Energy Statement & The Energy Efficiency and Renewable Energy Plan & Sustainability Plan Centre Point

106610/LA/120207 Revision 09 15 October 2013



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This document forms part of the Planning Application which received a Resolution to Grant on 4th July 2013. It has been amended to deal with \$106 matters and should be appended thereto as an Approved Document

Issue	Date	Reason for Issue	Prepa	red	Check	ted	Appro	oved
01	10 Feb 2012	Draft for comment	MLT	10/2	AD	10/2	NDB	10/2
02	30 Mar 2012	Planning	MLT	30/3	AD	30/3	NDB	30/3
03	4 Apr 2012	Updated Planning	MLT	04/4	AD	04/4	NDB	04/4
04	18 May 2012	Comments from team incorporated	NDB	18/4	SC	18/4	NDB	18/4
05	25 May 2012	Updated Energy & CO ₂	МА	25/5	sc	25/5	NDB	25/5
06	28 May 2012	Comments from team incorporated	ма	28/5	SC	28/5	ND8	28/5
07	Mar 2013	Revised Scheme	LA	15/03	sc	15/03	NDB	15/03
08	Mar 2013	Comments from team incorporated	LA	27/03	SC	27/03	NDB	27/03
09	Oct 2013	Amendments' pursuant to Section 106 requirements	NDB	15/10	NDB	15/10	NDB	15/10

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1.

Executive Summary

The redevelopment scheme for Centre Point has recently evolved such that additional land has been brought into the scheme, with additional new-build affordable residential apartments being proposed. These will be situated to the south end of the site, on land that is currently occupied by a public house.

This statement has been prepared in response to these new proposals.

There are two options presented in this Statement, which reflect the two proposals outlined for the new-build residential units. These are referred to throughout this report as Option A and Option B (see Section 3 for further details).

Option A includes a proposed affordable housing scheme which is made up of 13No. apartment units. Option B includes a proposed affordable housing scheme which is made up of 16No. apartment units. In both options, the remainder of the development (incorporating Centre Point Tower, Centre Point House and Centre Point Link) remains the same.

The energy strategy for both options has been developed in line with the guidelines set out in Part L 2010 of the Building Regulations and in the London Plan. Lean, Clean and Green measures have been adopted, with the resulting development achieving carbon emissions reductions far in excess of the current Building Regulations, and measuring favourably in relation to the London Plan.

Regarding BREEAM and Code for Sustainable Homes:

- Centre Point Tower residential will target 'Excellent' rating when assessed against BREEAM Refurbishment 2012 (Domestic Buildings).
- Centre Point retail and leisure units will target 'Very Good' rating when assessed
 against BREEAM Refurbishment 2012 (Non-Domestic Buildings)
- New-build residential units will target 'Level 4' ratings when assessed under Code for Sustainable Homes

Relative to Part L of the Building Regulations 2010, the two options can be summarised by the two graphs opposite.

When measured against the requirements of the London Plan, the development can be summarised by the tables on the following page, as presented in pages 5 & 6 of the *GLA Guidance on Preparing Energy Assessments, Sept 2011.*

Pursuant to Section 106 Agreement the following should be noted:

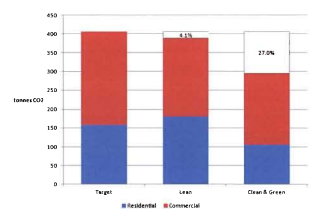
- 1. This report states the measures to be adopted for reducing carbon emissions using the Lean, Clean and Green hierarchy.
- 2. It is confirmed that low and zero carbon technologies will be metered.

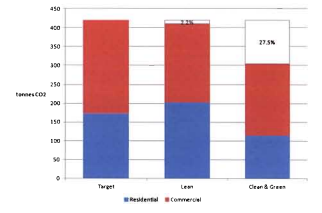
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- It is confirmed that the development will be provided with a Building Energy Management system to control and monitor the use of heating, cooling and hours of plant operation
- As stated in Section 6, provision is made for connection to a local heat network when available. Provision also provided for connection to the adjacent site currently owned by Consolidated Land.
- 5. A pre-assessment of the Development has been carried out by the BREEAM and CfSH Assessor and overseen by the BRE.
- The BREEAM and CfSH Assessor will undertake a Post Completion Review of the Development and this will be overseen by the BRE
- Residential apartments will be assessed using the BREEAM Domestic Refurbishment accreditation scheme that has replaced the now defunct ECO Homes Assessment.
- Submissions will be made to Camden Council Building Control Officer as the development progresses. Any changes to the Plan as set out in this document will be submitted to the Camden Council Planning Department for prior approval.

Part L 2010 – Option A





Relative to Part L of the Building Regulations 2010, regulated emissions are calculated to be 27.0% lower than the target emissions:

1.1 Part L 2010 - Option B

Relative to Part L of the Building Regulations 2010, regulated emissions are calculated to be 27.5% lower than the target emissions:

1.2 London Plan – Option A

GLA Table 1: Carbon dioxide emissions after each stage of the energy hierarchy

	Carbon Dioxide Emissions(tonnes CO ₂ per annum)	
	Regulated	Unregulated
Building Regulations 2010 Part L compliant development	405.3	513.1
After energy demand reduction	388.8	513.1
After CHP	295.9	513.1
After renewable energy	295.9	513.1

1.3 London Plan – Option B

GLA Table 1: Carbon dioxide emissions after each stage of the energy hierarchy

	Carbon Dioxide Emissions(tonnes CO ₂ per annum)	
	Regulated	Unregulated
Building Regulations 2010 Part L compliant development	419.9	520.8
After energy demand reduction	410.7	520.8
After CHP	304.4	520.8
After renewable energy	304.4	520.8

GLA Table 2: Regulated carbon dioxide savings from each stage of the energy hierarchy

	Regulated Carbon Dioxide Savings	
	Tonnes CO ₂ per annum	%
Savings from energy demand reduction	16.5	4.1%
Savings from CHP	92.9	23.9
Total	109.4	27.0%

GLA Table 2: Regulated carbon dioxide savings from each stage of the energy hierarchy

	Regulated Carbon Dioxide Savings		
	Tonnes CO ₂ per annum	%	
Savings from energy demand reduction	9.2	2.2%	
Savings from CHP	106.3	25.9%	
Total	115.5	27.5%	

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2.

Introduction

The following report outlines the energy strategy for the proposals at Centre Point. The site was originally constructed in the 1960's as a mixed use complex, comprising of offices in Centre Point Tower (CPT), retail & office in the Centre Point Link (CPL) and residential, retail & office in Centre Point House (CPH).

The proposal is to create a new mixed use development in which CPT will receive refurbished residential accommodation, while retail and leisure units will be located in CPL and the lower levels of CPH and CPT.

A small public house at the south end of the site has recently been drawn into the scheme. The proposals here include for constructing new-build affordable housing units on the site, with a retail outlet at ground level. This element of the scheme will be referred to throughout this document as 'The Pub Site'.



It is noted that the existing building structure in CPT, CPH and CPL is thermally inefficient and has significant cold bridging issues. These are primarily caused by the external facade being directly connected to the structural floor slabs without a thermal break. This has impacted on the extent to which the facade performance can be improved and has reduced the level of carbon savings that can be achieved.

2.1 Purpose of the Report

Reducing carbon dioxide emissions into the atmosphere to reduce the impact on climate change is one of the major objectives of sustainable development.

This report considers a number of measures by which this can be achieved for the Centre Point proposals and recommends those which are most appropriate in terms of environmental, technical and economic feasibility, as well as outlining the proposed energy strategy. It demonstrates that existing developments such as this can be adapted and improved to meet the standards of new buildings, in which people can live and work reducing dramatically the amount of fossil fuels consumed and reduce the release of unsustainable quantities of carbon dioxide into the atmosphere.

This is a technical report. Whilst the development is an existing site it follows the guidelines set out in the document "Integrating renewable Energy into New Developments: Toolkit for planners, developers and consultants" as produced by London Renewables.

This document deals with passive and active energy efficiency, as well as a centralised energy centre complying with local planning policy, including the Mayor of London's Energy Strategy and The London Borough of Camden Planning guidance.

Note that it has not been found feasible to incorporate 'Green' technologies into the development, due to site and/or technical constraints. These include the listed status of the building and limited space to provide these features which would adversely affect the external appearance of the building.

Two of the major requirements of the 2011 London Plan are that the 'Green' building exceeds the 2010 Part L regulations by a minimum of 25%, and that, where feasible, renewable technologies contribute to at least 20% of the overall reduction in carbon dioxide emissions.

2.2 Building Regulations

The relevant national regulations (The Building Regulations Part L, Conservation of Fuel & Power) are also referenced. The current, 2010, edition is part of a rolling programme intended to reduce carbon dioxide emissions from buildings through a combination of energy efficiency measures and on-site renewable energy.

The analysis undertaken to establish compliance with Building Regulations has been conducted in accordance with the guidance set out in the London Plan, namely the Energy Hierarchy, Lean, Clean, Green (see overleaf).



2.3 Planning Policies

The planning policies relating to the Centre Point Development's Energy Statement are as follows:

2.3.1 National Planning Policy

The National Planning Policy Framework, issued in March 2012, sets out the Government's planning policies for England and how these are expected to be applied. The key policies highlighted in this document which relate to energy and climate change include:

Local Planning Authorities should ensure that development plans address the potential impacts of climate change through policies which reduce energy use and improve energy efficiency in existing buildings, reduce greenhouse gas emissions and promote the development of renewable energy sources in a way that is consistent with the Government's Zero Carbon Buildings Policy.

Local Planning Authorities should expect new developments to fully investigate the feasibility of using decentralised energy supplies and to take account of landform, layout, building orientation, massing and landscaping to minimise energy consumption.

Local Planning Authorities should have a positive strategy to promote energy generated from renewable and low carbon sources, whilst ensuring that adverse impacts (including landscape and visual impacts) are addressed satisfactorily. Economic and social impacts should also be considered, particularly in identification of suitable areas for renewable or low carbon energy sources and the support of community-led initiatives.

2.3.2 Regional Planning Policy

The Mayor of London published the current revision of the 'London Plan' in July 2011. This is the Spatial Development Strategy for Greater London. The Development Plans of all London Boroughs must be in general conformity with the provisions of the London Plan.

To support borough planners, the Mayor has also published a guidance document via London Renewables: "Integrating Renewable Energy into New Developments: A Toolkit for Planners, Developers and Consultants" (Sep 2004) and the Supplementary Planning Guidance "Sustainable Design and Construction" (May 2006).

