149-151 Heath Road, Richmond

Energy Strategy Report



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Executive Summary

This report details the proposed energy strategy for the 149-151 Heath Road scheme, which entails the demolition of an existing disused building. The new scheme comprises two ground floor commercial units totalling 110m². The first to third floors shall provide three 1-bed apartments and seven 2-bed apartments. The scheme is located within the London Borough of Richmond Upon Thames.

The proposed development addresses national planning policies on energy; in particular, mitigation of climate change and energy security through energy efficiency enhancements and use of alternative energy technologies. In order to reduce the carbon footprint of the building beyond the requirements of current regulatory and market standards, the development will benefit from the following integrated systems:

- Passive design features (Be Lean)
- Energy efficiency measures (Be Clean)
- Low and zero carbon technologies (Be Green)

An energy assessment has been carried out based on design information to identify the most appropriate renewable strategy. The building fabric performance, of the development, has been specified to exceed the Building Regulations Part L 2013 requirements. High efficiency gas combination boilers have been specified for the residential units with a high efficiency communal boiler being specified for the commercial units. MVHR units will also be incorporated in both the residential and commercial units. Improved thermal detailing for the thermal bridges will be considered in the design of the residential unit and shall be calculated at a later stage. The project is required to follow the London Plan through the Energy Hierarchy. It has the potential to provide a 36% improvement over the Building Regulations 2013 minimum target; through passive design measures, energy efficient equipment and renewable technologies.

The proposed PV system will serve the residential units and have been specified to achieve an overall 15.40% saving in carbon emissions. The reductions show an ambition towards meeting the targets set out in the London Plan and by the London Borough of Richmond Upon Thames.

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1 Introduction

1.1 Site Analysis

The 149-151 Heath Road development is located within the London Borough of Richmond Upon Thames.

The proposal entails the demolition of an existing disused building. The new scheme comprises two ground floor commercial units totalling 110m². The first to third floors shall provide three 1-bed apartments and seven 2-bed apartments. The roof shall be used for the installation of PV panels as well as a green roof. The development occupies the whole site but outdoor space has been made available in the form of communal terrace space on the first and second floors with private terraces for the penthouse apartments. Private car and bike parking shall be made at the rear of the development along with designated space for the storage of waste and recycling bins.

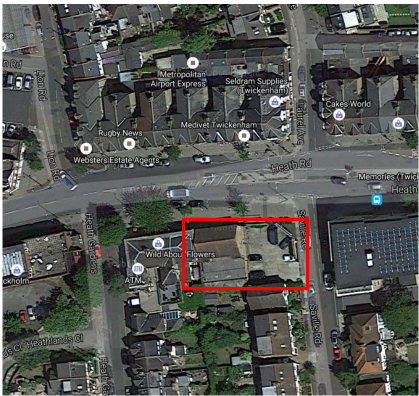


Figure 1-1 Site location © Google Maps

1.2 Objective

This report summarises the work undertaken to support the development of an energy strategy for the 149-151 Heath Road scheme. This work has resulted in a strategy that requires design, technical and commercial decisions in order to continue the design development and ultimately select the final solution for ensuring a low carbon development.

This report outlines the energy strategy for the development, including passive design, energy and CO₂ footprint of the proposed scheme, and renewable energy options.

The final proposed strategy would allow the scheme to demonstrate compliance with the guidelines set out by the London Borough of Richmond Upon Thames and the London Plan in demonstrating a positive commitment to sustainability through providing environmental improvements.

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2 Policy

2.1 The London Plan Policies on Energy

The London Plan, March 2016, requires compliance with the following policies relating to climate change:

Policy 5.2: Minimising Carbon Dioxide Emissions

Planning Decisions

Development proposals should make the fullest contribution to minimising carbon dioxide emissions in accordance with the following energy hierarchy:

- 1. Be Lean: use less energy
- 2. Be Clean: supply energy efficiently
- 3. Be Green: use Renewable energy

The mayor will work with boroughs and developers to ensure that major developments meet the following targets for carbon dioxide emission reductions in buildings:

2013 - 2016: 35% improvement over Part L 2013

Major development proposals should include a detailed energy assessment to demonstrate how the targets for carbon dioxide emissions reduction outlined above are to be met within the framework of the energy hierarchy. This report contains a detailed energy assessment in line with the requirements of Policy 5.2.

Policy 5.6: Decentralised Energy in Development Proposals

Development proposals should evaluate the feasibility of Combined Heat and Power (CHP) systems, and where a new CHP system is appropriate also examine opportunities to extend the system beyond the site boundary to adjacent sites.

Major development proposals should select energy systems in accordance with the following hierarchy:

- 1. Connection to existing heating or cooling networks
- 2. Site wide CHP network
- 3. Communal heating and cooling.

Potential opportunities to meet the first priority in this hierarchy are outlined in the London Heat Map tool. Where future network opportunities are identified, proposals should be designed to connect to these networks.

Policy 5.7: Renewable Energy

Within the framework of the energy hierarchy (see Policy 5.2), major development proposals should provide a reduction in expected carbon dioxide emissions through the use of on-site renewable energy generation, where feasible.

There is a presumption that all major development proposals will seek to reduce carbon dioxide emissions by at least 20% through the use of on-site renewable energy generation wherever feasible. Development proposals should seek to utilise renewable energy technologies such as: biomass heating; cooling and electricity; renewable energy from waste; photovoltaics; solar water heating; wind and heat pumps. The Mayor encourages the use of a full range of renewable energy technologies, which should be incorporated wherever site conditions make them feasible and

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where they contribute to the highest overall and most cost effective carbon dioxide emissions savings for a development proposal.

2.2 London Borough of Richmond Upon Thames Policies on Energy

Policy DM SD 1: Sustainable Construction

New buildings should be flexible to respond to future social, technological and economic needs by conforming to the Borough's Sustainable Construction Checklist SPD.

New homes must achieve a minimum 40% reduction from 2013 to 2016.

Policy DM SD 2: Renewable Energy and Decentralised Energy Networks

Developments of one dwelling unit or more, or 100sqm of non-residential floor space or more will be required to reduce their total CO₂ emissions by following a hierarchy that first requires an efficient design to minimise the amount of energy used, secondly, by using low carbon technologies and finally, where feasible and viable, including a contribution from renewable sources.

The Council encourages developers to achieve a 20% reduction where feasible in total site CO₂ emissions from the use of on-site renewable energy, to improve savings beyond those generated by energy efficiency measures, as set out in Core Strategy Policy CP2.

2.3 Code for Sustainable Homes withdrawn

The Government have announced the official withdrawal of the Code for Sustainable Homes. The Deregulation Bill has been given Royal Assent. In the Ministerial Statement, the following was confirmed:

The government's policy is that planning permissions should not be granted requiring, or subject to conditions requiring, compliance with any technical housing standards other than for those areas where authorities have existing policies on access, internal space, or water efficiency.

This statement therefore addresses key sustainability criteria in relation to local and regional policy, in place of a Code for Sustainable Homes pre-assessment.

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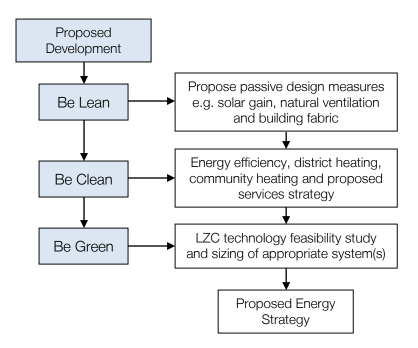
3 Approach

The approach to achieving the planning policy energy objectives has been to consider strategies and technologies to achieve a low energy and carbon footprint for the scheme.

