

63-71 High Street Hampton Hill TW12 1LZ Energy Statement

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# Specification Reference: Energy Statement

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# 1 Executive Summary

This energy statement has been produced by SVM Consulting Engineers. The energy statement demonstrates that the proposed new development at 63-71 High Street, Hampton Hill adheres to the current Building Regulations – Part L 2013 and London Borough of Richmond Local Plan Policies relating to energy and carbon reduction targets.

The energy assessment clearly identifies the carbon footprint of the development after each stage of the hierarchy. Regulated emissions are provided and, separately, those emissions associated with uses not covered by Building Regulations i.e. unregulated energy uses. The calculated predicted energy demand is also provided for the development.

Regulated emissions include the energy consumed in the operation of the space heating / cooling, hot-water systems, ventilation and internal lighting. Unregulated emissions include energy associated with electrical appliances (including catering) and other small power applications.

The design has focused on enhanced passive design measures, and incorporated active design measures to reduce energy consumption and  $CO_2$  emissions. The following summarises the demand reduction measures which have been included within this scheme:

- Enhanced fabric efficiency of the building envelope
- Air tightness better than Part L 2013 standards
- High efficiency lighting systems
- Highly efficient plant and systems

All potential renewable energy technologies which might be applicable to a development of this type in this location have been considered for integration with the scheme. Photovoltaics and Air Source Heat Pumps have been selected as being the most appropriate low to zero carbon technology to provide electricity and cooling for the site. Other technologies are concluded to be inappropriate for the reasons stated.

The design intent of the sculptured roof with integrated Photovoltaics shall provide a low carbon electrical total output of approximately 45kWp serving both the residential and non-residential parts of the development. This roof shall be detailed further at a later stage in liaison with specialist building integrated photovoltaic manufacturers. In the event that the sculptured Photovoltaic roof cannot provide 45kWp due to technical / economic reasons, the shortfall to achieve the overall site target of 35% shall be met by a carbon off-set payment in accordance the Greater London Authority Energy Strategy Guidance documentation.

	Regulated carbon dioxide savings	
	(KgCO <sub>2</sub> per annum)	Total
Be Lean - % of CO <sub>2</sub> displaced by energy efficient measures	5,426	8.1%
Be Clean -% of CO <sub>2</sub> displaced by efficiency supply of efficient energy	1,717	2.8%
Be Green - % of CO <sub>2</sub> 2 displaced in displaced by renewable energy	16,306	24.3%
% of CO <sub>2</sub> displaced in total	23,449	35.2%

Table 1: Summary of Carbon Dioxide Reductions

The statement concludes by demonstrating the carbon dioxide of the proposed development against the baseline.

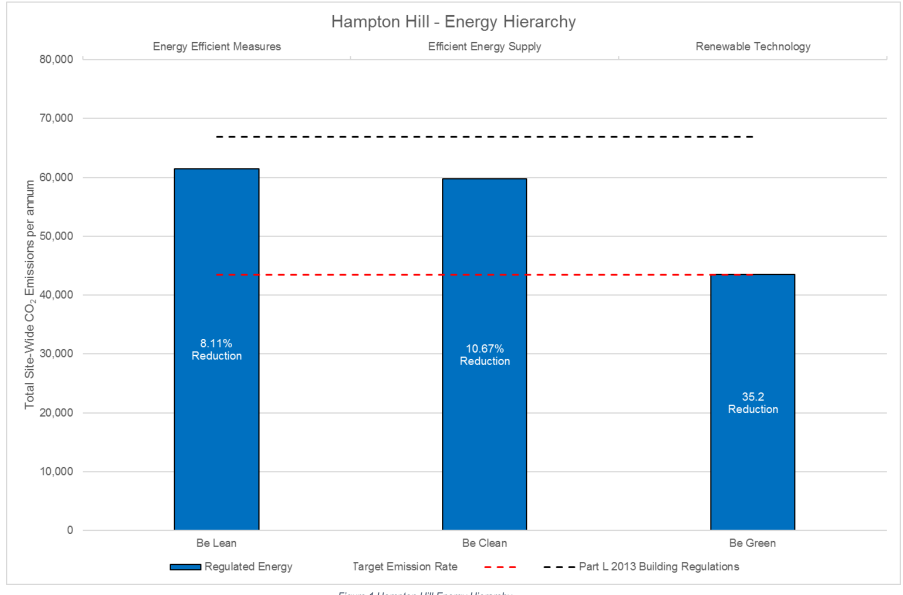


Figure 1 Hampton Hill Energy Hierarchy

# 2 Introduction

The energy strategy for 63-71 High Street, Hampton Hill has been developed with sustainability and low energy at the heart of the design. The development comprises a mixture of townhouses, residential apartments and retail units on the High Street frontage.

The design approach has adopted the Mayor of London's Energy Hierarchy using advanced dynamic simulation computer modelling. This has assisted in optimising our solutions to blend elegantly into the architecture. Working closely with the design team, integrated design solutions that respond positively to the site's character whilst being policy compliant have been developed.

One of the key targets shall be achieving a 35% improvement over the Building Regulations Part L 2013. The following have been taken into consideration; appropriate National Planning guidelines, BREEAM and London Borough of Richmond upon Thames local planning requirements. The non-domestic areas shall aim to achieve a BREEAM 'Excellent' rating.

# 2.1 Description of Site

The site is located to the west side of High Street Hampton Hill in a mixed use urban area with the extensive open expanse of Bushey Park to the east

The site which is largely rectangular is currently occupied by 3 buildings. Two office buildings located on the frontage to the High Street and a third office building located in the south west corner of the site adjacent to the access road to the St Clare Business Park. The proposed development will involve the demolition of the existing buildings and the construction of the new circa 4,000m<sup>2</sup> development.

The front half of the site will comprise a part three part four storey linked block of residential apartments set about an entrance court. These will comprise a mix of studios, one and two bedroom units. There will be retail units on the ground floor fronting the High Street. To the rear will be a group of eight townhouses set around a landscaped inner court.



Figure 2: Location of proposed development

# 3 Targets

# 3.1 Key Documents

This energy statement for the proposed new development has referred to the following documents for guidance.

- Building Regulations Approved Document Part L2A Conservation of Fuel and Power in Buildings other than Dwellings 2013 with 2016 Amendments.
- Approved Document Part L1A Conservation of Fuel and Power in Dwellings, 2013 with 2016 Amendments.
- National Planning Policy Framework
- London Borough of Richmond upon Thames Local Development Framework Core Strategy Adopted April 2009.
- London Borough of Richmond upon Thames Local Development Framework Development Management Plan Adopted November 2011.
- London Borough of Richmond upon Thames Local Plan Pre-publication version for consultation 8th July -9th August 2016
- London Borough of Richmond Sustainable Construction Checklist January 2016
- BREEAM UK New Construction 2014 Technical Manual.
- The project is not referable to the GLA, however, guidance has been taken from the Mayor of London Sustainable Design and Construction Supplementary Planning Guidance, to inform the energy statement.

# 3.2 Key Policies

The following outlines key policies that have guided the design of the proposed scheme, together creating the Target Emission Rate (TER) and Target Fabric Energy Efficiency (TFEE) benchmark for the development:

# 3.2.1 Building Regulations 2013 with 2016 Amendments Part L1A: Conservation of Fuel and Power in New Dwellings:

#### "Regulation 26 – Minimum Energy Performance Requirements for New Buildings"

Where a building is erected, it shall not exceed the target CO<sub>2</sub> emission rate for the building that has been approved pursuant to regulation 25."

#### "Regulation 26A – Fabric Energy Efficiency Rates:"

Where a dwelling is erected, it shall not exceed the target fabric energy efficiency rate for that as has been approved pusuant to regulation 25, applying the methodlogy of calculation and expression of the energy performance of buildings approved pursuant to regulation 24.

# 3.2.2 Building Regulations 2013 with 2016 Amendments Part L2A: Conservation of Fuel and Power in New Buildings other than Dwellings:

#### "Regulation 26 – CO<sub>2</sub> Emission Rates for New Buildings"

Where a building is erected, it shall not exceed the target CO<sub>2</sub> emission rate for the building that havs been approved pursuant to regulation 25 applying the methodology of calculation and expression of the energy performance of buildings approved pursuant to regulation 24.

# 3.2.3 Local Planning Authority – London Borough of Richmond - Sustainable Construction Checklist -January 2016

New homes to achieve a 35% reduction in CO<sub>2</sub> emissions over Building Regulations requirements (2013).

# 4 Baseline Energy Consumption and Carbon Dioxide (CO<sub>2</sub>) Emissions

# 4.1 Residential

The residential areas regulated energy consumptions have been calculated using the Government's Standard Assessment Procedure (SAP). The licensed and accredited software JPA version 6.03b1-9.92 has been used.