The London Plan includes policies both for reducing energy consumption within buildings and, significantly, promoting the use of decentralised electricity generation and renewable energy. These policies cover the role of boroughs in supporting the Mayor's Energy Strategy and the requirements of planning applications.

The London Plan recognises that energy efficiency should come before energy supply considerations and has suggested a simple strategy known as the Mayor's Energy Hierarchy. This system follows good practice in the design of low carbon buildings and comprises three distinct stages in order of application:

- Use Less Energy (Be Lean)
- Supply Energy Efficiently (Be Clean)
- Use Renewable Energy (Be Green)

This strategy puts energy efficiency/conservation measures first in reducing emissions, 'Be Lean'. Following this, consideration must be given to supplying the resultant reduced energy demand as efficiently as possible, including the use of site wide networks, combined heat and power (CHP) and tri-generation (CCHP), 'Be Clean'. Finally, sources of renewable energy should be examined, 'Be Green'.

The mayor will expect all major developments to demonstrate that the proposed heating and cooling systems have been selected in accordance with the following order of preference:

- · Connection to an existing district heating or cooling networks
- Site-wide heating networks
- Gas-fired C/CHP (or fuel cell)
- Gas-fired C/CHP (or fuel cell) plus heat or coolth export beyond the development
- Site wide cooling network

The possibility of connecting to an existing district heating network has been considered. There are currently no existing or proposed district heating networks in the vicinity of the site (see Section 6). Discussions have also been held with Consolidated Developments Ltd who own the adjacent site to the South. These options do not appear viable and hence a site wide air sourced water cooled heat pump network is being considered. Provision will be made within the heating and condenser networks for future connections to district heating networks and/or adjacent developments.

The current London Plan includes a notional target for on-site renewable energy, unless it can be demonstrated that such provision is not feasible. This target is for renewable energy to achieve a 20% reduction in carbon dioxide emissions after any energy efficiency measures and (non-renewable) C/CHP schemes have been applied.

The Plan also states that provision must be made in some form for the future Hydrogen Economy.

The table below outlines the key policies in the 2011 London Plan which this report addresses and the impact on the Centre Point proposals. It also summarises how the development will address these policies.

Ref	Policy Outline	Proposed Scheme
5.1	Climate Change Mitigation	Refer to responses to policies 5.2, 4A.6 and 4A.7.
5.2	Minimising Carbon Dioxide Emissions.	The proposals will, wherever possible, go beyond the requirements for Building Regulations and the targets outlined in Policy 5.2 of the London Plan 2011 in reducing CO ₂ emissions, wherever technically and economically feasible. Annual emissions for the development are expected to be approximately 26.9% below a baseline of 2010 building regulations compliant buildings including non-regulated energy uses. This document sets out the assessment as described in policy 5.2 and the recent GLA energy team guidance on Planning Energy Assessments. Calculations are based on the use of accredited Part L software. A baseline CO ₂ emission has been determined representing the Target Emission Rate (TER) The Building Emission Rate of the proposed buildings will be less than the TER as defined by Part L 2010. This will be achieved by passive design of the buildings and the incorporation of energy efficient plant & systems.
5.3	Sustainable Design and Construction	For the residential areas the design has been carried out against CfSH Level 4 criteria, however given that the development is existing, Ecohomes accreditation is applicable. Initial assessments suggest a 'Very Good' rating is achievable. Many aspects of this policy will be dealt with via the BREEAM and Code for Sustainable Homes assessments. Other responses within this table also apply to this policy. BREEAM and CfSH assessments can be found in the Appendices.
5.4	Retrofitting	The development is an existing site and all buildings will be retained and will be connected to the central energy centre. Wherever possible all areas will be upgraded as far as practicable within the constraints of the building's listing.

5.5	Decentralised Energy Networks	Centralised energy plant will serve the entire development. This will include heating & cooling by a site wide air sourced water loop which feeds heat pumps throughout the site. A site wide domestic hot water network fed by gas fired CHP will serve the development.
5.6	Decentralised Energy: Networks in development proposals.	There is no existing or planned district heating schemes in the vicinity of the site. An onsite air sourced heat pump network backed up by CHP and a CHP led domestic hot water network will serve the entire development. This central energy system will incorporate connections ready to connect to future district heating schemes. The possibility of incorporating the Centre Point energy system with a new development to the south will be investigated Passive measures & façade optimisation will be used to minimise the requirement for heating & cooling.
5.7	Renewable Energy	Various other renewable technologies have been examined but the structural and technical constraints of the existing buildings do not make adoption of renewable technologies appropriate. For example, the planned limited structural foundation works do not permit the adoption of ground sourced technologies.
5.8	Innovative Energy Technologies	The building energy systems will be designed such that the CHP unit can be replaced with a fuel cell once these become economically and technically viable for the development.
5.9	Overheating and Cooling	General building design, such as optimisation of the façade and openable windows will minimise the effect of solar gains to the buildings and subsequently the requirement for space cooling.

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02 Introduction

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2.3.3 Local Planning Policy

Camden Council's Local Development Framework namely the Core Strategy and Development Policies document was adopted in November 2010 Policy DP22 – Promoting Sustainable Design and Construction is relevant to this report. The policy requires Code for Sustainable Homes (CFSH) Level 4 for residential, BREEAM (Domestic Refurbishment) 'Very Good' targeting 'Excellent' for residential refurbishment and BREEAM 'Very Good' targeting 'Excellent' for non-domestic.

The policy also asks that buildings are designed to avoid overheating and the use of airconditioning to be avoided where possible.

The policy also requires that green roofs, brown roofs, or green walls are incorporated in all buildings.

Generally, the policies detailed in the London Plan 2011 are equivalent to or more onerous in terms of energy use and carbon emissions than local planning policy. Compliance with the London Plan will ensure compliance with Camden Council policies.

2.4 BREEAM / Code for Sustainable Homes

The Building Research Establishment Environmental Assessment Method, known as BREEAM, describes the environmental performance standard against which buildings in the UK can be assessed, rated and certified.

The BREEAM Scheme Document and the information detailed therein has been designed to be used by trained, qualified and licensed BREEAM Assessors in accordance with the procedural and operational requirements of BREEAM under the terms and conditions of a relevant BREEAM licence.

The BREEAM Technical Guidance has been drafted by the BREEAM Centre at the Building Research Establishment (BRE).

The BRE also develops the Code for Sustainable Homes. This is in effect a BREEAM assessment to be used for new-build residential developments. Like BREEAM, the Code for Sustainable Homes has been designed to be used by trained, qualified and licensed Assessors in accordance with the procedural and operational requirements of the Code under the terms and conditions of a relevant Code for Sustainable Homes licence.

The development at Centre Point will be assessed under the following schemes:

CPT residential: BREEAM Refurbishment 2012 (Domestic Buildings)

Target 'Excellent'

CP retail/leisure: BREEAM Refurbishment 2012 (Non-Domestic Buildings)

Target 'Very Good'

IFox (formally WLH) residential: Code for Sustainable Homes

Target 'Level 4'

See Appendix A-C for pre-assessments for each of these schemes.

3. Development Options

The recent inclusion of designs for redeveloping the existing public house warrants a reassessment of the Energy Strategy. This report aims to address this.

There are currently two options being forwarded for consideration. These relate to the massing and design for the affordable housing units and the ground level retail unit planned for the Pub site.

Each option has been assessed separately and each will be discussed in this Statement.

Option A	Residential GEA (m ²)	Retail GEA (m²)	Total GEA (m²)	
Total Proposed GEA (m2)	33,861	8155	42,015	

Option B	Residential GEA (m ²)	Retail GEA (m²)	Total GEA (m ²)	
Total Proposed GEA (m2)	33,968	8156	42,124	

4.

Baseline Building Emissions

Part L, 2010, of the Buildings Regulations use a 2010 compliant "Notional" building against which target reductions in carbon emissions must be achieved.

The 2010 Approved Documents Part L and supporting second or third tier documents set out in detail how a 2010 notional building should be modelled to produce a base energy demand and the resultant carbon dioxide emissions assessment.

The current London Plan assesses a development or building's carbon dioxide emissions against the Part L 2010 compliant building. This figure is calculated using Part L accredited software. The energy use assessment for Part L of the Building Regulations does not include all forms of energy use only 'Regulated' energy use is assessed. The London Plan however requires that 'unregulated' energy use such as appliances and cooking are also considered.

The 'unregulated' energy use is calculated by reference to published material or by calculation.

- For residential areas, an allowance for cooking & appliances has been added based on the information outlined in the SAP worksheet 9.90.
- For the functional non-domestic areas, an allowance for small power has been added based on output from the Part L model for the building (i.e. the NCM).
- For plant rooms, an estimate has been made of the lighting & small power energy demand.

The treated areas of the building have been modelled using the National Calculations Method (NCM). This is incorporated in SAP and a dynamic thermal simulation tool (TAS by EDSL Ltd) accredited for carrying out carbon emissions calculations. The results have been used to estimate energy consumption and carbon dioxide emissions. This summation is known as the 'Baseline' emissions rate. All carbon reduction measures are assessed against this.

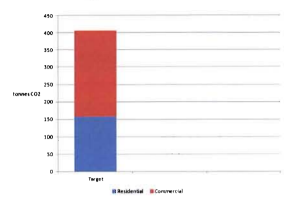
Allowances for energy consumption not included under Part L have been made by reference to published material or by calculation. These include small power (energy use for electrical appliances).

Regulated energy use and the associated carbon dioxide emissions have been calculated using TAS version 9.2.1.3 and SAP 2010.

Unregulated energy use and the associated carbon dioxide emissions for the non domestic buildings has been calculated using the TAS UK Building Regulations Studio, CIBSE publications for guidance, as well as evidence established through previous development work.

The charts opposite indicate the performance of the development relative to Part L of the Building Regulations 2010.

4.1 Option A

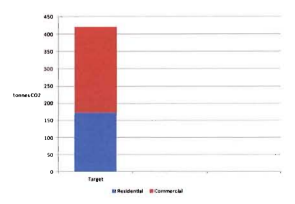


Site-wide regulated emissions target for Option A are 405.3 tonnes.

Option B

4.2

Site-wide regulated emissions target for Option B are 419.9 tonnes.