The development will adopt the following energy hierarchy:

- Use less energy through passive design measures (Be Lean)
- Supply and consume energy efficiently (Be Clean)
- Utilise renewable energy sources to reduce carbon emissions (Be Green)

This energy strategy examines the energy performance of the proposed 149-151 Heath Road development based on the following methodology:



The performance of the development in terms of energy consumption and carbon emissions is calculated at each stage of the assessment, ensuring that both regulated and unregulated energy is considered when determining the performance of the proposed energy strategy.

3.1 Accredited Energy Assessor

This report has been checked and reviewed by Jessica James who is an On Construction Domestic Energy Assessor (OCDEA). The energy consumption and carbon emissions figures within this report have been calculated using the approved Standard Assessment Procedure for the Energy Rating of Dwellings (SAP), current SAP 2012 version.

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4 Energy Targets

The target for the project, is a 35% improvement over Building Regulations Part L 2013 to meet the London Plan and the London Borough of Richmond Upon Thames policy. Table 4-1 details the energy broken down by fuel types and fuel use categories for the site taking into account the regulated and unregulated energy. These are the target energy and carbon calculations before any passive design and energy efficient measures.

	Building Regulations Target Emission Rate Breakdown														
Regulated Energy & CO ₂															
	Gas Demand Electricity Demand									Total	Total	Unregi Energy			
Type	Space Heating (kWh/yr)	Hot Water (kWh/yr)	Total (kWh/yr)	Gas CO₂ (kg/yr)	Space Heating (kWh/yr)	Hot Water (kWh/yr)	Cooling (kWh/yr)	Pumps & Fans (kWh/yr)	Lighting (kWh/yr)	Total (kWh/yr)	Electricity CO ₂ (kgCO ₂ /yr)	Energy (kWh/yr)	CO ₂ (kg/yr)	Energy (kWh/yr)	CO ₂ (kg/yr)
Residential	34,320	21,517	55,837	12,061	0	0	0	750	2,871	3,621	1,879	59,459	13,940	18,608	9658
Commercial	3,866	0	3,866	835	0	197	1,158	0	5,494	6,849	3,554	10,517	4,389	2,148	1115
Total	38,186	21,517	59,703	12,896	0	197	1,158	750	8,365	10,470	5,434	69,976	18,330	20,756	10,772

Table 4-1 Estimated regulated and unregulated energy demand and carbon emissions per energy source

The energy consumption calculations for this and all subsequent stages of the assessment include regulated energy (space and water heating, lighting, pumps and fans) and unregulated energy (appliances and equipment) derived from outputs of the Standard Assessment Procedure.

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5 Be Lean: Passive Design

As part of the Be Lean approach, passive design measures have been considered throughout the pre-planning stage to reduce energy demand.

5.1 Solar Gain Control and Daylighting

Where possible, windows and natural daylight have been provided to ensure appropriate daylighting levels throughout the development and reduce the lighting demand. The size and orientation of external windows has been considered carefully to balance daylight with excessive solar gains. Windows are specified to incorporate low emissivity coatings to limit overheating while ensuring adequate daylight.

The impact of solar gains has been incorporated into the SAP and TAS analysis for compliance with Part L 2013 and using a mechanical ventilation strategy the risk of solar overheating has been concluded to be not significant for the development.

5.2 Building Fabric Efficiency

To further improve the passive design of the development, the thermal fabric has been specified to meet or exceed current Building Regulations targets. Table 5-1 shows the proposed U-values that will be considered for the development and have been assumed for the energy strategy analysis at this stage.

Element	Meas	sure
Element	Residential	Commercial
External Walls	0.15 W/m ² K	0.15 W/m ² K
Stairwell/Lift Shelter Wall	0.15 W/m ² K	N/A
Penthouse Upper Panel Wall	0.15 W/m ² K	N/A
Penthouse Lower Panel Wall (South Facing)	0.30 W/m ² K	N/A
Party Walls*	0.00 W/m ² K*	0.45 W/m ² K
Roof (Main roof and terraces)	0.13 W/m ² K	N/A
Exposed Ground Floor	0.11 W/m ² K	0.11 W/m ² K
Windows/ Rooflights	1.20 W/m ² K	1.20 W/m ² K
External Doors	1.20 W/m ² K	1.20 W/m ² K
Air Tightness	Pressure test will be carried out to determine air tightness. This will be an assumed: 3 m³/m²/h	Pressure test will be carried out to determine air tightness. This will be an assumed: 5 m³/m²/h
Thermal Bridging	Independently assessed, designed to be equivalent to accredited details figures	Default value

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Details to be calculated at the	
detailed design stage	

Table 5-1 Proposed Be Lean passive design measures

*Where party walls have a cavity these are to meet the following requirements:

- Sealed to prevent air going in and out of any cavity
- Sealed at the top, bottom and vertically
- All cavities are to be fully filled

5.1 Improvement Over Part L

Based on the performance of the passive design measures proposed above, as calculated using SAP 2012, Table 5-2 and Figure 5-1 demonstrate the percentage improvement these have over Building Regulations 2013 baseline levels for the development before the inclusion of any energy efficient measures or low or zero carbon technologies have been considered. Table 5-2 confirms that the development achieves a 10.4% improvement over Building Regulations Part L 2013.

Site Wide	CO ₂ Emissions (tonnes /annum)	CO ₂ Savings (tonnes /annum)	% Saving
Building Regulations 2013 Baseline	18.33		
Be Lean (after demand reduction)	16.42	1.91	10.4%

Table 5-2 % improvement over Building Regulations Part L 2013 at the Be Lean Stage

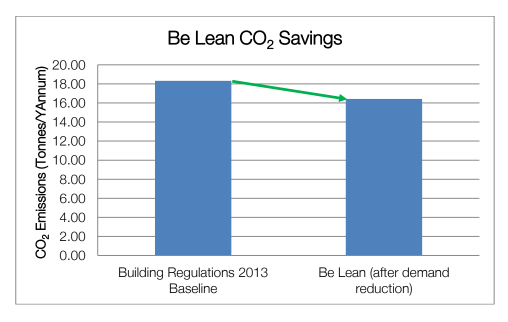


Figure 5-1 Improvement over Building Regulations Part L 2013 through the Energy Hierarchy at the Be Lean Stage

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The Be Lean stage has the potential to provide 10.4% improvement over Building Regulations Part L 2013 baseline; through passive design measures. Table 5-3 breaks down the energy use for the Be Lean case.

	Be Lean														
Regulated Energy & CO ₂												Unregulated Energy			
		Gas De	emand		Electricity Demand Total Total								Total	& CO ₂	
Туре	Space Heating (kWh/yr)	Hot Water (kWh/yr)	Total (kWh/yr)	Gas CO₂ (kg/yr)	Space Heating (kWh/yr)	Hot Water (kWh/yr)	Cooling (kWh/yr)	Pumps & Fans (kWh/yr)	Lighting (kWh/yr)	Total (kWh/yr)	Electricity CO ₂ (kgCO ₂ /yr)	Energy (kWh/yr)	CO ₂ (kg/yr)	Energy (kWh/yr)	CO₂ (kg/yr)
Residential	24,756	20,106	44,862	9,690	0	0	0	1,737	2,867	4,605	2,390	49,467	12,080	18,608	9658
Commercial	5,428	0	5,428	1,173	0	171	630	0	5,471	6,100	3,166	11,529	4,339	2,148	1115
Total	30,184	20,106	50,291	10,863	0	171	630	1,737	8,338	10,705	5,556	60,996	16,419	20,756	10,772

Table 5-3 Estimated regulated and unregulated energy demand and carbon emissions per energy source

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6 Be Clean: Energy Efficiency

As part of the Be Clean approach, the use of heat networks, community heating and cooling and energy efficient equipment has been considered for this development.

