

Sustainability & Energy Statement Land at South Worple Way, East Sheen

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Executive Summary

This Statement has been prepared in support of a planning application for the construction of five detached houses on land at South Worple Way, East Sheen. The Statement includes an energy demand assessment showing how selected energy efficiency, low carbon and renewable energy measures have been considered and those that have been incorporated into the scheme.

Working drawings have yet to be produced but SAP calculations have been prepared for one of the houses, which is proposed as representative of all five. This has been based on the construction specification set out within the report and the detailed planning drawings and the calculations provide an accurate assessment of the carbon dioxide emissions arising from the site and allow the testing of differing technologies.

The site does not have sufficient baseload to efficiency sustain a communal heating system either with or without a combined heat and power unit and therefore neither is proposed.

It is proposed to enhance the fabric insulation standards of the houses above the minimum required by the Building Regulations. In addition it is proposed to install a photovoltaic array of 6.54 kW, which will be comprised of 20 x 327W photovoltaic panels. The panels will be dispersed as four panels per house and will be installed on the side, west orientated elevation of each unit. As a result of the compromised orientation the output of the panels has been discounted to 84% of the maximum. An indicative layout is attached as Appendix 2.

	Total Emissions	% Reduction
	kg CO ₂ per year	
Baseline (Building Regulations TER)	10,309	-
Be Lean - emissions after energy efficiency	9,201	10.75%
Be Clean - emissions after low-carbon technologies	9,201	
Be Green – emissions after renewable technologies	6,581	36.16%

The reductions in emissions can be summarised as follows:

The houses will also achieve a water efficiency of 105 litres per person per day, which is the requirement set by London Plan policy 5.15.

The London Borough of Richmond Sustainable Construction Checklist is attached as Appendix 1.



1.0 Introduction

This report has been commissioned by Mr D. Wells and provides a Sustainability and Energy Statement for the construction of five detached 3-bedroom houses on land at South Worple Way, East Sheen.

The report describes the methodology used in assessing the development and the initiatives proposed.

The houses have been designed and will be constructed to reduce energy demand and carbon dioxide emissions. The objective is to reduce the energy demand to an economic minimum by making investment in the parts of the buildings that have the greatest impact on energy demand and are the most difficult and costly to change in the future, namely the building fabric. Once cost effective structures have been designed, low-carbon and/or renewable technologies have been considered to provide heat and/or electricity.

The following hierarchy has been followed:

- Lean reduce demand and consumption
- Clean increase energy efficiency
- Green provide low carbon renewable energy sources

The report has been prepared by Ivan Ball of Bluesky Unlimited who are sustainability consultants.



2.0 Planning Policy Context

National Policy

The UK Government published its sustainable development strategy in 1999 entitled "A better quality of life: A strategy for sustainable development in the UK". This sets out four main objectives for sustainable development in the UK:

- Social progress that recognises the needs of everyone.
- Effective protection of the environment.
- Prudent use of natural resources.
- Maintenance of high stable levels of economic growth and employment.

Sustainable Communities: Building for the Future, known colloquially as the Communities Plan was published in 2003. The Plan sets out a long-term programme of action for delivering sustainable communities in both urban and rural areas. It aims to tackle housing supply issues in parts of the country, low demand in other parts and the quality of our public spaces. The Communities Plan describes sustainable communities as: Active, inclusive and safe, well run, environmentally sensitive, well designed and built, well connected, thriving, well served and fair for everyone.

The most relevant national planning policy guidance on sustainability is set out in:

• National Planning Policy Framework - 2019

Paragraph 148 states;

"The planning system should support the transition to a low carbon future in a changing climate, taking full account of flood risk and coastal change. It should help to: shape places in ways that contribute to radical reductions in greenhouse gas emissions, minimise vulnerability and improve resilience; encourage the reuse of existing resources, including the conversion of existing buildings; and support renewable and low carbon energy and associated infrastructure."



Regional and Local Policies

The Development Plan comprises the London Plan (2016) and the London Borough of Richmond Local Plan (2018).

London Plan, published March 2016 – the following policies are relevant to the application:

Policy 5.2 - Minimising carbon dioxide emissions

- A 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
- *D* As a minimum, energy assessments should include the following details:
 - a calculation of the energy demand and carbon dioxide emissions covered by the Building Regulations and, separately, the energy demand and carbon dioxide emissions from any other part of the development, including plant or equipment, that are not covered by the Building Regulations (see paragraph 5.22) at each stage of the energy hierarchy
 - *b* proposals to reduce carbon dioxide emissions through the energy efficient design of the site, buildings and services
 - c proposals to further reduce carbon dioxide emissions through the use of decentralised energy where feasible, such as district heating and cooling and combined heat and power (CHP)
 - d proposals to further reduce carbon dioxide emissions through the use of on-site renewable energy technologies.

Policy 5.3 - Sustainable design and construction

- A The highest standards of sustainable design and construction should be achieved in London to improve the environmental performance of new developments and to adapt to the effects of climate change over their lifetime.
- B Development proposals should demonstrate that sustainable design standards are integral to the proposal, including its construction and operation, and ensure that they are considered at the beginning of the design process.

Policy 5.6 - Decentralised energy in development proposals

A 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.



C 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 5.15 – Water Use and Supplies

- *B* Development should minimise the use of mains water by:
 - a incorporating water saving measures and equipment
 - *b designing residential development so that mains water consumption would meet a target* of 105 litres or less per head per day

Sustainable Design and Construction SPG – April 2014

The SPG provides Guidance on how schemes should comply with the London Plan and this Sustainability Statement has been prepared in accordance with the Guidance provided.

London Borough of Richmond

The London Borough of Richmond adopted its new Local Plan on the 3rd July 2018 and this supersedes the Core Strategy (2009) and the Development Management Plan (2011).