5 Be Lean - Reducing Energy Demand

Energy efficient servicing strategies and equipment have been used throughout the development to *reduce energy demand*. Features employed include:

5.1 Passive Design Features

5.1.1 Building Envelope Thermal Properties

The façade design has been developed to meet or exceed the Building Regulations limiting performance criteria. Thermal bridging between the external fabric of the building and the structural floor slabs has been reduced by the additional thermal insulation applied but cannot be eliminated. This has impacted on the extent of carbon saving that is achievable.

For the new-build residential at IFox, the building envelope design is more flexible. The design here will be driven by the same principles however as those that have been adopted for the residential units in CPT, namely to minimise heat loss in winter and heat gains in summer.

5.1.2 Facade Optimisation

The design of the facade has a significant impact on the energy demand of a building in terms of heating, cooling and artificial lighting. As a listed building, there are limitations and restrictions on the extent of changes that can be made to Centre Point. A low solar transmittance of the glazing system, whilst reducing the demand for cooling energy, will also increase heating demand and artificial lighting energy consumption because it reduces daylight levels within the perimeter areas. A glazing of poor thermal and solar performance will reduce energy demand for artificial lighting but increase demand for heating and cooling. Hence a fine balance has been struck.

Note that the benefit of increased daylight falls off rapidly once daylight factors exceed about 5%. The proportion of glazing also has a major impact on views out which is known to affect the well-being of occupants.

An analysis of the likely solar exposure into each occupied area has been undertaken and the results used to determine the balance of solidity, shading and glazing solar performance (g-value) required to limit solar gains in the summer to acceptable levels. As a result, the Centre Point development glazing performance is maximised for each orientation - to control solar gains on the façades that would otherwise be susceptible to summer overheating (South, East and West), and to maximise solar exposure on the façade that will lose the most heat in the winter (north).

The façade optimisation reduces the energy required for heating in the winter, as well as avoiding an unacceptable risk of summertime overheating.

The facade design is more flexible for the new-build residential units on the IFox site. The design however will be again driven by the same principles as those adopted for CPT residential units.

Active Design Features: Unregulated Energy Use

5.2.1 Low Energy White Goods

White goods are now provided with a certified energy label. These are rated A+, A, B and C with C being the least efficient.

It is intended that all white goods provided will be rated at the highest energy efficiency rating available. This will result in an emissions saving of circa 2.5% from previous building regulations.

5.2.2 Low Energy Culture

5.2

Providing building users and operators with practical guidance on the importance and methods of energy efficiency can lead to effective, low cost reductions in energy usage and carbon emissions. Savings can be expected in, for example:

- · Operating Comfort Cooling Systems Efficiently in Mixed Mode
- Lighting Energy: A Culture of 'Turn-It-Off'
- Small Power: Including Avoiding Monitors and PCs, etc., in Stand-By Mode
- Heating Energy: For Example Reducing Thermostat Settings

The amount of energy that can be saved will be dependent upon the motivation of the occupants and the effectiveness of the awareness programmes. Such programmes cannot be a one-off event and must make progress in energy efficiency transparent. It is recommended that targets are set and that recognition is given to users and operators who achieve these targets.

Training of operators and facility managers is particularly important to provide them with the skills and knowledge to implement change and continue to improve an energy management programme. Whilst this will be encouraged it is not possible to quantify the savings achieved.

5-3 Active Design Features: Regulated Energy Use

5.3.1 Low Energy Lighting

LED luminaries will be used predominantly, with high frequency ballasts and high efficacy lamps and luminaries also utilised where required. Lighting controls can further reduce energy consumption. Lighting controls such as daylight control, presence sensors, etc., will be used, where appropriate.

5.3.2 Air Handling Heat Recovery

Appropriately designed heat recovery on mechanical ventilation can provide significant energy savings. All ventilation systems will include heat recovery where technically feasible. It is currently proposed all air handling units (AHUs), will contain plate heat



exchangers, where conditions allow. Whole house ventilation units will incorporate heat recovery.

5-3-3 Power Factor Correction

The Building Regulations Approved Document L2A identifies that the provision of power factor correction to the building electrical supply can provide significant savings in electrical consumption. A saving in electrical energy consumption of 1.5% is awarded for power factor correction to 0.9 and a saving of 2.5% awarded for power factor correction to 0.95 power factor. Centre Point intends to have a power factor correction of 0.95.

5-3.4 Automatic Monitoring and Targeting

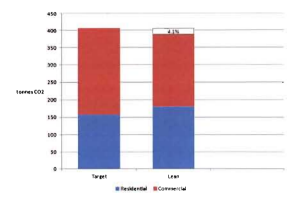
The Building Regulations Approved Document L2 identifies that the provision of automatic monitoring and targeting on new equipment with alarms for out of range values, can provide significant savings in energy consumption of the building services systems. A saving in energy consumption of 5% is awarded for complete installations that measure, record, transmit, analyse, report and communicate meaningful energy management information to enable the operator and occupier to manage the energy it uses.

Lean Carbon Dioxide Emissions

5.4.1 Option A

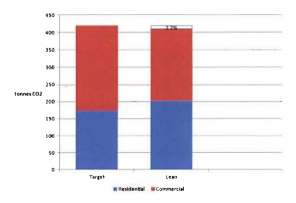
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Site-wide regulated emissions are reduced by 4.1% due to Lean measures.



5.4.2 Option B

Site-wide regulated emissions are reduced by 2.2% due to Lean measures.





6. Be Clean - Supplying Energy Efficiently

After minimising the energy demand, the development's energy performance is further improved by ensuring the energy required is generated as efficiently as possible. The London Plan Policy 5.6 details how this can be done and defines the hierarchy by which the energy systems should be selected:

- Connection to existing low carbon heat distribution networks
- Provide a site wide energy system
- Adopt a C/CHP unit
- Export energy from a site wide C/CHP

6.1 District Heating/Cooling Networks

The feasibility of connecting the development to a district heating network has been assessed, making reference to the London Heat Map. The following image is an extract of the London Heat Map for the area surrounding Centre Point, this indicates that there are no existing or proposed networks in this area.



Discussions have been held with Consolidated Developments Ltd who are in the process of developing a planning application for a mixed use development to the south of the

Centre Point site. The discussions centred on the potential for optimising the use of energy by linking the two sites. Joint discussions were also held with the Carbon Trust and Mitie that were facilitated by Camden Council. It was agreed that the viability of a combined energy centre for the two sites will not be practical in programme terms, will not deliver further carbon savings and is not financially viable. The potential for the transfer and use of waste heat between the two sites is being progressed.

Irrespective of the study outcome, capped connections and space for heat exchanger interfaces will be provided to allow future connection to a local heat network if this materialises in the future.

6.2 Site-Wide Heating/Cooling Networks

A site wide air cooled condenser loop system will be utilised across the development. This will be connected to heat pumps (providing heating and cooling). Heat recovery will be utilised across the system wherever possible, such that waste heat from the retail units being cooled can be used in the residential areas when there is a heating demand.

The development has been designed to minimise the requirement for cooling and to avoid overheating, by the measures detailed in Section 5. The façade includes optimised glazing performance based on orientation. The opportunity to open windows to provide natural ventilation is afforded to the residential units as an alternative to mechanical cooling.

The major centralised plant will be located at basement level, with ambient energy rejection plant located at roof level.

An energy schematic, indicating the extent of the communal heat sink and heating network is shown in Appendix D of this report.

Adoption of a C/CHP System

6.3

The use of absorption cooling has been reviewed in conjunction with the CHP waste heat. Due to the low cooling loads and intermittent nature of the demand this option has been discounted.

The site wide space cooling and heating demand will be met by the heat pump systems served by a common condenser circuit. A gas fired CHP will meet the domestic hot water demand and top up heat to the condenser circuit in cold extremes. This unit will provide heat whilst generating electricity. The system shall primarily meet the base landlord's electricity demand.

A detailed study has been undertaken to establish the optimal size and operating regime of the CHP plant (see Appendix E). This study has ensured the unit size of the CHP has been optimised to maximise efficiency in line with Building Regulations requirements and CHP QA standards. The electrical energy produced will be used in landlord and common parts of the development.

Energy Statement & Energy Efficiecy and Renwable Energy Plan & Sustainability Plan Centre Point 106610/LA/120207 Revision 01

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Discussions are being held with UK Power Networks (UKPN) to establish the feasibility of exporting excess electricity from CHP to the grid. We await confirmation that the expected permission will be granted.

6.4 Fuel Cell to Drive C/CHP

An alternative option is available for replacing the CHP unit with a fuel cell.

The use of fuel cell technology has been investigated for other similar developments within this office. Whilst it has the potential to offer near zero NOx emissions, the fuel cell is comparable to gas fired CHP systems in terms of greenhouse gas (GHG) emissions. Its capital expense however means it is approximately 4 times more expensive to install, meaning the carbon savings benefit per unit capital cost makes this technology prohibitive in the current market.

Furthermore, at full load the fuel cell produces both high grade waste heat and low grade waste heat. Under the current strategy, the high grade heat is delivered at too high a temperature (approximately 300° C) to be used efficiently within the development.

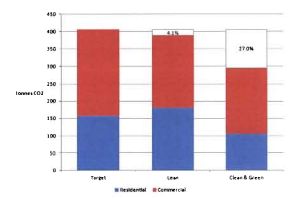
For reasons noted above, fuel cell technology is not the preferred strategy for this scheme.

Clean Carbon Dioxide Emissions

6.5.1 Option A

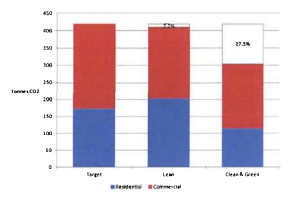
6.5

Site-wide regulated emissions are reduced by a further 22.9% due to CHP, taking aggregate reduction in emissions due to Lean and Clean measures to 27.0%.



6.5.2 Option B

Site-wide regulated emissions are reduced by a further 25.3% due to CHP, taking aggregate reduction in emissions due to Lean and Clean measures to 27.5%.





7. Be Green - Renewable Energy

The current version of the London Plan contains a presumption that development will seek to reduce carbon dioxide emissions through the use of on-site renewable energy generation wherever feasible. This reduction is measured against the energy efficient 'Lean' and 'Clean' design emissions.

The plan also recommends the following renewable energy technologies are likely to be the most effective in London developments, in terms of environmental, technical and economic feasibility:

- Biomass heating / cooling / electricity
- Renewable energy from waste
- Photovoltaic panels
- Solar hot water heating
- Wind turbines
- Ground source/ aquifer heat pumps
- Air source heat pumps

Each of these has been assessed. The results are shown within the following pages.