6.1 District Energy Systems

District energy systems produce steam, hot water or chilled water at a central energy centre. The steam or water is distributed in pre-insulated pipework to individual buildings for space heating, domestic hot water and air conditioning. As a result, individual buildings served by a district energy system don't required their own boilers or chillers.

According to the London Heat Map Study, the potential Camden heat network has been identified in the purple shading in Figure 6-1 below.

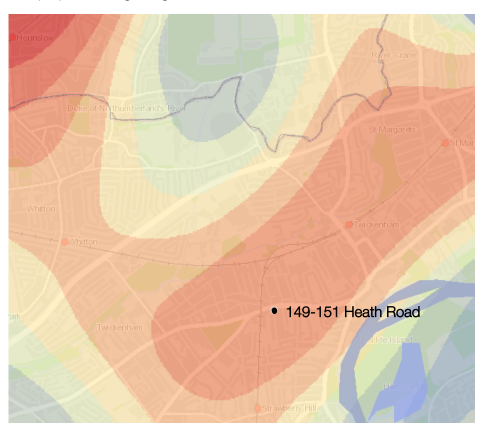


Figure 6-1 London Heat Map

This indicates that there is no existing network in the vicinity of the site to which the development could be connected at this stage. There is only a potential for a future network shown in purple. Low temperature underfloor heating is being proposed for the development to future proof it for any foreseen connections to Decentralised Energy Networks (DEN).

6.2 Community Heating

Community heating involves distributing space and water heating services throughout the development served from a central plant, making use of higher efficiencies available from larger systems.

As this development is relatively small, the installation of a community energy system would not be cost effective. A CHP system would not be viable for such small development due to low peak

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demand. The potential savings associated with a communal gas heating system would not be significant enough to justify the additional cost. Fabric improvements would have a greater impact and are therefore more cost effective for this development.

6.3 Services Strategy

In addition to the passive design measures identified in Section 5, energy efficient equipment has been proposed where possible to support the services strategy. Table 6-1 shows the proposed services strategy and energy efficiency measures for the development.

Condona	Mea	sure
Services	Residential	Commercial
Space Heating	Combi Gas Condensing Boiler 90% efficient Space heating from underfloor heating	Communal Gas Boiler 95% efficient (5% distribution losses)
Heating Controls	Time and temperature zone controls	-
Hot Water Heating	Combi Gas Condensing Boiler 90% efficient	Instantaneous Electric water heaters Grid Supplied Electricity 100% efficient
Ventilation	MVHR 90% efficient SFP 0.5 w/l/s Rigid Duct/ Insulated Approved Installation	MVHR SFP 1.1W/l/s seasonal efficiency 85%
Comfort Cooling	N/A	VRF (COP 3.8)
Lighting	100% low energy lighting	95 lumens/circuit-watts
Lighting Control	PIR/Daylight/Timer controls fitted to lighting in external areas	Manual on/Auto off Manual daylight control

Table 6-1 Proposed energy efficient design measures

6.4 Improvement Over Part L

Based on the performance of the passive design and energy efficient measures proposed in Sections 4 and 5, as calculated using SAP 2012, Figure 6-2 and Table 6-2 demonstrate the percentage improvement these have over Building Regulations 2013 baseline levels for the development before any low or zero carbon technologies have been considered.

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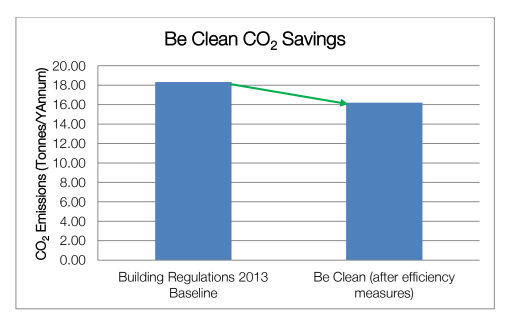


Figure 6-2 Improvement over Building Regulations Part L 2013 with a Communal Gas Boiler

Site Wide	CO ₂ Emissions (tonnes /annum)	CO ₂ Savings (tonnes /annum)	% Saving
Building Regulations 2013 Baseline	18.33		
Be Lean (after demand reduction)	16.42	1.91	10.4%
Be Clean (after efficiency measures)	16.19	0.22	1.2%
Total Cumulative Savings		2.14	11.6%

Table 6-2 % improvement over Building Regulations Part L 2013 through the Energy Hierarchy at the Be Clean Stage

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The energy use for the Be Clean case is broken down in Table 6-3.

	Be Clean														
Regulated Energy & CO ₂												Unregulated			
		Gas D	emand		Electricity Demand								Total	Energy	
Type	Space Heating (kWh/yr)	Hot Water (kWh/yr)	Total (kWh/yr)	Gas CO ₂ (kg/yr)	Space Heating (kWh/yr)	Hot Water (kWh/yr)	Cooling (kWh/yr)	Pumps & Fans (kWh/yr)	Lighting (kWh/yr)	Total (kWh/yr)	Electricity CO ₂ (kgCO ₂ /yr)	Energy (kWh/yr)	CO ₂ (kg/yr)	Energy (kWh/yr)	CO ₂ (kg/yr)
Residential	24,756	20,106	44,862	9,690	0	0	0	1,737	2,867	4,605	2,390	49,467	12,080	18,608	9658
Commercial	3,180	0	3,180	687	0	171	614	519	5,471	6,604	3,427	9,784	4,114	2,148	1115
Total	27,936	20,106	48,042	10,377	0	171	614	2,257	8,338	11,208	5,817	59,251	16,194	20,756	10,772

Table 6-3 Estimated regulated and unregulated energy demand and carbon emissions per energy source

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7 Be Green: Low and Zero Carbon (LZC) Technologies Feasibility Study

The final level of the energy hierarchy is to Be Green, therefore the following table discusses the options for on-site low and zero carbon technologies and their feasibility on this development to contribute to meeting the relevant London Plan and the London Borough of Richmond Upon Thames sustainability targets.

