
Fraction of space heat from main system(s)													
												1.0000	(202)
Efficiency of main space heating system 1 (in %)													
												93.5000	(206)
Efficiency of secondary/supplementary heating system, %													
												0.0000	(208)
Space heating requirement													
												1111.5033	(211)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Space heating requirement	236.6414	168.0202	121.3271	51.8434	14.0284	0.0000	0.0000	0.0000	0.0000	51.5839	149.3976	246.4136	(98)	
Space heating efficiency (main heating system 1)	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	(210)	
Space heating fuel (main heating system 1)	253.0924	179.7007	129.7616	55.4475	15.0037	0.0000	0.0000	0.0000	0.0000	55.1700	159.7835	263.5440	(211)	
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(215)	
Water heating requirement	149.3424	131.4063	137.4762	122.5041	119.5183	106.0300	101.1038	111.9440	112.0603	127.0656	135.2820	145.5016	(64)	
Efficiency of water heater (217)m	86.0365	85.4705	84.4826	82.7078	80.8036	79.8000	79.8000	79.8000	79.8000	82.6206	85.0789	86.2088	(217)	
Fuel for water heating, kWh/month	173.5804	153.7445	162.7271	148.1168	147.9121	132.8697	126.6964	140.2808	140.4264	153.7942	159.0077	168.7787	(219)	
Water heating fuel used												1807.9348	(219)	
Annual totals kWh/year													(219)	
Space heating fuel - main system													1111.5033	(211)
Space heating fuel - secondary													0.0000	(215)
Electricity for pumps and fans:													(230a)	
central heating pump													30.0000	(230a)
main heating five fan													45.0000	(230a)
Total electricity for the above, kWh/year													75.0000	(231)
Electricity for lighting (calculated in Appendix L)													251.0355	(232)
Total delivered energy for all uses													3245.4735	(238)

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

	Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Space heating - main system 1	1111.5033	0.2160	240.0847 (261)
Space heating - secondary	0.0000	0.0000	0.0000 (263)
Water heating (other fuel)	1807.9348	0.2160	390.5139 (264)
Space and water heating			630.5986 (265)
Pumps and fans			38.9250 (267)
Energy for lighting			130.2874 (268)
Total CO2, kg/m2/year			799.8110 (272)
Emissions per m2 for space and water heating			12.5119 (272a)
Fuel factor (mains gas)			1.0000
Emissions per m2 for lighting			2.5851 (272b)
Emissions per m2 for pumps and fans			0.7723 (272c)
Target Carbon Dioxide Emission Rate (TER) = (12.5119 * 1.00) + 2.5851 + 0.7723, rounded to 2 d.p.			15.8700 (273)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	005 BlcD2-2B3P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B3P no Cooling	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	84 B	DER	14.36	TER	15.32
Environmental	90 B	% DER<TER	6.26		
CO ₂ Emissions (t/year)	0.73	DFEE	34.72	TFEE	34.94
General Requirements Compliance	Pass	% DFEE<TFEE	0.65		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 62 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER
 Fuels for main heating:Mains gas (c), Electricity (c)
 Fuel factor:1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 15.32 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 14.36 kgCO₂/m²OK

1b TFEE and DFEE
 Target Fabric Energy Efficiency (TFEE)34.9 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE)34.7 kWh/m²/yrOK

2 Fabric U-values	Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK	
Party wall	0.00 (max. 0.20)	-	OK	
Floor	(no floor)			
Roof	(no roof)			
Openings	1.31 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency
 Main heating system: Community heating scheme -
 Secondary heating system: None

5 Cylinder insulation
 Hot water storage: Nominal cylinder loss: 0.22 kWh/day
 Permitted by DBSOG 0.35 OK
 Primary pipework insulated: No primary pipework

6 Controls
 Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls: No cylinderstat

7 Low energy lights
 Percentage of fixed lights with low-energy fittings:100%
 Minimum 75% OK

8 Mechanical ventilation
 Continuous supply and extract system
 Specific fan power: 0.42
 Maximum 1.5 OK
 MVMR efficiency: 91%
 Minimum: 70% OK

9 Summer time temperature
 Overheating risk (Midlands): Slight OK
 Based on:
 Overhanging: Average
 Windows facing South East: 10.98 m², No overhang
 Air change rate: 2.00 ach
 Blinds/curtains: None

10 Key features
 Party wall U-value 0.00 W/m²K
 Door U-value 0.82 W/m²K
 Air permeability 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	948.9207 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	419.4230 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	814.1740 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating	
Annual water heating requirement	1654.7651 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	731.4062 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1419.7885 (310b)
Electricity used for heat distribution	33.8479 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery; Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	99.5978 (330a)
Total electricity for the above, kWh/year	99.5978 (331)
Electricity for lighting (calculated in Appendix L)	287.8882 (332)
Total delivered energy for all uses	3772.2775 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		95.0000 (367a)
Space heating from Boilers	0.2160	261.6622 (367)
Efficiency of heat source Heat pump		281.0000 (367b)
Space heating from Heat pump	0.5190	412.6073 (368)
Electrical energy for heat distribution		17.5671 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEE)		691.8366 (373)
Space and water heating		691.8366 (376)
Pumps and fans	0.5190	51.6912 (378)
Energy for lighting	0.5190	149.4140 (379)
Total CO2, kg/year		892.9418 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		14.3600 (384)
16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES		
DER		14.3600 ZC1
Total Floor Area	TFA	62.2000
Assumed number of occupants	N	2.0431
CO2 emission factor in Table 12 for electricity displaced from grid	EF	0.5190
CO2 emissions from appliances, equation (L14)		17.0018 ZC2
CO2 emissions from cooking, equation (L16)		2.7015 ZC3
Total CO2 emissions		34.0633 ZC4
Residual CO2 emissions offset from biofuel CHP		0.0000 ZC5
Additional allowable electricity generation, kWh/m ² /year		0.0000 ZC6
Resulting CO2 emissions offset from additional allowable electricity generation		0.0000 ZC7
Net CO2 emissions		34.0633 ZC8

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

	Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor	62.2000 (1b)	2.5000 (2b)	155.5000 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	62.2000		
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n)	155.5000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour							
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)							
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)							
Number of intermittent fans	0	0	0	0	2 * 10 = 20.0000 (7a)							
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)							
Number of fuelless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)							
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					20.0000 / (5) = 0.1286 (8)							
Pressure test					Yes							
Measured/design AP50					5.0000							
Infiltration rate					0.3786 (18)							
Number of sides sheltered					3 (19)							
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.7750 (20)							
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.2934 (21)							
Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind factor	1.2750	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Adj infiltr rate	0.3741	0.3668	0.3594	0.3228	0.3154	0.2788	0.2788	0.2714	0.2934	0.3154	0.3301	0.3448 (22b)
Effective ac	0.5700	0.5673	0.5646	0.5521	0.5497	0.5389	0.5389	0.5368	0.5431	0.5497	0.5545	0.5594 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K					
TER Opaque door			2.1200	1.0000	2.1200		(26)					
TER Opening Type (Uw = 1.40)			10.9800	1.2258	14.5568		(27)					
External Wall	24.6800	10.9800	13.7000	0.1800	2.4660		(29a)					
Wall to CA	36.7000	2.1200	34.5800	0.1800	6.2244		(29a)					
Total net area of external elements Aum(A, m ²)			61.3800				(31)					
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		25.3672		(33)					
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)					
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							5.2265 (36)					
Total fabric heat loss							(33) + (36) = 30.5937 (37)					
Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Heat transfer coeff	29.2487	29.1092	28.9726	28.3305	28.2104	27.6512	27.6512	27.5477	27.8666	28.2104	28.4534	28.7075 (38)
Average = Sum(39)m / 12 =	59.8424	59.7030	59.5633	58.9243	58.8041	58.2449	58.2449	58.1414	58.4603	58.8041	59.0471	59.3012 (39)
HLP	0.9621	0.9599	0.9577	0.9473	0.9454	0.9364	0.9364	0.9347	0.9399	0.9454	0.9493	0.9534 (40)
HLP (average)												0.9473 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Assumed occupancy												2.0431 (42)
Average daily hot water use (litres/day)												82.7237 (43)
Daily hot water use												
Energy conte	134.9446	118.0234	121.7896	106.1791	101.8814	87.9159	81.4670	81.4670	84.3782	87.6872	87.6872	90.9961 (44)
Energy content (annual)												1301.5665 (45)
Distribution loss (46)m = 0.15 x (45)m	20.2417	17.7035	18.2684	15.9269	15.2822	13.1874	12.2200	14.0227	14.1902	16.5373	18.0517	19.6030 (46)
Water storage loss:												3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):												0.2602 (48)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1405 (55)
Total storage loss												

FULL SAP CALCULATION PRINTOUT
 Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (56)
If cylinder contains dedicated solar storage											
4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (57)
23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	(59)
Total heat required for water heating calculated for each month											
162.5623	142.9684	149.4073	132.9059	129.4991	114.6427	109.0847	121.1022	121.3279	137.8661	147.0716	158.3043 (62)
Solar input											
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(63)
Output from w/h											
162.5623	142.9684	149.4073	132.9059	129.4991	114.6427	109.0847	121.1022	121.3279	137.8661	147.0716	158.3043 (64)
Heat gains from water heating, kWh/month											
66.9632	59.1988	62.5892	56.6860	55.9697	50.6135	49.1819	53.1778	52.8363	58.7517	61.3961	65.5474 (65)

5. Internal gains (see Table 5 and 5a)												
Metabolic gains (Table 5), Watts												
(68)h	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552	102.1552 (66)
Lighting gains (calculated in Appendix L, equation L19 or L5a), also see Table 5												
	16.3014	14.4788	11.7749	8.9144	6.6636	5.6257	6.0788	7.9014	10.6053	13.4658	15.7166	16.7545 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5												
	178.4593	180.3112	175.6446	165.7099	153.1692	141.3827	133.5086	131.6568	136.3234	146.2580	158.7987	170.5852 (68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5												
	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155	33.2155 (69)
Pumps, fans												
	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000 (70)
Losses e.g. evaporation (negative values) (Table 5)												
	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242	-81.7242 (71)
Water heating gains (Table 5)												
	90.0043	88.0934	84.1252	78.7305	75.2281	70.2965	66.1047	71.4755	73.3837	78.9674	85.2723	88.1014 (72)
Total internal gains												
	341.4116	339.5299	328.1913	310.0014	291.7075	273.9515	262.3387	267.6803	276.9589	295.3378	316.4342	332.0877 (73)

6. Solar gains												
(Jan)	Area	Solar flux	g	FF	Access	Gains						
	m2	Table 6a	Specific data	Specific data	Factor	W						
		W/m2	or Table 6b	or Table 6c	Table 6d							
Southeast	10.9800	36.7938	0.6300	0.7000	0.7700	123.4665 (77)						
Total gains	123.4665	210.3092	287.7542	356.5413	399.3560	396.4681	382.2376	350.2959	311.5769	232.4364	147.8844	105.6616 (84)
Total gains	464.8782	549.8391	615.9455	666.5428	691.0635	670.4196	644.5763	617.9761	588.5358	527.7742	464.3186	437.7493 (83)

7. Mean internal temperature (heating season)												
Temperature during heating periods in the living area from Table 9, T _{hi} (C)												
Utilisation factor for gains for living area, U _{li} (see Table 9a)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau	72.1803	72.3489	72.5149	73.3050	73.4548	74.1600	74.1600	74.2921	73.8868	73.4548	73.1525	72.8391
alpha	5.8120	5.8233	5.8343	5.8970	5.8970	5.9440	5.9440	5.9528	5.9258	5.8970	5.8768	5.8559
util living area												
	0.9937	0.9831	0.9557	0.8820	0.7395	0.5484	0.3966	0.4311	0.6606	0.9099	0.9844	0.9954 (86)
MIT	20.1598	20.3420	20.5696	20.8038	20.9438	20.9919	20.9990	20.9984	20.9771	20.7940	20.4301	20.1223 (87)
Th 2	20.1150	20.1169	20.1188	20.1275	20.1291	20.1367	20.1367	20.1381	20.1337	20.1291	20.1258	20.1224 (88)
util rest of house												
	0.9918	0.9781	0.9431	0.8515	0.6855	0.4778	0.3193	0.3512	0.5874	0.8793	0.9789	0.9940 (89)
MIT 2	19.0036	19.2677	19.5909	19.9117	20.0786	20.1317	20.1363	20.1374	20.1176	19.9079	19.4037	18.9547 (90)
Living area fraction												
MIT	19.5678	19.7919	20.0684	20.3470	20.5008	20.5514	20.5572	20.5575	20.5370	20.3403	19.9045	19.5244 (92)
Temperature adjustment												
adjusted MIT	19.5678	19.7919	20.0684	20.3470	20.5008	20.5514	20.5572	20.5575	20.5370	20.3403	19.9045	19.5244 (93)

8. Space heating requirement												
Utilisation	0.9902	0.9759	0.9422	0.8598	0.7093	0.5120	0.3571	0.3903	0.6223	0.8876	0.9772	0.9928 (94)
Useful gains	460.3340	536.5619	580.3572	573.1107	490.1850	343.2866	230.1610	241.1717	366.2698	468.4276	453.7421	434.5791 (95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)
Heat loss rate W												
	913.6608	889.0911	808.2212	674.5066	517.5216	346.6400	230.4891	241.7235	376.3087	572.7706	756.0681	908.7555 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh												
	337.2751	236.8996	169.5308	73.0051	20.3384	0.0000	0.0000	0.0000	0.0000	77.6312	217.6747	352.7873 (98)
Space heating per m2												
	(98) / (4) =											23.8769 (99)

8c. Space cooling requirement
 Not applicable

FULL SAP CALCULATION PRINTOUT
 Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP											
Fraction of space heat from secondary/supplementary system (Table 11)											
0.0000 (201)											
Efficiency of space heat from main system(s)											
1.0000 (202)											
Efficiency of main space heating system 1 (in %)											
93.5000 (206)											
Efficiency of secondary/supplementary heating system, %											
0.0000 (208)											
Space heating requirement											
1588.3875 (211)											

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Space heating requirement													
	337.2751	236.8996	169.5308	73.0051	20.3384	0.0000	0.0000	0.0000	0.0000	77.6312	217.6747	352.7873 (98)	
Space heating efficiency (main heating system 1)													
	93.5000	93.5000	93.5000	93.5000	93.5000	0.0000	0.0000	0.0000	0.0000	93.5000	93.5000	93.5000 (210)	
Space heating fuel (main heating system)													
	360.7221	253.3686	181.3164	78.0803	21.7523	0.0000	0.0000	0.0000	0.0000	83.0280	232.8072	377.3126 (211)	
Water heating requirement													
	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (215)	
Water heating													
Water heating requirement													
	162.5623	142.9684	149.4073	132.9059	129.4991	114.6427	109.0847	121.1022	121.3279	137.8661	147.0716	158.3043 (64)	
Efficiency of water heater													
	(217)m	86.7183	86.1523	85.1514	83.2915	81.1016	79.8000	79.8000	79.8000	79.8000	83.3501	85.8581	86.8913 (217)
Fuel for water heating, kWh/month													
	187.4601	165.9484	175.4607	159.5672	159.6752	143.6625	136.6976	151.7572	152.0399	165.4061	171.2962	182.1866 (219)	
Annual totals kWh/year													
Space heating fuel - main system													
1588.3875 (211)													
Space heating fuel - secondary													
0.0000 (215)													
Electricity for pumps and fans:													
central heating pump													
main heating five fan													
Total electricity for the above, kWh/year													
287.8882 (232)													
Electricity for lighting (calculated in Appendix L)													
3902.4333 (238)													
Total delivered energy for all uses													