The London Plan also encourages the use of innovative energy technologies such as hydrogen fuel cell vehicles or anaerobic digestion. This includes the introduction of hydrogen supply and distribution infrastructure. These concepts are discussed within this section of the report.

7.1 Renewable Technologies

7.1.1 Biomass / Biodiesel Heating / Cooling / Electricity

A common and sustainable form of biomass is wood in the form of small chips or pellets. These are produced as a waste product in the forestry industry. The fuel is burnt in specially designed boilers with high efficiency filters on the exhaust to reduce particulate emissions.

Although carbon dioxide is emitted in the exhaust gas, this originated from the atmosphere and was stored within the trees by photosynthesis. As such, there is no net increase in atmospheric carbon emissions and it is considered a 'carbon neutral' fuel. However, some fossil fuel will be expended in producing and transporting biomass which is why there are some associated carbon emissions. The current building regulations specify an emission rate one-seventh that of natural gas.

The key issues with biomass are fuel handling and storage, fuel availability, emissions and ash disposal.

Where biomass boilers are installed, they need to operate under steady load conditions. Usually, therefore, gas fired boilers provide top up at times of peak load.

However due to the size of the installation and the frequency of fuel deliveries required biomass / bio-gas installations are impractical for this site.

Air quality is also seen to be an issue in London. Extensive filtration and catalytic conversion is require to reduce particulate matter (PM), nitrogen oxide (NOx) and the potential nitrous oxide (N2O) emissions from biomass installations, together with high level dispersion to meet the London air quality requirements. These restrictions mean that biomass / bio-gas heating and/or cooling is inappropriate for this development.

7.1.2 Renewable Energy from Waste

Generating energy from waste would not be appropriate for this development due to the relatively low levels of combustible waste generated on site.

7.1.3 Photovoltaics

The load carrying capacity of the flat roof areas is not adequate to take the load of PV panels. The tower roof space is taken up with heat rejection from the condenser water loop. There are also concerns about the visual impact that PV panels will have on the buildings appearance and the obvious listed building issues. The use of PV is therefore not recommended.

7.1.4 Solar Hot Water Heating

The option of providing solar hot water to the development has been considered. In addition to the difficulty in identifying suitable locations for panels within the development, it is recognised that they compete for thermal loads with CHP, making

their inclusion incompatible with the proposed strategy and as such this is not appropriate for this site.

7.1.5 Wind Turbines

Wind turbines produce electricity directly from the energy in wind. This is then fed into the buildings electrical system via control gear.

Two types of wind turbine are available, horizontal axis and fixed axis. The former tend to be noisy and produce vibration. The latter are quieter in operation and more suited to installation on buildings but are generally less efficient and more expensive.

Recent measurements of a wind turbine on a London building has confirmed reports that wind turbulence around buildings greatly reduces energy output – typically half that suggested by manufacturers' literature. There are also concerns relating to the visual impact of such devices on the building appearance which together with restrictions on building height means wind turbines are not recommended for this project.

7.1.6 Ground Source Heat Pumps

A heat pump utilises the heat stored within the earth (consistently around 12°C) below the building to provide low grade hot water for use as heating. As the development is an existing site and there are no major construction works to the foundations, there is no scope for incorporating a closed loop ground source heat pump system.

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Therefore this technology has been discounted from this development.

8. Sustainability Statement

8.1 Option A

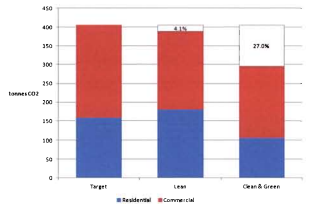
This Energy Statement has been prepared in response to the new proposals for Planning consent regarding the redevelopment of Centre Point, in particular the inclusion of new construction of affordable housing on the site of the existing pub.

The energy strategy for **Option A** has been developed in line with the guidelines set out in Part L 2010 of the Building Regulations and in the London Plan. Lean, Clean and **Green** measures have been adopted, with the resulting development achieving carbon emissions reductions far in excess of the current Building Regulations, and measuring favourably in relation to the London Plan.

Regarding BREEAM and Code for Sustainable Homes:

- CPT residential will target 'Excellent' rating when assessed against BREEAM Refurbishment 2012 (Domestic Buildings)
- CP retail and leisure units will target 'Very Good' rating when assessed against BREEAM Refurbishment 2012 (Non-Domestic Buildings)
- The new affordable housing scheme on the Pub site will target 'Level 4' rating when assessed under Code for Sustainable Homes

Relative to Part L of the Building Regulations 2010, regulated emissions are calculated to be 27.0% lower than the target emissions:



When measured against the requirements of the London Plan, the development can be summarised by the following tables, as per presented in pages 5 & 6 of the *GLA Guidance on Preparing Energy Assessments, Sept 2011*:

GLA Table 1: Carbon dioxide emissions after each stage of the energy hierarchy

	Carbon Dioxide Emissions(tonnes CO ₂ per annum)		
	Regulated	Unregulated	
Building Regulations 2010 Part L compliant development	405.3	513.1	
After energy demand reduction	388.8	513.1	
After CHP	295.9	513.1	
After renewable energy	295.9	513.1	

GLA Table 2: Regulated carbon dioxide savings from each stage of the energy hierarchy

	Regulated Carbon Dioxide Savings		
	Tonnes CO ₂ per annum	%	
avings from energy demand reduction	16.5	4.1%	
avings from CHP	92.9	23.9%	
otal	109.4	27.0%	

8.2 Option B

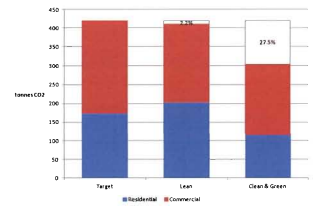
This Energy Statement has been prepared in response to the new proposals for Planning consent regarding the redevelopment of Centre Point, in particular the inclusion of new construction of affordable housing on the site of the existing pub.

The energy strategy for *Option B* has been developed in line with the guidelines set out in Part L 2010 of the Building Regulations and in the London Plan. Lean, Clean and Green measures have been adopted, with the resulting development achieving carbon emissions reductions far in excess of the current Building Regulations, and measuring favourably in relation to the London Plan.

Regarding BREEAM and Code for Sustainable Homes:

- CPT residential will target 'Excellent' rating when assessed against BREEAM Refurbishment 2012 (Domestic Buildings)
- CP retail and leisure units will target 'Very Good' rating when assessed against BREEAM Refurbishment 2012 (Non-Domestic Buildings)
- The new affordable housing scheme on the Pub ite will target 'Level 4' rating when assessed under Code for Sustainable Homes

Relative to Part L of the Building Regulations 2010, regulated emissions are calculated to be 27.5% lower than the target emissions:



When measured against the requirements of the London Plan, the development can be summarised by the following tables, as per presented in pages 5 & 6 of the GLA Guidance on Preparing Energy Assessments, Sept 2011:

GLA Table 1: Carbon dioxide emissions after each stage of the energy hierarchy

	Carbon Dioxide Emissions(tonnes CO ₂ per annum)		
	Regulated	Unregulated	
Building Regulations 2010 Part L compliant development	419.9	520.8	
After energy demand reduction	410.7	520.8	
After CHP	304.4	520.8	
After renewable energy	304.4	520.8	

GLA Table 2: Regulated carbon dioxide savings from each stage of the energy hierarchy

	Regulated Carbon Dioxide Savings			
	Tonnes CO ₂ per annum	%		
Savings from energy demand reduction	9.2	2.2%		
Savings from CHP	106.3	25.9%		
Total	115.5	27.5%		



Appendix A - Code for Sustainable Homes (Domestic New Build)

106610/LA/120207 Issue 9

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Results

Development Name: Dwelling Description: Name of Company: Code Assessor's Name: Company Address:

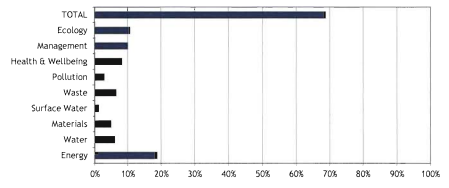
Notes/Comments:

Centre Point - Int	repid Fox
Both Options	
Grontmij	
David Partington	
10000	
The pre-assessm	nent score combines credits that are mandatory as well as "tradable"
	ypically achieved with little effort. All apartments will require a Code
level 4 certifica	te. Some apartments may achieve credits currently not targeted but have not been applied as a worse case scenario.

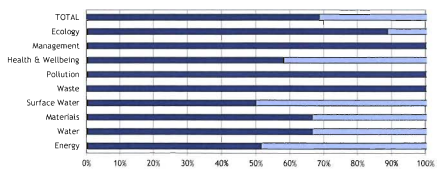
PREDICTED RATING - CODE LEVEL: 4

Mandatory Rec	quirements:	All Levels
% Points:	68.70%	- Code Level: 4
Breakdown:	Energy	- Code Level: 4
	Water	- Code Level: 4

Graph 1: Predicted contribution of individual sections to the total score and percentage of total achievable score



Graph 2: Predicted percentage of credits achievable: Total and by Category



NOTE: The rating obtained by using this Pre Assessment Estimator is for guidance only. Predicted ratings may differ from those obtained through a formal assessment, which must be carried out by a licensed Code assessor.

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CATEGOR	Y 1 ENERGY	Overal	l Level: 4	Overall Score	68.70		Evidence Required
% of Secti	on Credits Predicted:	51.61		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributi	ion to Overall % Score:		and the second	16.0 of 31 Credits	Level 4		required.)
Ene 1 Dwelling Emission Rate	Dwelling Emission Rat calculated using SAP apply. The Code en predicted score.	based on the percentage in e (DER) over the Target Emi 2009. Minimum standards f ergy calculator can be us pre e predicted number of credit et CO ₂ emissions achieved?	ission Rate (TER) as or each Code level æd to calculate a	3.0 of 10 Credits	Level 4	Achievement of 25% reduction below Part L1A:2010 building regs is mandatory. Development incorporates central CHP system.	
Ene 2 Fabric Energy Efficiency	(kWh/m ² /yr) of the dw 5 and 6. The Code predicted score. Enter the predicted score Apartment OR End terrace OR Staggered a	s, Mid-terrace e, Semi and Detached	apply at Code levels ised to calculate a	3.0 of 9 Credits	-	Apartment u-values would need to be significantly better than Part L 2010 limiting values. Credits assumed.	
Ene 3 Energy Display Devices	Device is installed mo consumption. Select whether the ED None Speci Primary He OR Electricity	ating only		2 of 2 Credits	-	Appropriate Energy Display Device/s could be installed.	