SAP analyses were carried out to the majority of residences to demonstrate compliance with the necessary targets. The SAP analyses were based upon the general architectural layouts, which are listed in Appendix A.

One mid terrace Townhouse has been modelled with the results duplicated for the other three mid terrace Townhouses. These have been duplicated as the floor area, orientation and exposed wall area have been deemed to be the same and therefore accurate calculations can be based upon the results.

From this analysis, the regulated energy and emissions (Dwelling Emission Rates – DER) have been calculated. Regulated energy and emissions includes for carbon emissions and the energy consumed for heating and cooling, hot water systems, ventilation and internal lighting.

For the residential parts of the development, the unregulated energy emissions were calculated using the BREDEM (BRE Domestic Energy Model) methodology from the SAP analyses. Unregulated energy has been defined as the energy emissions for those relating to cooking and electrical appliances.

## 4.2 Non-Domestic

The non-residential areas of the building regulated energy has been calculated using the licensed and accredited dynamic simulation program EDSL – TAS version 9.3.3. These calculations were carried out to identify the building's energy consumption and carbon dioxide savings (Building Emission Rate – BER).

The unregulated energy was calculated based on the National Calculation Methodology (NCM) database.

The following table demonstrates carbon dioxide emissions calculated using the above methodologies and shall be used as the baseline emission reduction.

	Carbon dioxide emissions (KgCO₂ per annum)	
	Regulated	Unregulated
Building Regulations 2013 Part L Compliant Development – Baseline Emission	66,920	26,311

Table 2: Baseline Carbon Dioxide Emissions

#### SVM Consulting Engineers

# 5 Reductions in Energy Consumption and Carbon Dioxide emissions resulting from energy efficiency measures (Be Lean)

In accordance with the energy hierarchy, the first step in developing our energy strategy has sought to reduce energy demand by passive means. A thermally efficient building envelope has been provided which is deemed to be the primary climatic modifier.

# 5.1 Passive Design

The full description of passive design measures is set out in the Architects Design Statement.

- ✓ Enhanced building elements thermal transmittance (U values) over current Building Regulations Part L1A and L2A 2013.
- ✓ Low air permeability value of 3 m<sup>3</sup>/hr.m<sup>2</sup> @ 50Pa to reduce heating demand during winter periods.
- ✓ Low solar energy transmittance values (g value) for all glazing systems to limit the impact of solar gain during the summer and reduce the overheating risk.
- ✓ The geometry of the building has facilitated passive ventilation with 78% of the apartments having dual aspect which allows for cross ventilation.

# 5.1.1 Thermal Transmittance (U – Values)

### 5.1.1.1 Residential

	U-Value		
Building Element	2013 Part L2A Req.	Proposed Design	G-Value / Light Transmittance
External Wall	0.30	0.15	
Ground Floor	0.25	0.12	
Roof	0.20	0.12	
Glazing (incl. frame)	2.00	1.50/1.20	0.5/0.7

Table 3: Residential Thermal Properties

# 5.1.1.2 Non – Domestic

	U-Value	G-Value / Light	
Building Element	2013 Part L2A Req.	Proposed Design	Transmittance
External Wall	0.35	0.15	
Ground Floor	0.25	0.12	
Roof	0.25	0.12	
Glazing (incl. frame)	2.2	1.5	0.5/0.65
High Usage Entrance Doors	3.5	1.5	0.5

Table 4: Non - Domestic Thermal Properties

## 5.1.2 Air Permeability

	Infiltration (m³/hr.m²) @ 50 Pa		
	Part L1A Req. Proposed Design		
Air Permeability	10.0	3	
	Table 5: Air Permeability		

5.1.3 Target Fabric Energy Efficiency/ Dwelling Fabric Energy Efficiency

In accordance with Regulation 26A – Fabric Energy Efficiency Rates L1A the target fabric energy efficiency and Dwelling Fabric Energy Efficiency are demonstrated in the table below:

Dwelling	TFEE	DFEE
Apartments	42.13	40.97
Townhouses	53.27	50.56

Table 6: Fabric Energy Efficiency

# 5.2 Active Design Measures

The following active design measures have been incorporated into the design.

• Daylight harvesting systems will be adopted with appropriate lighting controls.

- All electro-mechanical plant will be highly efficient and the main plant will be linked to a Building Energy Management System (BEMS). The BEMS will also assist in the operational management of energy consumption on the site.
- High efficient mechanical heat recovery ventilation systems to achieve at least 80% efficient heat recovery and, at least, 20% improvement to Non-Domestic Building Compliance Guide 2013 low specific fan power (SFP) ratings.
- Mechanical ventilation controls and the provision of metering (i.e. out-of range values and separately sub-metered).
- Heating systems controls with programmer and room thermostats.
- High efficient plant and systems are to be specified to be integrated into a Building Management System
- Power quality control system will have a power factor greater than 0.95.
- High efficient lighting throughout the building with absence detection and daylight sensing for non-domestic areas and manual switching on-off controls for domestic areas.
- Lighting systems to have provision for metering which warns of 'out-of-range' values.
- The development would also feature smart meters to enable tenants/residents to monitor the running of non-essential equipment.
- LED energy efficient luminaires are to be used throughout the building to reduce heating loads from lighting. All electrical appliances shall be energy efficient to reduce heat gains.

# 5.2.1 Cooling

Through the 'Be Lean' design principles, the Mayor of London's cooling hierarchy to minimise cooling has been adopted, with a preference given to passive design techniques to the apartments.

A mixture of openable windows and enhanced mechanical ventilation will be used to help mitigate against overheating within the apartments and Townhouses. Residences shall be fitted with mechanical ventilation with energy recovery systems and allow for 'free cooling' where possible to provide good levels of indoor air quality whilst being energy conscious. The system shall also be fitted with a summer by-pass to minimise internal heat generation.

Balconies have also been integrated into the design and high performance glazing has been utilised within the proposed development to reduce unwanted solar gains. This should help to mitigate against heat entering the building in the summer.

The top floor apartments shall be equipped to have high efficiency renewable air source heat pumps for cooling.

It is anticipated that the non-domestic component of the development, which is relatively limited in area, when fully fitted out, will require heating and cooling in some areas.

# 5.3 Results

The below table shows the results of the energy demand and associated  $CO_2$  for the proposed development. These figures have been taken from the SAP worksheets and BRUKL reports.

	Total Energy Demand (kWh/yr)	Associated Total CO <sub>2</sub> (kgCO <sub>2</sub> /yr)
Hot Water + Space Heating	17,6098	43,589
Fixed Electrical	30,741	16,091
Appliances / Non-regulated	32,794	17,020
Any other energy consumption	0	0
TOTAL	239,633	76,700

Table 7: Energy Demand and Carbon Dioxide Emissions

# 6 Reductions in Energy Consumption and Carbon Dioxide resulting from Supplying Energy Efficiently (Be Clean)

# 6.1 Combined Heat and Power Technology (CHP)

The proposed development includes residential units and non-domestic areas. Planning policies require that developments with over 50 residential units or 1000sqf of non-residential developments should consider the use of a CHP to provide heating and power. As the proposed development is for less than 50 the load is minimal and a CHP is therefore not considered to be technically viable.

# 6.2 Existing and Planned District Heating Networks.

The London Heat Map has been reviewed to establish if there are planned or existing District Heat Networks (DHN) in the vicinity of the proposed development. Figure 2 below illustrates that there are no planned or existing DHN near to the proposed development.

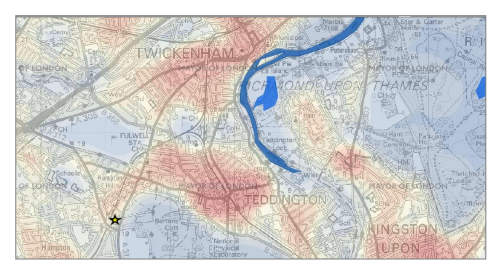


Figure 3: London Heat Map: Existing Networks shown in yellow, proposed networks shown in red.

Site Location (\*)

The scheme design includes the installation of a centralised low temperature hot water (LTHW) heating system to serve the apartments. This system will incorporate provision to enable it to connect into a District Heat Network in the future if such a network were planned and implemented in the area.

# 6.3 Centralised Heating System

A centralised gas boiler heating system has been deemed to be appropriate to serve the apartments and non-domestic areas, with individual heat interface units included in each residential apartment and non-domestic areas to provide heating and domestic hot water. The Townhouses will be fitted with individual gas fired boilers.

Apartments will be individually metered so that residents are able to monitor their energy consumption.

## 6.3.1 Results

The below table demonstrates the energy demand and  $CO_2$  savings from the application of high efficiency boilers for the residential and non-domestic units.