The following policy is of particular relevance to the topic area of this Statement and has been edited for clarity and relevance to the application in question.

Local Plan (2018)

Policy LP 22 - Sustainable Design and Construction

A. Developments will be required to achieve the highest standards of sustainable design and construction to mitigate the likely effects of climate change. Applicants will be required to complete the following:

- Development of 1 dwelling unit or more, or 100sqm or more of non-residential floor space (including extensions) will be required to complete the Sustainable Construction Checklist SPD. A completed Checklist has to be submitted as part of the planning application.
- 2. Development that results in a new residential dwelling, including conversions, change of use, and extensions that result in a new dwelling unit, will be required to incorporate water conservation measures to achieve maximum water consumption of 110 litres per person per day for homes (including an allowance of 5 litres or less per person per day for external water consumption).
- 3. New non-residential buildings over 100sqm will be required to meet BREEAM 'Excellent' standard.



Reducing Carbon Dioxide Emissions

B. Developers are required to incorporate measures to improve energy conservation and efficiency as well as contributions to renewable and low carbon energy generation. Proposed developments are required to meet the following minimum reductions in carbon dioxide emissions:

- 1. All new major residential developments (10 units or more) should achieve zero carbon standards in line with London Plan policy.
- 2. All other new residential buildings should achieve a 35% reduction.
- 3. All non-residential buildings over 100sqm should achieve a 35% reduction. From 2019 all major non-residential buildings should achieve zero carbon standards in line with London Plan policy.

Targets are expressed as a percentage improvement over the target emission rate (TER) based on Part L of the 2013 Building Regulations.

- C. This should be achieved by following the Energy Hierarchy:
- 1. Be lean: use less energy
- 2. Be clean: supply energy efficiently
- 3. Be green: use renewable energy

Decentralised Energy Networks

D. The Council requires developments to contribute towards the Mayor of London target of 25% of heat and power to be generated through localised decentralised energy (DE) systems by 2025. The following will be required:

1. All new development will be required to connect to existing DE networks where feasible. This also applies where a DE network is planned and expected to be operational within 5 years of the development being completed.

Applicants are required to consider the installation of low, or preferably ultra-low, NOx boilers to reduce the amount of NOx emitted in the borough.

Local opportunities to contribute towards decentralised energy supply from renewable and low-carbon technologies will be encouraged where appropriate.



3.0 Assessment Methodology

The five houses are similar in design and scale and the baseline carbon dioxide emissions for the site have been established by preparing a SAP calculation for one of the houses, which is proposed as representative of all and aggregating the results across all units.

These calculations have been based upon certain assumptions as to the building specification and these are clarified below. These are not design calculations but serve to establish the environmental, technical and economic viability of various renewable and low carbon technologies.

Emission Factors

The CO_2 emission factors, where applicable, used throughout this report have been taken from the Building Regulation Approved Document L.

	kg CO₂/kWh
Natural Gas	0.216
Grid supplied electricity	0.519
Displaced electricity	0.519

In assessing this proposal we have also been informed by the following guidance:

BRE Green Guide to Specification

The Building Research Establishment Green Guide to Specification lists building materials and components, and ranks their potential life cycle environmental impact.

4.0 Proposal

The proposal is for the construction of five, 2-storey, 3-bedroom detached houses. The accommodation schedule in detail is;

Unit Type	Number	Area
		m²
3-Bedroom detached house	1	113.3
3-Bedroom detached house	1	114.8
3-Bedroom detached house	1	117.5
3-Bedroom detached house	1	119.6
3-Bedroom detached house	1	124.2
Totals		589.4



5.0 Energy Efficiency

5.1 Demand Reduction (Be Lean)

Design

The energy performance of a building is affected by its design, construction and use and whilst occupant behaviour is beyond the remit of this statement, better design and construction methods can significantly reduce the life cycle emissions of a building and assist the occupant to reduce consumption.

Sustainable design is not just about incorporating renewable technologies; buildings should be designed at the outset to provide suitable environmental conditions for the occupants whilst also consuming as little energy as practical. It is possible to exceed Building Regulations requirements (Part L - 2013) through demand reduction measures alone, which typically include a combination of passive design measures (e.g. building design and efficient building fabric) and active design measures (e.g. variable speed motors).

Passive Design Measures

The passive design measures proposed include;

Passive Solar Gain

Passive measures include allowing for natural ventilation and exposed thermal mass coupled with high levels of insulation, air tightness and the control of solar gain.

There is a railway line to the north of the site and consequently the houses have been designed to provide orientations towards the west, south and east with no openings on the northern elevation. They all therefore benefit from access to direct sunlight throughout the day and the benefit of solar gain is maximised.

Natural Daylighting

The orientation and the size of the windows have been optimised to maximise the amount of natural daylight and therefore reduce the demand for artificial lighting.

Efficient Building Fabric

Building Envelope

U-values of the building envelope must meet Building Regulations Part L standards and further improvements to U-values will reduce the building's heating requirements.



There is a commitment to exceed the minimum U-values required by the Building Regulations

Whilst the construction type has not been fixed the houses would suit the use of traditional materials within a load-bearing structure.

The following U-values have been based upon the use of a 300mm cavity wall with 100mm cavity fully filled with Xtratherm CavityTherm or similar, ground floors with 150mm PIR insulation under a cement screed and roofs with 400mm of mineral wool.

The following U-values are set as the backstop;

Element	Part L Limiting U-values	Proposed U-values	Proposed Improvement
	W/m ² K	W/m ² K	
External Walls	0.30	0.17	43%
Roofs (Lofts)	0.20	0.10	50%
Floor	0.25	0.11	56%
Windows and External Doors	2.00	1.40	30%

Air Leakage

Large amounts of heat are lost in winter through air leakage from a building (also referred to as infiltration or air permeability) often through poor sealing of joints and openings in the building.