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP											
	Energy	Emission factor	Emissions								
	kWh/year	kg CO2/kWh	kg CO2/year								
Space heating - main system 1											
	1588.3875	0.2160	343.0917 (261)								
Space heating - secondary											
	0.0000	0.0000	0.0000 (263)								
Water heating (other fuel)											
	1951.1576	0.2160	421.4500 (264)								
Space and water heating											
	75.0000	0.5190	38.9250 (267)								
Pumps and fans											
	287.8882	0.5190	149.4140 (268)								
Energy for lighting											
	Total CO2, kg/m2/year		952.8807 (272)								
	Emissions per m2 for space and water heating		12.2917 (272a)								
	Fuel factor (main gas)		1.0000								
	Emissions per m2 for lighting		2.4022 (272b)								
	Emissions per m2 for pumps and fans		0.6258 (272c)								
	Target Carbon Dioxide Emission Rate (TER) = (12.2917 * 1.00) + 2.4022 + 0.6258, rounded to 2 d.p.		15.3200 (275)								

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	006 B1cE2-2B4P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B4P no Cooling	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	84 B	DER	15.14	TER	15.44
Environmental	89 B	% DER<TER	1.95		
CO ₂ Emissions (t/year)	0.90	DFEE	40.90	TFEE	40.67
General Requirements Compliance	Fail	% DFEE<TFEE	-0.58		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 75 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER

Fuels for main heating:Mains gas (c), Electricity (c)
Fuel factor:1.00 (mains gas)
Target Carbon Dioxide Emission Rate (TER) 15.44 kgCO₂/m²
Dwelling Carbon Dioxide Emission Rate (DER) 15.14 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE)40.7 kWh/m²/yr
Dwelling Fabric Energy Efficiency (DFEE)40.9 kWh/m²/yrFail
Excess energy =0.2 kWh/m²/yr (0.5%)

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no roof)		
Roof	(no roof)		
Openings	1.34 (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: 3.00 (design value) OK
Maximum 10.0

4 Heating efficiency

Main heating system: Community heating scheme -
Secondary heating system: None

5 Cylinder insulation

Hot water storage: Permitted by DBSG 0.35 OK
Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinderstat

7 Low energy lights

Percentage of fixed lights with low-energy fittings:100%
Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system
Specific fan power: 0.44
Maximum 1.5 OK
MVHR efficiency: 91%
Minimum: 70% OK

9 Summertime temperature

Overheating risk (Midlands): Medium OK
Based on:
Overshading: Average
Windows facing North East: 6.00 m², No overhang
Windows facing South East: 12.90 m², No overhang
Air change rates: 2.00 ach
Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
Door U-value: 0.82 W/m²K
Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement
Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	1612.2532 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	712.6159 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	1383.3132 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating:	
Annual water heating requirement	
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	1773.6154 (64)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	783.9380 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1521.7620 (310b)
Electricity used for heat distribution	44.0163 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5500)	
mechanical ventilation fans (SFP = 0.5500)	125.8125 (330a)
Total electricity for the above, kWh/year	125.8125 (331)
Electricity for lighting (calculated in Appendix L)	328.5442 (332)
Total delivered energy for all uses	4855.9859 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		95.0000 (367a)
Space heating from Boilers	0.2160	340.2691 (367)
Efficiency of heat source Heat pump		281.0000 (367b)
Space heating from Heat pump	0.5190	536.5602 (368)
Electrical energy for heat distribution	0.5190	22.8445 (372)
Total CO2 associated with community systems (negative value allowed since DFES <= TFES)		899.6737 (373)
Space and water heating		899.6737 (376)
Pumps and fans	0.5190	65.2967 (378)
Energy for lighting	0.5190	170.5144 (379)
Total CO2, kg/year		1135.4849 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		15.1400 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF
Total Floor Area	75.0000	2.3612	0.5190
Assumed number of occupants		16.4875	2.3422
CO2 emission factor in Table 12 for electricity displaced from grid		33.9698	0.0000
CO2 emissions from appliances, equation (L14)		0.0000	0.0000
CO2 emissions from cooking, equation (L16)		0.0000	0.0000
Total CO2 emissions		0.0000	0.0000
Residual CO2 emissions offset from biofuel CHP		0.0000	0.0000
Additional allowable electricity generation, kWh/m ² /year		0.0000	0.0000
Resulting CO2 emissions offset from additional allowable electricity generation		0.0000	0.0000
Net CO2 emissions		0.0000	0.0000

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Ground floor	Area (m2)	Storey height (m)	Volume (m3)
Ground floor	75.0000 (1b)	2.5000 (2b)	187.5000 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	75.0000		
Dwelling volume			(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 187.5000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m3 per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	0	3 * 10 = 30.0000 (7a)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)
Number of fuelless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					30.0000 / (5) = 0.1600 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4100 (18)
Number of sides sheltered					2 (19)
Shelter factor					(20) = 1 - [0.075 x (19)] = 0.8500 (20)
Infiltration rate adjusted to include shelter factor					(21) = (18) x (20) = 0.3485 (21)

Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.4443	0.4356	0.4269	0.3834	0.3746	0.3311	0.3311	0.3224	0.3485	0.3746	0.3921	0.4095 (22b)
Effective ac	0.5987	0.5949	0.5911	0.5735	0.5702	0.5548	0.5548	0.5520	0.5607	0.5702	0.5769	0.5838 (25)

3. Heat losses and heat loss parameter

Element	Gross m2	Openings m2	NetArea m2	U-value W/m2K	A x U W/K	K-value k3/m2K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			16.6300	1.3238	22.0473		(27)
External Wall	46.0800	16.6300	29.4500	0.1800	5.3010		(29a)
Wall to CA	30.6800	2.1200	28.5600	0.1800	5.1408		(29a)
Total net area of external elements Sum(A, m2)			76.7600				(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		34.6091		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m2K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							6.3975 (36)
Total fabric heat loss							(33) + (36) = 41.0066 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	37.0457	36.8085	36.5760	35.4840	35.2797	34.3286	34.3286	34.1525	34.6949	35.2797	35.6930	36.1251 (38)
Heat transfer coeff	78.0523	77.8151	77.5826	76.4906	76.2863	75.3352	75.3352	75.1591	75.7016	76.2863	76.6996	77.1317 (39)
Average = Sum(39)m / 12 =												76.4897 (39)

HLP	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP (average)	1.0407	1.0375	1.0344	1.0199	1.0172	1.0045	1.0045	1.0021	1.0094	1.0172	1.0227	1.0284 (40)
Days in month												1.0199 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/day)

Assumed occupancy												
Average daily hot water use (litres/day)												2.3612 (42)
Daily hot water use	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Energy conte	147.2668	128.8005	132.9106	115.8747	111.1845	95.9438	88.9060	102.0210	103.2934	120.3156	131.3339	142.6201 (45)
Energy content (annual)												Total = Sum(45)m = 1420.4168 (45)
Distribution loss (46)m = 0.15 x (45)m	22.0900	19.3201	19.9366	17.3812	16.6777	14.3916	13.3359	15.3031	15.4859	18.0473	19.7001	21.3930 (46)
Water storage loss:												3.0000 (47)
Store volume												0.2602 (48)
a) If manufacturer declared loss factor is known (kWh/day):												0.5400 (49)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1405 (55)
Total storage loss												



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	007 B1cB1-2B4P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B4P no Cooling	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	84 B	DER	15.05	TER	16.15
Environmental	89 B	% DER<TER	6.83		
CO ₂ Emissions (t/year)	0.94	DFEE	42.13	TFEE	45.44
General Requirements Compliance	Pass	% DFEE<TFEE	7.28		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 81 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER
 Fuels for main heating:Mains gas (c), Electricity (c)
 Fuel factor:1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 16.15 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 15.05 kgCO₂/m²OK

1b TFEE and DFEE
 Target Fabric Energy Efficiency (TFEE)45.4 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE)42.1 kWh/m²/yrOK

2 Fabric U-values			
Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor (no floor)			
Roof (no roof)			
Openings	1.33 (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:	3.00 (design value)	
Maximum	10.0	OK

4 Heating efficiency
 Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation
 Hot water storage: Nominal cylinder loss: 0.22 kWh/day
 Permitted by DBSOG 0.35 OK
 Primary pipework insulated: No primary pipework

6 Controls
 Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls: No cylinderstat

7 Low energy lights		
Percentage of fixed lights with low-energy fittings:100%	75%	OK
Minimum		

8 Mechanical ventilation		
Continuous supply and extract system		
Specific fan power:	0.42	
Maximum	1.5	OK
MVHR efficiency:	91%	
Minimum:	70%	OK

9 Summer time temperature
 Overheating risk (Midlands): Slight OK

Based on:
 Overhanging: Average
 Windows facing North East: 16.25 m², No overhang
 Air change rate: 2.00 ach
 Blinds/curtains: None

10 Key features		
Party wall U-value	0.00 W/m ² K	
Door U-value	0.82 W/m ² K	
Air permeability	3.0 m ³ /m ² h	

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
80.9000 (1b) x 2.5000 (2b) = 202.2500 (1b) - (3b)		(4)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)		80.9000 (5)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 202.2500 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans	0	0	0	0	0 * 10 = 0.0000 (7a)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)
Number of fireless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)			16.2500	1.3258	21.5436		(27)
Door			1.2000	0.8200	1.7384		(26)
External Wall	39.7000	16.2500	23.4500	0.1800	4.2210		(29a)
Wall to CA	41.3000	2.1200	39.1800	0.1671	6.5458		(29a)
Total net area of external elements $\sum(A, m^2)$			81.0000				(31)
Fabric heat loss, $W/K = \sum(A \times U)$					(26)...(30) + (32) = 34.0487		(33)
Party Wall 1			26.5000	0.0000	0.0000		(32)
Party Floor 1			80.9000				(32a)
Party Ceilings 1			80.9000				(32b)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Assumed occupancy												
Average daily hot water use (litres/day)												
Daily hot water use	102.4026	98.6788	94.9551	91.2314	87.5077	83.7839	83.7839	87.5077	91.2314	94.9551	98.6788	102.4026
Energy conte	151.8601	132.8178	137.0561	119.4888	114.6523	98.9362	91.6790	105.2030	106.4594	124.0682	135.4301	147.0684
Energy content (annual)												
Distribution loss (46)m = 0.15 x (45)m												

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

Water storage loss: 22.7790 19.9227 20.5584 17.9233 17.1979 14.8404 13.7518 15.7804 15.9689 18.6102 20.3145 22.0603 (46)

Store volume: 3.0000 (47)

b) If manufacturer declared loss factor is not known :
Hot water storage loss factor from Table 2 (kWh/litre/day) 0.0212 (51)

Volume factor from Table 2a: 3.4200 (50)

Temperature factor from Table 2b: 1.0000 (53)

Enter (49) or (54) in (55): 0.2173 (55)

Total storage loss: 6.7353 6.0835 6.7353 6.5180 6.7353 6.5180 6.7353 6.7353 6.5180 6.7353 6.5180 6.7353 (56)

If cylinder contains dedicated solar storage: 6.7353 6.0835 6.7353 6.5180 6.7353 6.5180 6.7353 6.7353 6.5180 6.7353 6.5180 6.7353 (57)

Primary loss: 23.2624 21.0112 23.2624 22.5120 23.2624 23.2624 22.5120 23.2624 22.5120 23.2624 22.5120 23.2624 (59)

Total heat required for water heating calculated for each month: 181.8578 159.9125 167.0537 148.5188 144.6500 127.9663 121.6767 135.2007 135.4895 154.0659 164.4602 177.0661 (62)

Solar input: 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (63)

Solar input (sum of months) = $\sum(63)m = 0.0000 (63)$

Output from w/h: 181.8578 159.9125 167.0537 148.5188 144.6500 127.9663 121.6767 135.2007 135.4895 154.0659 164.4602 177.0661 (64)

Total per year (kWh/year) = $\sum(64)m = 1817.9180 (64)$

Heat gains from water heating, kWh/month: 74.4916 65.8377 69.5693 62.9540 62.1201 56.1203 54.4814 58.9781 58.6218 65.2508 68.2545 72.8984 (65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts: 123.9858 123.9858 123.9858 123.9858 123.9858 123.9858 123.9858 123.9858 123.9858 123.9858 123.9858 123.9858 (66)

Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5: 19.8602 17.6397 14.3455 10.8605 8.1183 6.8539 7.4058 9.6264 12.9205 16.4055 19.1477 20.4122 (67)

Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5: 221.3112 223.6078 217.8206 205.5004 189.9485 175.3318 165.5669 163.2704 169.0576 181.3777 196.9297 211.5464 (68)

Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5: 35.3986 35.3986 35.3986 35.3986 35.3986 35.3986 35.3986 35.3986 35.3986 35.3986 35.3986 35.3986 (69)

Pumps, fans 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (70)

Losses e.g. evaporation (negative values) (Table 5): -99.1886 -99.1886 -99.1886 -99.1886 -99.1886 -99.1886 -99.1886 -99.1886 -99.1886 -99.1886 -99.1886 -99.1886 (71)

Water heating gains (Table 5): 100.1232 97.9727 93.5071 87.4362 83.4947 77.9449 73.2277 79.2717 81.4191 87.7027 94.7980 97.9817 (72)

Total internal gains: 401.4903 399.4159 385.8690 363.9928 341.7572 320.3263 306.3962 312.3642 323.5929 345.6817 371.0711 390.1360 (73)

6. Solar gains

[Jan]	Area m ²	Solar flux Table 6a W/m ²	Specific data or Table 6b	g	FP	Access factor Table 6d	Gains W				
Northheat	16.2500			11.2829	0.4000	0.7000	35.5768 (75)				
Solar gains	35.5768	72.4176	310.4735	248.0276	307.0679	287.2558	229.0036	158.9840	88.5001	44.7648	29.0538 (83)
Total gains	437.0671	471.8335	516.3425	578.2678	629.7849	627.3942	593.6520	482.5770	541.3618	415.8360	418.1898 (84)

7. Mean internal temperature (heating season)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Temperature during heating periods in the living area on Table 9, Thl (C)												
Utilisation factor for gains for living area, nil/m (see Table 9a)												
tau	91.1995	91.4876	91.7775	93.2550	93.5562	95.0920	95.0920	95.4053	94.4717	93.5562	92.9557	92.3629
alpha	7.0800	7.0992	7.1185	7.2170	7.2371	7.3395	7.3395	7.3604	7.2981	7.2371	7.1970	7.1575
util living area	0.9987	0.9973	0.9910	0.9543	0.8198	0.5968	0.4373	0.4988	0.7976	0.9769	0.9968	0.9990 (86)
MIT	20.2601	20.3524	20.5300	20.7780	20.9471	20.9953	20.9996	20.9990	20.9681	20.7487	20.4668	20.2451 (87)
Th 2	20.2869	20.2890	20.2911	20.3015	20.3142	20.3036	20.3142	20.3163	20.3099	20.3036	20.2994	20.2952 (88)
util rest of house	0.9982	0.9964	0.9880	0.9397	0.7766	0.5354	0.3695	0.4255	0.7367	0.9667	0.9956	0.9987 (89)
MIT 2	19.2852	19.4196	19.6793	20.0381	20.2531	20.3111	20.3140	20.3158	20.2846	20.0043	19.5553	19.2680 (90)
Living area fraction									FIA = Living area / (4) =			0.4405 (91)
MIT	19.7135	19.8305	20.0540	20.3641	20.5588	20.6125	20.6160	20.6168	20.5857	20.3323	19.9792	19.6984 (92)
Temperature adjustment												0.0000
adjusted MIT	19.7135	19.8305	20.0540	20.3641	20.5588	20.6125	20.6160	20.6168	20.5857	20.3323	19.9792	19.6984 (93)