	Total Energy Demand (kWh/yr)	Associated Total CO <sub>2</sub> (kgCO <sub>2</sub> /yr)
Hot Water + Space Heating	172,740	39,127
Fixed Electrical	30,741	16,090
Appliances / Non-regulated	32,794	17,020
Any other energy consumption	0	0
TOTAL	236,276	72,237

Table 8: Energy Demand and Carbon Dioxide Emissions

# 7 Estimation of CO<sub>2</sub> reduction through use of renewable energy technologies (Be Green)

# 7.1 Renewable Energy Technologies Evaluation

An evaluation of suitable renewable energy technologies has been undertaken. The full evaluation can be found in Appendix B of this statement. The evaluation has been based upon the suitability of the Low/Zero Carbon technology for the proposed development.

From the renewable energy technology feasibility analysis, a photovoltaic system and air source heat pump have been identified as being the only appropriate technologies that can be implemented as part of the proposed development.

# 7.2 Photovoltaic Cells (PVs)

## 7.2.1 Description

Photovoltaic cells generate electricity from daylight. Photons of light impact the surface of the panels causing electricity to flow and the higher the intensity of the daylight the greater the energy created. PV cells are available in various forms such as flat panels for mounting on roofs, or films which could be incorporated into other building fabrics such as glass or cladding or integrated into components such as roof tops. These modular units are then connected together by cables and the current generated is then passed through an inverter unit to connect to the building power supply. The efficiency of the PV cells is based on a number of factors, including the physical type of PV cell, the angle the PV arrays are fixed. PV's generate clean electricity and complement the use of boilers.

The optimum mounting arrangement for PV arrays in south facing (within 45° of south) with the array tilted at 30 to 40 to 'point' towards the predominant positions of the sun. The basic PV types are:

- Mono-crystalline; these have an efficiency of 15%
- Poly-crystalline; these have an efficiency of 13%
- Thin film, these have an efficiency of 7% and could be used to integrate into other building materials.

The design proposes the incorporation of Photovoltaic film to complement the roof design. The design intent of the sculptured roof with integrated Photovoltaics shall provide a low carbon electrical output of approximately 45kWp. This roof shall be detailed further at a later stage in liaison with specialist building integrated photovoltaic manufacturers. In the event that the sculptured Photovoltaic roof cannot provide 45kWp due to technical / economic reasons, the shortfall to achieve the overall site target of 35% shall be met by a carbon payment in accordance the Greater London Authority Energy Strategy Guidance documentation.

## 7.2.2 Maintenance and Life Span

PV's have minimal maintenance costs and do not emit any harmful emissions. However, they should be kept clean from debris and without anything overshadowing them. The inverter should also be monitored for signs of faults. PV's have an anticipated lifespan of 25 years; the inverter may need to be changed before this though.

# 7.3 Air Source Heat Pumps (ASHP)

## 7.3.1 Description

Heat pumps are devices that transfer heat energy from a source to a heat sink through a working fluid. The working fluid is subjected to compression and evaporation to achieve this heat transfer via the heat pump. The process is fully reversible allowing heat pumps to provide either heating or cooling. Unit efficiency ratings are calculated from the units Coefficient of Performance (COP). This is a measure of the unit's heat delivery for each unit of electricity used to operate the pump. ASHPs operate on a closed loop system where the heat energy is either absorbed or rejected to the atmosphere via an evaporator depending upon if the conditioned space is being heated or cooled. The plant for these systems typically contains an indoor heat pump and outdoor evaporator. Air Source Heat pumps run on electricity. They do not emit harmful emissions from the outdoor units. However, they have less useful economic life compared to centralised boilers and chiller systems.

#### 7.3.2 Maintenance and Life Span

Air Source Heat Pumps have minimal maintenance costs and do not emit any harmful emissions. Air source can provide efficient cooling services and have a useful life of around 15 years. Reasonable payback periods compared to alternative cooling technologies. They are versatile and robust and are suitable for the relatively low cooling loads required to serve the top floor apartments. Therefore, this technology shall be considered further. Outdoor plant can be incorporated into dedicated plant spaces at ground or roof level. Being compact in size, they can be integrated into the building design without causing visual intrusion.

# 7.4 Results:

The below table demonstrates the energy demand and CO<sub>2</sub> savings from the application of low to zero carbon technologies for the residential and non-domestic units.

	Total Energy Demand (kWh/yr)	Associated Total CO <sub>2</sub> (kgCO <sub>2</sub> /yr)
Hot Water + Space Heating	172,740	39,127
Fixed Electrical	30,741	16,018
Appliances / Non-regulated	32,794	17,020
Any other energy consumption – Savings from application of Photovoltaics and Air Source Heat Pumps	-31,101	-16,374
TOTAL	20,5175	55,792

Table 9: Energy Demand and Carbon Dioxide Emissions

# 8 Conclusion

The design intent of the sculptured roof with integrated Photovoltaics shall provide a low carbon electrical total output of approximately 45kWp serving both the residential and non-residential parts of the development. This roof shall be detailed further at a later stage in liaison with specialist building integrated photovoltaic manufacturers. In the event that the sculptured Photovoltaic roof cannot provide 45kWp due to technical / economic reasons, the shortfall to achieve the overall site target of 35% shall be met by a carbon payment in accordance the Greater London Authority Energy Strategy Guidance documentation.

The below tables demonstrate the carbon dioxide emissions for the proposed development based upon calculations in accordance with the GLA energy hierarchy.

	Carbon dioxide (KgCO <sub>2</sub> pe	
	Regulated	Unregulated
Building Regulations 2013 Part L Compliant Development – Baseline Emission	66,920	26,311
Improved emissions (after application of energy efficiency measures) - Be Lean	61,494	26,311
Improved emissions (after incorporation of efficient energy supply) - Be Clean	59,777	26,311
Improved emissions (after incorporation of renewable energy technology) - Be Green	43,472	26,311

Table 10: Carbon Dioxide Emissions

	Regulated carbon dioxide savings						
	(KgCO <sub>2</sub> per annum)	Total					
Be Lean - % of CO <sub>2</sub> displaced by energy efficient measures	5,426	8.1%					
Be Clean -% of CO <sub>2</sub> displaced by efficiency supply of efficient energy	1,717	2.8%					
Be Green - % of CO <sub>2</sub> displaced in displaced by renewable energy	16,306	24.3%					
% of CO <sub>2</sub> displaced in total	23,449	35.2%					

Table 11: Regulated Carbon Dioxide Savings

This shows that a 35% carbon dioxide reduction is achieved through implementing the stages of the energy hierarchy.

# 9 Appendix

Drawing Name	Drawing Number	Date	Drawing Revision
Proposed Basement Plan	1525	October 2016	-
Proposed Ground Floor Plan	1525	October 2016	*
Proposed First Floor Plan	1525	October 2016	-
Proposed Second Floor Plan	1525	October 2016	-
Proposed Third Floor Plan	1525	October 2016	-
Proposed Roof Plan	1525	October 2016	-
Proposed Elevation A	1525	October 2016	G
Proposed Elevation B	1525	October 2016	С
Proposed Elevation C	1525	October 2016	С
Proposed Elevation D	1525	October 2016	С
Proposed Elevation E	1525	October 2016	С
Proposed Elevation G	1525	October 2016	С
Proposed Elevation F	1525	October 2016	С

# 9.1 Appendix A: Drawing Schedule

# 9.2 Appendix B: Evaluation of Renewable Energy Technologies

#### 9.2.1 Biomass

Wood pellets are a type of wood fuel, generally made from compacted sawdust. They are usually produced as a by-product of sawmilling and other wood transformation activities. The pellets are extremely dense and can be produced with a low humidity content (below 10%) that allows them to be burned with a very high combustion efficiency.



Further, their regular geometry and small size allow automatic feeding with very fine calibration. They can be fed to a burner by auger feeding or by pneumatic conveying. Their high density also permits compact storage and rational transport over long distance. They can be conveniently blown from a tanker to a storage bunker or silo on a customer's premises. With the surge in the price of fossil fuels, the demand for pellet heating has increased in UK, and when a sizable industry is emerging the cost per kWh is very similar (if not higher) than the equivalent of Natural Gas boilers.

Energy Generated from LZC Energy Source Per Year- Not applicable -see feasibility.

Land Use - Not applicable -see feasibility.

Payback - Not applicable -see feasibility.

Local Planning Criteria - Not applicable -see feasibility.

Export Energy - Not applicable -see feasibility.

Life Cycle Costs / Emissions- Not applicable -see feasibility.

Available Grants -Not applicable -see feasibility.

#### Feasibility

The location of the site is within an Air Quality Management area; this therefore limits the feasibility of utilising Biomass as during operation Biomass produces NOx emissions, which can reduce air quality unless pollution abatement equipment is installed.

The load demand of the site is less than the desired load required to make an installation of Biomass warrant the expensive pollution abatement equipment necessary to maintain air quality.

There are also storage and delivery considerations No on-site vehicular service bay is incorporated in the proposed development which would mean that delivery would take place from the High Street which would result in unacceptable disruption to traffic movement on the High Street.