Issue		Credits	Level	Assumptions Made	Evidence Required
	One credit is awarded for the provision of either internal or external secure drying space with posts and footings or fixings capable of holding 4m+ of drying line for 1-2 bed dwellings and 6m+ for dwellings with 3 bedrooms or greater. Will drying space meeting the criteria be provided? Yes OR No O	1 of 1 Credits	-	Appropriate drying fixings could be incorporated into bathroom design for required length of drying line. Bathrooms extract ventilation to be at least 30l/s.	
Ene 5 Energy Labelled White Goods	Credits are awarded where each dwelling is provided with either information about the EU Energy Labelling Scheme, White Goods with ratings ranging from A+ to B or a combination of the previous according to the technical guide. Select the appropriate option below EU Energy labelling information <u>only</u> A+ rated appliances A rated washing machine and dishwasher B rated tumble dryer or washer dryer EU Energy labelling information provided []]	2 of 2 Credits	-	All white goods need to be provided with required EU energy efficiency ratings.	
	Credits are awarded based on the provision of space lighting* with dedicated energy efficient fittings and security lighting fittings with appropriate control gear Space Lighting None provided OR Non Code compliant lighting OR Code compliant lighting Security Lighting None provided OR Non Code compliant lighting OR Security Lighting OR Code compliant lighting OR Code compliant lighting OR Security Lighting OR Code compliant lighting OR Code compl	2 of 2 Credits	-	Space and security lighting to be Code compliant.	

Issue		Credits	Level	Assumptions Made	Evidence Required
Ene 7 Low or Zero Carbon Technologies	Credits are awarded where there is a 10% or 15% reduction in CO ₂ emissions resulting from the use of low or zero carbon technologies. Select % contribution made by low or zero carbon technologies Less than 10% of demand O OR 10% of demand or greater O OR 15% of demand or greater O	1 of 2 Credits	-	Some apartments may achieve 2 credits	
Ene 8 Cycle Storage	Credits are awarded where adequate, safe, secure and weather proof cycle storage is provided according to the Code requirements. Fill in the development details below Number of bedrooms: Number of cycles stored per dwelling* * if you have storage for 1 cycle per two dwellings insert 0.5 in number of cycles stored per dwelling	1 of 2 Credits	-	One credit requires one space for every two 1-bed apartments, 1 space per 2 or 3-bed apartment and 2 spaces for every 4+ bed apartment. Two credits require one space for every 1-bed apartments, 2 spaces per 2 or 3-bed apartment and 4 spaces for every 4+ bed apartment.	
Ene 9 Home Office	A credit is awarded for the provision of a home office. The location, space and services provided must meet the Code requirements. Will there be provision for a Home Office? Yes OR No	1 of 1 Credits	-	A suitable room with a window to be provided with two double power sockets, double telephone socket (or broadband) and sufficient space for a desk & chair and book case. For 1 and 2-bed apartments could be the living room unless open plan with the kitchen, for larger apartments cannot be the living room. Room must still be able to function for its original purpose. Room requires average daylight factor of 1.5%	

CATEGOR	Y 2 WATER Overall Level:	4	Overall Score	68.70		Evidence Required
% of Secti	on Credits Predicted: 66.66		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contribut	ion to Overall Score: 6.00 points		4 of 6 Credits	Level 4		required.)
Wat 1 Indoor Water Use	Credits are awarded based on the predicted average water consumption, calculated using the Code Water Tool. Minimum standards for each code level apply. Select the predicted water use / Mandatory Requirement greater than 120 litres/ person/ day OR < less than 120 litres/ person/ day OR < less than 101 litres/ person/ day OR < less than 105 litres/ person/ day OR < less than 90 litres/ person/ day OR < less than 80 litres/ person/ day		3 of 5 Credits	Level 3 AND Level 4	Apartments to be provided with required combination of low flow water fittings/devices and maybe grey water recycling systems. Minimum of 3 credits is a mandatory requirement.	
Wat 2 External Water Use	A credit is awarded where a compliant system is special collecting rainwater for external irrigation purposes, outdoor space is provided the credit can be achieved by Select the scenario that applies No internal or communal outdoor space OR Outdoor space with collection system OR Outdoor space without collection system	Where no	1 of 1 Credits	_	No individual or communal garden space or if only balconies are provided, the credit can be awarded by default otherwise a water butt up to 200L in volume is required.	

CATEGOR	Y 3 MATERIALS	0	verall Level: 4	Overall Score	68.70		Evidence Required
% of Sect	on Credits Predicted	66.66		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contribut	ion to Overall Score:	4.80 points		16 of 24 Credits	All Levels		required.)
Mat 1 Environm- ental Impac of Materials	elements must achi <u>Tradable</u> <u>Credits:</u> P Green Guide Rating Calculator can be us <u>Mandatory Requiren</u> Will the n <u>Enter the predicted</u>	mandatory requirement	08 Rating of A+ to D a scale based on th s. The Code Material al score.	е е	All Levels	 Roof, External walls, Internal walls, Upper & Ground floors and Staircase: at least 3 of these elements require a minimum Green Guide rating of D. The area of each element and its Green guide rating is required. 10 credits equate to all elements being A rated. 15 credits equate to all elements being A+ rated. 	
	wildt is t	ne predicted homber o					
Mat 2 Responsible Sourcing of Materials - Basic Building Elements	elements are respon can be used to predi-	1	de Materials Calculato	2	-	80% of the frame, ground floor, upper floors, roof, external & internal walls, foundations/substructure and staircase would need to be sourced from suppliers with Environmental Management Systems such as ISO 14001. 100% of timber must be legally sourced.	
Mat 3 Responsible Sourcing of Materials - Finishing Elements	elements are respor can be used to predi		de Materials Calculato	v	-	As above but usually easier as most finishing elements are timber based. Requires input from the team.	

	4 SURFACE WATER RUN-OFF Overall Level: 4	Overall Score			Evidence Required
	n Credits Predicted: 50.00% on to Overall Score: 1.10 points	Credits 2 of 4 Credits	Level All Levels	Assumptions Made	(The below cells can be formatted by assessors if required.)
ur 1 Janagement of Surface Vater Run- iff from levelopments	<u>Mandatory Requirement:</u> Peak rate of run-off into watercourses is no greater for the developed site than it was for the pre- development site and that the additional predicted volume of rainwater discharge caused by the new development is entirely reduced as far as possible in accordance with the assessment criteria. Desiging the drainage system to be able to cope with local drainage system failure. <u>Tradable Credits:</u> Where SUDS are used to improve water quality of the rainwater discharged or for protecting the quality of the receiving waters.			Mandatory requirement that peak run off rate & volume of run off are not increased. Typically difficult to achieve attenuation or SUDs treatment of any water collected on site. No credits assumed.	
	Mandatory Requirement Will the mandatory requirement be met? Select the appropriate option No SUDS No runoff into watercourses for the first 5 mm of rainfall Runoff from hard surfaces will receive an appropriate level of treatment	0 of 2 Credits	All Levels		
ur 2 lood Risk	Credits are awarded where developments are located in areas of low flood risk or where in areas of medium or high flood risk appropriate measures are taken to prevent damage to the property and its contents in accordance with the Code criteria in the technical guide. Select the annual probability of flooding (from PPS25*) Zone 1 - Low OR Zone 2 - Medium OR Zone 3 - High			Centre Point development situated in zone 1 as defined by PPS25 development.	
	Select the apropriate option(s) Low risk of flooding from FRA** All measures of protection are demonstrated in FRA Ground floor level and access routes are 600 mm above design flood level Planning Policy Statement 25 - Planning and Flood Risk FRA - Flood Risk Assessment	2 of 2 Credits			

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CATEGORY % of Section	5 WASTE Over o Credits Predicted: 100.00%	rall Level: 4	Overall Score Credits	68.70 Level	Assumptions Made	Evidence Required (The below cells can be formatted by assessors if
and the second se	n to Overall Score: 6.40 points		8 of 8 Credits	All Levels		required.)
Was 1	In to Overall Score: 6.40 points Mandatory Requirement: The space provided should be sized to hold the larger of either all provided by the Local Authority or the min from 85 5906. Internal and/ or external recycling facilities. Mandatory Requirement Will the minimum space be provided and be accessible to disabled people? Internal Recyclable household waste storage Where there is no external recyclable waste storage and no Local Authority collection scheme Internal storage (capacity 60 litres)	Lexternal containers capacity calculated rrded for adequate	0 of 2 Credits		The mandatory requirement is relatively straight forward. Type of dedicated internal recycling bin determined by the type of Local Authority collection scheme. Need to comply with some Part M requirements.	
	Post Collection sorting Internal storage (capacity 30 litres) Pre-collection sorting Internal storage (3 separate bins, capacity External Storage, no Local Authority collection schen 3 separate internal storage bins (capacity 30 litres) AND		4 of 4 Credits	Ali Levels		
	Houses External Storage(capacity 180 litres) Flats Private recycling operator 3 or greater types of waste collected		0 of 4 Credits			

Issue		Credits	Level	Assumptions Made	Evidence Required
Was 2 Construction Site Waste Management	A credit is awarded where a compliant SWMP is provided with targets and procedures to minimise construction waste. Credits are available where the SWMP include procedures and commitments for diverting either 50% or 85% of waste generated from landfill. SWMP details Does the SWMP include: + No SWMP + SWMP with targets and procedures to minimise waste? + SWMP with procedures to divert 50% of waste + SWMP with procedures to divert 85% of waste	3 of 3 Credits		Any construction project in England costing over £300,000 requires a SWMP. The SWMP must contain target benchmarks & procedures to minimise construction waste.	
Was 3 Composting	A credit is awarded where individual home composting facilities are provided, or where a community/ communal composting service, either run by the Local Authority or overseen by a management plan is in operation. Select the facilities available No composting facilities Individual composting facilities OR Communal/ community composting*? Local Authority OR Private with management plan * including if an automated waste collection system is in place	1 of 1 Credit	-	Camden run a kitchen waste collection scheme	

	UTION Overall L ts Predicted: 100.00% rerall Score: 2.80 points	evel: 4	Overall Score Credits 4 of 4 Credits	68.70 Level All Levels	Assumptions Made	Evidence Required (The below cells can be formatted by assessors if required.)
Global Warming Potential	it is awarded where <u>all</u> insulating mat ces (in manufacture AND installation) that n 5. ct the most appropriate option All insulants have a GWP less than 5 Some insulants have a GWP of less than No insulants have a GWP of less than 5	have a GWP of		-	Almost standard.	
NOX the ope Emissions dwelling	ct the most appropriate option Greater than 100 mg/kWh Less than 100 mg/kWh Less than 70 mg/kWh Less than 40 mg/kWh Class 4 boiler Class 5 boiler	m within the	3 of 3 Credits	-	Will depend predominantly on the gas-fired CHP.	