The Building Regulations set a minimum standard for air permeability of 10 m³ of air per hour per m² of envelope area, at 50Pa. The air tightness standards at this site will target an improvement of 60% over Building Regulations and will seek to achieve a permeability of 4.0 m³/hr/m² or less.

Thermal Bridging

Improving the U-values for the main building fabric without accurately addressing the Thermal Bridging is no longer an option and will not achieve the fabric energy efficiency and energy and CO₂ reduction targets set out in this strategy.

Accredited Construction Details (ACD's) have been developed (by MHCLG) to provide the performance standards required to achieve the higher energy efficiency requirements of the Building Regulations.

The bridging losses have been calculated using SAP Appendix K Table 1.



Ventilation

As a result of increasing thermal efficiency and air tightness, Building Regulations Approved Document F was also revised in 2006 to address the possibility of overheating and poor air quality. It is assumed mechanical extract ventilation will be provided to all WCs, bathrooms and shower rooms.

Active Design Measures will include;

Efficient Lighting and Controls

Throughout the scheme natural lighting will be optimised.

Approved Document L1A requires three in four light fittings (75%) to be dedicated low energy fittings. The development will exceed this and all light fittings will be of a dedicated energy efficient type.

External lighting will be fitted with time controls and light sensors to ensure illumination is restricted to required times. External lighting will be limited to a maximum fitting output of 150w.

Heating

Space heating and hot water demand to the houses has been modelled using individual combination gas boilers. These are proposed to be low NOx and will have emissions of less than 40 mg/kWh.



5.2 Establishing Carbon Dioxide Emissions

The five houses are similar in scale and design and therefore a single SAP calculation has been prepared for one of the houses, which is presented as representative of all six.

The calculation has been prepared for Plot 1, which is a 3-bedroom detached house at 117.5 m².

The Building Regulation Compliance Report is attached as Appendix 3 but the results from the baseline SAP calculation can be summarised as follows:

3-Bedroom Detached house – 117.5 m ²	CO₂ TER	CO₂ DER
	kg/m²/yr	kg/m²/yr
Space heating	9.95	8.90
Water heating	5.11	4.24
Electricity for pumps and fans	0.36	0.36
Electricity for lighting	2.07	2.11
Total	17.49	15.61

Using the results calculated above and aggregated them across all five units the total site emissions can be calculated as follows;

	Area	CO₂ TER	CO₂ DER
	m²	kg/yr	kg/yr
3-Bedroom Detached houses	589.4	10,309	9,201
Total	589.4	10,309	9,201

The maximum carbon dioxide emissions (based on the TER) are assessed as;

10,309 kg CO₂ per year

With the actual carbon dioxide emissions (based upon the DER) assessed as;

• 9,201 kg CO₂ per year

The reduction in site CO₂ emissions as a result of the energy efficiency measures incorporated into the building is assessed as;

1,108 kg CO₂ per year, which equates to a reduction of 10.75%



5.3 Low Carbon and Renewable Technologies (Be Clean and Be Green)

This section determines the appropriateness of each low-carbon and renewable technology and considers the ability of that technology could assist the development comply with the planning requirements.

The Government's Renewable Obligation defines renewable energy in the UK. The identified technologies are;

- Small hydro-electric
- Landfill and sewage gas
- Onshore and offshore wind
- Biomass
- Tidal and wave power
- Geothermal power
- Solar

The use of landfill or sewage gas, offshore wind or any form of hydroelectric power is not suitable for the site due to its location. The remaining technologies are considered below;

Wind

Wind turbines are available in various sizes from large rotors able to supply whole communities to small roof or wall-mounted units for individual dwellings.

The Government wind speed database predicts local wind speeds at South Worple Way to be 4.6 m/s at 10m above ground level and 5.4 m/s at 25m above ground level. This is below the level generally required for commercial investment in large wind turbines. In addition the land take, potential for noise and signal interference make a large wind turbine unsuitable for this development.

Roof mounted turbines could be used at the development to generate small but valuable amounts of renewable electricity but the small output and contribution to total emissions means any investment would be small and purely tokenism. In addition the use of wind turbines will have a detrimental aesthetic impact on the appearance of the building.

Combined Heat and Power and Community Heating

Combined heat and power (CHP) also called co-generation is a de-centralised method of producing electricity from a fuel and 'capturing' the heat generated for use in buildings. The plant is essentially a small-scale electrical power station. The production and transportation of electricity via the National Grid is very inefficient with over 65% of the energy produced at the power station being lost to the atmosphere and through transportation.



Consequently CHP can demonstrate significant CO_2 savings and although not necessary classed as renewable energy (depending on the fuel used) the technology is low carbon.

For a CHP plant to be economic it needs to operate for as much of the time as possible (usually deemed to be in excess of 14 hours per day) and therefore the size of the unit are usually based upon the hot water load of the building (s) with additional boilers meeting the peak space heating demand.

Community heating schemes are similarly communal systems but seek to supply heat only without the electricity production. Therefore, unless using a biomass or biofuel a community heating system will not demonstrate significant CO_2 reductions

In order to optimise a combined heat and power system, the site needs is have a suitable minimum baseload. The baseload demand (hot water) for the houses is 11,570 kWh per year, which if using a CHP unit with an output of $15kW_{th}$ would run for 2.11 hours per day.

This is not viable and therefore the use of CHP is not proposed.

Ground Source Heat Pumps

Sub soil temperatures are reasonably constant and predictable in the UK, providing a store of the sun's energy throughout the year. Below London the groundwater in the lower London aquifer is at a fairly constant temperature of 12° C. Ground source heat pumps (GSHP) extract this low-grade heat and convert it to usable heat for space heating.