Therefore, this technology is not considered appropriate for this site and the proposed development and shall not be considered further.

#### 9.2.2 Biofuel Combined Heat & Power (CHP) Systems

Biofuels are a wide range of fuels which are derived from biomass. Bioethanol is an alcohol made by fermenting the sugar components of plant materials and it is made mostly from sugar and starch crops. Ethanol can be used as a fuel for CHP units in its pure form, but it is usually used as a gasoline additive to increase octane and improve vehicle emissions. Biodiesel is made from vegetable oils, animal fats or recycled greases. Biodiesel can be used as a fuel for vehicles in its



pure form, but it is usually used as a diesel additive to reduce levels of particulates, carbon monoxide, and hydrocarbons from diesel-powered CHP units. Biodiesel is produced from oils or fats using transesterification and is the most common biofuel in UK.

Energy Generated from LZC Energy Source Per Year- Not applicable -see feasibility.

Land Use - Not applicable -see feasibility.

Payback - Not applicable -see feasibility.

Local Planning Criteria - Not applicable -see feasibility.

Export Energy - Not applicable -see feasibility.

Life Cycle Costs / Emissions- Not applicable -see feasibility.

Available Grants -Not applicable -see feasibility.

#### Feasibility

Similar to biomass technology, biofuel use for either combined heat or power use or standalone boilers are not deemed feasible for this site.

The use of biofuels would increase the NOx emissions compared to conventional boilers and therefore have a negative impact on the surrounding air quality.

There would be logistical issues associated with the delivery and storage of the fuel. No on-site vehicular service bay is incorporated in the proposed development which would mean that delivery would take place from the High Street which would result in unacceptable disruption to traffic movement on the High Street.

Therefore, this technology is not considered appropriate for this site and the proposed development and shall not be considered further.

## 9.2.3 Ground Source Heat Pumps (GSHP)

In the case of GSHP heat energy is either absorbed or rejected from / to the ground depending upon if the conditioned space is being heated or cooled. The plant itself comprises of a heat pump within the building linked to a loop of buried pipework through which refrigerant or water is circulated. The buried pipework for GSHP's can either be horizontal via trenches or vertical via boreholes. Trenches are typically 2m deep and boreholes can be up to 100m deep. GSHP typically achieve COP between 3-5 conversely, they are the most expensive type of pump to install due to the groundwork required.



Energy Generated from LZC Energy Source Per Year- Not applicable –see feasibility.

Land Use - Not applicable -see feasibility.

Payback - Not applicable –see feasibility.

Local Planning Criteria - Not applicable –see feasibility.

Export Energy - Not applicable -see feasibility.

Life Cycle Costs / Emissions- Not applicable -see feasibility.

Available Grants -Not applicable -see feasibility.

#### Feasibility

The site is not in a flood risk zone. However, a suitable area for either a horizontal or a vertical system is not present on the site due to the inclusion of basement parking and storage in the proposed scheme. Therefore, ground source heat pumps is not considered appropriate for this site and shall not be considered further.





#### 9.2.4 Water Source Heat Pumps (WSHPs)

WSHPs can operate on either an open or closed loop cycle. In open loop cycles the working fluid is taken from a local river, the heat is then extracted from the heat pump and then released back into the river. Whereas closed loop systems operate on the same principles as ground source heat pumps however, the heat transfer process is convection through a local water source e.g. pond, compared to ground source heat pumps which use conduction through the ground. WSHPs typically have higher COP values compared to ground and air source heat pumps



because the heat transfer with water is far greater than ground and air sources.

An extraction licence from the Environmental Agency is required for open loop systems above 4kW. The water quality for open loop systems is of concern particularly if the pH value is not neutral as corrosive resistant pipes, pumps and exchangers will be required. In open-loop systems the water source annual mean temperature must be above 8deg.C as water below these temperatures can cause ice to form, freezing the heat exchanger and causing the pump to fail. As with both closed and open loop systems if the water source dries up then no heat transfer can take place.

Energy Generated from LZC Energy Source Per Year- Not applicable -see feasibility.

Land Use - Not applicable -see feasibility.

Payback - Not applicable -see feasibility.

Local Planning Criteria - Not applicable -see feasibility.

Export Energy - Not applicable -see feasibility.

Life Cycle Costs / Emissions- Not applicable -see feasibility.

Available Grants -Not applicable -see feasibility.

#### Feasibility

This technology is deemed unfeasible due to site constraints. Therefore, this technology shall not be considered further.

#### 9.2.5 Solar Hot Water

Solar Hot Water (SHW) absorbs solar heat energy to generate hot water. These systems typically account for 50% of the annual hot water demand. In the UK the peak solar radiation is about 1kW/m2, this can be harnessed to provide heat for hot water systems. Solar thermal systems conduit of solar collectors, typically on a building roof, filled with liquid which is then pumped to a storage vessel, i.e. hot water tanks where it is used to heat the contents of the tank via an incident coil. The tank is normally a dual cylinder where a secondary coil, supplied from a separate heat source (typically a boiler), provides additional heating to the



cylinder during periods of little solar radiation. There are two main types of collector; either flat plate collectors which are simply a dark plate in an insulated box with a transparent cover or evacuated to be collectors which are more efficient, more effective in differing weather conditions but more expensive.

Energy Generated from LZC Energy Source Per Year- Not applicable -see feasibility.

Land Use - Not applicable -see feasibility.

Payback - Not applicable -see feasibility.

Local Planning Criteria - Not applicable -see feasibility.

Export Energy - Not applicable -see feasibility.

Life Cycle Costs / Emissions- Not applicable -see feasibility.

Available Grants -Not applicable -see feasibility.

#### Feasibility

Due to the limited amount of roof space available which faces south/south west, Photovoltaic cells have been selected over solar panels to be the most appropriate renewable energy source for the site. This is because photovoltaic cells produce electricity and therefore a greater amount of carbon emissions are saved compared to alternative low to zero carbon technologies. Therefore, this technology shall not be conserved further.

#### 9.2.6 Wind Source

Wind energy transfers kinetic energy to electrical energy through mechanical work. The technology is very simplistic typically containing a tower, rotor/blades, gearbox, generator and controller. The power generation is determined by the wind speed and swept area of the blades. Conversely, as the swept area increases the height of the tower must also increase this again provides higher wind speeds to the turbine.

There are two common types of turbine categorised as horizontal axis and vertical axis. The axis denotes the direction the turbine blades are facing in relation to the wind. Horizontal axis is the most



efficient type of turbine because more of the wind hits the blades swept area than vertical axis types. Both small scale types can be mounted to buildings but heavy structural design considerations must be considered due to vibration generated from the turbine.

Energy Generated from LZC Energy Source Per Year- Not applicable –see feasibility.

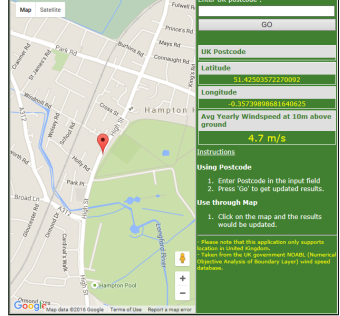
Land Use - Not applicable -see feasibility.

Payback - Not applicable --see feasibility.

Local Planning Criteria - Not applicable -see feasibility.

Export Energy - Not applicable -see feasibility.

Life Cycle Costs / Emissions- Not applicable – see feasibility.



Available Grants -Not applicable –see feasibility.

Figure 3: Wind Speed Prediction Tool

#### Feasibility

For optimum efficiency many wind turbines typically generate optimum power at wind speeds of 14-20m/s making them ideal for offshore locations. For inland purposes, where the wind speed typically ranges from 2-10m/s, a minimum recommended seasonal wind speed of 5m/s is desired to make these LZC technologies feasible. Generated power can be connected to either the local power grid or, for smaller systems, diverted to a building electrical distribution board. The biggest design considerations for utilising wind turbines are the local wind speed and flow characteristics. Turbulent flow can impede the turbines performance making these technologies uncommon for urban environments due to turbulence generated from building obstructions. As can be seen above the predicted wind speed is slightly below 5 m/s. Wind technology would be located at roof level and would need possible intervention to the roof structures to mitigate against noise and vibrational nuisance. Furthermore, there are alternative solar technologies that are deemed easier to integrate into the building scheme. Therefore, this technology has not been considered further.