LZC Technologies	Description	Advantages	Disadvantages	Feasibility	
Solar Thermal Collectors	Solar thermal collectors can be used to provide hot water using the irradiation from the sun They can generally provide approx. 50% of the hot water demand	No noise issues associated with Solar thermal collectors No additional land use from the installation of solar thermal collectors Low maintenance and easy to manage Favourable payback periods	The hot water cylinder will need to be larger than a traditional cylinder Needs unobstructed space on roof Low efficiencies Often not compatible with other LZC technologies Saves less carbon when offsetting gas systems	There is a flat roof spaces where solar thermal panels can be installed. However, solar PV is favoured due to greater potential carbon savings.	×
Solar Photovoltaic Panels (PV)	Solar PV panels provide noiseless, low- maintenance, carbon free electricity	Can have significant impact on carbon emissions by offsetting grid electricity (which has a high carbon footprint) Low maintenance, No noise issues No additional land use from the installation of PV panels Bolt on technology that does not need significant amounts of auxiliary equipment Favourable payback periods	Needs unobstructed space on roof Low efficiencies per unit area of PV Often used to supplement landlord's electricity so savings not always transferred to individual properties	The architectural plans show that PV panels will be installed on the roof so they are south facing	✓

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CHP (Combined Heat & Power)	CHP systems use an engine driven alternator to generate electricity while using the waste heat from the engine, jacket and exhaust to provide heating and hot water Economic viability relies on at least 4,000 hours running time per annum	Mature technology High CO ₂ savings	Cost of the system is relatively high for small schemes Only appropriate for large development with high heat loads	CHP is not technically viable for a development of this scale.	×
Biomass Heating	Solid, liquid or gaseous fuels derived from plant material can provide boiler heat for space and water heating	Potential to reduce large component of the total CO ₂ A biomass boiler would supplement a standard gas heating system so some of the cost may be offset through money saved on using smaller traditional boilers	Regular maintenance is required Reliability of fuel access/supply can be a problem The noise generated by a biomass boiler is similar to that of a gas boiler. It is advisable not to locate next to particularly sensitive areas such as bedrooms A plant room and fuel store will be required which may take additional land from the proposed development or surroundings Biomass is often not a favoured technology in new development due to the potential local impacts of NO _x emissions and delivery vehicles for the fuel	Biomass is not considered feasible for this development due to issues with fuel storage, access for delivery vehicles and local NO _x emissions	×

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Wind Turbines	Vertical and horizontal axis wind turbines enable electricity to be generated using the power within the wind	Low noise Bolt on technology that does not need significant amounts of auxiliary equipment	Not suitable for urban environments due to low wind conditions and obstructions High visual impact Noise impact (45-65dB at 3m) High capital cost and only achieve good paybacks in locations with strong wind profiles Requires foundations or vibration supports for building installations (generally not recommended)	This development is in an urban environment and so a wind turbine will not generate much energy	×
Ground Source Heat Pumps (GSHP)	Utilising horizontal loops or vertical boreholes, GSHP make use of the grounds almost constant temperature to provide heating and/or cooling using a heat exchanger connected to a space/water heating delivery system	Low maintenance and easy to manage High COP (ratio of energy output per energy input) Optimum efficiency with underfloor heating systems As heat pumps would replace standard heating systems, some of the cost may offset through savings on a traditional boiler	The heat pump has a noise level around 35-60dB so some attenuation may be required and it should be sensibly located Relatively high capital cost Requires electricity to run the pump, therefore limited carbon savings in some cases For communal systems a plant room is required which may take additional land from the proposed development/surroundings	GSHP are not a feasible technology for the site since there is a limited external space available for installation of boreholes	×

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Air Source Heat Pumps (ASHP)	Air Source Heat Pumps extract latent energy from the external air in a manner similar to ground source heat pumps	ASHP systems are generally cheaper than GSHP as there is no requirement for long lengths of buried piping or boreholes Low maintenance and easy to manage Optimum efficiency with underfloor heating systems As heat pumps would replace standard heating systems, some of the cost may offset through savings on a traditional boiler	The ASHP unit has a noise level around 50-60dB so some attenuation may be required and it should be sensibly located The potential noise from the external unit may mean there is local opposition to their installation Requires electricity to run the pump, therefore limited carbon savings in some cases For communal systems a plant room is required which may take additional land from the proposed development/surroundings	The use of ASHP is technically feasible for the development however it's being discounted because of high noise levels.	×
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Table 7-1 Feasibility of LZC technologies for the development

Having reviewed potential LZC technologies for the development it has been identified that the most appropriate system would be Solar PV which the architect plans show will be installed on the roof of the development. The system will only provide power to the residential units. The chosen should be accurately sized during the detailed design stages and MCS (Microgeneration Certification Scheme) approved equipment and installers used.

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7.1 Summary of CO₂ Emission Savings

The most appropriate LZC technology for the development has been identified as Solar PV in order to show ambition towards meeting the London Plan and the London Borough of Richmond Upon Thames target for on-site renewables. Table 7-2 shows the proposed system size and the estimate energy and carbon emissions savings for this development.

	Energy & CO₂					
Proposed LZC Technologies	Energy Generated (kWh/yr)	% site energy demand met	CO ₂ saved by system (kgCO ₂ /yr)	% reduction in site CO ₂ emissions	25 year CO₂ saving (kgCO₂)	
Total Solar PV = 9.35 kWp 29 no.s High Efficiency 30 deg, S facing	8,026	10.03%	4,166	15.4%	104,138	

Table 7-2 Energy, carbon and financial performance of the proposed LZC technologies

7.2 Improvement Over Part L with LZCs

Figure 7-1 demonstrate the percentage improvement over the Building Regulations 2013 baseline levels for the development incorporating the Solar PV. Table 7-3 and Figure 7-2 confirm that the development can achieve 35% improvement over the Part L 2013 target emissions with proposed strategy.

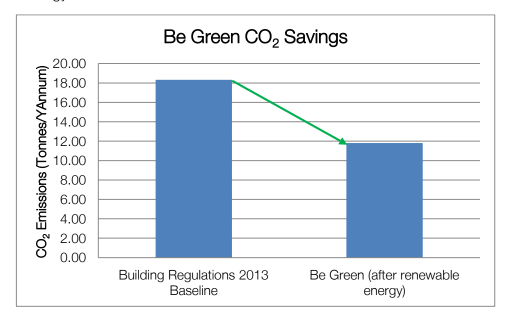


Figure 7-1 % Improvement over Building Regulations Part L 2013 after LZCs

Site Wide	CO ₂ Emissions (tonnes /annum)	CO ₂ Savings (tonnes /annum)	% Saving
Building Regulations 2013 Baseline	18.33		
Be Lean (after demand reduction)	16.42	1.91	10.4%
Be Clean (after efficiency measures)	16.19	0.22	1%
Be Green (after renewable energy)	11.80	4.39	24%
Total Cumulative Savings		6.53	36%

Table 7-3 % Improvement over Building Regulations Part L through the Energy Hierarchy

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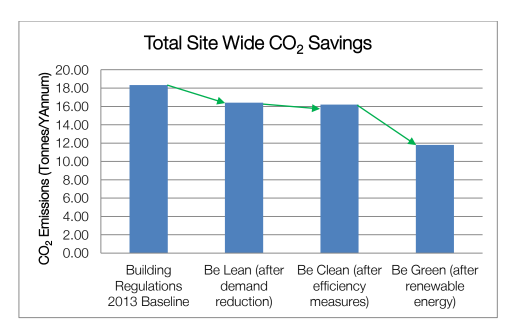


Figure 7-2 Summary of CO₂ savings (tonnes CO₂/annum) over Building Regulations 2013 baseline

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The energy use for the Be Green case broken down in Table 7-24.