8. Space heating requirement

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Utilisation	0.9978	0.9956	0.9868	0.9412	0.7932	0.5624	0.3994	0.4579	0.7622	0.9672	0.9949	0.9983 (94)
Useful gains	436.0945	469.7744	509.3330	544.2415	499.4426	332.8315	237.0969	247.8751	367.8201	419.9575	413.6977	418.4884 (95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.4000	7.1000	4.2000 (96)
Heat loss rate W	949.5020	916.8524	829.6949	690.6419	531.9730	355.2218	237.2670	248.3092	385.6910	584.4231	778.3941	942.7066 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	381.9751	300.4365	238.2005	105.4083	24.1282	0.0000	0.0000	0.0000	0.0000	122.3625	262.5814	390.0212 (98)
Space heating per m ²										(98) / (4) =		22.5601 (99)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	1825.1136 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	806.7002 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	1565.9475 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating:	
Annual water heating requirement	1817.9180 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	803.5197 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1559.7736 (310b)
Electricity used for heat distribution	47.3594 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery; Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	129.5411 (330a)
Total electricity for the above, kWh/year	129.5411 (331)
Electricity for lighting (calculated in Appendix L)	350.7375 (332)
Total delivered energy for all uses	5216.2197 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		95.0000 (367a)
Space heating from Boilers	0.2160	366.1132 (367)
Efficiency of heat source Heat pump		281.0000 (367b)
Space heating from Heat pump		577.3129 (368)
Electrical energy for heat distribution	0.5190	24.5785 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEE)		968.0056 (373)
Space and water heating		968.0056 (376)
Pumps and fans	0.5190	67.2318 (378)
Energy for lighting	0.5190	182.0328 (379)
Total CO2, kg/year		1217.2702 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		15.0500 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER		15.0500 C21
Total Floor Area	TFA	80.9000
Assumed number of occupants	N	2.4797
CO2 emission factor in Table 12 for electricity displaced from grid	EF	0.5190
CO2 emissions from appliances, equation (L14)		16.2107 C22
CO2 emissions from cooking, equation (L16)		2.2066 C23
Total CO2 emissions		33.4673 C24
Residual CO2 emissions offset from biofuel CHP		0.0000 C25
Additional allowable electricity generation, kWh/m ² /year		0.0000 C26
Resulting CO2 emissions offset from additional allowable electricity generation		0.0000 C27
Net CO2 emissions		33.4673 C28

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)

CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

	Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor	80.9000 (1b)	2.5000 (2b)	202.2500 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	80.9000		(4)
Dwelling volume = (3a)+(3b)+(3c)+(3d)+(3e)...(3n)			202.2500 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys	0	0	0	0 * 4 =	0.0000 (6a)
Number of open flues	0	0	0	0 * 20 =	0.0000 (6b)
Number of intermittent fans	0	0	0	3 * 10 =	30.0000 (7a)
Number of passive vents	0	0	0	0 * 10 =	0.0000 (7b)
Number of fuelless gas fires	0	0	0	0 * 40 =	0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =				30.0000 / (5) =	0.1483 (8)
Pressure test					Yes
Measured/design AFS0					5.0000
Infiltration rate					0.3383 (18)
Number of sides sheltered					3 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.7750 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3087 (21)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.3936	0.3859	0.3782	0.3396	0.3319	0.2933	0.2933	0.2856	0.3087	0.3319	0.3473	0.3627 (22b)
Effective ac	0.5775	0.5745	0.5715	0.5577	0.5551	0.5430	0.5430	0.5408	0.5476	0.5551	0.5603	0.5658 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K					
TER Opaque door			2.1200	1.0000	2.1200		(26)					
TER Opening Type (Uw = 1.40)			16.2500	1.3238	21.5436		(27)					
External Wall	39.7000	16.2500	23.4500	0.1800	4.2210		(29a)					
Wall to CA	41.3000	2.1200	39.1800	0.1800	7.0524		(29a)					
Total net area of external elements Aum(A, m ²)			81.0000				(31)					
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		34.9370		(33)					
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)					
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							6.7365 (36)					
Total fabric heat loss							(33) + (36) = 41.7335 (37)					
Thermal heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Heat transfer coeff	38.5412	38.3404	38.1437	37.2194	37.0465	36.2414	36.2414	36.0924	36.5515	37.0465	37.3963	37.7620 (38)
Average = Sum(39)m / 12 =	80.2746	80.0739	79.8771	78.9528	78.7799	77.9749	77.9749	77.8258	78.2850	78.7799	79.1297	79.4955 (39)
HLP	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP (average)	0.9923	0.9898	0.9874	0.9759	0.9738	0.9638	0.9638	0.9620	0.9677	0.9738	0.9781	0.9826 (40)
Days in month												
	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy													2.4797 (42)
Average daily hot water use (litres/day)													93.0333 (43)
Daily hot water use	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Energy cont	151.8601	132.8178	137.0561	119.4888	114.6523	98.9362	91.6790	106.4594	124.0682	135.4301	147.0684	152.4026 (44)	
Energy content (annual)													Total = Sum(45)m = 1464.7193 (45)
Distribution loss (46)m = 0.15 x (45)m	22.7790	19.9227	20.5584	17.9233	17.1979	14.8404	13.7518	15.7804	15.9689	18.6102	20.3145	22.0603 (46)	
Water storage loss:													3.0000 (47)
Store volume													0.2602 (48)
a) If manufacturer declared loss factor is known (kWh/day):													0.5400 (49)
Temperature factor from Table 2b													0.5400 (49)
Enter (49) or (54) in (55)													0.1405 (55)
Total storage loss													

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148
If cylinder contains dedicated solar storage	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148	4.3553	4.2148
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120	23.2624	22.5120
Total heat required for water heating calculated for each month	179.4777	157.7628	164.6737	146.2156	142.2700	125.6630	119.2967	132.8206	133.1862	151.6859	162.1569	174.6860	162.1569	174.6860	162.1569	174.6860	162.1569	174.6860	162.1569	174.6860
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Output from w/h	179.4777	157.7628	164.6737	146.2156	142.2700	125.6630	119.2967	132.8206	133.1862	151.6859	162.1569	174.6860	162.1569	174.6860	162.1569	174.6860	162.1569	174.6860	162.1569	174.6860
Heat gains from water heating, kWh/month	72.5876	64.1179	67.6653	61.1114	60.2160	54.2777	52.5774	57.0741	56.7792	63.3468	66.4119	70.9944	66.4119	70.9944	66.4119	70.9944	66.4119	70.9944	66.4119	70.9944

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(65)w	123.9858	123.9858	123.9858	123.9858	123.9858	123.9858	123.9858	123.9858	123.9858	123.9858	123.9858	123.9858
Lighting gains (calculated in Appendix L, equation 19 or 19a), also see Table 5	19.8602	17.6397	14.3455	10.8605	8.1183	6.8539	7.4058	9.6264	12.9205	16.4055	19.1477	20.4122
Appliances gains (calculated in Appendix L, equation 113 or 113a), also see Table 5	35.3986	35.3986	35.3986	35.3986	35.3986	35.3986	35.3986	35.3986	35.3986	35.3986	35.3986	35.3986
Cooking gains (calculated in Appendix L, equation 115 or 115a), also see Table 5	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000
Pumps, fans	-99.1886	-99.1886	-99.1886	-99.1886	-99.1886	-99.1886	-99.1886	-99.1886	-99.1886	-99.1886	-99.1886	-99.1886
Losses e.g. evaporation (negative values) (Table 5)	97.3640	95.4136	90.9480	84.8770	80.9355	75.3857	70.6685	76.7125	78.8600	85.1436	92.2388	95.4225
Water heating gains (Table 5)	401.9312	399.8567	386.3098	364.4337	342.1981	320.7671	306.8371	312.8051	324.0338	346.1226	371.5120	390.5769
Total internal gains	401.9312	399.8567	386.3098	364.4337	342.1981	320.7671	306.8371	312.8051	324.0338	346.1226	371.5120	390.5769

6. Solar gains

[Jan]	Area m2	Solar flux Table 6a W/m2	g Specific data or Table 6b	FF Specific data or Table 6c	Access factor Table 6d	Gains W						
Northeast	16.2500	11.2829	0.6300	0.7000	0.7700	56.0335 (75)						
Solar gains	56.0335	114.0577	205.4958	337.4831	453.6435	483.6320	452.4278	360.6807	250.3998	139.3876	70.5046	45.7598 (84)
Total gains	457.9646	513.9145	591.8056	701.9168	795.8416	804.3991	759.2649	673.4858	574.4336	485.5102	442.0166	436.3366 (83)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, T _{hi} (C)												
Utilisation factor for gains for living area, U_{li} (see Table 9a)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau	69.9854	70.1609	70.3337	71.1571	71.3133	72.0495	72.0495	72.1875	71.7642	71.3133	70.9980	70.6714
alpha	5.6657	5.6774	5.6889	5.7438	5.7542	5.8033	5.8033	5.8125	5.7843	5.7542	5.7332	5.7114
util living area	0.9985	0.9967	0.9892	0.9484	0.8145	0.6050	0.4494	0.5252	0.8251	0.9793	0.9968	0.9989 (86)
MIT	19.9442	20.0709	20.3147	20.6527	20.8987	20.9977	20.9948	20.9205	20.5876	20.2099	19.9227 (87)	19.9227 (87)
Th 2	20.0898	20.0919	20.0939	20.1034	20.1052	20.1136	20.1136	20.1151	20.1104	20.1052	20.1016	20.0978 (88)
util rest of house	0.9980	0.9957	0.9853	0.9307	0.7638	0.5278	0.3602	0.4275	0.7561	0.9693	0.9955	0.9985 (89)
MIT 2	18.6710	18.8575	19.2130	19.6974	20.0099	20.1042	20.1127	20.1130	20.0467	19.6165	19.0681	18.6455 (90)
Living area fraction	19.2319	19.3921	19.6984	20.1183	20.4015	20.4923	20.5026	20.5015	20.4317	20.0443	19.5711	19.2082 (92)
MIT	19.2319	19.3921	19.6984	20.1183	20.4015	20.4923	20.5026	20.5015	20.4317	20.0443	19.5711	19.2082 (92)
Temperature adjustment												0.0000
adjusted MIT	19.2319	19.3921	19.6984	20.1183	20.4015	20.4923	20.5026	20.5015	20.4317	20.0443	19.5711	19.2082 (93)

8. Space heating requirement

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Utilisation	0.9973	0.9945	0.9832	0.9311	0.7817	0.5615	0.3996	0.4707	0.7832	0.9684	0.9945	0.9980 (94)
Useful gains	456.7484	511.0930	581.8757	653.5401	622.0975	451.6392	303.4001	316.9972	449.8712	470.1873	439.5640	435.4503 (95)
Ext temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	1198.6538	1160.4357	1054.2477	885.7139	685.5003	459.4499	304.3066	319.2000	495.6754	744.0221	986.8368	1193.0819 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating	551.9776	436.3583	351.4448	167.1651	47.1717	0.0000	0.0000	0.0000	0.0000	203.7331	394.0364	563.6779 (98)
Space heating												2715.5650 (98)
Space heating per m ²										(98) / (4) =		33.5669 (99)

8c. Space cooling requirement
Not applicable



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP

Fraction of space heat from secondary/supplementary system (Table 11) = 0.0000 (201)

Fraction of space heat from main system(s) = 1.0000 (202)

Efficiency of main space heating system 1 (in %) = 93.5000 (206)

Efficiency of secondary/supplementary heating system, % = 0.0000 (208)

Space heating requirement = 2904.3476 (211)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Space heating requirement	551.9776	436.3583	351.4448	167.1651	47.1717	0.0000	0.0000	0.0000	0.0000	203.7331	394.0364	563.6779 (98)
Space heating efficiency (main heating system 1)	93.5000	93.5000	93.5000	93.5000	93.5000	0.0000	0.0000	0.0000	0.0000	93.5000	93.5000	93.5000 (210)
Space heating fuel (main heating system 1)	590.3504	466.6934	375.8768	178.7862	50.4510	0.0000	0.0000	0.0000	0.0000	217.8964	421.4293	602.8641 (211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (215)
Water heating	179.4777	157.7628	164.6737	146.2156	142.2700	125.6630	119.2967	132.8206	133.1862	151.6859	162.1569	174.6860 (64)
Water heating requirement	179.4777	157.7628	164.6737	146.2156	142.2700	125.6630	119.2967	132.8206	133.1862	151.6859	162.1569	174.6860 (64)
Efficiency of water heater	87.6173	87.3885	86.7871	85.1716	82.2206	79.8000	79.8000	79.8000	79.8000	79.8000	79.8000	79.8000 (216)
Fuel for water heating, kWh/month	204.8427	180.5303	189.7444	171.6717	173.0345	157.4725	149.4946	166.4419	166.9000	177.2001	186.1834	199.1464 (219)
Water heating fuel used	204.8427	180.5303	189.7444	171.6717	173.0345	157.4725	149.4946	166.4419	166.9000	177.2001	186.1834	199.1464 (219)
Annual totals kWh/year												2122.6626 (219)
Space heating fuel - main system												2904.3476 (211)
Space heating fuel - secondary												0.0000 (215)
Electricity for pumps and fans:												30.0000 (230c)
central heating pump												45.0000 (230c)
main heating fire fan												75.0000 (231)
Total electricity for the above, kWh/year												350.7375 (232)
Electricity for lighting (calculated in Appendix L)												5452.7477 (238)
Total delivered energy for all uses												5452.7477 (238)

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

	Energy kWh/year	Emission factor kg CO ₂ /kWh	Emissions kg CO ₂ /year
Space heating - main system 1	2904.3476	0.2160	627.3391 (261)
Space heating - secondary	0.0000	0.0000	0.0000 (263)
Water heating (other fuel)	2122.6626	0.2160	458.4951 (264)
Space and water heating			1085.8342 (265)
Pumps and fans	75.0000	0.5190	38.9250 (267)
Energy for lighting	350.7375	0.5190	182.0328 (268)
Total CO ₂ , kg/m ² /year			1306.7920 (272)
Emissions per m ² for space and water heating			13.4219 (272a)
Fuel factor (mains gas)			1.0000
Emissions per m ² for lighting			2.2501 (272b)
Emissions per m ² for pumps and fans			0.4811 (272c)
Target Carbon Dioxide Emission Rate (TER) = (13.4219 * 1.00) + 2.2501 + 0.4811, rounded to 2 d.p.			16.1500 (273)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	008 B1cA2-2B4P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B4P no Cooling	Prop Type Ref	Middle floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	85 B	DER	13.01	TER	13.65
Environmental	90 B	% DER<TER	4.66		
CO ₂ Emissions (t/year)	0.81	DFEE	32.53	TFEE	31.97
General Requirements Compliance	Fail	% DFEE<TFEE	-1.75		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Mid-floor flat, total floor area 77 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER

Fuels for main heating:Mains gas (c), Electricity (c)
 Fuel factor:1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 13.65 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 13.01 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE)32.0 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE)32.5 kWh/m²/yrFail
 Excess energy =0.5 kWh/m²/yr (1.6%)

2 Fabric U-values

Element	Average	Highest	
External wall	0.18 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no roof)		
Roof	(no roof)		
Openings	1.34 (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: 3.00 (design value)
 Maximum 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -
 Secondary heating system: None

5 Cylinder insulation

Hot water storage: Permitted by DBSG 0.35
 Nominal cylinder loss: 0.22 kWh/day
 Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinderstat

7 Low energy lights

Percentage of fixed lights with low-energy fittings:100%
 Minimum 75% OK

8 Mechanical ventilation

Continuous supply and extract system
 Specific fan power: 0.44
 Maximum 1.5 OK
 MVHR efficiency: 91%
 Minimum: 70% OK

9 Summertime temperature

Overheating risk (Midlands): Medium OK
 Based on:
 Overshading: Average
 Windows facing South: 8.10 m², No overhang
 Windows facing South West: 10.13 m², No overhang
 Air change rates: 2.00 ach
 Blinds/curtains: None