# 9.3 Appendix C: Results

# 9.3.1 SAP Results

Desideres Neurober	Be l	₋ean	Be	Clean		Be Gree	n
Residence Number	TER	DER	TER	DER	TER	DER	Reduction
A001	26.00	22.17	26	21.5	26.00	15.03	42.2%
A002	20.92	18.80	20.92	18.24	20.92	15.15	27.6%
A003	20.23	20.76	20.23	20.14	20.23	16.87	16.6%
A004	21.66	20.02	21.66	19.43	21.66	14.48	33.1%
A005	21.74	19.84	21.74	19.25	21.74	14.23	34.5%
A101	16.27	15.06	16.27	14.63	16.27	10.28	36.8%
A102	13.90	11.25	13.9	10.97	13.90	6.56	52.8%
A103	23.59	21.32	23.59	20.66	23.59	13.73	41.8%
A104	14.83	13.23	14.83	12.887	14.83	9.56	35.5%
A105	16.71	15.68	16.71	15.24	16.71	11.68	30.1%
A106	15.67	13.76	15.67	13.39	15.67	9.52	39.2%
A107	16.25	14.69	16.25	14.28	16.25	8.98	44.7%
A108	17.81	18.36	17.81	17.82	17.81	12.44	30.2%
A109	14.08	12.59	14.08	12.26	14.08	9.09	35.4%
A110	15.61	13.30	15.61	12.95	15.61	8.23	47.3%
A111	15.35	14.27	15.35	13.86	15.35	10.41	32.2%
A201	18.82	18.22	18.82	17.68	18.82	12.08	35.8%
A202	17.55	16.05	17.55	15.59	17.55	9.94	43.4%
A203	22.96	20.87	22.96	20.23	22.96	12.83	44.1%
A204	14.91	12.62	14.91	12.28	14.91	8.58	42.5%
A205	14.93	13.25	14.93	12.9	14.93	9.21	38.3%
A206	16.19	14.28	16.19	13.9	16.19	9.77	39.7%
A207	16.53	15.01	16.53	14.58	16.53	8.92	46.0%
A208	19.66	17.10	19.66	16.61	19.66	10.87	44.7%
A209	14.67	13.26	14.67	12.9	14.67	9.53	35.0%
A210	15.69	13.38	15.69	13.02	15.69	7.99	49.1%
A211	16.59	15.35	16.59	14.91	16.59	11.67	29.7%
A301	15.49	15.51	15.49	15.08	15.49	12.18	21.4%
A302	14.46	13.41	14.46	13.05	14.46	10.01	30.8%
A303	16.64	15.16	16.64	14.75	16.64	11.14	33.1%
A304	13.79	13.02	13.79	12.66	13.79	10.51	23.8%
T01	16.71	17.29	16.71	16.66	16.71	11.11	33.5%
T02	15.22	15.67	15.22	15.12	15.22	9.57	37.1%
Т03	15.22	15.67	15.22	15.12	15.22	9.57	37.1%
T04	15.22	15.67	15.22	15.12	15.22	9.57	37.1%
T05	15.22	15.67	15.22	15.12	15.22	9.57	37.1%
T06	16.82	16.93	16.82	16.31	16.82	10.76	36.0%
T07	14.41	14.56	14.41	14.05	14.41	9.96	30.9%
T08	14.29	14.55	14.29	14.04	14.29	9.95	30.4%
Average	16.30	15.47	16.30	15.0	16.30	10.59	35.0%

#### 9.3.2 Example of SAP worksheet – Be Green

**Project Information** Building type Mid-floor flat

A110 Plot number A110 A110 6 September 2016 63-71 High Street, Hampton Hill TW10 6DQ Reference Date Project

SAP 2012 worksheet for New dwelling as designed - calculation of energy ratings

#### 1. Overall dwelling dimensions

	Area (m²)	Av. Storey height (m)	Volume (m <sup>3</sup> )	
Second floor	57.00	2.50	142.50	(3a)
Total floor area	57.00			(4)
Dwelling volume (m <sup>3</sup> )			142.50	(5)

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#### 2. Ventilation rate

2. Ven	tilation I	rate										
											m³ per h	our
							main + s heating	eondai	y + othe	er		
Numbe Numbe Numbe	er of chin er of ope er of inter er of pass er of fluel	n flues mittent f sive vent	s				0 + 0 + 0 0 + 0 + 0 0 0		x 40 x 20 x 10 x 10 x 40		0.00 0.00 0.00 0.00 0.00	(6a) (6b) (7a) (7b) (7c)
											Air chan	ges per hour
Infiltrat	ion due t	o chimne	eys, fans	s and flue	es						0.00	(8)
	ire test, r		D						3.00			(17)
	meability er of side		مام مام ما	ام میں م							0.15	(18)
Shelter		s on whi	ch sheili	ered							2.00	(19) (20)
	ion rate i	incorpora	ating she	elter facto	or						0.13	(20)
	ion rate											<i>x i</i>
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
5.10	5.00	4.90	4.40	4.30	3.80	3.80	3.70	4.00	4.30	4.50	4.70	
Wind F	actor							•			52.50	(22)
1.27	1.25	1.23	1.10	1.08	0.95	0.95	0.93	1.00	1.08	1.13	1.18	
											13.13	(22a)
Adjuste	ed infiltra	tion rate	(allowin	g for she	lter and	wind sp	eed)					
0.16	0.16	0.16	0.14	0.14	0.12	0.12	0.12	0.13	0.14	0.14	0.15	
a in a la							0.50				1.67	(22b)
	ange rat ency in %				r		0.50 74.80					(23a) (23c)
						ith heat	recovery					(200)
	ve air cha											
0.29	0.29	0.28	0.27	0.26	0.25	0.25	0.24	0.25	0.26	0.27	0.28	(25)
L				- id			1	-lo				

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3. Heat losses and heat los Element Gross area, m <sup>2</sup> Window - Double-glazed,	s <b>s paramete</b> Openings m²	r Net are A, m <sup>2</sup> 6.00	W	value /m²K <b>42 (1.50)</b>	AxU W/K 8.4	ł	kappa-val kJ/m²K	ue A x K kJ/K	(27)
air-filled (SouthEast) Double Glazed Air filled Full glazed door - Double-glazed, air-filled (SouthEast)		3.00	0	1.50	4.5	0			(26)
Double Glazed Air filled Full glazed door - Double-glazed, air-filled (SouthWest)		3.00	0	1.50	4.5	iO			(26)
Double Glazed Air filled Walls		15.0	0	0.15	2.2	5	190.00	2850.00	(29)
South East Wall Walls South West Wall		0.7	5	0.15	0.1	1	190.00	142.50	(29)
Party wall		21.5	0	0.00	0.0	0	180.00	3870.00	
North East Party wall		21.5	0	0.00	0.0	0	180.00	3870.00	
North West Party wall South West		19.2	5	0.00	0.0	0	180.00	3465.00	
Party floor Party ceiling		57.0 57.0		0.00 0.00	0.0 0.0		40.00 30.00	2280.00 1710.00	
Total area of external eleme Fabric heat loss, W/K Heat capacity Thermal mass parameter, k. Effect of thermal bridges Total fabric heat loss Ventilation heat loss	J/m²K	m²						27.75 19.85 18187.50 319.08 8.04 27.89	(31) (33) (34) (35) (36) (37)
	.52 12.37	11.62	11.62	11.47	11.92	12.37	12.67	12.97	(38)
Heat transfer coefficient, W/		00.54	00.54	20.00	00.04	40.00	10.50	10.00	
41.46 41.31 41.16 40	.41 40.26	39.51	39.51	39.36	39.81	40.26	40.56	40.86 40.37	(39)
Heat loss parameter (HLP),	W/m²K							40.57	(39)
0.73 0.72 0.72 0.7	0.71	0.69	0.69	0.69	0.70	0.71	0.71	0.72	
HLP (average) Number of days in month (T	able 1a)							0.71	(40)
Jan Feb Mar Ap	r May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
31 28 31 30	31	30	31	31	30	31	30	31	