GSHP operates on a similar principle to refrigerators, transferring heat from a cool place to a warmer place. They operate most efficiently when providing space heating at a low temperature, typically via under floor heating or with low temperature radiators.

Ground source heat pumps could be used subject to satisfactory ground investigation to establish whether the sub-strata is appropriate.

However, there is insufficient ground area for each unit to accommodate a 'slinky' system and a borehole system would be required to each, which would lead to prohibitive costs.

Consequently the use of ground source heat pumps is not proposed.

Solar

(i) Solar Water Heating

Solar hot water panels use the suns energy to directly heat water circulating through panels or pipes. The technology is simple and easily understood by purchasers.



Solar hot water heating panels are based generally around two types, which are available being 'flat plate collectors' and 'evacuated tubes'. Flat plate collectors can achieve an output of up to 1,124 kWh/annum (Schuco) and evacuated tubes can achieve outputs up to 1,365 kWh/annum (Riomay).

Panels are traditionally roof mounted and for highest efficiencies should be mounted plus or minus 30 degrees of due south. Evacuated tubes can be laid horizontally on flat roofs but flat plate collectors are recommended for installation at an incline of 30 degrees

The total hot water demand of the houses is 11,570 kWh per year and assuming panels would reduce demand by 50% the reduction in CO_2 emissions would be **1,250 kg CO₂ per year**, which when combined with energy efficiency measures equates to a total reduction of **22.87%**.

This is insufficient to meet the requirements of the planning policy and additional technologies would be required.

(ii) Photovoltaics

Photovoltaic panels (PV) provide clean silent electricity. They generate electricity during most daylight conditions although they are most efficient when exposed to direct sunlight or are orientated to face plus or minus 30 degrees of due south.

PV panels can be integrated into many different aspects of a development including roofs, walls, shading devices or architectural panels.

The south orientated roof slope of each house is located on the front elevation and the installation of any panels would detrimentally impact on the aesthetic of the site. Panels could be installed on the west or east orientated roof slope of each house but the maximum output of the panels would need to be discounted to 84% and 82% respectively. Assuming the use of 327W PV panels, to achieve the 35% reduction in emissions required by the planning policy and assuming a discounted output of 84% (panels installed on the west elevation) a total of 20 panels would be required. These could be dispersed as four panels on each of the five houses.

Photovoltaic panels are an appropriate technology and when combined with the energy efficient measures incorporated into the design and specification an array of 20 panels would equate to a total reduction in emissions of **3,728 kg CO₂ per year**, which would equate to a reduction of **36.16%**. This assumes no other technologies are included.

Air Source Heat Pumps (ASHP)

Air sourced heat pumps operate using the same reverse refrigeration cycle as ground source heat pumps, however the initial heat energy is extracted from the external air rather than the ground. These heat pumps can be reversed to provide cooling to an area although this reduces the coefficient of performance of the pumps.



ASHP tend to have a lower coefficient of performance (CoP) than GSHP and with the emissions factor for electricity being 2.61 times that of gas (emissions factor is the weight of CO_2 emitted per kWh) installations with CoPs of less than this figure show little real saving in CO_2 emissions.

The efficiency of ASHPs can be significantly reduced where there is a high hot water demand and therefore their use is not appropriate for the houses.

ASHPs are not proposed.

Other Technologies

New technologies are becoming available, which do not 'fit' into one of the above categories but which need to be considered and are regarded as low-carbon and/or renewable technologies.

Flue-Gas Heat Recovery (FGHR)

One such system is flue-gas heat recovery units. These devices are used in conjunction with gas-fired boilers and recover the heat exhausted through the boiler flue. Their use is appropriate with the heating system proposed for the houses.

A second SAP calculation has been prepared for the modelled house as assessed above but with the benefit of a flue-gas heat recovery system.

The results are summarised as follows;

	Area	CO₂ DER With FGHR	CO₂ DER With FGHR
	m²	kg/m²/yr	kg/yr
3-Bedroom Detached houses	589.4	14.82	8,735
Total	589.4		8,735

The total reduction in emissions is therefore 466 kg CO_2 per year, which when combined with the reduction from the energy efficiency measures incorporated into the houses equates to a total reduction in TER emissions of **15.27%**.

The use of flue-gas heat recovery systems is feasible but additional measures would be required to achieve the planning policy target.

Waste-water Heat Recovery (WWHR)

A further system is waste-water heat recovery systems. These devices recover heat from shower wastes and reuse it to preheat the hot water required in the home. Their use is appropriate with the design of the houses.



A further SAP calculation has been prepared for the modelled house as assessed above but with the benefit of a flue-gas heat recovery system AND waste-water heat recovery system.

The results are summarised as follows;

	Area	CO₂ DER With FGHR AND WWHR	CO₂ DER With FGHR AND WWHR
	m²	kg/m²/yr	kg/yr
3-Bedroom Detached houses	589.4	13.72	8,086
Total	589.4		8,086

The total reduction in emissions is therefore $1,115 \text{ kg CO}_2$ per year, which when combined with the reduction from the energy efficiency measures incorporated into the houses equates to a total reduction in TER emissions of 21.56%.

The use of waste-water heat recovery systems is feasible but additional measures would be required to achieve the planning policy target.



5.4 Summary of Calculations and Proposals for Low-carbon and Renewable Technologies

The total site maximum carbon dioxide emissions (TER) are calculated as **10,309 kg CO₂ per year** with DER CO₂ emissions of **9,201 kg CO₂ per year**.

The planning policy requires a 35% reduction in the TER emissions.