10 Key features

Party wall U-value: 0.00 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) - (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

 1. Overall dwelling dimensions

Ground Floor	Area (m2)	Storey height (m)	Volume (m3)
	76.8000 (1b)	2.5000 (2b)	192.0000 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	76.8000		(4)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n)	192.0000 (5)

 2. Ventilation rate

Number of chimneys	main heating	secondary heating	other	total	m3 per hour
	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
	0	0	0	0	0 * 10 = 0.0000 (7a)
Number of intermittent fans	0	0	0	0	0 * 10 = 0.0000 (7b)
	0	0	0	0	0 * 40 = 0.0000 (7c)
Number of fireless gas fires					

 Air changes per hour
 Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) = 0.0000 / (5) = 0.0000 (8)
 Pressure test Yes
 Measured/design AFS0 3.0000
 Infiltration rate 0.1500 (18)
 Number of sides sheltered 2 (19)
 Shelter factor (20) = 1 - [0.075 x (19)] = 0.8500 (20)
 Infiltration rate adjusted to include shelter factor (21) = (18) x (20) = 0.1275 (21)
 Air changes per hour 0.1275 (22)
 Wind speed 5.1000 5.0000 4.9000 4.4000 4.3000 3.8000 3.8000 3.7000 4.0000 4.3000 4.5000 4.7000 (22)
 Wind factor 1.2750 1.2500 1.2250 1.1000 1.0750 0.9500 0.9500 0.9250 1.0000 1.0750 1.1250 1.1750 (22a)
 Adj infilt rate 0.1626 0.1594 0.1562 0.1403 0.1371 0.1211 0.1211 0.1179 0.1275 0.1371 0.1434 0.1498 (22b)
 Balanced mechanical ventilation with heat recovery 0.5000 (23a)
 If mechanical ventilation: 71.3500 (23c)
 If balanced with heat recovery: efficiency in % allowing for in-use factor (from Table 4h) =
 Effective ac 0.2758 0.2726 0.2694 0.2535 0.2503 0.2344 0.2344 0.2312 0.2408 0.2503 0.2567 0.2631 (25)

 3. Heat losses and heat loss parameter

Element	Gross m2	Openings m2	NetArea m2	U-value W/m2K	A x U W/K	K-value kJ/m2K	A x K kJ/K	(27)
Window Double-Glazed (Uw = 1.40)	18.2300	1.3258	16.9042	24.1686	409.441	0.8200	13.9392	(27)
Door	2.1200	0.8200	1.3000	1.7384	2.2600			(26)
External Wall	40.0000	18.2300	21.7700	0.1800	3.9180			(29a)
Wall to CA	12.8000	2.1200	10.6800	0.1671	1.7843			(29b)
Total net area of external elements Sum(A, m2)			52.8000					(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		31.6099			(33)
Party Wall 1	36.7500	0.0000			0.0000			(32)
Party Floor 1	76.8000				0.0000			(32a)
Party Ceilings 1	76.8000				0.0000			(32b)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m2K					250.0000 (35)			(33)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)					8.0106 (36)			(34)
Total fabric heat loss (33) + (36) =					39.6205 (37)			(35)

 Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38)m	17.4755	17.2735	17.0716	16.0618	15.8598	14.8500	14.8500	14.6480	15.2539	15.8598	16.2637	16.6676 (38)

 Heat transfer coeff 57.0959 56.8940 56.6920 55.6822 55.4803 54.4705 54.4705 54.2685 54.8744 55.4803 55.8842 56.2881 (39)
 Average = Sum(39)m / 12 = 55.6317 (39)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP	0.7434	0.7408	0.7382	0.7250	0.7224	0.7093	0.7093	0.7066	0.7145	0.7224	0.7277	0.7329 (40)
HLP (average)												0.7244 (40)

 Days in month 31 28 31 30 31 30 31 31 30 31 31 30 31 (41)

 4. Water heating energy requirements (kWh/year)

Assumed occupancy		2.3993 (42)
Average daily hot water use (litres/day)		91.1843 (43)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Daily hot water use	100.3028	96.6554	93.0080	89.3606	85.7133	82.0659	82.0659	85.7133	89.3606	93.0080	96.6554	100.3028 (44)
Energy conte 148.7461 130.0943 134.2456 117.0386 112.3013 96.9075 99.7991 103.0457 104.2764											132.6531 144.0527 (45)	
Energy content (annua) 148.7461 130.0943 134.2456 117.0386 112.3013 96.9075 99.7991 103.0457 104.2764 121.5241 132.6531 144.0527 (45)												1434.6845 (45)
Distribution loss (46)m = 0.15 x (45)m												

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CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

 Water storage loss:
 Store volume
 b) If manufacturer declared loss factor is not known :
 Hot water storage loss factor from Table 2 (kWh/litre/day) 0.0212 (51)
 Volume factor from Table 2a 3.4200 (52)
 Temperature factor from Table 2b 1.0000 (53)
 Enter (49) or (54) in (55) 0.2173 (55)
 Total storage loss 6.7353 6.0835 6.7353 6.5180 6.7353 6.5180 6.7353 6.7353 6.5180 6.7353 6.5180 6.7353 (56)
 If cylinder contains dedicated solar storage
 6.7353 6.0835 6.7353 6.5180 6.7353 6.5180 6.7353 6.7353 6.5180 6.7353 6.5180 6.7353 (57)
 Primary loss 23.2624 21.0112 23.2624 22.5120 23.2624 22.5120 23.2624 23.2624 22.5120 23.2624 22.5120 23.2624 (59)
 Total heat required for water heating calculated for each month
 178.7438 157.1890 164.2433 146.0686 142.2990 125.9375 119.7967 133.0434 133.3064 151.5218 161.6831 174.0503 (62)
 Solar input 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (63)
 Output from w/h 178.7438 157.1890 164.2433 146.0686 142.2990 125.9375 119.7967 133.0434 133.3064 151.5218 161.6831 174.0503 (64)
 Heat gains from water heating, kWh/month 73.4562 64.9321 68.6348 62.1394 61.3383 55.4458 53.8563 58.2609 57.8959 64.4049 67.3312 71.8957 (65)

 5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(66)m	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670 (66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	18.9555	16.8361	13.6920	10.3637	7.7485	6.5416	7.0685	9.1878	12.3319	15.6582	18.2754	19.4823 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	212.6229	214.8293	209.2693	197.4328	182.4914	168.4485	159.0670	156.8607	162.4206	174.2571	189.1986	203.2414 (68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967 (69)
Pumps, fans 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (70)												
Losses e.g. evaporation (negative values) (Table 5)	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736 (71)
Water heating gains (Table 5)	96.7315	96.6252	92.2511	86.3047	82.4440	77.0080	72.3876	78.3076	80.4110	86.5658	93.5155	96.6340 (72)
Total internal gains	389.3000	387.2806	374.2026	353.0933	331.6740	310.9883	297.5131	303.3462	314.1537	335.4712	359.9796	378.3478 (73)

 6. Solar gains

[Jan]	Area m2	Solar flux Table 6a W/m2	Specific data or Table 6b	g	FP Specific data or Table 6c	Access factor Table 6d	Gains W					
South	8.1000	46.7923	0.4000	0.7000	0.7000		73.4813 (78)					
Southwest	10.1300	36.7938	0.4000	0.7000	0.7000		72.3229 (79)					
Solar gains	145.8042	243.5361	321.8538	382.1090	414.4761	405.9894	393.6679	370.0578	342.6482	265.9559	173.7266	125.3880 (83)
Total gains	535.1042	630.8167	696.0564	735.2023	746.1501	716.9777	691.1811	673.4040	656.8019	601.4270	533.7062	503.7357 (84)

 7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Thi (C)												21.0000 (85)
Utilisation factor for gains for living area, mi/m (see Table 9a)												
tau	93.4100	93.7416	94.0756	95.7816	96.1303	97.9124	97.9124	98.2768	97.1917	96.1303	95.4355	94.7506 (86)
alpha	7.2273	7.2494	7.2717	7.3854	7.4087	7.5275	7.5275	7.5518	7.4794	7.4087	7.3624	7.3167 (86)
util living area	0.9932	0.9782	0.9388	0.8390	0.6770	0.4851	0.3467	0.3706	0.5725	0.8620	0.9794	0.9953 (86)
MIT	20.4426	20.6050	20.7772	20.9245	20.9856	20.9990	20.9999	20.9999	20.9965	20.9223	20.6634	20.4121 (87)
Th 2	20.3026	20.3049	20.3072	20.3188	20.3211	20.3327	20.3327	20.3350	20.3280	20.3211	20.3165	20.3118 (88)
util rest of house	0.9912	0.9723	0.9241	0.8080	0.6323	0.4351	0.2941	0.3171	0.5184	0.8279	0.9728	0.9939 (89)
MIT 2	19.5612	19.7958	20.0370	20.2377	20.3084	20.3320	20.3326	20.3349	20.3256	20.2407	19.9288	19.5245 (90)
Living area fraction												0.4583 (91)
MIT	19.9652	20.1667	20.3763	20.5525	20.6188	20.6377	20.6385	20.6397	20.6331	20.5531	20.2449	19.9513 (92)
Temperature adjustment												0.0000 (92)
adjusted MIT	19.9652	20.1667	20.3763	20.5525	20.6188	20.6377	20.6385	20.6397	20.6331	20.5531	20.2449	19.9313 (93)

 8. Space heating requirement

Utilisation	0.9900	0.9710	0.9257	0.8191	0.6522	0.4580	0.3182	0.3416	0.5431	0.8402	0.9720	0.9930 (94)
Useful gains	529.7792	612.5171	644.3329	602.1931	486.6093	328.3710	219.9508	230.0369	356.7317	505.3380	518.7837	500.2009 (95)
Ext. temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	894.4200	868.5809	786.6730	648.8366	494.8177	328.8758	219.9779	230.0825	358.5002	552.2015	734.5917	885.4835 (97)
Month fracti 1.0000 1.0000 1.0000 1.0000 1.0000 0.0000 0.0000 0.0000 0.0000 1.0000 1.0000 1.0000 (97a)												
Space heating kWh	271.2928	172.0749	105.9011	33.5833	6.1070	0.0000	0.0000	0.0000	0.0000	34.8664	155.3817	286.6503 (98)
Space heating												1065.8575 (98)
Space heating per m2										(98) / (4) =		13.8784 (99)



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CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	1065.8575 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	471.1090 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	914.5057 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating:	
Annual water heating requirement	1787.8832 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	790.2444 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1534.0038 (310b)
Electricity used for heat distribution	37.0986 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5500)	
mechanical ventilation fans (SFP = 0.5500)	128.8320 (330a)
Total electricity for the above, kWh/year	128.8320 (331)
Electricity for lighting (calculated in Appendix L)	334.7598 (332)
Total delivered energy for all uses	4173.4547 (338)

12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers		95.0000 (367a)
Space heating from Boilers	0.2160	286.7919 (367)
Efficiency of heat source Heat pump		281.0000 (367b)
Space heating from Heat pump	0.5190	454.2336 (368)
Electrical energy for heat distribution	0.5190	19.2542 (372)
Total CO2 associated with community systems (negative value allowed since DFES <= TFES)		758.2797 (373)
Space and water heating		758.2797 (376)
Pumps and fans	0.5190	66.8638 (378)
Energy for lighting	0.5190	173.7403 (379)
Total CO2, kg/year		998.8839 (383)
Dwelling Carbon Dioxide Emission Rate (DER)		13.0100 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF	CO2
Total Floor Area	76.8000			13.0100 ZC1
Assumed number of occupants		2.3993		0.5190
CO2 emission factor in Table 12 for electricity displaced from grid				16.4057 ZC2
CO2 emissions from appliances, equation (L14)				2.2993 ZC3
CO2 emissions from cooking, equation (L16)				31.7150 ZC4
Residual CO2 emissions offset from biofuel CHP				0.0000 ZC5
Additional allowable electricity generation, kWh/m ² /year				0.0000 ZC6
Resulting CO2 emissions offset from additional allowable electricity generation				0.0000 ZC7
Net CO2 emissions				31.7150 ZC8

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CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor		
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	76.8000	192.0000 (1b) - (3b)
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 192.0000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour
Number of chimneys				0 * 4 =	0.0000 (6a)
Number of open flues	0 +	0 +	0 =	0 * 20 =	0.0000 (6b)
Number of intermittent fans				3 * 10 =	30.0000 (7a)
Number of passive vents				0 * 10 =	0.0000 (7b)
Number of fuelless gas fires				0 * 40 =	0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					Air changes per hour
Pressure test					30.0000 / (5) =
Measured/design AP50					1.9563 (8)
Infiltration rate					Yes
Number of sides sheltered					5.0000
Shelter factor					(20) = 1 - [0.075 x (19)] =
Infiltration rate adjusted to include shelter factor					(21) = (18) x (20) =

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind speed	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infilt rate												
Effective ac	0.4403	0.4316	0.4230	0.3798	0.3712	0.3280	0.3280	0.3194	0.3453	0.3712	0.3885	0.4057 (22b)
	0.5969	0.5932	0.5895	0.5721	0.5689	0.5538	0.5538	0.5510	0.5596	0.5689	0.5755	0.5823 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			17.0600	1.2238	22.6174		(27)
External Wall	40.0000	17.0600	22.9400	0.1800	4.1292		(29a)
Wall to CA	12.8000	2.1200	10.6800	0.1800	1.9224		(29a)
Total net area of external elements Sum(A, m ²)			52.8000				(31)
Fabric heat loss, W/K = Sum (A x U)			(26)...(30) + (32) =		30.7890		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							5.5713 (36)
Total fabric heat loss							(33) + (36) = 36.3603 (37)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	37.8209	37.5824	37.3487	36.2508	36.0454	35.0892	35.0892	34.9122	35.4575	36.0454	36.4610	36.8954 (38)
Heat transfer coeff												
Average = Sum(39)m / 12 =	74.1812	73.9427	73.7090	72.6112	72.4058	71.4496	71.4496	71.2725	71.8179	72.4058	72.8213	73.2557 (39)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP	0.9659	0.9628	0.9598	0.9455	0.9428	0.9303	0.9303	0.9280	0.9351	0.9428	0.9482	0.9539 (40)
HLP (average)	0.9454 (40)											
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Assumed occupancy	2.3993 (42)											
Average daily hot water use (litres/day)	91.1843 (43)											
Daily hot water use	100.3028	96.6554	93.0080	89.3606	85.7133	82.0659	82.0659	85.7133	89.3606	93.0080	96.6554	100.3028 (44)
Energy conte	148.7461	130.0943	134.2456	117.0386	112.3013	96.9075	96.9075	104.2647	121.5241	132.6531	144.0527	144.0527 (45)
Energy content (annual)	Total = Sum(45)m = 1434.6845 (45)											
Distribution loss (46)m = 0.15 x (45)m	22.3119	19.5141	20.1368	17.5558	16.8452	14.5361	13.4699	15.4569	15.6415	18.2286	19.8980	21.6079 (46)
Water storage loss:	3.0000 (47)											
Store volume	0.2602 (48)											
a) If manufacturer declared loss factor is known (kWh/day):	0.5400 (49)											
Temperature factor from Table 2b	0.5400 (49)											
Enter (49) or (54) in (55)	0.1405 (55)											
Total storage loss												