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	ed occup: average		r usage	in litres p	ber day \	/d,avera	ge				79.22
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Hot wat	er usage	in litres	per day l	for each	month	2		10 10			
87.14	83.98	80.81	77.64	74.47	71.30	71.30	74.47	77.64	80.81	83.98	87.14
0,	content o										
	113.03		101.68	97.57	84.19	78.02	89.53	90.60	105.58	115.25	125.15
	content ( tion loss	annual)								0	1246.47
19.38	16.95	17.50	15.25	14.64	12.63	11.70	13.43	13.59	15.84	17.29	18.77
Tomore			•,	1000 1001	or (kWh	ruay)	0.03				
Energy	ature Fa lost from orage los	ctor hot wate				/uay)	1.0000				0.03
Energy Total st 0.93	ature Fa lost from orage los 0.84	ctor hot wate s 0.93				0.93		0.90	0.93	0.90	0.03
Energy Total st 0.93 Net stor	ature Fa lost from orage los 0.84 rage loss	ctor hot wate s 0.93	er cylinde	er (kWh/ 0.93	day) 0.90	0.93	0.93				0.93
Energy Total st 0.93 Net stor 0.93	ature Far lost from orage los 0.84 rage loss 0.84	ctor hot wate s 0.93	er cylinde	er (kWh/	day)		1.0000	0.90	0.93	0.90	
Energy Total str 0.93 Net stor 0.93 Primary	ature Fa lost from orage los 0.84 rage loss 0.84 loss	ctor hot wate ss 0.93 0.93	er cylinde 0.90 0.90	er (kWh/ 0.93 0.93	day) 0.90 0.90	0.93	1.0000 0.93 0.93	0.90	0.93	0.90	0.93
Energy Total str 0.93 Net stor 0.93 Primary 23.26	ature Fa lost from orage los 0.84 age loss 0.84 loss 21.01	ctor hot wate is 0.93 0.93 23.26	er cylinde 0.90 0.90 22.51	er (kWh/ 0.93 0.93 23.26	day) 0.90 0.90 22.51	0.93	1.0000 0.93 0.93 23.26				0.93
Energy Total st 0.93 Net stor 0.93 Primary 23.26 Total he	ature Fa lost from orage los 0.84 age loss 0.84 loss 21.01 at requir	ctor hot wate ss 0.93 0.93 23.26 ed for wa	er cylinde 0.90 0.90 22.51 ater heat	er (kWh/ 0.93 0.93 23.26 ing calci	day) 0.90 0.90 22.51 ulated fo	0.93 0.93 23.26 r each m	1.0000 0.93 0.93 23.26 nonth	0.90	0.93	0.90	0.93 0.93 23.26
Energy Total str 0.93 Net stor 0.93 Primary 23.26 Total he 153.43	ature Fa lost from orage los 0.84 0.84 0.84 10ss 21.01 eat requir 134.88	ctor hot wate ss 0.93 0.93 23.26 ed for wa 140.83	er cylinde 0.90 0.90 22.51 ater heat 125.10	er (kWh/ 0.93 0.93 23.26 ing calco 121.76	day) 0.90 0.90 22.51 ulated fo 107.61	0.93 0.93 23.26 r each m 102.21	1.0000 0.93 0.93 23.26 nonth	0.90	0.93	0.90	0.93
Energy Total str 0.93 Net stor 0.93 Primary 23.26 Total he 153.43 Output	ature Fa lost from orage loss 0.84 0.84 0.84 10ss 21.01 eat requir 134.88 from wate	ctor hot wate s 0.93 0.93 23.26 ed for wa 140.83 er heater	0.90 0.90 22.51 ater heat 125.10 for each	er (kWh/ 0.93 0.93 23.26 ing calco 121.76 n month,	day) 0.90 22.51 Jated fo 107.61 kWh/m	0.93 0.93 23.26 r each m 102.21 onth	1.0000 0.93 0.93 23.26 nonth 113.72	0.90 22.51 114.01	0.93	0.90 22.51 138.66	0.93 0.93 23.26 149.35
Energy Total str 0.93 Net stor 0.93 Primary 23.26 Total he 153.43 Output	ature Fa lost from orage los 0.84 0.84 0.84 10ss 21.01 eat requir 134.88	ctor hot wate s 0.93 0.93 23.26 ed for wa 140.83 er heater	0.90 0.90 22.51 ater heat 125.10 for each	er (kWh/ 0.93 0.93 23.26 ing calco 121.76 n month,	day) 0.90 0.90 22.51 ulated fo 107.61	0.93 0.93 23.26 r each m 102.21 onth	1.0000 0.93 0.93 23.26 nonth	0.90	0.93	0.90	0.93 0.93 23.26 149.35 149.35
Energy Total str 0.93 Net stor 0.93 Primary 23.26 Total he 153.43 Output 153.43	ature Fa lost from orage loss 0.84 0.84 0.84 10ss 21.01 eat requir 134.88 from wate	ctor hot wate ss 0.93 23.26 ed for wa 140.83 er heater 140.83	0.90 0.90 22.51 ater heat 125.10 r for each 125.10	er (kWh/ 0.93 23.26 121.76 n month, 121.76	day) 0.90 22.51 22.51 ulated fo 107.61 kWh/md	0.93 0.93 23.26 r each m 102.21 onth	1.0000 0.93 0.93 23.26 nonth 113.72	0.90 22.51 114.01	0.93	0.90 22.51 138.66	0.93 0.93 23.26 149.35

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Jan F	eb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Metabolic							1.43				
113.74 1			113.74	113.74	113.74	113.74	113.74	113.74	113.74	113.74	113.74
_ighting ga											
0 00	6.31	29.53	22.35	16.71	14.11	15.24	19.81	26.59	33.77	39.41	42.01
Appliance	1011000 000 000 000 000 000 000 000 000	3				1					
246.75 2	49.31	242.86	229.12	211.78	195.49	184.60	182.04	188.49	202.23	219.57	235.86
Cooking g	ains										
48.27 4	8.27	48.27	48.27	48.27	48.27	48.27	48.27	48.27	48.27	48.27	48.27
Pumps an	nd fans	gains									
0.00 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
_osses e.g	g. evap	oration	(negative	values)							
-75.83 -	75.83	-75.83	-75.83	-75.83	-75.83	-75.83	-75.83	-75.83	-75.83	-75.83	-75.83
Water hea	ating ga	ains			-						
83.77 8	1.94	78.14	72.97	69.62	64.89	60.88	66.02	67.85	73.20	79.24	81.95
Total inter	-										
457.58 4	53.74	436.71	410.63	384.29	360.67	346.90	354.06	369.12	395.37	424.40	446.00
6. Solar g Window - (SouthEas Double (	Double st) Glazed	e-glazed Air fillec	, air-filleo I	ł	Area 0.9		36.79 Õ	& FF .50 x 0.8	0 0.	hading 77	Gains 61.1955
Window - (SouthEas Double ( Full glazed (SouthEas Double ( Full glazed (SouthWe Double ( Total solar	Double st) Glazed d door st) Glazed d door est) Glazed r gains	e-glazed Air fillec - Double Air fillec - Double Air fillec	, air-filleo -glazed, I e-glazed, I	d air-filled	Area 0.9 0.9	x 6.000 ( x 3.000 (	36.79 Ö 36.79 O		i0 0. i0 0.	0	
Window - (SouthEas Double ( Full glazed (SouthEas Double ( Full glazed (SouthWe Double ( Total solar Solar gain	Double st) Glazed d door st) Glazed d door est) Glazed r gains is	e-glazed Air fillec - Double Air fillec - Double Air fillec , Januar	, air-filleo glazed, e-glazed, y y	air-filled air-filled	Are: 0.9 0.9	× 6.000 ( × 3.000 ( × 3.000 (	36.79 0 36.79 0 36.79 0	.50 x 0.8 .50 x 0.8 .50 x 0.8	0 0. 0 0.	77 77 77 77	61.1955 30.5978 30.5978 122.39
Window - (SouthEas Double C SouthEas Double C SouthEas Double C Full glazed (SouthWe Double C Total solar Solar gain 122.39 2	Double st) Glazed d door st) Glazed d door est) Glazed r gains is	e-glazed Air fillec - Double Air fillec - Double Air fillec , Januar	, air-filleo glazed, e-glazed, y y	air-filled air-filled	Area 0.9 0.9	x 6.000 ( x 3.000 (	36.79 Ö 36.79 O	.50 x 0.8 .50 x 0.8 .50 x 0.8	i0 0. i0 0.	77 77	61.1955 30.5978 30.5978
Window - (SouthEas Double ( Full glazed SouthEas Double ( Full glazed SouthWe Double ( Total solar Solar gain 122.39 2 Total gain	Double st) Glazed d door st) Glazed d door est) Glazed r gains is 208.48 s	e-glazed Air fillec - Double Air fillec - Double Air fillec , Januar 285.25	, air-filled  -glazed,  -glazed,   y   353.44	air-filled air-filled 395.88	Area 0.9 0.9 0.9 393.01	× 6.000 \$ × 3.000 \$ × 3.000 \$ 378.91	36.79 0 36.79 0 36.79 0 36.79 0	.50 x 0.8 .50 x 0.8 .50 x 0.8 .50 x 0.8	0 0. 0 0. 0 0. 230.41	77 77 77 146.60	61.1955 30.5978 30.5978 122.39 104.74
Window - (SouthEas Double C SouthEas Double C SouthEas Double C Full glazed (SouthWe Double C Total solar Solar gain 122.39 2	Double st) Glazed d door st) Glazed d door est) Glazed r gains is 208.48 s	e-glazed Air fillec - Double Air fillec - Double Air fillec , Januar 285.25	, air-filleo glazed, e-glazed, y y	air-filled air-filled	Are: 0.9 0.9	× 6.000 ( × 3.000 ( × 3.000 (	36.79 0 36.79 0 36.79 0	.50 x 0.8 .50 x 0.8 .50 x 0.8	0 0. 0 0. 0 0. 230.41	77 77 77 146.60	61.1955 30.5978 30.5978 122.39 104.74