Various technologies are considered above and whilst wind turbines, combined heat and power, ground source or air source heat pumps are not considered appropriate the use of solar hot water heating panels, photovoltaic panels, flue-gas and waste-water heat recovery systems are considered feasible and appropriate, albeit it is only the use of photovoltaic panels, which could achieve the policy requirements without other technologies.

Be Lean

The construction standards proposed include U-values, which demonstrate good practice and improve upon those required by the Building Regulations. Air tightness standards are targeted at a 60% improvement upon the minimum required by the Building Regulations.

The emissions are reduced from the maximum by **1,108 kg CO₂ per year** as a result of the energy efficiency measures. This equates to a reduction of **10.75%**.

Be Green

In addition it is proposed to install a photovoltaic array of 6.540 kW. This array will be comprised of 20 x 327W photovoltaic panels, which will be dispersed as four panels per house and will be installed on the side, west orientated elevation. The output of the panels has been discounted to 84% of the maximum to account for the compromised orientation. The panels will reduce carbon dioxide emissions by a total of **2,620 kg CO₂ per year**. The panels will not impact on the aesthetic of the site and an indicative layout of the panels in attached as Appendix 2.

The total reduction in emissions from energy efficiency measures (Be Lean) and renewable technologies (Be Green) is therefore calculated as; $3,728 \text{ kg CO}_2$ per year, which equates to a reduction of 36.16% (% of TER).



6.0 Climate change adaption and Water resources

Sustainable Drainage Systems (SUDS)

The Environment Agency flood maps show the site is within Flood Zone 1 and therefore of low risk of flooding.

Surface Water Management

Consideration has been given to the use of grey water recycling. However, customer's resistance to the appearance of the recycled water and the cost of the systems does not currently make them a viable option. They have therefore not been included in the proposals.

Water efficiency measures

In excess of 20% of the UK's water is used domestically with over 50% of this used for flushing WCs and washing (source: Environment Agency). The majority of this comes from drinking quality standard or potable water.

The water efficiency measures included in the houses will ensure that the water use target of 105 litres per person per day is achieved.

Water efficient devices will be fully evaluated, and installed, wherever possible. The specification of such devices will be considered at detailed design stage and each will be subject to an evaluation based on technical performance, cost and market appeal, together with compliance with the water use regulations.

The following devices will be incorporated within the houses:

- Water efficient taps.
- Water efficient toilets.
- Low output showers.
- Flow restrictors to manage water pressures to achieve optimum levels.
- Water meters with guidance on water consumption and savings.

Water consumption calculations have been carried out using the Water Efficiency Calculator provided by the BRE. Although not perfect this calculator gives a good indication of the probable water use in a dwelling, although this is largely dependent on the way on which occupants use their homes.



Below is a typical specification, which would achieve the 105 Litres per person per year target.

Schedule of Appliance Water Consumption		
Appliance	Flow rate or capacity	Total Litres
WC	4/2.6 litres dual flush	14.72
Basin	1.7 litres/min.	5.98
Shower	8 litres/min	24.00
Bath	160 litres	25.60
Sink	4 litres/min	14.13
Washing Machine	Default used	16.66
Dishwasher	Default used	3.90
		104.99



7.0 Materials and Waste

The BRE Green Guide to Specification is a simple guide for design professionals. The guide provides environmental impact, cost and replacement interval information for a wide range of commonly used building specifications over a notional 60-year building life. The construction specification will prioritise materials within ratings A+, A or B.

Preference will be given to the use of local materials & suppliers where viable to reduce the transport distances and to support the local economy. A full evaluation of these suppliers will be undertaken at the next stage of design.

In addition, timber would be sourced, where practical, certified by PEFC or an equivalent approved certification body and all site timber used within the construction process would be recycled.

All insulation materials to will have a zero ozone depleting potential

Construction waste

Targets will be set to promote resource efficiency in accordance with guidance from WRAP, Envirowise, BRE and DEFRA.

The overarching principle of waste management is that waste should be treated or disposed of within the region where it is produced.

Construction operations generate waste materials as a result of general handling losses and surpluses. These wastes can be reduced through appropriate selection of the construction method, good site management practices and spotting opportunities to avoid creating unnecessary waste.

The Construction Strategy will explore these issues, some of which are set out below:

- Proper handling and storage of all materials to avoid damage;
- Efficient purchasing arrangements to minimise over ordering;
- Segregation of construction waste to maximise potential for reuse/recycling;
- Suppliers who collect and reuse/recycle packaging materials.



Appendix 1 – LBRuT Sustainable Construction Checklist

LBRUT Sustainable Construction Checklist - January 2016

This document forms part of the Sustainable Construction Checklist SPD. This document **must** be filled out as part of the planning application for the following developments: all residential development providing **one or more new residential units (including conversions leading to one or more new units)**, and all other forms of development providing **100sqm or more of non-residential floor space**. Developments including new non-residential development of less than 100sqm floor space, extensions less than 100sqm, and other conversions are strongly encouraged to comply with this checklist. Where further information is requested, please either fill in the relevant section, or refer to the document where this information may be found in detail, e.g. Flood Risk Assessment or similar. **Further guidance** on completing the Checklist may be found in the Justification and Guidance section of this SPD.