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	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (56)
If cylinder contains dedicated solar storage	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553 (57)
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	23.2624	22.5120	23.2624	22.5120	23.2624 (59)
Total heat required for water heating calculated for each month	176.3638	155.0393	161.8633	143.7654	139.9190	123.6343	117.4167	130.6634	131.0032	149.1418	159.3799	171.6703 (62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (63)
Output from w/h	176.3638	155.0393	161.8633	143.7654	139.9190	123.6343	117.4167	130.6634	131.0032	149.1418	159.3799	171.6703 (64)
Heat gains from water heating, kWh/month	71.5322	63.2123	66.7308	60.2968	59.4343	53.6032	51.9523	56.3568	56.0533	62.5009	65.4886	69.9916 (65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(68)w	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670	119.9670 (66)
Lighting gains (calculated in Appendix L, equation L10 or L9a), also see Table 5	18.9570	16.8374	13.6931	10.3666	7.7491	6.5421	7.0690	9.1886	12.3329	15.6594	18.2769	19.4839 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967	34.9967 (68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000 (70)
Pumps, fans	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736	-95.9736 (71)
Losses e.g. evaporation (negative values) (Table 5)	96.1723	94.0660	89.6920	83.7455	79.8849	74.4489	69.8284	75.7484	77.8519	84.0066	90.9563	94.0748 (72)
Water heating gains (Table 5)	389.7423	387.7228	374.6445	353.5350	332.1155	311.4296	297.9545	303.7878	314.5955	335.9132	360.4219	378.7902 (73)

6. Solar gains

[Jan]	Area m2	Solar flux Table 6a W/m2	g Specific data or Table 6b	FF Specific data or Table 6c	Access factor Table 6d	Gains W						
South	7.5800	46.7521	0.6300	0.7000	0.7700	108.3033 (78)						
Southwest	9.4800	36.7938	0.6300	0.7000	0.7700	106.5995 (79)						
Solar gains	214.9028	358.9514	474.3852	563.1967	610.9034	598.3949	580.2339	545.4343	505.0345	391.9962	256.0580	184.8110 (83)
Total gains	604.6452	746.6741	849.0296	916.7316	943.0188	909.8245	878.1885	849.2221	819.6300	727.9094	616.4799	563.6012 (84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)												
Utilisation factor for gains for living area, nil,m (see Table 9a)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau	71.8960	72.1279	72.3566	73.4506	74.8967	76.9106	78.6447	79.8302	79.9508	73.6590	73.2387	72.8043 (85)
alpha	5.7931	5.8085	5.8238	5.8967	5.9106	5.9763	5.9763	5.9887	5.9508	5.9106	5.8826	5.8536 (86)
util living area	0.9919	0.9741	0.9321	0.8362	0.6832	0.4985	0.3575	0.3853	0.5923	0.8694	0.9781	0.9944 (86)
MIT	20.1914	20.4136	20.6486	20.8577	20.9630	20.9952	20.9994	20.9991	20.9871	20.8473	20.4805	20.1500 (87)
Th 2	20.1118	20.1145	20.1170	20.1290	20.1313	20.1418	20.1437	20.1437	20.1377	20.1313	20.1267	20.1220 (88)
util rest of house	0.9895	0.9669	0.9146	0.8005	0.6290	0.4335	0.2880	0.3140	0.5233	0.8315	0.9708	0.9926 (89)
MIT 2	19.0469	19.3671	19.6955	19.9774	20.0990	20.1389	20.1416	20.1434	20.1290	19.9734	19.4756	19.9946 (90)
Living area fraction	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.4583 (91)
Living area fraction	19.5714	19.8467	20.1323	20.3809	20.4950	20.5314	20.5348	20.5356	20.5223	20.3739	19.9362	19.5242 (92)
MIT	19.5714	19.8467	20.1323	20.3809	20.4950	20.5314	20.5348	20.5356	20.5223	20.3739	19.9362	19.5242 (92)
Temperature adjustment	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (93)
adjusted MIT	19.5714	19.8467	20.1323	20.3809	20.4950	20.5314	20.5348	20.5356	20.5223	20.3739	19.9362	19.5242 (93)

8. Space heating requirement

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Utilisation	0.9876	0.9643	0.9149	0.8114	0.6522	0.4632	0.3199	0.3467	0.5545	0.8430	0.9688	0.9911 (94)
Useful gains	597.1174	719.9979	776.8029	743.8777	615.0570	421.4281	280.9286	294.4151	454.5255	613.6082	597.2456	558.5852 (95)
Ext temp	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)
Heat loss rate W	1132.8533	1105.2035	1004.8251	833.6414	636.8083	423.7940	281.1381	294.7859	461.2375	707.6874	934.7469	1122.5833 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	0.0000	0.0000	0.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	398.5875	258.8582	169.6485	64.6299	16.1830	0.0000	0.0000	0.0000	0.0000	69.9949	243.0010	419.6146 (98)
Space heating	398.5875	258.8582	169.6485	64.6299	16.1830	0.0000	0.0000	0.0000	0.0000	69.9949	243.0010	419.6146 (98)
Space heating per m2												1840.5175 (98)
Space heating												21.3609 (99)

8c. Space cooling requirement

Not applicable



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Fraction of space heat from secondary/supplementary system (Table 11)												0.0000 (201)
Fraction of space heat from main system(s)												1.0000 (202)
Efficiency of main space heating system 1 (in %)												93.5000 (206)
Efficiency of secondary/supplementary heating system, %												0.0000 (208)
Space heating requirement												1754.5642 (211)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Space heating requirement	398.5875	258.8582	169.6485	64.6299	16.1830	0.0000	0.0000	0.0000	0.0000	69.9949	243.0010	419.6146 (98)
Space heating efficiency (main heating system 1)	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000	93.5000 (210)
Space heating fuel (main heating system)	426.2968	276.8537	181.4422	69.1229	17.3080	0.0000	0.0000	0.0000	0.0000	74.8609	259.8941	448.7857 (211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (215)

Water heating												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Water heating requirement	176.3638	155.0393	161.8633	143.7654	139.9190	123.6343	117.4167	130.6634	131.0032	149.1418	159.3799	171.6703 (64)
Efficiency of water heater	86.9248	86.1719	84.9392	82.8374	80.7902	79.8000	79.8000	79.8000	79.8000	82.9319	85.9359	87.1089 (216)
Fuel for water heating, kWh/month	202.8924	179.9186	190.5638	173.5512	173.1880	154.9302	147.1388	163.7386	164.1644	179.8365	185.4636	197.0755 (219)
Water heating fuel used												1754.5642 (211)
Annual totals kWh/year												0.0000 (215)
Space heating fuel - main system												45.0000 (230e)
Space heating fuel - secondary												75.0000 (231)
Electricity for pumps and fans:												30.0000 (230c)
central heating pump												45.0000 (230e)
main heating flue fan												75.0000 (231)
Total electricity for the above, kWh/year												334.7862 (232)
Electricity for lighting (calculated in Appendix L)												4276.8119 (238)
Total delivered energy for all uses												

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP

	Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Space heating - main system 1	1754.5642	0.2160	378.9859 (261)
Space heating - secondary	0.0000	0.0000	0.0000 (263)
Water heating (other fuel)	2112.4615	0.2160	456.2917 (264)
Space and water heating			835.2776 (265)
Pumps and fans	75.0000	0.5190	38.9250 (267)
Energy for lighting	334.7862	0.5190	173.7540 (268)
Total CO2, kg/m2/year			1047.9566 (272)
Emissions per m2 for space and water heating			10.8760 (272a)
Fuel factor (mains gas)			1.0000
Emissions per m2 for lighting			2.2624 (272b)
Emissions per m2 for pumps and fans			0.5068 (272c)
Target Carbon Dioxide Emission Rate (TER) = (10.8760 * 1.00) + 2.2624 + 0.5068, rounded to 2 d.p.			13.6500 (273)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	009 BlcB3-1B2P-03281		Issued on Date	10/07/2020	
Assessment Reference	1B2P no Cooling	Prop Type Ref	Top floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	80 C	DER	21.65	TER	23.31
Environmental	86 B	% DER<TER	7.13		
CO ₂ Emissions (t/year)	0.88	DFEE	60.04	TFEE	71.55
General Requirements Compliance	Pass	% DFEE<TFEE	16.08		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Top-floor flat, total floor area 52 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER

Fuels for main heating: Mains gas (c), Electricity (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 23.31 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 21.65 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 71.5 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 60.0 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.18 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	(no floor)		
Roof	0.10 (max. 0.20)	0.10 (max. 0.35)	OK
Openings	1.31 (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:	3.00 (design value)	
Maximum	10.0	OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day

Permitted by DBSOG 0.35 OK

Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls:

No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%	
Minimum	75% OK

8 Mechanical ventilation

Continuous supply and extract system

Specific fan power:	0.42
Maximum	1.5 OK
MVHR efficiency:	91%
Minimum:	70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK

Based on:

Overhanging: Average
 Windows facing North East: 7.98 m², No overhang
 Windows facing North West: 3.00 m², No overhang
 Air change rate: 2.00 ach
 Blinds/curtains: None

10 Key Features

Party wall U-value	0.00 W/m ² K
Roof U-value	0.10 W/m ² K
Door U-value	0.82 W/m ² K
Air permeability	3.0 m ³ /m ² h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

	Area (m2)	Storey height (m)	Volume (m3)	
Ground floor	51.6000 (1b)	x 2.5000 (2b)	= 129.0000 (1b) - (3b)	
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	51.6000		(4)	
Dwelling volume		(3a)+(3b)+(3c)+(3d)+(3e)...(3n) =	129.0000 (5)	

2. Ventilation rate

Number of chimneys	main heating	secondary heating	other	total	m3 per hour	
0	0	0	0	0	0 * 40 =	0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 =	0.0000 (6b)
Number of intermittent fans					0 * 10 =	0.0000 (7a)
Number of passive vents					0 * 10 =	0.0000 (7b)
Number of fireless gas fires					0 * 40 =	0.0000 (7c)

Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) = 0.0000 / (5) = Air changes per hour
 Pressure test Yes 3.0000
 Measured/design AP50 0.1500 (18)
 Infiltration rate 2 (19)
 Number of sides sheltered 2 (19)
 Shelter factor (20) = 1 - [0.075 x (19)] = 0.8500 (20)
 Infiltration rate adjusted to include shelter factor (21) = (18) x (20) = 0.1275 (21)

Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind factor	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Infiltration rate	1.2750	1.2250	1.1000	1.0750	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.1626	0.1594	0.1562	0.1403	0.1371	0.1211	0.1211	0.1179	0.1275	0.1371	0.1434	0.1498 (22b)

Balanced mechanical ventilation with heat recovery
 If mechanical ventilation:
 If balanced with heat recovery: efficiency in % allowing for in-use factor (from Table 4h) = 77.3500 (23c)

Effective ac	0.2758	0.2726	0.2694	0.2535	0.2503	0.2344	0.2344	0.2312	0.2408	0.2503	0.2567	0.2631 (25)
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3. Heat losses and heat loss parameter

Element	Gross m2	Openings m2	NetArea m2	U-value W/m2K	A x U W/K	K-value kJ/m2K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)			10.9800	1.3258	14.5568	0.8200	(27)
Door			2.1200	2.1200	4.4924	1.7384	(28)
External Wall	42.9000	10.9800	31.9200	0.1800	5.7456		(29a)
Wall to CA	20.1000	2.1200	17.9800	0.1671	3.0039		(29b)
External Roof 1	51.6000		51.6000	0.1000	5.1600		(30)
Total net area of external elements Aum(A, m2)			114.6000				(31)
Fabric heat loss, W/K = Sum (A x U)			(26) ... (30) + (32) =		30.2047		(33)
Party Wall 1			22.8000	0.0000	0.0000		(32)
Party Floor 1			51.6000				(32a)
Party Ceilings 1			51.6000				(32b)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m2K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							14.4892 (36)
Total fabric heat loss			(33) + (36) =		44.6939 (37)		

Ventilation heat loss calculated monthly (38m) = 0.33 x (25m) x (5)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
(38m)	11.7413	11.6056	11.4700	10.7915	10.6558	9.9773	9.9773	9.8417	10.2487	10.6558	10.9272	11.1986 (38)
Heat transfer coeff	56.4353	56.2996	56.1639	55.4854	55.3497	54.6713	54.6713	54.5356	54.9426	55.3497	55.6211	55.9825 (39)
Average = Sum(39m) / 12 =												55.4515 (39)

HLP (Average)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
HLP (Average)	1.0937	1.0911	1.0884	1.0753	1.0727	1.0595	1.0595	1.0569	1.0648	1.0727	1.0779	1.0832 (40)
Days in month												1.0746 (40)
	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy												1.7373 (42)
Average daily hot water use (litres/day)												75.4602 (43)
Daily hot water use	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	83.0062	79.9878	76.9694	73.9510	70.9326	67.9141	67.9141	70.9326	73.9510	76.9694	79.9878	83.0062 (44)
Energy contn	123.0958	107.6603	111.0958	96.8560	92.9357	80.1964	74.3138	85.2761	86.2946	100.5680	109.7779	119.2117 (45)
Energy content (annual)												Total = Sum(45m) = 1187.2823 (45)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts

(66)w	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Lighting gains (calculated in Appendix L, equation L19 or L9a), also see Table 5	13.5218	12.0099	9.7671	7.3943	5.2774	4.6664	5.0422	6.5541	8.7969	11.1697	13.0367	13.8976 (67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863	31.6863 (69)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	151.3892	152.9591	149.0004	140.5708	129.9344	119.9359	113.2562	111.6853	115.6440	124.0716	134.7100	144.7085 (68)
Pumps, fans	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (70)
Losses e.g. evaporation (negative values) (Table 5)	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908	-69.4908 (71)
Water heating gains (Table 5)	87.2661	85.5250	81.9053	76.9842	73.7893	69.2907	65.4670	70.3662	72.1069	77.2003	82.3516	85.5323 (72)
Total internal gains	301.2371	299.5531	289.7318	274.0104	258.3102	242.9521	232.8246	237.6647	245.6069	261.5007	279.7573	293.1975 (73)

6. Solar gains

[Jan]	Area m2	Solar flux W/m2	g Specific data or Table 6b	FP Specific data or Table 6c	Access factor Table 6d	Gains W						
North-east	7.9800	11.2829	0.4000	0.7000		17.4709 (75)						
North-west	3.0000	11.2829	0.4000	0.7000		6.5680 (81)						
Solar gains	24.0390	48.9320	88.1600	144.7840	194.6181	207.4834	194.0965	154.7360	107.4243	59.7988	30.2473	19.6314 (83)
Total gains	325.2761	348.4851	377.8918	418.7944	452.9282	450.4355	426.9211	392.4007	353.0311	321.2995	310.0046	312.8289 (84)

7. Mean internal temperature (heating season)

Temperature during heating periods in the living area from Table 9, Th1 (C)																		21.0000 (85)
Utilisation factor for gains for living area, nil,m (see Table 9a)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec						
tau	63.4946	63.6476	63.8014	64.5815	64.7399	65.5433	65.5433	65.7064	65.2195	64.7399	64.4240	64.1112						
alpha	5.2330	5.2432	5.2534	5.3054	5.3160	5.3696	5.3696	5.3804	5.3480	5.3160	5.2949	5.2741						
util living area	0.9975	0.9959	0.9904	0.9676	0.8903	0.7210	0.5519	0.6173	0.8709	0.9796	0.9952	0.9980 (86)						
MIT	19.8635	19.9709	20.1899	20.5089	20.7941	20.9934	20.9908	20.9840	20.8675	20.5184	20.1431	19.8451 (87)						
Th 2	20.0060	20.0081	20.0103	20.0211	20.0232	20.0340	20.0340	20.0362	20.0297	20.0232	20.0189	20.0146 (88)						
util rest of house	0.9967	0.9945	0.9869	0.9550	0.8487	0.6337	0.4368	0.4989	0.8068	0.9693	0.9933	0.9973 (89)						
MIT 2	18.4918	18.6500	18.9701	19.4343	19.8170	20.0025	20.0305	20.0293	19.9188	19.4551	18.9097	18.4712 (90)						
Living area fraction												0.5814 (91)						
MIT	19.2893	19.4179	19.6793	20.0591	20.3851	20.5554	20.5889	20.5844	20.4704	20.0733	19.6268	19.2700 (92)						
Temperature adjustment												0.0000						
adjusted MIT	19.2893	19.4179	19.6793	20.0591	20.3851	20.5554	20.5889	20.5844	20.4704	20.0733	19.6268	19.2700 (93)						