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7. Mean internal t	temperature
--------------------	-------------

	ature dur system r			ids in the	e living a	rea, Th1	(°C)				21.00 1.00
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
tau											
121.86	122.30	122.75	125.02	125.49	127.87	127.87	128.36	126.91	125.49	124.56	123.65
alpha											
9.12	9.15	9.18	9.33	9.37	9.52	9.52	9.56	9.46	9.37	9.30	9.24
Utilisatio	n factor	for gains	for livin	g area							
0.96	0.90	0.80	0.64	0.48	0.34	0.24	0.26	0.41	0.66	0.90	0.97
Mean in	ternal ter	nperatu	re in livin	g area T	1						
20.81	20.90	20.97	21.00	21.00	21.00	21.00	21.00	21.00	21.00	20.93	20.78
Tempera	ature dur	ring heat	ing perio	ids in res	st of dwe	lling Th2					
20.32	20.32	20.32	20.33	20.34	20.35	20.35	20.35	20.34	20.34	20.33	20.33
Utilisatio	n factor	for gains	for rest	of dwell	ing						
0.95	0.88	0.77	0.60	0.45	0.30	0.20	0.22	0.37	0.62	0.87	0.96
Mean in	ternal ter	nperatu	re in the	rest of d	welling T	2					
20.08	20.21	20.29	20.33	20.34	20.35	20.35	20.35	20.34	20.33	20.25	20.05
	rea fracti ternal ter				dwelling)						0.49
20.44	20.55	20.62	20.66	20.66	20.67	20.67	20.67	20.67	20.66	20.58	20.41
Apply ac	ljustmen	t to the r	nean inte	ernal ten	nperature	e, where	appropr	iate			
20.44	20.55	20.62	20.66	20.66	20.67	20.67	20.67	20.67	20.66	20.58	20.41
8. Space	e heatin	g requir	ement								
	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Jan	reb										
Jan	n factor	for gains	A 300 CA92								
Jan		for gains 0.78	A 300 CA92	0.46	0.32	0.22	0.24	0.39	0.64	0.88	0.96
Jan Utilisatio	n factor 0.89		5	0.46	0.32	0.22	0.24	0.39	0.64	0.88	0.96

JJZ.JZ	009.09	000.92	412.94	300.00	239.15	100.72	100.02	201.54	402.40	003.77	000.09
Monthly	average	externa	tempera	ature							
4.30	4.90	6.50	8.90	11.70	14.60	16.60	16.40	14.10	10.60	7.10	4.20
Heat los	s rate fo	r mean i	nternal te	emperati	ure						
668.96	646.48	581.32	475.09	360.79	239.74	160.72	168.02	261.36	404.91	546.80	662.36
Fraction	of mont	h for hea	iting								
1.00	1.00	1.00	1.00	1.00	-	-	<b>1</b> 2	-	1.00	1.00	1.00
Space h	eating re	quireme	nt for ea	ch mont	h, kWh/r	nonth		,			
86.63	38.24	12.95	1.54	0.11	-	-	-	-	1.82	30.98	97.82
	ace heat leating re					ar) (Octo	ober to N	/lay)			270.08 4.74

8c. Space cooling requirement - not applicable

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#### 9b. Energy requirements

9b. Energy requirements			
Fraction of space heat from secondary system Fraction of space heat from community system Fraction of community heat from Boilers Fraction of total space heat from Boilers Factor for control and charging method for community space heating Factor for charging method for community water heating Distribution loss factor Space heating	0.00 1.00 1.00 1.00 1.00 1.00 1.00	kWh/year	(301) (302) (303a) (304a) (305) (305a) (306)
Annual space heating requirement Space heat from Boilers	270.08	283.58	(98) (307a)
Efficiency of secondary heating system Space heating fuel for secondary system Water heating	0.00	0.00	(308) (309)
Annual water heating requirement Water heat from Boilers	1531.32	1607.89	(64) (310a)
Other energy Electrical energy for heat distribution Electricity for pumps and fans within dwelling:		18.91	(313)
Electricity for pumps, fans and electric keep-hot mechanical ventilation - balanced, extract or positive input from outsid warm air heating system fans pump for solar water heating pump for waste water heat recovery Total electricity for the above, kWh/year Electricity for lighting (100.00% fixed LEL) Energy saving/generation technologies	de (SFP=0.70)	121.70 0.00 0.00 121.70 288.75	(330a) (330b) (330g) (330h) (331) (332)
PVs 0.80 x 0.750 x 1079.525 x 0.800 PVs 0.80 x 0.000 x 0.000 x 0.500 PVs 0.80 x 0.000 x 0.000 x 0.500		518.172 0.000 0.000 518.172	(333)
Appendix Q - Energy saved or generated (): Energy used ():		0.000	(336a) (337a)
Total delivered energy for all uses		1802.66	(338)

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#### 10b. Fuel costs using Table 12 prices

12h Carbon dioxide emissions

Tob. Fuel costs using Table 12 prices	kWh/year	Fuel price p/kWh	£/year	
Space heating from Boilers	283.58	4.240	12.02	(340a)
Space heating (secondary)	0.00	0.000	0.00	(341)
Water heating from Boilers	1607.89	4.240	68.17	(342a)
Mech vent fans	121.70	13.190	16.05	(349)
Warm air heating system fans	0.00	0.000	0.00	(349)
Pump for solar water heating	0.00	0.000	0.00	(349)
Electricity for lighting	288.751	13.190	38.09	(350)
Additional standing charges			120.00	(351)
Electricity generated - PVs Appendix Q -	518.172	13.190	-68.35	(352)
Energy saved or generated ():	0.000	0.000	0.00	(353)
Energy used ():	0.000	0.000	0.00	(354)
Total energy cost			185.99	(355)
11b. SAP rating				

11b. SAP rating		
Energy cost deflator	0.42	(356)
Energy cost factor (ECF)	0.77	(357)
SAP value	89.32	(358)
SAP rating	89.00	(358)
SAP band	В	

12b. Carbon dioxide emissions				
	Energy kWh/year	Emission factor kg CO2/kWh	Emission kg CO2/y	
Efficiency of Boilers - 93.00%				(367a)
CO2 emissions from Boilers	2033.84	0.2160	439.31	(368)
Electrical energy for heat distribution	18.91	0.5190	9.82	(372)
Total CO2 associated with community systems			449.13	(373)
Total CO2 associated with space and water heating			449.13	(376)
Electricity for pumps and fans	121.70	0.519	63.16	(378)
Electricity for lighting	288.75	0.519	149.86	(379)
Electricity generated - PVs	-518.17	0.519	-268.93	(380)
Electricity generated - µCHP	0.00	0.000	0.00	(380)
Appendix Q -				
Energy saved ():	0.00	0.000	0.00	(381)
Energy used ():	0.00	0.000	0.00	(382)
Total CO2, kg/year			393.22	(383)
			kg/m²/yea	ır
CO2 emissions per m <sup>2</sup>			6.90	(384)
El value			94.83	(384a)
El rating			95	(385)
El band			A	()
<b>Calculation of stars for heating and DHW</b> Main heating energy efficiency Main heating environmental impact Water heating energy efficiency	, stars = 4 , stars = 4 4.45 = 4.4520			
Water heating environmental impact	0.24 = 0.2439	9,  stars = 4		

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#### 9.3.3 BRUKL worksheets

9.3.3.1Be Lean

# BRUKL Output Document I HM Government

As designed

Compliance with England Building Regulations Part L 2013

Project name

# Hampton Hill

Date: Wed Oct 19 08:55:43 2016

#### Administrative information **Building Details**

Danang Detailo	
Address: 63-71 High Street, Hampton Hill, London Borough	Name:
of Richmond, TW12 1LZ	Telepho
Certification tool	Addres

Calculation engine: TAS

Calculation engine version: "v9.3.3"

Interface to calculation engine: TAS

Interface to calculation engine version: v9.3.3

BRUKL compliance check version: v5.2.g.3

**Owner Details** 

Address: . .

Address: ...