Property Name (if relevant):	South Worple Way, East Sheen		Application No. (if known):	
Address (include. postcode) Completed by:	South Worple Way, East Sheen Ivan Ball			
For Non-Residential Size of development (m2)			For Residential Number of dwellings 5	
1 MINIMUM COMPLIA	NCE (RESIDENTIAL AND NON-RESIDENTIAL)			
Energy Assessment Has an energy assess renewable energy mea	sment been submitted that demonstrates the expe asures, including the feasibility of CHP/CCHP and	ected energy and carbon dioxide emi d community heating systems? If yes	ssions saving from energy efficiency and , please tick.	Yes
Carbon Dioxide emissions re What is the carbon dio <i>Policy DM SD 1 and L</i>	duction oxide emissions reduction against a Building Regu condon Plan Policy 5.2 (2015) require a 35% reduc	ulations Part L (2013) baseline ction in CO ₂ emissions beyond Buil	ding Regulations 2013.	36.16
Percentage of total si	te CO2 emissions saved through renewable energ	gy installation?		28.48
1A MINIMUM POLICY C	OMPLIANCE (NON-RESIDENTIAL AND DOMES	STIC REFURBISHMENT)		
	Please check the Guida	nce Section of this SPD for the po	licy requirements	
Environmental Rating of deve	elopment:			
BREEAM Level	r residential dwellings	Select	Have you attached a pre-assessment to support this?	
BREEAM Domestic R	efurbishment Please	Select	Have you attached a pre-assessment to support this?	
Extensions and conversions fo BREEAM Level	r non-residential buildings Please	Select	Have you attached a pre-assessment to support this?	
Score awarded for En BREEAM:	vironmental Rating: Good = 0, Very Good = 4, Excellent = 8, Outst	anding = 16		Subtotal
1B MINIMUM POLICY C	OMPLIANCE (RESIDENTIAL)			
Water Usage				

Internal water usage limited to 105 litres person per day. (Excluding an allowance 5 litres per person per day for external water consumption). Calculations using the water efficiency calculator for new dwellings have been submitted.

⊡ 1 Subtotal

2. ENE	ERGY USE AND POLLUTION	
2.1 Ne	eed for Cooling	Score
a.	How does the development incorporate cooling measures? Tick all that apply:	
	Energy efficient design incorporating specific heat demand to less than or equal to 15 kWh/sqm	□ 6
	Reduce heat entering a building through providng/improving insulation and living roofs and walls	□ 2
	Reduce heat entering a building through shading	√ 3
	Exposed thermal mass and high ceilings	✓ 4
	Passive ventilation	✓ <u>3</u>
	Mechanical ventilation with heat recovery	□ 1
	Active cooling systems, i.e. Air Conditioning Unit	0
2.2 He	at Generation	
b.	How have the heating and cooling systems, with preference to the heating system hierarchy, been selected (defined in London Plan policy 5.6)? Tick all heating and cooling systems that will be used in the development:	
	Connection to existing heating or cooling networks powered by renewable energy	□ 6
	Connection to existing heating or cooling networks powered by gas or electricity	□ 5
	Site wide CHP network powered by renewable energy	□ 4
	Site wide CHP network powered by gas	□ 3
	Communal heating and cooling powered by renewable energy	
	Communal heating and cooling powered by gas or electricity	
	Individual heating and cooling	년 <u>0</u>
2.3 Po	Ilution: Air, Noise and Light	_
a.	Does the development plan to implement reduction strategies for dust emissions from construction sites?	✓ 2
b.	Does the development plan include a biomass boiler?	□ -
	If yes, please refer to the biomass guidelines for the Borough of Richmond, please see guidance for supplementary	
	information. If the proposed boiler is of a qualifying size, you may need to completed the information request form found	
	on the Richmond website.	-
C.	Please tick only one option below	
	Has the development taken measures to reduce existing noise and enhance the existing soundscape of the site?	✓ 3
	Has the development taken care to not create any new noise generation/transmission issues in its intended operation?	1
d.	Has the development taken measures to reduce light pollution impacts on character, residential amenity and biodiversity?	√ 3
e.	Have you attached a Lighting Pollution Report?	□ -
		Subtotal 18
Please	e give any additional relevant comments to the Energy Use and Pollution Section below	
A Cons	struction Plan will be prepared, which will seek to reduce dust, noise and other disturbances to immediate neighbours.	

3. TRANSPORT

3.1 Provision for the safe efficient and sustainable movement of people and goods

a. Does your development provide opportunities for occupants to use innovative travel technologies?

b.	Does your development include charging point(s) for electric cars?	□ 2
с.	For major developments ONLY: Has a Transport Assessment been produced for your development based on TfL's Best Practice Guidance? If you have provided a Transport Assessment as part of your planning application, please tick here and move to Section 3 of this Checklist.	5
d.	For smaller developments ONLY: Have you provided a Transport Statement?	5
e.	Does your development provide cycle storage? (Standard space requirements are set out in the the Council's Parking Standards - DM DPD Appendix 4) If so, for how many bicycles? Is this shown on the site plans?	₹ 2 2 1 2
f.	Will the development create or improve links with local and wider transport networks? If yes, please provide details.	□ 2
Please	e give any additional relevant comments to the Transport Section below	Subtota
Cycle	storage will be provided within the individual gardens.	