% of Secti	Y 7 HEALTH & WELLBEING Overall Level: 4 on Credits Predicted: 58.00% ion to Overall Score: 8.16 points	Overall Score Credits 7 of 12 Credits	68.70 Level No level	Assumptions Made	Evidence Required (The below cells can be formatted by assessors if required.)
Hea 1 Daylighting	Credits are awarded for ensuring key rooms in the dwelling have high daylight factors (DF) and a view of the sky. Select the compliant areas Room Kitchen: Avg DF of at least 2% Living Room*: Avg DF of at least 1.5% Dining Room*: Avg DF of at least 1.5% Study*: Avg DF of at least 1.5% 80% of working plane in all above rooms receive direct light from the sky? Any room used for Ene 9 Home Office must also achieve a min DF of 1.5%.	0 of 3 Credits	-	Will require review during detail design stage with the project team. Kitchens are often at the rear of the living room and are difficult to achieve 2% ADF. All rooms within the dwelling must achieve 80% of the view of sky. Penthouses should achieve this. No credits assumed. Calculations would be required.	
Hea 2 Sound Insulation	Credits are awarded where performance standards exceed those required in Building Regulations Part E. This can be demonstrated by carrying out pre-completion testing or through the use of Robust Details Limited. Select a type of property Detached Property Attached Properties: - Separating walls and floors only exist between non habitable spaces - Separating walls and floors exist between habitable spaces - Separating walls and floors exist between - Separati	3 of 4 Credits	-	Assume airborne sound insulation values 5dB higher than Part E. Impact sound insulation values 5dB lower than Part E	

Issue		Credits	Level	Assumptions Made	Evidence Required
Hea 3 Private Space	A credit is awarded for the provision of an outdoor space that is at least partially private. The space must allow easy access to all occupants. Will a private/ semi-private space be provided? Yes, private/ semi-private space will be provided OR No private/ semi-private space	0 of 1 Credits	-	Each apartment needs at least 1.5m2 / bedroom of private space to claim the credit. Worse case - no credits assumed.	
Hea 4 Lifetime Homes	Mandatory Requirement: Lifetime Homes is mandatory when a dwelling is to achieve Code Level 6. Tradable credits: Credits are awarded where the developer has implemented all of the principles of the Lifetime Homes scheme. Mandatory Requirement	4 of 4 Credits	No ievel	Each dwelling has to comply with all 16 design criteria within Lifetime Homes to gain the 4 credits. Assume there is a requirement to implement with affordable housing.	

CATEGORY	8 MANAGEMENT Overall	Level: 4	Overall Score	68.70		Evidence Required
% of Section	on Credits Predicted: 100.00%		Credits	Level	Assumptions Made	(The below cells can be formatted by assessors if
Contributi	on to Overall Score: 10.00 points		9 of 9 Credits	All Levels		required.)
Man 1 Home User Guide	Credits are awarded where a simple guide is p dwelling covering information relevant to the home occupier, in accordance with the Code req Tick the topics covered by the Home User Guide Operational Issues? Site and Surroundings? Is available in alternative formats?	e 'non-technical'	3 of 3 Credits	-	Needs input from all of design team. Requires a procedure whereby the home owner can obtain the User Guide in a different format such as foreign language / large print / Braille etc.	
Man 2 Considerate Constructors Scheme	Credits are awarded where there is a commitmer with best practice site management principles us Considerate Constructors Scheme or an alternation nationally recognised scheme. Select the appropriate scheme and score No scheme used	sing either the			CCS scheme has now changed. A minimum score of 35 out of 50 with a minimum score of 7 in each category is required to achieve 2 credits.	
	OR Best Practice: Score between 24 and 2 OR Best Practice+: Score between 32 and Alternative Scheme* OR Mandatory + 50% optional requiremen OR Mandatory + 80% optional requiremen	31.5 O 140 O ts O	2 of 2 Credits	-		
	* In the first instance, contact a Code Service Provide considering to use an alternative scheme.	er if you are				
Man 3 Construction Site Impacts	Credits are awarded where there is a commitmer to operate site management procedures on site a Tick the impacts that will be addressed <u>Monitor, report and set target</u> <u>applicable, for:</u> - CO ₂ / energy use from site activities - CO ₂ / energy use from site related tran - water consumption from site activitie <u>Adopt best practice policies in respec</u> - air (dust) pollution from site activities - water (ground and surface) pollution of <u>80% of site timber</u> is reclaimed, re-ur responsibly sourced	as following:	2 of 2 Credits	-	This is becoming standard. Have assumed 4 of the impacts will be monitored to achieve 2 credits. Which 4 to be decided.	

Issue		Credits	Level	Assumptions Made	Evidence Required
lan 4 ecurity	Credits are awarded for complying with Section 2 - Physical Security from Secured by Design - New Homes. An Architectural Liaison Officer (ALO), or alternative, needs to be appointed early in the design process and their recommendations incorporated.	.1		Assume at least section 2 of SBD will be achieved unless formal certification is required.	
	Secured by Design Compliance Credit not sought OR Secured by Design Section 2 Compliance	2 of 2 Credits	-		

		10000000000000000000			
	Y 9 ECOLOGY Overall Level: 4 on Credits Predicted: 88.00%	Overall Score Credits	68.70 Level	Assumptions Made	Evidence Required (The below cells can be formatted by assessors if
	on to Overall Score: 10.66 points	8 of 9 Credits	All Levels	Assumptions made	required.)
Eco 1 Ecological Value of Site	One credit is awarded for developing land of inherently low value. Select the appropriate option Credit not sought OR Land has ecological value OR Land has low/ insignificant ecological value* * Low ecological value is determined either aj by using Checklist Eco 1 across the	1 of 1 Credits	-	Ecologist already appointed. Confirmed site is of low ecological value. May require another visit?	
	whole development site; or b) where an suitably qualified ecologis (is appointed and can continuo or c) produces an independent ecological report of the site, bhat the construction zone is of low/ insignificant value; AND the rest of the development site will remain undisturbed by the works.				
Eco 2 Ecological Enhancement	A credit is awarded where there is a commitment to enhance the ecological value of the development site. Tick the appropriate boxes Will a Suitably Qualified Ecologist be appointed to recommend appropriate ecological features? AND Will all key recommendations be adopted? AND 30% of other recommendations be adopted?	1 of 1 Credits	-	Ecologist appointed	
ico 3 rotection of cological eatures	A credit is awarded where there is a commitment to maintain and adequately protect features of ecological value. Type and protection of existing features Site with features of ecological value? O O R Site of low ecological value (as Eco 1)? AND All* existing features potentially affected by site works are maintained and adequately protected? 'If a suitably qualified ecologist has confirmed that a feature can be removed dure that a feature can be removed that a feature	1 of 1 Credits		Ecologist appointed - nothing to protect.	
	to insignificant ecological value or poor health conditions, as long all the rest have been protected, then this box can be ticked.				
Issue		Credits	Level	Assumptions Made	Evidence Required
Eco 4 Change of Ecological Value of Site	Credits are awarded where the change in ecological value has been calculated in accordance with the Code requirements and is calculated to be: Change in Ecological Value Major negative change: fewer than -9 O Minor negative change: between +9 and -3 O OR Neutral: between -3 and +3 O Minor enhancement: between +3 and +9 ® Major enhancement: greater than 9 O	3 of 4 Credits	-	A neutral effect on site ecology achieves 2 credits. Assumed will achieve an extra point for an increase of 3 species per hectare after development.	
ico 5 luilding lootprint	Credits are awarded where the ratio of combined floor area of all dwellings on the site to their footprint is: Ratio of Net Internal Roor Area: Net Internal Ground Floor Area Credit Not Sought O OR Houses: 2.5:1 OR Flats: 3:1 O OR Houses: 3:1 OR Flats: 4:1 OR Houses & Flats Weighted (2.5:1 & 3:1) O OR Houses & Flats Weighted (3:1 & 4:1) O	2 of 2 Credits		The advantage of high-rise!	

Appendix B - BREEAM (Domestic Refurbishment)

106610/LA/120207 Issue 9

Centre Point			BREE	AM Domestic Refurbishment 2012		
Category	Predicted Credits	Points after weighting	Available Credits	lssue	Title	Weighting Factor %
Energy	3		6	Improvement in Energy efficiency rating	Ene 01	43 (1.48)
	3.5		4	Energy efficiency post refurbishment (M) (Need 2.5 for Exceller	Ene 02	
	7		7	Primary energy demand	Ene 03	
	0		1	Drying Space	Ene 06	
	0		2	Renewable Technologies	Ene 04	
	2		2	Energy Labelled White Goods	Ene 05	
	1		2	Lighting	Ene 07	
	2		2	Energy Display Device	Ene 08	
	1		2	Cycle Storage	Ene 09	
	0		1	Home Office	Ene 10	
	19.5	28.91	29	Category 1 Totals	-	_
Water	2		3	Internal Water Use (M) (Need 2 for Excellent)	Wat 01	11
	0		1	External Water Use	Wat 02	(2.2)
	1		1	Water Meter	Wat 03	
	3	6.60	5	Category 2 Totals	PTTE - second	
Materials	18		25	Environmental Impact of materials	Mat 01	8
	8		12	Responsible sourcing of materials: Basic Elements (M)	Mat 02	(0.178)
	5		8	Insulation	Mat 03	2
	31	5.51	45	Category 3 Totals		
Waste	1		2	Household Waste	Was 01	3
	2		3	Refurbishment Site Waste Management	Was 02	(0.60)
	3	1.80	5	Category 4 Totals		
Pollution				AND RAIL CRANTER AND		6
	0		3	Nitrogen Oxide Emissions	Pol 01	(0.75)
	2		3	Surface Water Runoff	Pol 02	
	2		2	Flooding (M) (Need 2 for Excellent)	Pol 03	171
	4	3.00	8	Category 5 Totals		
Health & Wellbeing	0		2	Daylighting	Hea 01	17
	3		4	Sound Insulation	Hea 02	(1.42)
	0		1	Volatile Organic Compounds	Hea 03	. ,
	2		2	Inclusive Design	Hea 04	
	2		2	Ventilation (M) (Need 1 for Excellent)	Hea 05	
	1		1	Safety (Need 1 for Excellent)	Hea 06	
	8	11.33	12	Category 6 Totals		
Management	3	STO TO	3	Home User Guide	Man 01	12
			and the se			(1.09)
	2		2	Responsible Construction Practices	Man 02	
	1		1	Construction Site Impacts	Man 03	
	2		2	Security	Man 04	
	1		1	Protection & Enhancement of Ecological Features	Man 05	
	2		2	Project Management	Man 06	0
	11	12.00	11	Category 7 Totals		
Innovation			1	Responsible Construction Practices	Man 02	Innovation
			1	Protection & Enhancement of Ecological Features	Man 05	
			1	Inclusive Design	Hea 04	
	1.5		1	Surface Water Runoff	Pol 02	
	0	0.00	4	Category 8 Totals		
Innovation	4		10	Innovation	Inn 01	10
	79.5	73.16	and the second second	ent Totals		
M) denotes issues with r	The second secon					