Name:

Certifier details

Telephone number:

Telephone number:

#### Criterion 1: The calculated CO<sub>2</sub> emission rate for the building should not exceed the target

CO <sub>2</sub> emission rate from the notional building, kgCO <sub>2</sub> /m <sup>2</sup> .annum	21.1
Target CO <sub>2</sub> emission rate (TER), kgCO <sub>2</sub> /m <sup>2</sup> .annum	21.1
Building CO <sub>2</sub> emission rate (BER), kgCO <sub>2</sub> /m <sup>2</sup> .annum	17.1
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 the building services should achieve reasonable overall standards of energy efficiency

Values not achieving standards in the Non-Domestic Building Services Compliance Guide and Part L are displayed in red. **Building fabric** 

Element	Us-Limit	Us-Calc	Ul-Cale	Surface where the maximum value occurst			
Wall**	0.35	0.15	0.15	External Wall .448			
Floor	0.25	0.14	0.15	Exposed Floor			
Roof	0.25	0.12	0.12	Roof			
Windows***, roof windows, and rooflig	hts 2.2	1.73	1.76	Window 3			
Personnel doors	2.2	2.03	2.17	Door .7			
Vehicle access & similar large doors	1.5	-	-	No vehicle doors in project			
High usage entrance doors	3.5	-	-	No high usage entrance doors in project			
U+C+C = Calculated area-weighted average U-values (W/(m*K)) U+C+C = Calculated area-weighted average U-values (W/(m*K)) U+C+C = Calculated maximum individual element U-values (W/(m*K))							
<ul> <li>There might be more than one surface where the maximum U-value occurs.</li> <li>Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows.</li> <li>Osphay windows and similar glazing are excluded from the U-value check.</li> <li>N.B.: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool.</li> </ul>							
Air Permeability V	Norst accep	otable s	tandard	This building			
m³/(h.m²) at 50 Pa 1	10			3			

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# BRUKL Output Document I HM Government Compliance with England Building Regulations Part L 2013

#### Project name

# Hampton Hill

Date: Wed Oct 19 08:50:11 2016

#### Administrative information

Building Details Owner Details Address: 63-71 High Street, Hampton Hill, London Borough of Richmond, TW12 1LZ Telephone number:

#### Certification tool

Calculation engine: TAS

Calculation engine version: "v9.3.3"

Interface to calculation engine: TAS

Interface to calculation engine version: v9.3.3

BRUKL compliance check version: v5.2.g.3

#### Criterion 1: The calculated CO<sub>2</sub> emission rate for the building should not exceed the target

Address: , ,

Address: , ,

Name:

Certifier details

Telephone number:

CO <sub>2</sub> emission rate from the notional building, kgCO <sub>2</sub> /m <sup>2</sup> .annum	21.1
Target CO <sub>2</sub> emission rate (TER), kgCO <sub>2</sub> /m <sup>2</sup> .annum	21.1
Building CO <sub>2</sub> emission rate (BER), kgCO <sub>3</sub> /m <sup>2</sup> .annum	16.8
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 the building services should achieve reasonable overall standards of energy efficiency

#### Values not achieving standards in the Non-Domestic Building Services Compliance Guide and Part L are displayed in red. Building fabric

Element	U <sub>s-Limit</sub>	U <sub>a-Calc</sub>	U <sub>1-Cale</sub>	Surface where the maximum value occurs*		
Wall**	0.35	0.15	0.15	External Wall .448		
Floor	0.25	0.14	0.15	Exposed Floor		
Roof	0.25	0.12	0.12	Roof		
Windows***, roof windows, and rooflights	2.2	1.73	1.76	Window 3		
Personnel doors	2.2	2.03	2.17	Door .7		
Vehicle access & similar large doors	1.5	-	-	No vehicle doors in project		
High usage entrance doors	3.5	-	-	No high usage entrance doors in project		
UnUm = Limiting area-weighted average U-values [W/(m <sup>2</sup> K)] UnCalc = Calculated area-weighted average U-values [W/(m <sup>2</sup> K)] UnCalc = Calculated maximum individual element U-values [W/(m <sup>2</sup> 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		
m²/(h.m²) at 50 Pa	10	3		

# As designed

33

HM Government

As designed

N

# BRUKL Output Document

Compliance with England Building Regulations Part L 2013

Project name

# Hampton Hill

Date: Wed Oct 19 08:46:21 2016

#### Administrative information

#### Building Details

Address: 63-71 High Street, Hampton Hill, London Borough of Richmond, TW12 1LZ

#### Certification tool

Calculation engine: TAS Calculation engine version: "v9.3.3" Interface to calculation engine: TAS Interface to calculation engine version: v9.3.3 BRUKL compliance check version: v5.2.g.3 Name: Telephone number: Address: , , Certifier details

**Owner Details** 

Name: Telephone number: Address: , ,

#### Criterion 1: The calculated CO<sub>2</sub> emission rate for the building should not exceed the target

CO2 emission rate from the notional building, kgCO3/m2.annum	21.1
Target CO <sub>2</sub> emission rate (TER), kgCO <sub>2</sub> /m <sup>2</sup> .annum	21.1
Building CO <sub>2</sub> emission rate (BER), kgCO <sub>2</sub> /m <sup>2</sup> .annum	13.7
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 the building services should achieve reasonable overall standards of energy efficiency

Values not achieving standards in the Non-Domestic Building Services Compliance Guide and Part L are displayed in red. Building fabric

Element	Us-Limit	$U_{a\text{-Calc}}$	U <sub>1-Cale</sub>	Surface where the maximum value occurs*	
Wall**	0.35	0.15	0.15	External Wall .448	
Floor	0.25	0.14	0.15	Exposed Floor	
Roof	0.25	0.12	0.12	Roof	
Windows***, roof windows, and rooflights	2.2	1.73	1.76	Window 3	
Personnel doors	2.2	2.03	2.17	Door .7	
Vehicle access & similar large doors	1.5	-	-	No vehicle doors in project	
High usage entrance doors	3.5	-	-	No high usage entrance doors in project	
Unders = Limiting area-weighted average U-values [W/(m <sup>2</sup> K)] Under = Calculated area-weighted average U-values [W/(m <sup>2</sup> K)] Under = Calculated maximum individual element U-values [W/(m <sup>2</sup> 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
m²/(h.m²) at 50 Pa	10	3

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# 9.4 Appendix D: Sustainable Design Specification Schedule

# 9.4.1 Residential

Sustainable Design Parameter	Residential	
Building Envelope		
Ground Floor Transmittance	0.12 W/m²/K	
Walls Transmittance	0.15 W/m²/K	
Roof Transmittance	0.12 W/m²/K	
Doors, Windows and Roof lights	1.5 W/m²/K	
Light Transmittance	>0.5	
G-value	0.5	
Air Permeability @ 50Pa	3m <sup>3</sup> /hr/m <sup>2</sup>	
Ventilation		
Ventilation Method	Mechanical Ventilation with Heat Recovery and Natural Ventilation	
Specific Fan Power (SFP)	>0.52	
Heat Recovery Efficiency	>85%	
Heating and DHW		
<u>Apartments</u>		
Heat Generation Plant	Community Heating System Gas Fired Boilers	
Boiler Efficiency	93.00%	
Heating Controls	Time and Temperature Zone Control	
Heat Emitters	Underfloor	
Domestic Hot Water	Plate Heat Exchanger	
Declared Loss Factor	0.03	
Townhouses		
Heat Generation Plant	Combi - Boiler	
Boiler Efficiency	94.00%	
Condensing	Y	
Modulating	N	
Heating Controls	Time and Temperature Zone Control	
Heat Emitters	Underfloor	
Boiler Interlock	Υ	
Weather Compensator	Υ	
Enhanced Load Compensator	N	
Water Heating	Instantaneous	
Cooling Method:		
Top Floor Apartments		
Energy Label Class	A	
Cooling Energy Efficiency Ratio EER	3.75	
System Type	Split - refrigerant	
Compressor Control	Modulating	

## 9.4.2 Non Domestic

Sustainable Design Parameter	Non Domestic
Building Envelope	
Ground Floor Transmittance	0.12 W/m²/K
Walls Transmittance	0.15 W/m²/K
Roof Transmittance	0.12 W/m²/K
Doors and Windows	
Туре	Double Glazed
Doors, Windows and Roof lights	1.5 W/m²/K
Light Transmittance	>0.55
G-value	>0.5
Air Permeability @ 50Pa	3 m <sup>3</sup> /hr/m <sup>2</sup>
Electricity Power Factor	>0.95
Ventilation	
Retail and Residential Café	
Ventilation Method	Mechanical Ventilation with Heat Recovery
Specific Fan Power (SFP)	0.7 (Supply) 0.5 (Extract) W/l/s
Exchanger Sensible Efficiency	0.7
W/C	
Ventilation Method	Extract Only
Specific Fan Power (SFP)	0.3W/l/s
Lighting	
Lighting	
Retail and Residential Café	
Auto Presence Detection:	None
Daylight Control for the zones:	Photocell Control On/Off
Lighting efficacy:	100 Lm/cW
Decidential Considers and Stain Coost	
Residential Corridors and Stair Cases	Manual an / Auto off
Auto Presence Detection:	Manual on / Auto off
Daylight Control for the zones:	None
Lighting efficacy:	120 Lm/cW
W/C	
Auto Presence Detection:	Manual on / Auto off
Daylight Control for the zones:	None



Sustainable Design Parameter	Non Domestic
Lighting efficacy:	120
Space Heating and DHW	
Heat Generation Plant	Centralised gas fired boiler
Boiler efficiency	93%

# 9.5 Appendix E: Location of Photovoltaics

The roof layout diagram below indicates the location of the proposed building integrated PV roof. Photovoltaics to achieve a circa 45kWp system. Final sizing and details to be confirmed at the technical design stage.