	Be Green Emission Breakdown															
							Regulated	d Energy & C	O ₂						Unregulated	
		Gas De	emand		Electricity Demand Total Total			.		& CO ₂						
Type	Space Heating (kWh/ yr)	Hot Water (kWh/ yr)	Total (kWh/ yr)	Gas CO ₂ (kg/yr)	Space Heating (kWh/yr)	Hot Water (kWh/ yr)	Pumps & Fans (kWh/ yr)	Lighting (kWh/yr)	Cooling (kWh/ yr)	PV (kWh/ yr)	Total (kWh/ yr)	Electricit y CO ₂ (kgCO ₂ / yr)	Energy (kWh/ yr)	Total CO ₂ (kg/yr)	Energy (kWh/ yr)	CO ₂ (kg/yr)
Residential	24,756	20,106	44,862	9,690	0	0	0	1,737	2,867	-8,026	-3,421	-1,776	49,467	7,915	18,608	9,658
Commercial	0	0	0	0	774	171	555	519	5,471		7,490	3,887	6,546	3,887	2,148	1,115
Total	24,756	20,106	44,862	9,690	774	171	555	2,257	8,338	-8,026	4,069	2,112	56,013	11,802	20,756	10,772

Table 7-4 Estimated regulated and unregulated energy demand and carbon emissions per energy source

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8 Conclusion

Following the Be Lean, Be Clean and Be Green energy hierarchy, passive design measures, energy efficient equipment and LZC technologies have been shown to provide a 36% improvement over the Building Regulations Part L 2013 Target Emissions Rate (TER) and overall 15.40% saving in carbon emissions from the LZCs technologies.

The design team have made all reasonable endeavours to achieve the minimum requirements of the London Plan and the London Borough of Richmond Upon Thames. The proposed savings from renewables shows an ambition towards meeting the required 20% under Richmond Planning policy, it does achieve the required improvement over Building Regulations Part L 2013, in line with the London Plan and Richmond policy. In addition, fabric improvements have been prioritised for the development, which will have a longer lasting impact on energy use than renewable technologies with a finite lifetime. The fabric U-Values are low and exceed current Building Regulations, improved thermal detailing for the thermal bridges will be considered in the design of the residential unit and shall be calculated at a later stage. Energy efficiency has been maximised throughout the M&E strategy and in the reduction of unregulated energy uses. The strategy therefore represents the best possible savings that could be achieved for this development.

The figures within this report are based on preliminary analysis only and further detailed studies will be required at the detailed design stage before specifying any of the proposed systems.

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Appendix A

The following tables show figures used in the energy and CO_2 calculations to estimate energy produced and CO_2 savings from LZC technologies. These figures can be used to validate the results.

CO₂ Intensity Values				
Gas Intensity	0.216 kgCO ₂ /kWh			
Electricity Intensity	0.519 kgCO ₂ /kWh			

Table A-1 Energy intensity values

Fuel Prices (as of March 2016)				
Natural Gas	4.18 p/kWh			
Electricity (Grid)	13.86 p/kWh			

Table A-2 Natural Gas and Electricity fuel prices

Renewable Technology Outputs				
PV panel size	1.046 x 1.56			
PV panel rated output (kWp)	0.327			
Efficiency (kWp/m²)	0.20			

Table A-2 PV Specification Details

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Appendix B

SAP Block Compliance Report for Residential - Be Lean/Be Clean Stage

BLOCK COMPLIANCE Calculation Type: New Build (As Designed) Block Reference 25498 Block Name 149-151 Heath Road Surveyor admin Admin, Tel: 4, Fax: s@l.f Surveyor ID Admin

Block Compliance Report - DER				
Block Reference: 25498	Block Name: 149-15	1 Heath Road		
Property-Survey Reference	Multiplier	Floor Area (m²)	DER (kgCO ₂ /m²)	TER (kgCO ₂ /m²)
25498 - Flat 01-Be Green PT3	1	71.72	9.86	19.63
25498 - Flat 02-Be Green PT3	1	52.65	10.57	20.82
25498 - Flat 03-Be Green PT3	1	60.48	12.10	20.81
25498 - Flat 04-Be Green PT3	1	51.12	12.58	22.15
25498 - Flat 05-Be Green PT3	1	59.89	11.04	20.53
25498 - Flat 06-Be Green PT3	1	70.63	10.40	20.85
25498 - Flat 07-Be Green PT3	1	60.87	12.04	20.96
25498 - Flat 08-Be Green PT3	1	51.11	11.74	21.49
25498 - Flat 09-Be Green PT3	1	83.22	14.22	23.63
25498 - Flat 10-Be Green PT3	1	77	17.65	25.44
Totals:	10	638.69	122.20	216.32
Average DER = 12.38 kgCO ₂ /m ²	B400			
Average TER = 21.76 kgCO ₂ /m ²			PASS	

Block Compliance Report - DFEE Block Reference: 25498 Block Name: 149-151 Heath Road Floor Area DFEE TFEE Property-Survey Reference Multiplier (m²)(kWh/m²/yr) (kWh/m²/yr) 25498 - Flat 01-Be Green PT3 43.32 55.98 71.72 25498 - Flat 02-Be Green PT3 52.65 41.32 53.83 1 58.14 25498 - Flat 03-Be Green PT3 60.48 51.20 25498 - Flat 04-Be Green PT3 49.83 60.97 1 51.12 25498 - Flat 05-Be Green PT3 46.55 59.89 25498 - Flat 06-Be Green PT3 70.63 46.58 1 61.78 25498 - Flat 07-Be Green PT3 51.79 60.87 58.98 25498 - Flat 08-Be Green PT3 51.11 47.38 57.61 25498 - Flat 09-Be Green PT3 83.22 64.03 80.30 25498 - Flat 10-Be Green PT3 77 79.46 87.98 10 638.69 521.46 632.32 Average DFEE = 53.27 kWh/m²/yr PASS Average TFEE = 64.56 kWh/m²/yr



Regs Region: England Elmhurst Energy Systems SAP2012 Calculator (Design System) version 4.02r03



SAP Block Compliance Report for Residential - Be Green Stage

BLOCK COMPLIANCE

Calculation Type: New Build (As Designed)



Block Reference	25498	Issued on Date
Block Name	149-151 Heath Road	
Surveyor	admin Admin Tel: 4 Fav: s@l f	Supreyor ID Admin

Block Compliance Report - DER

Block Reference: 25498		Block Name: 149-151 Heath Road			
Property-Survey Reference	Multiplier	Floor Area (m²)	DER (kgCO ₂ /m²)	TER (kgCO ₂ /m²)	
25498 - Flat 01-Be Green PT3	1	71.72	9.86	19.63	
25498 - Flat 02-Be Green PT3	1	52.65	10.57	20.82	
25498 - Flat 03-Be Green PT3	1	60.48	12.10	20.81	
25498 - Flat 04-Be Green PT3	1	51.12	12.58	22.15	
25498 - Flat 05-Be Green PT3	1	59.89	11.04	20.53	
25498 - Flat 06-Be Green PT3	1	70.63	10.40	20.85	
25498 - Flat 07-Be Green PT3	1	60.87	12.04	20.96	
25498 - Flat 08-Be Green PT3	1	51.11	11.74	21.49	
25498 - Flat 09-Be Green PT3	1	83.22	14.22	23.63	
25498 - Flat 10-Be Green PT3	1	77	17.65	25.44	
Totals:	10	638.69	122.20	216.32	
Average DER = 12.38 kgCO ₂ /m ²					
Average TER = 21.76 kgCO ₂ /m ²	PASS				