BREEAM: Pass - 30 Good - 45 Very Good - 55 Excellent - 70 Outstanding - 85



106610/LA/120207 Issue 9

Principal	oint BREE Action / Res Contractor	AM NC 2011 (Pre-Assess ponsibility		Shell & Co Result on Credits	-	ment % VERY GOOD 6 VERY GOOD)		BRE deems credit compliance influenced lease agreement with the incoming tena	
Credit Ref	No. Credits	Title	Credit Criteria / Question	Credit/s Sou	ight	Shopping List		Unlikely	% Each Credit Worth to Overall Score	
Marios	1 I	Sustainable Procurement	Principal Contractor to be appointed to undertake a thermographic survey of completed building and any defects uncovered are to be remediated	1	1		O			
Mari o I	8	Responsible Construction Practices	Will the Principal Contractor commit to achieving certification under the Considerate Constructors Scheme, And Score 312 points	1	2		0			
		-	Site energy and water consumption to be meteredymonitored	1						
			Transport of construction materials and wate to/from site to be measured/monitored	1					0.545%	Contractor
Man 03	5	Construction Silve Implacts	Timber to be sourced in accordance with the Government's Timber Procurement Policy	1	s		0			Shopping List
			Principal Contractor sould operate a compliance Environmental Management System	1						Still to be assessed
			The Principal Contractor should adopt best practice pollution prevention polices and procedures	1			-			
Mat 03	3	Responsible Sourcing	Specification of responsibly sourced materials for key building elements	×	,	×	1		3.04%	
Vat 04	1	Insufation	All building insulating materials to be responsibly sourced	1	1		0			
Wstos		Construction Waste Management	Resource efficiency via effective management and reduction of construction waste	1	3	*	0		3.25%	Score: 11.24% Potential Credits 1.04%

TOTALS 11.24% 1.04%

BREEAM Rating 'Unclassified' Pass - 30%, Good - 45%, Very Good - 55%, Excellent - 70%, Outstanding 85%

Principal Action / Responsibility Structural Engineer

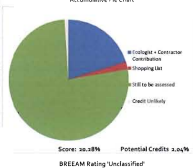
Credit Ref	No. Credits	Thie	Credit Criteria / Question		g hi	Shopping List		Unlikely	% Each Credit Worth to Overall Score	
Wst o)	1	Recycled Aggregates	Specification of recycled and secondary argumpates, reducing the demand for virgin materials. >>3% by weight or volume of the total high-grade aggreate specified for the development	×	ĩ		0		1.04%	
				TOTALS	1.04%	0.00%				

Ö

Principal Action / Responsbility Ecological Consultant / (Client)

redit Rei	No, Credits	Title	Credit Criteria / Question	Credit/s So	ught	Shapping List		Unlikely	% Each Credit Worth to Overall Score	Accumulative Pie Cl	nart
LEos	2	Site Selection	Ecologist confirms that at least 75% of the proposed development's footprint will be located on previously developed land	1	4		0				
	-		Confirmation that the site was deemed significantly contaminated	*			0	1			
		Ecological Value of the Site 5	Ecologist confirms that the land is defined as "Land of low ecological value".	1					-1 1		
LE 03	1	Protection of Ecological Features	Ecologist & client confirm that all features of ecological value surrounding the construction zone / site boundary are suitably protected	1	1		0				
LEas	2	Mitigating Ecological Impact	Ecologist confirms that there has been no negative change or improvement in plant species richness due to the development	1	¥		0				Ecologist + Contract Contribution
		The second second second	Confirmation that a suitably qualified Ecologist is appointed				1				Shopping List
LE 04	3	Enhancing Site Ecology	Confirmation from the client that the ecologist's recommendations are implemented	1	,	1	1		1.00%		
			Confirmation that the ecological value of the site has increased. +6 species 3no. Credits, <fine. and,="" credits<="" species="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Still to be assessed</td></fine.>								Still to be assessed
			Ecologist confirms that all relevant UP, and EU legislation relating to protection and enhancement of ecology has been complied with during the design and construction process.	1			0		1		Credit Unlikely
LE os	2	Long Term Impact on Biodiversity	A fandscape and habitat management plan, appropriate to the site, is produced covering at least the first for yaran after project completion. This should be handed to be building occupant, and includes it. Margament of any produced features on site. Management of any may, existing or enhanced habitats. A reference to the current of fluxors be leaved niced infoldership Action Plan.	-			o			Score: 20.28% P	otential Credits 2.

TOTALS 8.00% 1.00%



Pass - 30%, Good - 45%, Very Good - 55%, Excellent - 70%, Outstanding 85%

edit Ref	No. Credits	Title	Credit Criteria / Question	Credit/15	ought	Shopping List	The second second	Unlikely	% Each Credit Worth to	A contract to the Charles
and one				-	200 //.	and the second second		and the second s	Overall Score	Accumulative Pie Chart
001	2	Visual Comfort	Confirmation that daylighting, views out, internal blinds and internal lighting is in compliance with BREEAM requirements.	×	۵	1	2			
02	2	Indoor Air Quality	Production of an air quality plan & confirmation of air intake and exhaust locations which should be further than BRE stated criteria	×	_		,			
0.2		Indoor Air Guarty	Confirmation that the occupied spaces have a degree of openable windows to provide adequate natural ventilation in accordance with CIBSE guidelines	×						
oj		Thermal Comfort	Confirmation that dynamic thermal receleting will be carried out Confirmation that the modelling will inform the development of a thermal zoning and control strategy.	1	÷		ú		1.00%	
04	3	Water Quality	are comma strategy. Confirmation that all worker systems be design to comply with the relevant HSE Approved Code of Practice and Guidance. It homidifying, failable homidification specified, Wholesome supply of accessible clean and frish drinking water to be journing for the building user.	1	1		0			
ini.	15	Reduction of CO2 Emissions	Dynamic Thermal Modelling results using approved software to indicate a W reduction against the notional building Target Emission Rate	1			0	1.00		
87	2	Energy Monitoring	Confirmation that a BACS or sub-meters be specified to monitor energy use from major building services systems	1	2		D			
		Law and Zero Cartion Technology	Confernation of a feasibility study into renewable & low carbon technologies Confirmation of the percentage of carbon reduced due to renewable and/or low artists reduniting in Confirm and/or endotion	*			0		n,66%	# Services Consulta Ecologist - Comm
) Credits = auWreduction Exemplan level - golfs induction (Innovative Credit) Confirmation of the adoption of Yree Cooling' technology							Contribution Shopping List
oli	÷)	Energy Efficient Transportation Systems	Confirmation that a transportation system analysis has been carried out to aptimise number and size of lifts. Also that energy efficient features processed under the BREEAM criteria have been adopted (e.g. Regenerative Unit, PIR))	1	2		0			e Still to be assesse
105	8	Water Consumption	Confirmation of any ranwater harvesting or grey water recycling Water efficient fittings to be agreed with architect	1	8		3			- Credn Unlikely
102	1	Water Murstoring	Confirmation that there will be a water meter installed on the mains water supply to the building. Metering to be included to relevant plant items. The water meters to have a solve output and be connected to the BMS. Sanitary supply thus off values to all todat:	1	ł,		D		0.67%	
tox	a :	Water Leak Detection	Confirmation that a mains water leak detection system be installed on the building's water woody	1			0			
96	3	Water Efficient Equipment	Confirmation that irrigation for ecology will be via rainwater harvesting	1	3		0	10		
			Confirmation that the refrigerant specified will have a global warming potential of less than so	×			0			
1	10	Impact of Refrigerants	State the target range of Direct Effect Life Cycle COs eq. emissions Will a suitable refrigerant leak detection system and containment system by	×	0		0	1.5	-	
			specified Calculate the target/maximum Nos emission level for the space heating/cooling	×	<u>.</u>		U.		-	
	1	NOxEmissions	vestem Calculate the target/maximum Nov emission level for the water heating system	×			٥		0.77%	
	5	Surface Water Run Off	Confirmation that the site is in an area with low annual probability of flooding Also, that a compliant flood risk assessment will be carried out	1			1			
· 3	,	and the state of t	That the site meets the BREEAM criteria for peak rate surface water run off	1						
			Surface water run off attenuation and/or limiting discharge is designed	1						
			Site has been designed to minimise watercourse pollution	1			1			Score: 39.18% Potential Credits 8

TOTALS 18.90% 6.78%

BREEAM Rating 'Pass' Pass - 30%, Good - 45%, Very Good - 55%, Excellent - 70%, Outstanding 85%