4	BIODIVERSITY					
4.1 M	inimising the threat to biodiversity from new buildings, lighting, hard surfacing and people					
a.	If so, please state how much in som?	garden or othe	er green space	(indicate if yes)		LI -2
						09
b.	Does your development involve the removal of any tree(s)? (Indicate if yes)					-
	If so, has a tree report been provided in support of your application? (In	ndicate if yes)	1			-
C.	Does your development plan to add (and not remove) any tree(s) on site? (Indicate if yes)					-
А	Please indicate which features and/or babitate that your development will incorporate to improv	vo on sito hiodi	ivorcity:			
u.	Pond reedbed or extensive native planting		iversity.	Area provided:		sam
	An extensive green roof	5 🗆		Area provided:		sam
	An intensive green roof			Area provided:		sam
	Garden space	4 J		Area provided:		517 sqm
	Additional native and/or wildlife friendly planting to peripheral areas	3 7		Area provided:	Inc	above som
	Additional planting to peripheral areas	2 7		Area provided:		sam
	A living wall	2 []		Area provided:		sam
	Bat boxes	05 I		, liou provided.		
	Bird boxes	0.5 🔽				
	Other	0.5				
						Subtotal
Dloop	a give any additional relevant comments to the Riediversity Section below					0 110 10 111
The p	roposal increases the area of permeable surfacing and introduces new soft landscaped areas.					
5 Mitig	FLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes)					□-2
5 I Mitig a.	FLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes)					□-2 □ -
The p 5 1 Mitig a. b.	FLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes) Which of the following measures of the drainage hierarchy are incorporated onto your site? (tick	k all that apply	γ)			□-2 □ - □ -
The p 5 1 Mitig a. b.	FLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes) Which of the following measures of the drainage hierarchy are incorporated onto your site? (ticl Store rainwater for later use Use of infiltration techniques such as porous surfacing materials to allow	k all that apply	y)			□-2 □ - ✓ 5
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The p 5 1 Mitig a. b.	FLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes) Which of the following measures of the drainage hierarchy are incorporated onto your site? (tick Store rainwater for later use Use of infiltration techniques such as porous surfacing materials to allow Attenuate rainwater in ponds or open water features Store rainwater in tanks for gradual release to a watercourse	k all that apply ow drainage or	y) n-site			□-2 □ - ✓ 5 ✓ 3 □ 4
5 1 Mitig a. b.	FLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes) Which of the following measures of the drainage hierarchy are incorporated onto your site? (tick Store rainwater for later use Use of infiltration techniques such as porous surfacing materials to allow Attenuate rainwater in ponds or open water features Store rainwater in tanks for gradual release to a watercourse Discharge rainwater directly to watercourse	k all that apply ow drainage or	y) n-site			□-2 □ - □ - ✓ 5 ✓ 3 □ 4 □ 3 □ 2
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5 1 Mitig a. b. C. Pleas	FLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes) Which of the following measures of the drainage hierarchy are incorporated onto your site? (tick Store rainwater for later use Use of infiltration techniques such as porous surfacing materials to allow Attenuate rainwater in tanks for gradual release to a watercourse Discharge rainwater to combined sewer Please give the change in area of permeable surfacing which will result from your development Please provide details of the permeable surfacing below	k all that apply ow drainage or t proposal:	y) n-site please represer	t a loss in permeable at	Circa ea as a negative numi	□-2 □- - 9 5 3 4 3 4 3 2 1 2 1 7 0 517 sqm ber Subtotal
5 1 Mitig a. b. c. Pleas Rainv	FLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes) Which of the following measures of the drainage hierarchy are incorporated onto your site? (tick Store rainwater for later use Use of infiltration techniques such as porous surfacing materials to allow Attenuate rainwater in ponds or open water features Store rainwater of user or surface water drain Discharge rainwater to surface water drain Discharge rainwater to combined sewer Please give the change in area of permeable surfacing which will result from your development Please provide details of the permeable surfacing below e give any additional relevant comments to the Flooding and Drainage Section below vater butts will be provided for landscape maintenance. The new landscaped areas provide an increment	k all that apply ow drainage or t proposal: ease to the pe	y) n-site please represer	It a loss in permeable an	Circa ea as a negative numi	□ -2 □ -
5 1 Mitig a. b. C. Pleas Rainv	PLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes) Which of the following measures of the drainage hierarchy are incorporated onto your site? (tick Store rainwater for later use Use of infiltration techniques such as porous surfacing materials to allo Attenuate rainwater in ponds or open water features Store rainwater for surface water drain Discharge rainwater to surface water drain Discharge rainwater to surface water drain Discharge rainwater to combined sewer Please give the change in area of permeable surfacing which will result from your development Please provide details of the permeable surfacing below e give any additional relevant comments to the Flooding and Drainage Section below	k all that apply ow drainage or t proposal: rease to the pe	γ) n-site <i>please represer</i>	it a loss in permeable an	Circa ea as a negative numi	□-2 □- ✓ 5 ✓ 3 □ 4 □ 3 □ 2 □ 1 ☑ 0 517 sqm ber Subtotal
The p 5 1 Mitig a. b. c. Pleas Rainv	PLOODING AND DRAINAGE ating the risks of flooding and other impacts of climate change in the borough Is your site located in a high flood risk zone (Zone 3)? (Indicate if yes) Have you submitted a Flood Risk Assessment? (Indicate if yes) Which of the following measures of the drainage hierarchy are incorporated onto your site? (ticl Store rainwater for later use Use of infiltration techniques such as porous surfacing materials to allo Attenuate rainwater in ponds or open water features Store rainwater of uter use Discharge rainwater to surface water drain Discharge rainwater to combined sewer Please give the change in area of permeable surfacing which will result from your development Please give any additional relevant comments to the Flooding and Drainage Section below vater butts will be provided for landscape maintenance. The new landscaped areas provide an incr	k all that apply ow drainage or t proposal:	y) n-site <i>please represer</i>	t a loss in permeable an	Circa ea as a negative numi	□-2 □- □-

6 IMPROVING RESOURCE EFFICIENCY
 6.1 Reduce waste generated and amount disposed of by landfill though increasing level of re-use and recycling
 a. Will demolition be required on your site prior to construction? [Points will only be awarded if 10% or greater of demolition waste is reused/recycled]

	If so, what percentage of demolition waste will be reused in the new development?	20 %	
	What percentage of demolition waste will be recycled?	80 %	
b.	Does your site have any contaminated land?	<u> </u>	
	Have you submitted an assessment of the site contamination?	2	
	Are plans in place to remediate the contamination?	2	
	Have you submitted a remediation plan?	□ 1	
	Are plans in place to include composting on site?	1	
6.2 Re	ducing levels of water waste		
a.	Will the following measures of water conservation be incorporated into the development? (Please tick all that apply):		
	Fitting of water efficient taps, shower heads etc	J 1	
	Use of water efficient A or B rated appliances	J 1	
	Rainwater harvesting for internal use		
	Greywater systems	□ 4	
	Fit a water meter	J 1	
		Subtotal	3
Please	e give any additional relevant comments to the Improving Resource Efficiency Section below		-