Block Compliance Report - DFEE

Block Reference: 25498		Block Name: 149-151 Heath Road			
Property-Survey Reference	Multiplier	Floor Area (m²)	DFEE (kWh/m²/yr)	TFEE (kWh/m²/yr)	
25498 - Flat 01-Be Green PT3	1	71.72	43.32	55.98	
25498 - Flat 02-Be Green PT3	1	52.65	41.32	53.83	
25498 - Flat 03-Be Green PT3	1	60.48	51.20	58.14	
25498 - Flat 04-Be Green PT3	1	51.12	49.83	60.97	
25498 - Flat 05-Be Green PT3	1	59.89	46.55	56.75	
25498 - Flat 06-Be Green PT3	1	70.63	46.58	61.78	
25498 - Flat 07-Be Green PT3	1	60.87	51.79	58.98	
25498 - Flat 08-Be Green PT3	1	51.11	47.38	57.61	
25498 - Flat 09-Be Green PT3	1	83.22	64.03	80.30	
25498 - Flat 10-Be Green PT3	1	77	79.46	87.98	
Totals:	10	638.69	521.46	632.32	
Average DFEE = 53.27 kWh/m²/yr	PASS				
Average TFEE = 64.56 kWh/m²/yr					



Regs Region: England Elmhurst Energy Systems SAP2012 Calculator (Design System) version 4.02r03



Appendix C

BRUKL Reports

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BRUKL Output Document



Compliance with England Building Regulations Part L 2013

Project name

Be Lean

149-151 Heath Road

As designed

Date: Mon Aug 01 11:50:03 2016

Administrative information

Building Details

Address: Twickenham, London, TW1 4BH

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.d.2

Owner Details

Name:

Telephone number:

Address: , ,

Certifier details

Name:

Telephone number:

Address: , ,

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

The building does not comply with England Building Regulations Part L 2013

CO ₂ emission rate from the notional building, kgCO ₂ /m ² .annum	40.2
Target CO ₂ emission rate (TER), kgCO ₂ /m ² .annum	40.2
Building CO ₂ emission rate (BER), kgCO ₂ /m ² .annum	41
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 _{a-Limit}	U _{a-Calc}	U _{i-Calc}	Surface where the maximum value occurs*
Wall**	0.35	0.15	0.15	External Wall
Floor	0.25	0.11	0.11	Ground Floor
Roof	0.25	0.11	0.11	Roof
Windows***, roof windows, and rooflights	2.2	1.21	1.21	E. Window 1x3.3
Personnel doors	2.2	-	-	No personal doors in project
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_{a-Limit} = Limiting area-weighted average U-values [W/(m²K)]

 $U_{a\text{-}Calc}$ = Calculated area-weighted average U-values [W/(m 2 K)]

U_{i-Calc} = Calculated maximum individual element U-values [W/(m²K)]

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
m³/(h.m²) at 50 Pa	10	5

^{*} 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.

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	NO
Whole building electric power factor achieved by power factor correction	>0.95

1- Commercial (4 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(I/s)]	HR efficiency
This system	0.95	3.6	-	-	-
Standard value	0.91*	2.6	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system YES					
* 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- New DHW Circuit

	Water heating efficiency	Storage loss factor [kWh/litre per day]	
This building	1	0	
Standard value	1	N/A	

[&]quot;No zones in project where local mechanical ventilation, exhaust, or terminal unit is applicable"

General lighting and display lighting	Lumino	ous effic	acy [lm/W]	
Zone name	Luminaire	Lamp	Display lamp	General lighting [W]
Standard value	60	60	22	
GF_Commercial1	-	95	22	310
GF_Commercial2	-	95	22	287
GF_Commercial3	-	95	22	212
GF_Commercial4	-	95	22	340
GF_Ent to flats	-	95	-	52
FF_Resi 1	-	95	-	63
FF_Resi 2	-	95	-	50
FF_Resi 3	-	95	-	45
FF_Resi 4	-	95	-	72
FF_Resi 5	-	95	-	58
FF_Resi 2_1	-	95	-	10
FF_resi Circulation	-	95	-	27
FF_Resi 3_1	-	95	-	22
FF_Resi 3_2	-	95	-	20
FF_Resi 4_1	-	95	-	41
FF_Resi 5_1	-	95	-	14
FF_Resi 5_2	-	95	-	14
FF_resi Circulation-1	-	95	-	11
FF_Resi 6	-	95	-	88

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?
GF_Commercial1	NO (-76%)	NO
GF_Commercial2	NO (-64%)	NO

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
GF_Commercial3	NO (-74%)	NO
GF_Commercial4	NO (-75%)	NO
FF_Resi 1	N/A	N/A
FF_Resi 2	N/A	N/A
FF_Resi 3	N/A	N/A
FF_Resi 4	N/A	N/A
FF_Resi 5	N/A	N/A
FF_Resi 2_1	N/A	N/A
FF_Resi 3_1	N/A	N/A
FF_Resi 3_2	N/A	N/A
FF_Resi 4_1	N/A	N/A
FF_Resi 5_1	N/A	N/A
FF_Resi 5_2	N/A	N/A
FF_Resi 6	N/A	N/A

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

	Actual	Notional	
Area [m²]	106	106	
External area [m²]	4215	4215	
Weather	LON	LON	
Infiltration [m³/hm²@ 50Pa]	5	3	
Average conductance [W/K]	795	1119	
Average U-value [W/m²K]	0.19	0.27	
Alpha value* [%]	11.15	11.15	

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

Building Use

100 A1/A2 Retail/Financial and Professional services

A3/A4/A5 Restaurants and Cafes/Drinking Est./Takeaways

B1 Offices and Workshop businesses

B2 to B7 General Industrial and Special Industrial Groups

B8 Storage or Distribution

C1 Hotels

% Area Building Type

C2 Residential Inst.: Hospitals and Care Homes

C2 Residential Inst.: Residential schools

C2 Residential Inst.: Universities and colleges

C2A Secure Residential Inst.

Residential spaces

D1 Non-residential Inst.: Community/Day Centre

D1 Non-residential Inst.: Libraries, Museums, and Galleries

D1 Non-residential Inst.: Education

D1 Non-residential Inst.: Primary Health Care Building D1 Non-residential Inst.: Crown and County Courts

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

Energy Consumption by End Use [kWh/m²]

	Actual	Notional
Heating	51.21	36.47
Cooling	5.94	10.92
Auxiliary	0	0
Lighting	51.61	51.83
Hot water	1.61	1.86
Equipment*	20.26	20.26
TOTAL**	110.37	101.08

^{*} Energy used by equipment does not count towards the total for calculating emissions.

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 & CO, Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m²]	256.14	262.12
Primary energy* [kWh/m²]	239.56	234.35
Total emissions [kg/m²]	41	40.2

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

^{**} Total is net of any electrical energy displaced by CHP generators, if applicable.

H	HVAC Systems Performance										
Sys	System Type Heat dem MJ/m2								Cool gen SEER		
[ST] Split or m	ulti-split sy	stem, [HS]	LTHW boile	r, [HFT] Na	tural Gas, [CFT] Electr	icity			
	Actual	175.1	81	53.9	6.3	0	0.9	3.6	0.95	3.6	
	Notional	68.4	148.9	23.2	11.5	0	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 BCO can give particular attention to items with specifications that are better than typically expected.

Building fabric

Element	U i-Typ	U _{i-Min}	Surface where the minimum value occurs*				
Wall	0.23	0.15	External Wall				
Floor	0.2	0.11	Ground Floor				
Roof	0.15	0.11	Roof				
Windows, roof windows, and rooflights	1.5	1.21	N. Window 2.4x3.3				
Personnel doors	1.5	-	No personal doors in project				
Vehicle access & similar large doors	1.5	-	No vehicle doors in project				
High usage entrance doors	1.5	-	No high usage entrance doors in project				
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 n	ninimum U	J-value oc	curs.				