8. Space heating requirement

Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Useful gains	323.9256	346.1848	372.3998	400.1862	392.0642	307.5056	215.1405	222.8612	296.1295	311.6545	307.6272	311.7676 (95)
Ext. temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.6000	14.6000	11.7000	8.9000	4.3000 (96)
Heat loss rate W	845.9259	817.3529	740.1992	619.1653	480.7166	325.5872	218.0757	228.1969	350.0046	524.3423	696.7354	842.2985 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	388.3682	316.6250	273.6428	157.6650	65.9574	0.0000	0.0000	0.0000	158.2397	280.1723	394.7150 (98)	2035.3852 (98)
Space heating per m2									(98) / (4) =			39.4454 (99)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement
Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	2035.3852 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	899.6403 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	1746.3605 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating:	
Annual water heating requirement	1540.4808 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	680.8925 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1321.7325 (310b)
Electricity used for heat distribution	46.4863 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5250)	
mechanical ventilation fans (SFP = 0.5250)	82.6245 (330a)
Total electricity for the above, kWh/year	82.6245 (331)
Electricity for lighting (calculated in Appendix L)	238.7986 (332)
Total delivered energy for all uses	4970.0489 (338)

12b. Carbon dioxide emissions - Community heating scheme

Efficiency of heat source Boilers			
Space heating from Boilers	1663.7187	0.2160	359.3632 (367)
Efficiency of heat source Heat pump			
Space heating from Heat pump	1091.8481	0.5190	281.0000 (367b)
Electrical energy for heat distribution	46.4863	0.5190	566.6691 (368)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEE)			24.1264 (372)
Space and water heating			950.1587 (376)
Pumps and fans	82.6245	0.5190	42.8823 (378)
Energy for lighting	238.7986	0.5190	123.9365 (379)
Total CO2, kg/year			1116.9774 (383)
Dwelling Carbon Dioxide Emission Rate (DER)			21.6500 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER		21.6500	C21
Total Floor Area	TFA	51.6000	
Assumed number of occupants	N	1.7373	
CO2 emission factor in Table 12 for electricity displaced from grid	EF	0.5190	
CO2 emissions from appliances, equation (L14)		17.3856	C22
CO2 emissions from cooking, equation (L16)		3.1142	C23
Total CO2 emissions		42.1498	C24
Residual CO2 emissions offset from biofuel CHP		0.0000	C25
Additional allowable electricity generation, kWh/m²/year		0.0000	C26
Resulting CO2 emissions offset from additional allowable electricity generation		0.0000	C27
Net CO2 emissions		42.1498	C28

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

Area (m2)	51.6000 (1b)	x	Storey height (m)	2.5000 (2b)	=	Volume (m3) (1b) - (3b)	129.0000 (4)
Ground floor							(4)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	51.6000						(4)
Dwelling volume						(3a)+(3b)+(3c)+(3d)+(3e)...(3n)	129.0000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m3 per hour
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of intermittent fans					2 * 10 = 20.0000 (7a)
Number of passive vents					0 * 10 = 0.0000 (7b)
Number of fuelless gas fires					0 * 40 = 0.0000 (7c)
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =				20.0000 / (5) =	Air changes per hour 1.9550 (8)
Pressure test					Yes
Measured/design AP50					5.0000
Infiltration rate					0.4050 (18)
Number of sides sheltered					2 (19)
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.8500 (20)
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3443 (21)

Wind speed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Wind factor	5.1000	5.0000	4.9000	4.4000	4.3000	3.8000	3.8000	3.7000	4.0000	4.3000	4.5000	4.7000 (22)
Adj infilt rate	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Effective ac	0.4390	0.4304	0.4217	0.3787	0.3701	0.3271	0.3271	0.3185	0.3443	0.3701	0.3873	0.4045 (22b)
	0.5963	0.5926	0.5889	0.5717	0.5685	0.5535	0.5535	0.5507	0.5593	0.5685	0.5750	0.5818 (25)

3. Heat losses and heat loss parameter

Element	Gross m2	Openings m2	NetArea m2	U-value W/m2K	A x U W/K	K-value k3/m2K	A x K kJ/K
TER Opaque door			2.1200	1.0000	2.1200		(26)
TER Opening Type (Uw = 1.40)			10.7900	1.3258	14.3049		(27)
External Wall	42.9000	10.7900	32.1100	0.1800	5.7798		(29a)
Wall to CA	20.1000	2.1200	17.9800	0.1800	3.2364		(29a)
External Roof 1	51.6000		51.6000	0.1300	6.7080		(30)
Total net area of external elements Sum(A, m2)			114.6000				(31)
Fabric heat loss, W/K = Sum (A x U)				(26)...(30) + (32) =	32.1491		(33)
Thermal mass parameter (TMP = Cm / TFA) in kJ/m2K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							15.3157 (36)
Total fabric heat loss						(33) + (36) =	47.4648 (37)

Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)

(38)m	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Heat transfer coeff	25.3863	25.2271	25.0710	24.3377	24.2006	23.5619	23.5619	23.4437	23.8079	24.2006	24.4781	24.7682 (38)
Average = Sum(39)m / 12 =	72.8512	72.6919	72.5358	71.8026	71.6654	71.0268	71.0268	70.9085	71.2728	71.6654	71.9429	71.8019 (39)

H/P	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
H/P (average)	1.4118	1.4088	1.4057	1.3915	1.3889	1.3765	1.3765	1.3742	1.3813	1.3889	1.3942	1.3999 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

Assumed occupancy													1.7373 (42)
Average daily hot water use (Litres/day)													75.4602 (43)

Daily hot water use	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Energy conte	83.0062	79.9878	76.9694	73.9510	70.9326	67.9141	67.9141	70.9326	73.9510	76.9694	79.9878	83.0062 (44)	
Energy content (annual)	123.0958	107.6603	111.0958	96.8560	92.9357	80.1964	74.3138	85.2761	86.2946	100.5680	109.7779	119.2117 (45)	
Distribution loss (46)m = 0.15 x (45)m													1187.2821 (45)
Water storage loss:	18.4644	16.1491	16.6644	14.5284	13.9404	12.0295	11.1471	12.7914	12.9442	15.0852	16.4667	17.8818 (46)	
Store volume													3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):													0.2602 (48)
Temperature factor from Table 2b													0.5400 (49)
Enter (49) or (54) in (55)													0.1408 (55)

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Property Reference	010 B1cB1-2B4P-03281		Issued on Date	10/07/2020	
Assessment Reference	2B4P no Cooling	Prop Type Ref	Top floor		
Property	Syon Lane, Brentford, London, TW7 5QE				
SAP Rating	82 B	DER	18.10	TER	19.29
Environmental	87 B	% DER<TER	6.18		
CO ₂ Emissions (t/year)	1.09	DFEE	52.44	TFEE	60.81
General Requirements Compliance	Pass	% DFEE<TFEE	13.76		
Assessor Details	Miss Eleanor Ballinger, Eleanor Ballinger, Tel: 02036031625, Eleanor@hodkinsonconsultancy.com			Assessor ID	T305-0001
Client					

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

REGULATIONS COMPLIANCE REPORT - Approved Document L1A, 2013 Edition, England

DWELLING AS DESIGNED

Top-floor flat, total floor area 78 m²

This report covers items included within the SAP calculations. It is not a complete report of regulations compliance.

1a TER and DER

Fuels for main heating: Mains gas (c), Electricity (c)
 Fuel factor: 1.00 (mains gas)
 Target Carbon Dioxide Emission Rate (TER) 19.29 kgCO₂/m²
 Dwelling Carbon Dioxide Emission Rate (DER) 18.10 kgCO₂/m²OK

1b TFEE and DFEE

Target Fabric Energy Efficiency (TFEE) 60.8 kWh/m²/yr
 Dwelling Fabric Energy Efficiency (DFEE) 52.4 kWh/m²/yrOK

2 Fabric U-values

Element	Average	Highest	
External wall	0.17 (max. 0.30)	0.18 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor (no floor)			
Roof	0.10 (max. 0.20)	0.10 (max. 0.35)	OK
Openings	1.33 (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: 3.00 (design value)
 Maximum: 10.0 OK

4 Heating efficiency

Main heating system: Community heating scheme -

Secondary heating system: None

5 Cylinder insulation

Hot water storage: Nominal cylinder loss: 0.22 kWh/day

Permitted by DBSOG 0.35 OK

Primary pipework insulated: No primary pipework

6 Controls

Space heating controls: Charging system linked to use of community heating, programmer and at least two room statsOK

Hot water controls: No cylinder stat

7 Low energy lights

Percentage of fixed lights with low-energy fittings: 100%
 Minimum: 75% OK

8 Mechanical ventilation

Continuous supply and extract system

Specific fan power: 0.44
 Maximum: 1.5 OK
 MVMR efficiency: 91% OK
 Minimum: 70% OK

9 Summer time temperature

Overheating risk (Midlands): Slight OK

Based on:

Overhanging: Average

Windows facing North East: 8.10 m², No overhang

Windows facing South East: 8.10 m², No overhang

Air change rate: 2.00 ach

Blinds/curtains: None

10 Key Features

Party wall U-value: 0.00 W/m²K
 Roof U-value: 0.10 W/m²K
 Door U-value: 0.82 W/m²K
 Air permeability: 3.0 m³/m²h

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Calculation of Dwelling Emissions for Regulations Compliance 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
 CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

1. Overall dwelling dimensions

Ground floor	Area (m ²)	Storey height (m)	Volume (m ³)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	77.6000	2.5000 (2b)	194.0000 (1b) - (3b)
Dwelling volume			194.0000 (5)

2. Ventilation rate

Number of chimneys	main heating	secondary heating	other	total	m ³ per hour
Number of open flues	0	0	0	0	0 * 40 = 0.0000 (6a)
Number of intermittent fans	0	0	0	0	0 * 20 = 0.0000 (6b)
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7a)
Number of fireless gas fires	0	0	0	0	0 * 10 = 0.0000 (7b)
					0 * 40 = 0.0000 (7c)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K
Window Double-Glazed (Uw = 1.40)	16.2000	1.3258	14.8742	1.3258	21.4773	0.8200	12.1384
Door	2.1200	0.8200	1.3000	1.8000	2.3400	0.8200	1.0724
External Wall	53.4800	16.2000	37.2800	0.1800	6.7104	0.1800	6.7104
Wall to CA	29.6300	2.1200	27.5100	0.1671	4.5961	0.1671	4.5961
External Roof 1	77.6000	0.1000	77.5000	0.1000	7.7600	0.1000	7.7600
Total net area of external elements Aum(A, m ²)			160.7100				
Fabric heat loss, W/K = Sum (A x U)					42.2821		
Party Wall 1	25.9500	0.0000	25.9500	0.0000	0.0000		
Party Floor 1	77.6000		77.6000				
Party Ceilings 1	77.6000		77.6000				
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							17.5436 (36)
Total fabric heat loss							59.8257 (37)

4. Water heating energy requirements (kWh/year)

Assumed occupancy	2.4157 (42)
Average daily hot water use (litres/day)	91.5740 (43)
Daily hot water use	
Jan	100.7313
Feb	97.0684
Mar	93.4054
Apr	89.7425
May	86.0795
Jun	82.4166
Jul	82.4166
Aug	86.0795
Sep	89.7425
Oct	93.4054
Nov	97.0684
Dec	100.7313
Energy cont	149.3817
Energy content (annual)	130.6502

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



Calculation of Dwelling Emissions for Regulations Compliance 09 Jan 2014

Distribution loss (46)m = 0.15 x (45)m
 22.4073 19.5975 20.2229 17.6308 16.9172 14.5982 13.5274 15.5229 15.7083 18.3065 19.9830 21.7002 (46)

Water storage loss:
 Store volume 3.0000 (47)
 b) If manufacturer declared loss factor is not known:
 Hot Water storage loss factor from Table 2 (kWh/litre/day)
 Volume factor from Table 2a
 Temperature factor from Table 2b
 Enter (49) or (54) in (55)
 Total storage loss 6.7353 6.0835 6.7353 6.5180 6.7353 6.5180 6.7353 6.7353 6.5180 6.7353 6.5180 6.7353 (56)

If cylinder contains dedicated solar storage
 Primary loss 23.2624 21.0112 23.2624 22.5120 23.2624 22.5120 23.2624 23.2624 22.5120 23.2624 22.5120 23.2624 (59)
 Total heat required for water heating calculated for each month
 Solar input 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (63)
 Output from w/h 179.3794 157.7449 164.8170 146.5687 142.7789 126.3516 120.1805 133.4837 133.7520 152.0411 162.2499 174.6659 (64)
 Heat gains from water heating, kWh/month
 73.6676 65.1169 68.8256 62.3056 61.4979 55.5835 53.9839 58.4073 58.0441 64.5776 67.5196 72.1003 (65)

5. Internal gains (see Table 5 and 5a)

Metabolic gains (Table 5), Watts

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873

Lighting gains (calculated in Appendix L, equation L19 or L9a), also see Table 5

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
19.1702	17.0268	13.8471	10.4832	7.8363	6.6157	7.1485	9.2919	12.4716	15.8356	18.4824	19.7873

Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
214.3515	216.5758	210.9707	199.0390	183.9750	169.8180	160.3603	158.1360	163.7411	175.6738	190.7368	204.8938

Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787

Pumps, fans 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (69)
 Losses e.g. evaporation (negative values) (Table 5)
 -96.6298 -96.6298 -96.6298 -96.6298 -96.6298 -96.6298 -96.6298 -96.6298 -96.6298 -96.6298 -96.6298 -96.6298 (70)
 Water heating gains (Table 5)
 391.7735 389.7390 376.5615 355.2929 333.7060 312.8692 299.3040 305.1685 316.0657 337.5434 362.2327 380.7420 (73)

6. Solar gains

[Jan]	Area m ²	Solar flux W/m ²	g	FP	Access factor	Gains W
Northeast	8.1000	11.2829	0.4000	0.7000	0.7000	17.7337 (75)
Southeast	8.1000	36.7938	0.4000	0.7000	0.7000	57.8297 (77)

Total gains 75.5634 134.6029 199.8155 273.8061 330.6227 338.7609 322.2199 278.2225 225.1851 152.9834 91.5803 63.9724 (83)
 Total gains 467.3369 524.3419 576.3770 629.0991 664.3287 651.6301 621.5239 583.3910 541.2508 490.5268 453.8129 444.7144 (84)

7. Mean internal temperature (heating season)

tau	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
alpha	69.5491	69.7327	69.9174	70.8553	71.0460	72.0147	72.0147	72.2116	71.6240	71.0460	70.6657	70.2896
util living area	0.9979	0.9956	0.9885	0.9611	0.8759	0.6977	0.5234	0.5770	0.8341	0.9742	0.9955	0.9984 (86)

Temperature during heating periods in the living area from Table 9, Th1 (C)
 Utilisation factor for gains for living area, nil/m (see Table 9a)