7		
7.1	Ensure flexible adaptable and long-term use of structures	
a.	If the development is residential, will it meet the requirements of the nationally described space standard for internal space and layout?	J 1
	If the standards are not met, in the space below, please provide details of the functionality of the internal space and layout	
	The standards of the SPD will be met.	
AND		_
b.	If the development is residential, will it meet Building Regulation Requirement M4 (2) 'accessible and adaptable dwellings'?	✓ 2
	If this is not met, in the space below, please provide details of any accessibility measures included in the development.	
	For major residential developments, are 10% or more of the units in the development to Building Regulation Requirement	
	wi4 (3) "wheelchair user dwellings"?	
אכ	If the development is non-residential, does it comply with requirements included in Dichmond's Design for Maximum Access SDC	
<i>.</i> .	in the development is non-residential, does it comply with requirements included in Richmond's Design for Maximum Access SPG	
	development	
		l
		Subtotal
Please	give any additional relevant comments to the Design Standards and Accessibility Section below	Sabiotal
16036		

LBRUT Sustainable Construction Checklist- Scoring Matrix for New Construction

(Non-Residential and domestic refurb) Score Rating Significance Project strives to achieve highest standard in energy efficient sustainable development 80 or more A+ Makes a major contribution towards achieving sustainable development in Richmond 71-79 Α 51-70 Helps to significantly improve the Borough's stock of sustainable developments В 36-50 С Minimal effort to increase sustainability beyond general compliance 35 or less FAIL Does not comply with SPD Policy

LBRUT Sustainable Construction Checklist- Scoring Matrix for New Construction

Residential new-build

Score	Rating	Significance
81 or more	A++	Project strives to achieve highest standard in energy efficient sustainable development
64-80	A+	Project strives to achieve highest standard in energy efficient sustainable development
55-63	A	Makes a major contribution towards achieving sustainable development in Richmond
35-54	В	Helps to significantly improve the Borough's stock of sustainable developments
20-34	С	Minimal effort to increase sustainability beyond general compliance
19 or less	FAIL	Does not comply with SPD Policy

45

TOTAL

Authorisation:

I herewith declare that I have filled in this form to the best of my knowledge

Signature

Date



Appendix 2 – Site Layout showing Indicative Location of Photovoltaic Panels





Appendix 3 – Building Regulation Compliance Report

Regulations Compliance Report

Approved Document L1A, 2013 Edition Printed on 23 October 2018 at 15:44:20	, England assessed by Stro	oma FSAP 2012 program, Vei	sion: 1.0.3.11
Project Information:			
Assessed By: ()		Building Type:	Detached House
Dwelling Details:			
NEW DWELLING DESIGN STAGE		Total Floor Area: 1	17.5m²
Site Reference : South Worple Way	, East Sheen	Plot Reference: S	outh Worple 3 Bed DET
Address :			
Client Details:			
Name: Mr D Wells Address :			
This report covers items included wi It is not a complete report of regulati	thin the SAP calculations ons compliance.	5.	
1a TER and DER			
Fuel for main heating system: Mains ga Fuel factor: 1.00 (mains gas) Target Carbon Dioxide Emission Rate (Dwelling Carbon Dioxide Emission Rate	is TER) e (DER)	17.49 kg/m² 15.61 kg/m²	ок
To THEE and DHEE		EE E k\\/b/m2	
Dwelling Fabric Energy Efficiency (TFEE)	E)	44.6 kWh/m²	ОК
Element External wall Floor Roof Openings	Average 0.17 (max. 0.30) 0.11 (max. 0.25) 0.10 (max. 0.20) 1.42 (max. 2.00)	Highest 0.17 (max. 0.70) 0.11 (max. 0.70) 0.10 (max. 0.35) 1,60 (max. 3.30)	ОК ОК ОК ОК
Thermal bridging calculated fr	om linear thermal transmitt	ances for each junction	
3 Air permeability			
Air permeability at 50 pascals Maximum		4.00 (design val 10.0	ue) OK
4 Heating efficiency			
Main Heating system:	Database: (rev 397, prod Boiler systems with radia Brand name: Alpha Model: InTec 34C Model qualifier: (Combi) Efficiency 88.8 % SEDBL Minimum 88.0 %	uct index 016661): tors or underfloor heating - ma JK2009	ains gas OK
Secondary heating system:	None		

Regulations Compliance Report

5 Cylinder insulation			
Hot water Storage:	No cylinder		
6 Controls			
Space heating controls	Time and temperature zone contr	ol by device in database	ОК
Hot water controls:	No cylinder		
Boiler interlock:	Yes		OK
7 Low energy lights			
Percentage of fixed lights with low	w-energy fittings	100.0%	
Minimum		75.0%	ОК
8 Mechanical ventilation			
Not applicable			
9 Summertime temperature			
Overheating risk (Thames valley)	:	Slight	ΟΚ
Based on:			
Overshading:		Average or unknown	
Windows facing: South		2.44m ²	
Windows facing: South		2.44m ²	
Windows facing: West		0.63m²	
Windows facing: South		0.81m²	
Windows facing: West		0.9m²	
Windows facing: South		2.7m ²	
Windows facing: East		1.35m ²	
Windows facing: South		2.7m ²	
Windows facing: East		3.78m ²	
Ventilation rate:		4.00	
Blinds/curtains:		None	
		Closed 100% of daylight hours	
10 Key features			
Roofs U-value		0.1 W/m²K	
Floors U-value		0.11 W/m²K	