Air PermeabilityTypical valueThis buildingm³/(h.m²) at 50 Pa55

BRUKL Output Document



Compliance with England Building Regulations Part L 2013

Project name

Be Clean

149-151 Heath Road

As designed

Date: Mon Aug 01 11:52:49 2016

Administrative information

Building Details

Address: Twickenham, London, TW1 4BH

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.d.2

Owner Details

Name:

Telephone number:

Address: , ,

Certifier details

Name:

Telephone number:

Address: , ,

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

CO ₂ emission rate from the notional building, kgCO ₂ /m ² .annum	39.3
Target CO ₂ emission rate (TER), kgCO ₂ /m ² .annum	39.3
Building CO ₂ emission rate (BER), kgCO ₂ /m ² .annum	38.8
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 _{a-Limit}	U _{a-Calc}	U _{i-Calc}	Surface where the maximum value occurs*
Wall**	0.35	0.15	0.15	External Wall
Floor	0.25	0.11	0.11	Ground Floor
Roof	0.25	0.11	0.11	Roof
Windows***, roof windows, and rooflights	2.2	1.21	1.21	E. Window 1x3.3
Personnel doors	2.2	-	-	No personal doors in project
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_{a-Limit} = Limiting area-weighted average U-values [W/(m²K)]

U_{a-Calc} = Calculated area-weighted average U-values [W/(m²K)]

U_{i-Calc} = Calculated maximum individual element U-values [W/(m²K)]

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
m³/(h.m²) at 50 Pa	10	5

^{*} 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.

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	NO
Whole building electric power factor achieved by power factor correction	>0.95

1- Commercial (4 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(I/s)]	HR efficiency				
This system	0.95	3.8	-	1.1	0.85				
Standard value	0.91*	2.6	N/A	1.5^	0.5				
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system YES									

^{*} 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- New DHW Circuit

	Water heating efficiency	Storage loss factor [kWh/litre per day]					
This building	1	0					
Standard value	N/A						
* Standard shown is for gas boilers >30 kW output. For boilers <=30 kW output, limiting efficiency is 0.73.							

Local mechanical ventilation, exhaust, and terminal units

ID	System type in Non-domestic Building Services Compliance Guide
Α	Local supply or extract ventilation units serving a single area
В	Zonal supply system where the fan is remote from the zone
С	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
Е	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
Н	Fan coil units
1	Zonal extract system where the fan is remote from the zone with grease filter

Zone name	ame SFP [W/(I/s)]						UD efficience.				
ID of system type	Α	В	С	D	E	F	G	Н	I	HR efficiency	
Standard value	0.3	1.1	0.5	1.9	1.6	0.5	1.1	0.5	1	Zone	Standard
GF_Commercial1	-	-	-	1.1	-	-	-	-	-	-	N/A
GF_Commercial2	-	-	-	1.1	-	-	-	-	-	-	N/A
GF_Commercial3	-	-	-	1.1	-	-	-	-	-	-	N/A
GF_Commercial4	-	-	-	1.1	-	-	-	-	-	-	N/A

General lighting and display lighting	Lumino	us effic		
Zone name	Luminaire	Lamp	Display lamp	General lighting [W]
Standard value	60	60	22	
GF_Commercial1	-	95	22	310
GF_Commercial2	-	95	22	287
GF_Commercial3	-	95	22	212
GF_Commercial4	-	95	22	340

[^] Allowed SFP may be increased by the amounts specified in the Non-Domestic Building Services Compliance Guide if the system includes additional components as listed in the Guide.

General lighting and display lighting	Lumino	us effic		
Zone name	Luminaire	Lamp	Display lamp	General lighting [W]
Standard value	60	60	22	
GF_Ent to flats	-	95	-	52
FF_Resi 1	-	95	-	63
FF_Resi 2	-	95	-	50
FF_Resi 3	-	95	-	45
FF_Resi 4	-	95	-	72
FF_Resi 5	-	95	-	58
FF_Resi 2_1	-	95	-	10
FF_resi Circulation	-	95	-	27
FF_Resi 3_1	-	95	-	22
FF_Resi 3_2	-	95	-	20
FF_Resi 4_1	-	95	-	41
FF_Resi 5_1	-	95	-	14
FF_Resi 5_2	-	95	-	14
FF_resi Circulation-1	-	95	-	11
FF_Resi 6	-	95	-	88

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?
GF_Commercial1	NO (-76%)	NO
GF_Commercial2	NO (-64%)	NO
GF_Commercial3	NO (-74%)	NO
GF_Commercial4	NO (-75%)	NO
FF_Resi 1	N/A	N/A
FF_Resi 2	N/A	N/A
FF_Resi 3	N/A	N/A
FF_Resi 4	N/A	N/A
FF_Resi 5	N/A	N/A
FF_Resi 2_1	N/A	N/A
FF_Resi 3_1	N/A	N/A
FF_Resi 3_2	N/A	N/A
FF_Resi 4_1	N/A	N/A
FF_Resi 5_1	N/A	N/A
FF_Resi 5_2	N/A	N/A
FF_Resi 6	N/A	N/A

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?			
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

	Antoni	National
	Actual	Notional
Area [m²]	106	106
External area [m²]	4215	4215
Weather	LON	LON
Infiltration [m³/hm²@ 50Pa]	5	3
Average conductance [W/K]	795	1119
Average U-value [W/m²K]	0.19	0.27
Alpha value* [%]	11.15	11.15

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

Building Use

% Area Building Type 100 A1/A2 Retail/Financial and Professional services

A3/A4/A5 Restaurants and Cafes/Drinking Est./Takeaways

B1 Offices and Workshop businesses

B2 to B7 General Industrial and Special Industrial Groups

B8 Storage or Distribution

C1 Hotels

C2 Residential Inst.: Hospitals and Care Homes

C2 Residential Inst.: Residential schools

C2 Residential Inst.: Universities and colleges

C2A Secure Residential Inst.

Residential spaces

D1 Non-residential Inst.: Community/Day Centre

D1 Non-residential Inst.: Libraries, Museums, and Galleries

D1 Non-residential Inst.: Education

D1 Non-residential Inst.: Primary Health Care Building

D1 Non-residential Inst.: Crown and County Courts

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

Energy Consumption by End Use [kWh/m²]

	Actual	Notional
Heating	30	22.43
Cooling	5.79	10.97
Auxiliary	4.9	4.15
Lighting	51.61	51.83
Hot water	1.61	1.86
Equipment*	20.26	20.26
TOTAL**	93.92	91.24

^{*} Energy used by equipment does not count towards the total for 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 & CO, Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m²]	186.01	219.24
Primary energy* [kWh/m²]	227.93	229.79
Total emissions [kg/m²]	38.8	39.3

^{*} Primary energy is net of any electrical energy displaced by CHP generators, if applicable

H	HVAC Systems Performance									
Sys	System Type Heat dem									
[ST	[ST] Split or multi-split system, [HS] LTHW boiler, [HFT] Natural Gas, [CFT] Electricity									
	Actual	102.6	83.4	31.6	6.1	5.2	0.9	3.8	0.95	3.8
	Notional	68.3	149.6	23.2	11.6	4.4	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 BCO can give particular attention to items with specifications that are better than typically expected.