MIT	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Th2	19.9700	20.1008	20.3175	20.6058	20.8456	20.9696	20.9917	20.9153	20.6114	20.2407	19.9475 (87)	19.9475 (87)
util rest of house	0.20846	0.20868	0.20890	0.20920	0.21022	0.21132	0.21132	0.21154	0.21088	0.21022	0.20978	0.20934 (88)
MIT 2	0.9973	0.9941	0.9844	0.9470	0.8333	0.6160	0.4213	0.4719	0.7662	0.9620	0.9937	0.9979 (89)
Living area fraction	18.7047	18.8970	19.2132	19.6315	19.9489	20.0927	20.1113	20.1118	20.0403	19.6467	19.1100	18.6784 (90)
MIT	19.2428	19.4089	19.6828	20.0459	20.3303	20.4656	20.4871	20.4860	20.4124	20.0570	19.5909	19.2181 (92)
Temperature adjustment	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
adjusted MIT	19.2428	19.4089	19.6828	20.0459	20.3303	20.4656	20.4871	20.4860	20.4124	20.0570	19.5909	19.2181 (93)

8. Space heating requirement

Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Useful gains	465.6568	520.5047	566.0699	595.0909	561.4950	423.3921	288.9729	301.5338	428.3716	471.5279	450.3466	443.4906 (95)
Ext. temp.	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.6000	14.6000	11.7000	8.9000	4.2000 (96)
Heat loss rate W	1157.8135	1121.2369	1016.0636	847.6956	654.6116	438.9256	290.8749	304.9224	474.9331	717.3185	952.5406	1151.3913 (97)
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000 (97a)
Space heating kWh	514.9646	403.6921	334.7953	181.8754	69.2788	0.0000	0.0000	0.0000	0.0000	182.8682	361.5797	526.6781 (98)
Space heating per m ²												(98) / (4) = 33.1824 (99)



FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF DWELLING EMISSIONS FOR REGULATIONS COMPLIANCE 09 Jan 2014

8c. Space cooling requirement

Not applicable

9b. Energy requirements

Fraction of space heat from secondary/supplementary system (Table 11)	0.0000 (301)
Fraction of space heat from community system	1.0000 (302)
Fraction of heat from community Boilers	0.3400 (303a)
Fraction of heat from community Heat pump	0.6600 (303b)
Fraction of total space heat from community Boilers	0.3400 (304a)
Fraction of total space heat from community Heat pump	0.6600 (304b)
Factor for control and charging method (Table 4c(3)) for community space heating	1.0000 (305)
Factor for control and charging method (Table 4c(3)) for community water heating	1.0000 (305a)
Distribution loss factor (Table 12c) for community heating system	1.3000 (306)
Space heating:	
Annual space heating requirement	2575.7321 (98)
Space heat from Boilers = (98) x 0.34 x 1.00 x 1.30	1138.4736 (307a)
Space heat from Heat pump = (98) x 0.66 x 1.00 x 1.30	2209.9783 (307b)
Efficiency of secondary/supplementary heating system in % (from Table 4a or Appendix E)	0.0000 (308)
Space heating fuel for secondary/supplementary system	0.0000 (309)
Water heating:	
Annual water heating requirement	1794.0135 (64)
Water heat from Boilers = (64) x 0.34 x 1.00 x 1.30	792.9540 (310a)
Water heat from Heat pump = (64) x 0.66 x 1.00 x 1.30	1539.2636 (310b)
Electricity used for heat distribution	56.8067 (313)
Annual totals kWh/year	
Electricity for pumps and fans:	
(BalancedWithHeatRecovery, Database: in-use factor = 1.2500, SFP = 0.5500)	
mechanical ventilation fans (SFP = 0.5500)	130.1740 (330a)
Total electricity for the above, kWh/year	130.1740 (331)
Electricity for lighting (calculated in Appendix L)	338.5518 (332)
Total delivered energy for all uses	6149.3951 (338)

12b. Carbon dioxide emissions - Community heating scheme

	Energy kWh/year	Emission factor kg CO2/kWh	Emissions kg CO2/year
Efficiency of heat source Boilers			95.0000 (367a)
Space heating from Boilers	2033.0816	0.2160	439.1456 (367b)
Efficiency of heat source Heat pump			281.0000 (367b)
Space heating from Heat pump	1334.2497	0.5190	692.4756 (368)
Electrical energy for heat distribution	56.8067	0.5190	29.4827 (372)
Total CO2 associated with community systems (negative value allowed since DFEE <= TFEE)			1161.1039 (373)
Space and water heating			1161.1039 (376)
Pumps and fans	130.1740	0.5190	67.5603 (378)
Energy for lighting	338.5518	0.5190	175.7084 (379)
Total CO2, kg/year			1404.3726 (383)
Dwelling Carbon Dioxide Emission Rate (DER)			18.1000 (384)

16 CO2 EMISSIONS ASSOCIATED WITH APPLIANCES AND COOKING AND SITE-WIDE ELECTRICITY GENERATION TECHNOLOGIES

DER	TFA	N	EF
Total Floor Area	77.6000		
Assumed number of occupants	2.4157		
CO2 emission factor in Table 12 for electricity displaced from grid	0.5190		
CO2 emissions from appliances, equation (L14)	16.3686		
CO2 emissions from cooking, equation (L16)	2.2806		
Total CO2 emissions	36.7492		
Residual CO2 emissions offset from biofuel CHP	0.0000		
Additional allowable electricity generation, kWh/m ² /year	0.0000		
Resulting CO2 emissions offset from additional allowable electricity generation	0.0000		
Net CO2 emissions	36.7492		

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

SAP 2012 WORKSHEET FOR New Build (As Designed) (Version 9.92, January 2014)
CALCULATION OF TARGET EMISSIONS 09 Jan 2014

1. Overall dwelling dimensions

	Area (m ²)	Storey height (m)	Volume (m ³)
Ground floor	77.6000 (1b)	2.5000 (2b)	194.0000 (1b) - (3b)
Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)...(1n)	77.6000		(4)
Dwelling volume			(3a)+(3b)+(3c)+(3d)+(3e)...(3n) = 194.0000 (5)

2. Ventilation rate

	main heating	secondary heating	other	total	m ³ per hour							
Number of chimneys	0	0	0	0	0 * 40 = 0.0000 (6a)							
Number of open flues	0	0	0	0	0 * 20 = 0.0000 (6b)							
Number of intermittent fans	0	0	0	0	3 * 10 = 30.0000 (7a)							
Number of passive vents	0	0	0	0	0 * 10 = 0.0000 (7b)							
Number of fuelless gas fires	0	0	0	0	0 * 40 = 0.0000 (7c)							
Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) =					Air changes per hour 30.0000 / (5) = 0.1546 (8)							
Pressure test					Yes							
Measured/design AFS0					5.0000							
Infiltration rate					0.4046 (18)							
Number of sides sheltered					2 (19)							
Shelter factor				(20) = 1 - [0.075 x (19)] =	0.8500 (20)							
Infiltration rate adjusted to include shelter factor				(21) = (18) x (20) =	0.3439 (21)							
Wind speed	Jan 5.1000	Feb 5.0000	Mar 4.9000	Apr 4.4000	May 4.3000	Jun 3.8000	Jul 3.8000	Aug 3.7000	Sep 4.0000	Oct 4.3000	Nov 4.5000	Dec 4.7000 (22)
Wind factor	1.2750	1.2500	1.2250	1.1000	1.0750	0.9500	0.9500	0.9250	1.0000	1.0750	1.1250	1.1750 (22a)
Adj infiltr rate	0.4385	0.4299	0.4213	0.3783	0.3697	0.3267	0.3267	0.3181	0.3439	0.3697	0.3869	0.4041 (22b)
Effective ac	0.5962	0.5924	0.5888	0.5716	0.5684	0.5534	0.5534	0.5506	0.5591	0.5684	0.5749	0.5817 (25)

3. Heat losses and heat loss parameter

Element	Gross m ²	Openings m ²	NetArea m ²	U-value W/m ² K	A x U W/K	K-value kJ/m ² K	A x K kJ/K					
TER Opaque door			2.1200	1.0000	2.1200		(26)					
TER Opening Type (Uw = 1.40)			16.2000	1.3258	21.4773		(27)					
External Wall	53.4800	16.2000	37.2800	0.1800	6.7104		(29a)					
Wall to CA	29.6300	2.1200	27.5100	0.1800	4.9518		(29a)					
External Roof 1	77.6000		77.6000	0.1300	10.0880		(30)					
Total net area of external elements Aum(A, m ²)			160.7100				(31)					
Fabric heat loss, W/K = Sum (A x U)					(26)...(30) + (32) =	45.3475	(33)					
Thermal mass parameter (TMP = Cm / TFA) in kJ/m ² K							250.0000 (35)					
Thermal bridges (Sum(L x Psi) calculated using Appendix K)							18.4278 (36)					
Total fabric heat loss							(33) + (36) = 63.7753 (37)					
Ventilation heat loss calculated monthly (38)m = 0.33 x (25)m x (5)												
(38)m	Jan 38.1657	Feb 37.9267	Mar 37.6924	Apr 36.5919	May 36.3860	Jun 35.4275	Jul 35.4275	Aug 35.2500	Sep 35.7967	Oct 36.3860	Nov 36.8025	Dec 37.2380 (38)
Heat transfer coeff	101.9410	101.7020	101.4677	100.3672	100.1613	99.2028	99.2028	99.0253	99.5720	100.1613	100.5778	101.0133 (39)
Average = Sum(39)m / 12 =												100.3662 (39)
H/P	Jan 1.3137	Feb 1.3106	Mar 1.3076	Apr 1.2934	May 1.2907	Jun 1.2784	Jul 1.2784	Aug 1.2761	Sep 1.2831	Oct 1.2907	Nov 1.2961	Dec 1.3017 (40)
H/P (average)												1.2934 (40)
Days in month	31	28	31	30	31	30	31	31	30	31	30	31 (41)

4. Water heating energy requirements (kWh/year)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Assumed occupancy												2.4157 (42)
Average daily hot water use (Litres/day)												91.5740 (43)
Daily hot water use	100.7313	97.0684	93.4054	89.7425	86.0795	82.4166	82.4166	86.0795	89.7425	93.4054	97.0684	100.7313 (44)
Energy conte	149.3817	130.6502	134.8193	117.5387	112.7812	97.3216	90.1828	103.4860	104.7220	122.0434	133.2199	144.6682 (45)
Energy content (annual)												Total = Sum(45)m = 1440.8149 (45)
Distribution loss (46)m = 0.15 x (45)m												
Water storage loss:	22.4073	19.5975	20.2229	17.6308	16.9172	14.5982	13.5274	15.5229	15.7083	18.3065	19.9830	21.7002 (46)
Store volume												3.0000 (47)
a) If manufacturer declared loss factor is known (kWh/day):												0.2602 (48)
Temperature factor from Table 2b												0.5400 (49)
Enter (49) or (54) in (55)												0.1405 (55)

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

Total storage loss	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(56)
If cylinder contains dedicated solar storage	4.3553	3.9338	4.3553	4.2148	4.3553	4.2148	4.3553	4.3553	4.2148	4.3553	4.2148	4.3553	(57)
Primary loss	23.2624	21.0112	23.2624	22.5120	23.2624	22.5120	23.2624	23.2624	22.5120	23.2624	22.5120	23.2624	(59)
Total heat required for water heating calculated for each month	176.9994	155.5952	162.4369	144.2655	140.3989	124.0484	117.8004	131.1037	131.4488	149.6611	159.9467	172.2859	(62)
Solar input	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	(63)
Solar input (sum of months) = Sum(63)m =	0.0000 (63)												
Output from w/h	176.9994	155.5952	162.4369	144.2655	140.3989	124.0484	117.8004	131.1037	131.4488	149.6611	159.9467	172.2859	(64)
Total per year (kWh/year) = Sum(64)m =	1765.9907 (64)												
Heat gains from water heating, kWh/month	71.7635	63.3972	66.9215	60.4630	59.5939	53.7409	52.0799	56.5032	56.2015	62.6736	65.6770	70.1963	(65)

5. Internal gains (see Table 5 and 5a)	-----												
Metabolic gains (Table 5), Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
(66)m	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	120.7873	(66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	19.1702	17.0268	18.8471	10.4832	7.8363	6.6157	7.1485	9.2919	12.4716	15.8356	18.4824	19.7030	(67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	214.3515	216.5758	210.9707	199.0380	183.9750	169.8180	158.1360	163.7411	175.6738	190.7368	204.8938	(68)	
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	35.0787	(69)
Pumps, fans	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	3.0000	(70)
Losses e.g. evaporation (negative values) (Table 5)	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	-96.6298	(71)
Water heating gains (Table 5)	96.4564	94.3410	89.9483	83.9765	80.0993	74.6401	69.9999	75.9452	78.0576	84.2387	91.2181	94.3499	(72)
Total internal gains	392.2143	390.1799	377.0023	355.7338	334.1468	313.3100	299.7448	305.6093	316.5065	337.9842	362.6735	381.1828	(73)

6. Solar gains	-----												
(Jan)	Area m ²	Solar flux Table 6a W/m ²	Specific data or Table 6b	FF Specific data or Table 6c	Access factor Table 6d	Gains W							
Northeast	8.1000	11.2829	0.6300	0.7000	0.7700	27.9305 (75)							
Southeast	8.1000	36.7938	0.6300	0.7000	0.7700	91.0819 (77)							
Solar gains	119.0124	211.9995	314.7094	431.2447	520.7308	533.5484	507.4964	438.2005	354.6665	240.9489	144.2389	100.7566 (83)	
Total gains	511.2267	602.1794	691.7117	786.9784	854.8776	846.8584	807.2412	743.8098	671.1730	578.9331	506.9124	481.9394 (84)	

7. Mean internal temperature (heating season)	-----												
Temperature during heating periods in the living area from Table 9, Thl (C)	21.0000 (85)												
Utilisation factor for gains for living area, nil,m (see Table 9a)													
tau	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
alpha	52.8628	52.9871	53.1094	53.6918	53.8021	54.3220	54.3220	54.4193	54.1205	53.8021	53.5793	53.3483	
util living area	4.5242	4.5325	4.5406	4.5795	4.5868	4.6215	4.6215	4.6280	4.6080	4.5868	4.5720	4.5566	
MIT	0.9970	0.9932	0.9825	0.9470	0.8543	0.6879	0.5258	0.5862	0.8312	0.9688	0.9938	0.9977 (86)	
Th 2	19.5983	19.7779	20.0686	20.4466	20.7627	20.9381	20.9857	20.9769	20.8473	20.4326	19.9458	19.5677 (87)	
util rest of house	19.8301	19.8325	19.8349	19.8460	19.8481	19.8578	19.8578	19.8596	19.8541	19.8481	19.8439	19.8395 (88)	
MIT 2	0.9959	0.9908	0.9762	0.9271	0.8015	0.5890	0.3988	0.4536	0.7512	0.9532	0.9913	0.9969 (89)	
Living area fraction	17.9814	18.2446	18.6669	19.2086	19.6217	19.8183	19.8529	19.8506	19.7351	19.2009	18.4983	17.9432 (90)	
MIT	18.6690	18.8967	19.2630	19.7351	20.1069	20.2945	20.3346	20.3296	20.2081	19.7247	19.1139	18.6340 (92)	
Temperature adjustment	0.0000												
adjusted MIT	18.6690	18.8967	19.2630	19.7351	20.1069	20.2945	20.3346	20.3296	20.2081	19.7247	19.1139	18.6340 (93)	

8. Space heating requirement	-----												
Utilisation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Useful gains	0.9944	0.9882	0.9721	0.9248	0.8147	0.6290	0.4521	0.5104	0.7790	0.9510	0.9890	0.9957 (94)	
Ext temp.	508.3744	595.0810	672.4290	727.7891	696.5060	532.6387	364.9352	379.6287	522.8245	550.5850	501.3227	479.8550 (95)	
Heat loss rate W	4.3000	4.9000	6.5000	8.9000	11.7000	14.6000	16.6000	16.4000	14.1000	10.6000	7.1000	4.2000 (96)	
Month fracti	1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	0.0000	0.0000	0.0000	1.0000	1.0000	1.0000 (97a)	
Space heating kWh	711.5745	556.6897	463.2179	258.9810	108.2825	0.0000	0.0000	0.0000	0.0000	270.3378	509.0449	727.7589 (98)	
Space heating per m ²	3605.8870 (98)												
	(98) / (4) = 46.4676 (99)												

8c. Space cooling requirement
Not applicable

FULL SAP CALCULATION PRINTOUT

Calculation Type: New Build (As Designed)



CALCULATION OF TARGET EMISSIONS 09 Jan 2014

9a. Energy requirements - Individual heating systems, including micro-CHP	-----												
Fraction of space heat from secondary/supplementary system (Table 11)												0.0000 (201)	
Fraction of space heat from main system(s)												1.0000 (202)	
Efficiency of main space heating system 1 (in %)												93.5000 (206)	
Efficiency of secondary/supplementary heating system, %												0.0000 (208)	
Space heating requirement												3856.5637 (211)	
Space heating requirement	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Space heating efficiency (main heating system 1)	711.5745	556.6897	463.2179	258.9810	108.2825	0.0000	0.0000	0.0000	0.0000	270.3378	509.0449	727.7589 (98)	
Space heating fuel (main heating system)	93.5000	93.5000	93.5000	93.5000	93.5000	0.0000	0.0000	0.0000	0.0000	93.5000	93.5000	93.5000 (210)	
Water heating requirement	761.0422	595.3900	495.4202	276.9850	115.8102	0.0000	0.0000	0.0000	0.0000	0.0000	289.1314	544.4330	(211)
Water heating requirement	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 (215)	
Water heating requirement	176.9994	155.5952	162.4369	144.2655	140.3989	124.0484	117.8004	131.1037	131.4488	149.6611	159.9467	172.2859 (64)	
Efficiency of water heater (217)m	88.1457	87.9247	87.4555	86.3574	84.1312	79.8000	79.8000	79.8000	79.8000	86.3731	87.6889	88.2353 (217)	
Fuel for water heating, kWh/month	200.8031	176.9642	185.7367	167.0563	166.8809	155.4491	147.6196	164.2904	164.7228	173.2727	182.4025	195.2573 (219)	
Water heating fuel used	2080.4555 (219)												
Annual total kWh/year	3856.5637 (211)												
Space heating fuel - main system	0.0000 (215)												
Space heating fuel - secondary	3856.5637 (211)												
Electricity for pumps and fans: central heating pump												30.0000 (230c)	
main heating five fan												45.0000 (230e)	
Total electricity for the above, kWh/year												75.0000 (231)	
Electricity for lighting (calculated in Appendix L)												338.5518 (232)	
Total delivered energy for all uses												6350.5710 (238)	

12a. Carbon dioxide emissions - Individual heating systems including micro-CHP	-----											
Energy												3856.5637
Emission factor												0.2160
Emissions												833.0178 (261)
Space heating - main system 1												0.0000 (263)
Space heating - secondary												0.0000 (263)
Water heating (other fuel)												0.2160
Space and water heating												1282.3961 (265)
Pumps and fans												75.0000
Energy for lighting												38.9250 (267)
Total CO ₂ kg/m ² /year												175.7084 (268)
Emissions per m ² for space and water heating												1497.0295 (272)
Fuel factor (mains gas)												16.5257 (272a)
Emissions per m ² for lighting												1.0000
Emissions per m ² for pumps and fans												2.2643 (272b)
Target Carbon Dioxide Emission Rate (TER) = (16.5257 * 1.00) + 2.2643 + 0.5016, rounded to 2 d.p.												0.5016 (272c)
												19.2900 (273)

Appendix J

SBEM BRUKL Worksheets – *Be Clean*

Project name

Tesco Osterley Commercial Areas

As designed

Date: Thu Jun 25 13:26:26 2020

Administrative information

Building Details

Address: Tesco Osterley Commercial Areas, ,

Certification tool

Calculation engine: SBEM

Calculation engine version: v5.6.a.1

Interface to calculation engine: DesignBuilder SBEM

Interface to calculation engine version: v6.1.0

BRUKL compliance check version: v5.6.a.1

Owner Details

Name:

Telephone number:

Address: , ,

Certifier details

Name:

Telephone number:

Address: , ,

Criterion 1: The calculated CO₂ emission rate for the building must not exceed the target

CO ₂ emission rate from the notional building, kgCO ₂ /m ² .annum	43.8
Target CO ₂ emission rate (TER), kgCO ₂ /m ² .annum	43.8
Building CO ₂ emission rate (BER), kgCO ₂ /m ² .annum	32.2
Are emissions from the building less than or equal to the target?	BER =< TER
Are as built details the same as used in the BER calculations?	Separate submission

Criterion 2: The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

Values which do not achieve the standards in the Non-Domestic Building Services Compliance Guide and Part L are displayed in red.

Building fabric

Element	U _a -Limit	U _a -Calc	U _i -Calc	Surface where the maximum value occurs*
Wall**	0.35	0.26	1.4	04 Block D Ground Floor - GP Surgery_W_8
Floor	0.25	0.09	0.25	01 Block B Ground Floor - Library_F_4
Roof	0.25	0.12	0.12	00 Block B Lower Ground Floor - Retail_R_5
Windows***, roof windows, and rooflights	2.2	1.4	1.4	04 Block D Ground Floor - GP Surgery_G_7
Personnel doors	2.2	-	-	"No external personnel doors"
Vehicle access & similar large doors	1.5	-	-	"No external vehicle access doors"
High usage entrance doors	3.5	-	-	"No external high usage entrance doors"
U _a -Limit = Limiting area-weighted average U-values [W/(m ² K)] U _a -Calc = Calculated area-weighted average U-values [W/(m ² K)] U _i -Calc = Calculated maximum individual element U-values [W/(m ² K)]				
* There might be more than one surface where the maximum U-value occurs. ** Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows. *** Display windows and similar glazing are excluded from the U-value check. N.B.: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool.				

Air Permeability	Worst acceptable standard	This building
m ³ /(h.m ²) at 50 Pa	10	5

Building services

The standard values listed below are minimum values for efficiencies and maximum values for SFPs. Refer to the Non-Domestic Building Services Compliance Guide for details.

Whole building lighting automatic monitoring & targeting with alarms for out-of-range values	YES
Whole building electric power factor achieved by power factor correction	>0.95

1- ASHP & Boiler

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	1.69	4.2	-	-	-
Standard value	2.5*	N/A	N/A	N/A	N/A

Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system

NO

* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. For types <=12 kW output, refer to EN 14825 for limiting standards.

1- Project DHW

	Water heating efficiency	Storage loss factor [kWh/litre per day]
This building	Hot water provided by HVAC system	0
Standard value	N/A	N/A

Local mechanical ventilation, exhaust, and terminal units

ID	System type in Non-domestic Building Services Compliance Guide
A	Local supply or extract ventilation units serving a single area
B	Zonal supply system where the fan is remote from the zone
C	Zonal extract system where the fan is remote from the zone
D	Zonal supply and extract ventilation units serving a single room or zone with heating and heat recovery
E	Local supply and extract ventilation system serving a single area with heating and heat recovery
F	Other local ventilation units
G	Fan-assisted terminal VAV unit
H	Fan coil units
I	Zonal extract system where the fan is remote from the zone with grease filter

Zone name	ID of system type	SFP [W/(l/s)]									HR efficiency	
		A	B	C	D	E	F	G	H	I	Zone	Standard
	Standard value	0.3	1.1	0.5	1.9	1.6	0.5	1.1	0.5	1		
04 Block D Ground Floor - GP Surgery-		-	-	1.5	-	-	-	-	-	-	0.85	0.5
04 Block D Ground Floor - Gym and Pool		-	-	1.5	-	-	-	-	-	-	0.85	0.5
04 Block D Ground Floor - Shower and Changing Rooms		-	-	1.5	-	-	-	-	-	-	N/A	
04 Block D Ground Floor 3 - Concierge		-	-	1.5	-	-	-	-	-	-	0.85	0.5
00 Block B Lower Ground Floor - Retail		-	-	1.5	-	-	-	-	-	-	0.85	0.5
01 Block B Ground Floor - Library		-	-	1.5	-	-	-	-	-	-	0.85	0.5
00 Block B Lower Ground Floor 3 - Cafe		-	-	1.5	-	-	-	-	-	-	0.85	0.5
00 Block B Lower Ground Floor 3 - Pub		-	-	1.5	-	-	-	-	-	-	0.85	0.5
00 Block B Lower Ground Floor 3 - Hall		-	-	1.5	-	-	-	-	-	-	0.85	0.5
01 Block B Ground Floor 3 - Transport Hub		-	-	1.5	-	-	-	-	-	-	0.85	0.5

General lighting and display lighting

Zone name	Standard value	Luminous efficacy [lm/W]			General lighting [W]
		Luminaire	Lamp	Display lamp	
04 Block D Ground Floor - GP Surgery		60	60	22	588
		120	-	-	

General lighting and display lighting	Luminous efficacy [lm/W]			General lighting [W]	
	Zone name	Luminaire	Lamp		Display lamp
	Standard value	60	60	22	
04 Block D Ground Floor - Gym and Pool	-	120	-		852
04 Block D Ground Floor - Shower and Changing Rooms	-	120	-		45
04 Block D Ground Floor 3 - Concierge	120	-	-		2437
04 Block D Ground Floor 3 - Lobby	-	120	-		46
00 Block B Lower Ground Floor - Retail	-	100	100		6449
01 Block B Ground Floor - Library	120	-	-		987
00 Block B Lower Ground Floor 3 - Cafe	-	120	100		550
00 Block B Lower Ground Floor 3 - Pub	-	120	100		683
00 Block B Lower Ground Floor 3 - Hall	-	120	-		891
01 Block B Ground Floor 3 - Transport Hub	120	-	-		826

Criterion 3: The spaces in the building should have appropriate passive control measures to limit solar gains

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
04 Block D Ground Floor - GP Surgery	NO (-22.8%)	NO
04 Block D Ground Floor - Gym and Pool	NO (-37.1%)	NO
04 Block D Ground Floor - Shower and Changing Rooms	N/A	N/A
04 Block D Ground Floor 3 - Concierge	NO (-32.7%)	NO
04 Block D Ground Floor 3 - Lobby	N/A	N/A
00 Block B Lower Ground Floor - Retail	NO (-59.5%)	NO
01 Block B Ground Floor - Library	NO (-47.8%)	NO
00 Block B Lower Ground Floor 3 - Cafe	NO (-73.8%)	NO
00 Block B Lower Ground Floor 3 - Pub	NO (-39.8%)	NO
00 Block B Lower Ground Floor 3 - Hall	NO (-81.2%)	NO
01 Block B Ground Floor 3 - Transport Hub	NO (-40.1%)	NO

Criterion 4: The performance of the building, as built, should be consistent with the calculated BER

Separate submission

Criterion 5: The necessary provisions for enabling energy-efficient operation of the building should be in place

Separate submission

EPBD (Recast): Consideration of alternative energy systems

Were alternative energy systems considered and analysed as part of the design process?	NO
Is evidence of such assessment available as a separate submission?	NO
Are any such measures included in the proposed design?	NO

Technical Data Sheet (Actual vs. Notional Building)

Building Global Parameters			Building Use	
	Actual	Notional	% Area	Building Type
Area [m ²]	3162.9	3162.9	23	A1/A2 Retail/Financial and Professional services
External area [m ²]	6240.4	6240.4	21	A3/A4/A5 Restaurants and Cafes/Drinking Est./Takeaways
Weather	LON	LON	21	B1 Offices and Workshop businesses
Infiltration [m ³ /hm ² @ 50Pa]	5	3		B2 to B7 General Industrial and Special Industrial Groups
Average conductance [W/K]	1534.88	1974.58		B8 Storage or Distribution
Average U-value [W/m ² K]	0.25	0.32		C1 Hotels
Alpha value* [%]	11.26	9.75		C2 Residential Institutions: Hospitals and Care Homes
				C2 Residential Institutions: Residential schools
				C2 Residential Institutions: Universities and colleges
				C2A Secure Residential Institutions
				Residential spaces
			7	D1 Non-residential Institutions: Community/Day Centre
				D1 Non-residential Institutions: Libraries, Museums, and Galleries
			9	D1 Non-residential Institutions: Education
			3	D1 Non-residential Institutions: Primary Health Care Building
				D1 Non-residential Institutions: Crown and County Courts
			15	D2 General Assembly and Leisure, Night Clubs, and Theatres
				Others: Passenger terminals
				Others: Emergency services
				Others: Miscellaneous 24hr activities
				Others: Car Parks 24 hrs
				Others: Stand alone utility block

* Percentage of the building's average heat transfer coefficient which is due to thermal bridging

Energy Consumption by End Use [kWh/m²]

	Actual	Notional
Heating	3.09	4.55
Cooling	9.49	14.57
Auxiliary	11.47	6.87
Lighting	15.07	35.63
Hot water	38.99	40.61
Equipment*	52.61	52.61
TOTAL**	78.12	102.24

* Energy used by equipment does not count towards the total for consumption or calculating emissions.
** Total is net of any electrical energy displaced by CHP generators, if applicable.

Energy Production by Technology [kWh/m²]

	Actual	Notional
Photovoltaic systems	0	0
Wind turbines	0	0
CHP generators	0	0
Solar thermal systems	0	0

Energy & CO₂ Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m ²]	175.12	212.74
Primary energy* [kWh/m ²]	188.77	257.63
Total emissions [kg/m ²]	32.2	43.8

* Primary energy is net of any electrical energy displaced by CHP generators, if applicable.

HVAC Systems Performance									
System Type	Heat dem MJ/m2	Cool dem MJ/m2	Heat con kWh/m2	Cool con kWh/m2	Aux con kWh/m2	Heat SSEFF	Cool SSEER	Heat gen SEFF	Cool gen SEER
[ST] Split or multi-split system, [HS] Heat pump (electric): air source, [HFT] Electricity, [CFT] Electricity									
Actual	17.5	157.6	3.1	9.5	11.5	1.57	4.62	1.69	6.5
Notional	23.9	188.9	4.6	14.6	6.9	1.46	3.6	----	----

Key to terms

Heat dem [MJ/m2] = Heating energy demand
Cool dem [MJ/m2] = Cooling energy demand
Heat con [kWh/m2] = Heating energy consumption
Cool con [kWh/m2] = Cooling energy consumption
Aux con [kWh/m2] = Auxiliary energy consumption
Heat SSEFF = Heating system seasonal efficiency (for notional building, value depends on activity glazing class)
Cool SSEER = Cooling system seasonal energy efficiency ratio
Heat gen SSEFF = Heating generator seasonal efficiency
Cool gen SSEER = Cooling generator seasonal energy efficiency ratio
ST = System type
HS = Heat source
HFT = Heating fuel type
CFT = Cooling fuel type

Key Features

The Building Control Body is advised to give particular attention to items whose specifications are better than typically expected.

Building fabric

Element	U _{i-Typ}	U _{i-Min}	Surface where the minimum value occurs*
Wall	0.23	0.19	04 Block D Ground Floor - GP Surgery_P_15
Floor	0.2	0.06	04 Block D Ground Floor - Gym and Pool_S_3
Roof	0.15	0.11	04 Block D Ground Floor - GP Surgery_R_5
Windows, roof windows, and rooflights	1.5	1.4	04 Block D Ground Floor - GP Surgery_G_7
Personnel doors	1.5	-	"No external personnel doors"
Vehicle access & similar large doors	1.5	-	"No external vehicle access doors"
High usage entrance doors	1.5	-	"No external high usage entrance doors"
U _{i-Typ} = Typical individual element U-values [W/(m²K)]		U _{i-Min} = Minimum individual element U-values [W/(m²K)]	
* There might be more than one surface where the minimum U-value occurs.			

Air Permeability	Typical value	This building
m³/(h.m²) at 50 Pa	5	5