Building fabric

Element	U i-Typ	U _{i-Min}	Surface where the minimum value occurs*	
Wall	0.23	0.15	External Wall	
Floor	0.2	0.11	Ground Floor	
Roof	0.15	0.11	Roof	
Windows, roof windows, and rooflights	1.5	1.21	N. Window 2.4x3.3	
Personnel doors	1.5	-	No personal doors in project	
Vehicle access & similar large doors	1.5	-	No vehicle doors in project	
High usage entrance doors	1.5	-	No high usage entrance doors in project	
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

BRUKL Output Document



Compliance with England Building Regulations Part L 2013

Project name

Be Green

149-151 Heath Road

As designed

Date: Mon Aug 01 11:54:34 2016

Administrative information

Building Details

Address: Twickenham, London, TW1 4BH

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.d.2

Owner Details

Name:

Telephone number:

Address: , ,

Certifier details

Name:

Telephone number:

Address: , ,

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

CO ₂ emission rate from the notional building, kgCO ₂ /m ² .annum	41.6
Target CO ₂ emission rate (TER), kgCO ₂ /m ² .annum	41.6
Building CO ₂ emission rate (BER), kgCO ₂ /m ² .annum	35.8
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 _{a-Limit}	U _{a-Calc}	U _{i-Calc}	Surface where the maximum value occurs*
Wall**	0.35	0.15	0.15	External Wall
Floor	0.25	0.11	0.11	Ground Floor
Roof	0.25	0.11	0.11	Roof
Windows***, roof windows, and rooflights	2.2	1.21	1.21	E. Window 1x3.3
Personnel doors	2.2	-	-	No personal doors in project
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_{a-Limit} = Limiting area-weighted average U-values [W/(m²K)]

 $U_{a\text{-}Calc}$ = Calculated area-weighted average U-values [W/(m 2 K)]

U_{i-Calc} = Calculated maximum individual element U-values [W/(m²K)]

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
m³/(h.m²) at 50 Pa	10	5

^{*} 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.

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	NO
Whole building electric power factor achieved by power factor correction	>0.95

1- Commercial (4 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(I/s)]	HR efficiency
This system	3.71	4.2	-	1.1	0.85
Standard value	2.5*	2.6	N/A	1.6^	0.5
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system YES					

^{*} 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- New DHW Circuit

	Water heating efficiency	Storage loss factor [kWh/litre per day]		
This building	1	0		
Standard value	Standard value 0.9* N/A			
* Standard shown is for gas boilers >30 kW output. For boilers <=30 kW output, limiting efficiency is 0.73.				

Local mechanical ventilation, exhaust, and terminal units

ID	System type in Non-domestic Building Services Compliance Guide
Α	Local supply or extract ventilation units serving a single area
В	Zonal supply system where the fan is remote from the zone
С	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
Е	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
Н	Fan coil units
1	Zonal extract system where the fan is remote from the zone with grease filter

Zone name	SFP [W/(I/s)]		HR efficiency								
ID of system type	Α	В	С	D	E	F	G	Н	I	пке	inclency
Standard value	0.3	1.1	0.5	1.9	1.6	0.5	1.1	0.5	1	Zone	Standard
GF_Commercial1	-	-	-	1.1	-	-	-	-	-	-	N/A
GF_Commercial2	-	-	-	1.1	-	-	-	-	-	-	N/A
GF_Commercial3	-	-	-	1.1	-	-	-	-	-	-	N/A
GF_Commercial4	-	-	-	1.1	-	-	-	-	-	-	N/A

General lighting and display lighting	Luminous efficacy [lm/W]			
Zone name	Luminaire Lamp Display lamp		General lighting [W]	
Standard value	60	60	22	
GF_Commercial1	-	95	22	310
GF_Commercial2	-	95	22	287
GF_Commercial3	-	95	22	212
GF_Commercial4	-	95	22	340

[^] Allowed SFP may be increased by the amounts specified in the Non-Domestic Building Services Compliance Guide if the system includes additional components as listed in the Guide.

General lighting and display lighting	Luminous efficacy [lm/W]			
Zone name	Luminaire	Lamp	Display lamp	General lighting [W]
Standard value	60	60	22	
GF_Ent to flats	-	95	-	52
FF_Resi 1	-	95	-	63
FF_Resi 2	-	95	-	50
FF_Resi 3	-	95	-	45
FF_Resi 4	-	95	-	72
FF_Resi 5	-	95	-	58
FF_Resi 2_1	-	95	-	10
FF_resi Circulation	-	95	-	27
FF_Resi 3_1	-	95	-	22
FF_Resi 3_2	-	95	-	20
FF_Resi 4_1	-	95	-	41
FF_Resi 5_1	-	95	-	14
FF_Resi 5_2	-	95	-	14
FF_resi Circulation-1	-	95	-	11
FF_Resi 6	-	95	-	88

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?
GF_Commercial1	NO (-76%)	NO
GF_Commercial2	NO (-64%)	NO
GF_Commercial3	NO (-74%)	NO
GF_Commercial4	NO (-75%)	NO
FF_Resi 1	N/A	N/A
FF_Resi 2	N/A	N/A
FF_Resi 3	N/A	N/A
FF_Resi 4	N/A	N/A
FF_Resi 5	N/A	N/A
FF_Resi 2_1	N/A	N/A
FF_Resi 3_1	N/A	N/A
FF_Resi 3_2	N/A	N/A
FF_Resi 4_1	N/A	N/A
FF_Resi 5_1	N/A	N/A
FF_Resi 5_2	N/A	N/A
FF_Resi 6	N/A	N/A

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?		
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

	Antoni	National
	Actual	Notional
Area [m²]	106	106
External area [m²]	4215	4215
Weather	LON	LON
Infiltration [m³/hm²@ 50Pa]	5	3
Average conductance [W/K]	795	1119
Average U-value [W/m²K]	0.19	0.27
Alpha value* [%]	11.15	11.15

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

Building Use

% Area Building Type 100 A1/A2 Retail/Financial and Professional services

A3/A4/A5 Restaurants and Cafes/Drinking Est./Takeaways

B1 Offices and Workshop businesses

B2 to B7 General Industrial and Special Industrial Groups

B8 Storage or Distribution

C1 Hotels

C2 Residential Inst.: Hospitals and Care Homes

C2 Residential Inst.: Residential schools

C2 Residential Inst.: Universities and colleges

C2A Secure Residential Inst.

Residential spaces

D1 Non-residential Inst.: Community/Day Centre

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Energy Consumption by End Use [kWh/m²]

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Heating	7.3	22.43
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Auxiliary	4.9	4.15
Lighting	51.61	51.83
Hot water	1.61	1.86
Equipment*	20.26	20.26
TOTAL**	70.67	91.24

^{*} Energy used by equipment does not count towards the total for calculating emissions.

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 & CO, Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m²]	186.01	219.24
Primary energy* [kWh/m²]	211.52	227.1
Total emissions [kg/m²]	35.8	41.6

^{*} Primary energy is net of any electrical energy displaced by CHP generators, if applicable

^{**} Total is net of any electrical energy displaced by CHP generators, if applicable.

H	HVAC Systems Performance									
Sys	stem Type	Heat dem MJ/m2	Cool dem MJ/m2	Heat con kWh/m2	Cool con kWh/m2	Aux con kWh/m2	Heat SSEEF	Cool SSEER	Heat gen SEFF	Cool gen SEER
[ST	[ST] Split or multi-split system, [HS] Heat pump (electric): air source, [HFT] Electricity, [CFT] Electricity									
	Actual	102.6	83.4	7.7	5.5	5.2	3.71	4.2	3.71	4.2
	Notional	68.3	149.6	23.2	11.6	4.4	0.82	3.6		

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* 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