Principal Action/Responsbility

Principal Action / Responsbility Architect

credit Ref	No. Credits	Title	Credit Criteria / Question	Credit/s Sc	ughe	Shapping List	By Le	Unlikely	% Each Credit Worth to Overall Score	Accomulative Pie Chart
14 C3	5	Public Transport Accessibility	Site plan with transport node distances from building entrance annotated in metres.	1	5		0			
ira 02	1	Proximity to Amentiles	Marked up use plan highlighting the location and type of amenticises. The notice of the amentics, Distance standies for these amentics. The holding scholarbane 3 of the following amenities within sciences to avail the redde, (Orreary Usipe Cool audit, Provide Sciel Markins, Planmary, OP auroprinded al centre, lan turnel poor centre, Oxfoldor open holdic access area, Public house, Community Centre, Rise and execution.	*	1		0		0.89%	
rin ay		Cyclist Facilities	Centry, Place of wordshift Architect to provide evidence that the acceptable number of compliant cycle spaces and also compliant facilities will be provided, La, showers, changing facilities etc.	×.	(#)	1	2			Architect + Services Consultant + Ecologie Contractor Contribut
	•	Names Co Parking Capacity	Predicts at the make foreign the number of ear particing for three being provided by any of discovery or documentations. The number should not exceed a person per 6 to information.	n/a			(8)			Shopping List
at os	5	Life Cycle Impacts	Confirmation to be provided of the materials proposed and their embodied impact as defined within the 'Green Guide to Specification'. External walls, windows, rood, upper floor slab construction, internal walls & floor finishes/coverings to be assessed.	1			3			Still to be assessed
at oo	3	Hard Landscaping and Boundary Protection	Evidence to be provided that greater than or equal to Bolk of all external hand landscaping and boundary protection achieve a Green Guide A or A+ rating	1	0		0		1.04%	Credit Unlikely
etos	4	Insulation	Any new multition specified for use within external walls, ground floor and roof should generally be an 'A' rated material as defined within the 'Green Guide to Gwert's attor?	+	30		. Q .;			
tat os	i.	Designing for Pobustriess	Architect to provide evidence that suitable distability/protection measures have been specified and installed to volverable areas of the building.	1	4		0		_	
H ej	8	Operational Weste	Architect to provide wideling that there is indicated quark (1) to cater for the spregation and dronge of oppertunal respetable wash volumes generated. A mismum of sum ⁴ for buildings -spoon ⁴ . An additional sm ⁴ per accord ⁴ of net floor ence where catering is provided with an additional mismum of som ⁴ for buildings -coon ⁴ .	-	3		0		1.04%	Score: 50.77% Potential Credits 13.

TOTALS 11.59% 4.91%

BREEAM Rating 'Very Good' Pass - 30%, Good - 45%, Very Good - 55%, Excellent - 70%, Outstanding 85%

Principal Action/Responsbility

redit Ref	No. Credits	Thie	Credit Criterie / Question	Credit/s Sol	ught	Shopping List		Untikely	K Each Credit Worth to Overall Score	Accumulative Pie Chart
			The chern confirms that from RBA Stage B (Design Brief) or equivalent the chern, building occupier, design team and contractor are involved in contributing to the decision making process for the project. As a minimum this includes meeting to dentify and define their roles, responsibilities and contribution during design, construction, Commissioning and Nandower upto occupient (Stage L).							
đan os	5	Sustainable Procurament	Also confirmation that a schedule of training is dentified for relevant building occupies incidual the building uncertainty and training reasonshifting. Apportance of a BREEAM AP from RIBA Stage C through to RIBA Stage L who all attack key client programs meetings. Client apports are member of the design team to oversize Commissioning. All commissioning is to be canted out in line with current Building Begulations, BSBN and CIBSE Confirms.	*	3		O			Client + Architect + Services Consultant + Ecologist + Contraintor Contribution # Shopping Lat
			During preparation of the tind, all relevant porticis and relevant bodies are disofted and consulted with by the dising teams, their starts. Bodies are - Actual intereded building users, representative consultation group from the existing community, existing partieships and networks that these knowledge and experience from existing buildings of the same syste, particulal uses of any shoed ficilities act, generators of Abbia and community prompil.						0.545%	Still to be assessed
			A consultation plan should have been prepared and includes a timescale and methods of consultation for all relevant parties/bodies and how the relevant parties will be kept informed about progress.	1	1		0			Credit Unikely
hin 04	3	Stakeholder Participation	Consultation feedback has been given with suggestions made, including how the results of the consultation process have influenced the proposed design							
			The project team ensures that through consultation and the resulting measures taken any areas of features of historic/heritage value are protected.							
			Confirmation that the building is designed to be fit for purpose tappropriate and accessible by all potential users. Hence, development of an access statement in line with the CABE publication, "Design B Access Statements, How to write, read and use them,", based on the unincides a line/luxe design.	1	,		0			
			Confirmation that a 'Building Users Guide' for the non-technical facilities manager, building staff and users is commissioned	~	1		0			Score: 54.04% Potential Credits 13.73
heres.		Speculative Floor and Ceiling Sinishos	Where the future ecceptational known, sugary, other floor finishes and ceiling- flooring and allocing show and only	n/a		1	0		3.07%	

Pass - 30%, Good - 45%, Very Good - 55%, Excellent - 70%, Outstanding 85%

Principal Action / Responsbility Specialists / Others

redit Ref	No. Credits	Title	Credit Criteria / Question	Credit/s So	ought	Shopping List	End	Unlikely	% Each Credit Worth to Overall Score	Accumulative Pie Chart
Aarros	3		A Life Cycle Cost analysis should be undertaken at Stage C / D A strategic and system level Life Cycle Cost Analysis is undertaken	1	3		0		0.545%	
20000		Contraction and the second	A technical design Life Cycle Cost Analysis is undertaken Stages D / E		· · · ·					
na os		Acoustic Performance (Acoustic Consultant)	The suitably qualified acoustic consultant needs to provide evidence/calculations which show compliance with the relevant BREEAM criteria	1	1		0			Specialists + Client + Architect + Services
eacó	2	Safety and Security (Security	Confirmation should be provided which shows compliance with the UBEEAM enteria in respect to cycle large & pedestrian access routes. Compliant lighting lawels to these routes and the designenting good shallow are not directly accessed through general parking areas and do not tross or share pedestrian and cyclist routes.	×	,		1		1,00%	Consultant + Ecologist + Contractor Contribution
	Consultation with a satisfy quilified records control constraints should be take at RBA Stage C. The find design should reflect the recording and the stage and built to conform to either, Secured by Design and/or Safer Parking (SP Scheme.		*							
9 (i)		The second second second second	External light fittings and controls to be in accordance with TIREEAM criteria. Clificacy and either daylight sensing and/or timed control to prevent lighting being on during daylight hours.	1	1		0		0.66%	= Still to be assessed
w 04	(Credits taken elsewhere)	Low & Zero Carbon Technologies	A feasibility Study including a Life Cycle Assessment of the carbon impact of the chosen Low or Zero Carbon system (1) is undertaken accounting for its embodied rations emissions and operational carbon savings and emissions, and this method of supply results in a reduction in life cycle CO2 emissions > 10%.	×	(Credits taken elsewhere)		0			Credit Unlikely
aos	3		Copy of a compliant transport plan based on site specific travel survey / assessment having been developed	1			0	1	oligh	
ebs.	1 .		Confirmation to be provided that external lighting is designed in compliance with the R.E. Guidance notes for the reduction of Obtriveve Light, 2005	1	۰		0		0.77%	
olog	1		Noise impact essessment to be carried out and acoustic consultant recommendations on attenuation measures to be adopted	1	1.1		0			Score: 60.99% Potential Credits 14.73

Pass - 30%, Good - 45%, Very Good - 55%, Excellent - 70%, Outstanding B5%

ncoming	Tenants								M Each Credit Worth	to Overall Score	Accumulative Pie Chart
redit Ref	No. Credits	Title	The shares and beginning the second s	Credit/s Sc	ought	Shopping List	134	Unlikely	Tenancy Agreement	Green Building Guide	
lanisi	a)	Surbanable Procurement	Second communications to be undertaken to ansular that building services externs are operating as designed and a paid efficience. Defects to be actioned as found Weterpleness (companyon data to be recorded for at least 12 months after eccoders). Analysis against expected design data. Analyse any desceptions with a view of displaying visitem it for operating as expected/designed. Contract is plane to previde after are support for the loading occupiers. Training of the yetoms: On-white attending on an early least for an early avaid attent hardower; Longer term after can eq. a holding occupation support loading users for at least the first 13 months of docupation.	×	ě		2			0.37%	Tenant - Client Archtest - Serv Consultant - Foologet - Contractor Contribution
			Industrible at automoly intervals for the first years after occupation - Collect the accupant setsfaction, every and water consumption data - Utilize data to hack the building is performing as expected, making adjustments expectancy - Set targets for reducing water and energy consumption and eventor progress						0.545%		Shopping List
lan 114	a)	Stakeholder Participation	 Feedback any "assent learned to the design team and develope - Provision of the actual annual building unergy, water converged on and occupant utilifaction data in the IBE Commitment is made to carry cost Post Occupancy Evaluations one year after building occupanty, to gain building parformance feedback. This should be 	×			0		_	n/a	# Still to be assess
_	-		carried out by an independent third party Confirmation that all fluorescent lamps be fitted with high frequency ballasts					-			
14 03	¥.	Visual Comfort	All internal and external lighting be specified in accordance with the relevant CBISE Guides/British Standards Internal blinds or curtains be fitted to prevent glare on all facades	×	0	1	2		5.00%	0.54%	Credit Unlikely
102	37	Indoor Air Guality	Confirmation that the relevant products be specified to meet the emission levels for Volatile Organic Compounds And that post construction, formalidehyde and total VDC levels are measured	×		1	2				
roș	3	Energy Efficient Cold Storage	Confirmation that the refugieration system to designed, installed and conceptioned in according as with IEEE/AM control That the refugieration system intermetistra a suring in indirect greenhouse ges emission. That the refugieration system to a type described as a "future Technology" in the That the refugieration system to a type described as a "future Technology" in the	x	D	-	2				
oð	2	Energy Efficient Equipment	Intelligention Road Map. Confirmation that findings typicality poods) are all recommended by the Energy <u>Confirmation when a kitchen and catering facilities has incorporated at least one</u> nengy efficiency measure autiliard in each of the following sections of CIBSE Confirmation Electron 0. as 11.5 a. To July 30.	×	2	~	D		0.65%	0.35%	Score: 62.31% Potential Credits 18.1

TOTALS 1.32% 3.38%

BREEAM Rating 'Very Good'

Note: Excellent can be sought if "Incoming Tenant" commits to certain credit criteria and other "shopping list" credits are targeted and satisfied

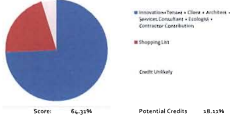
			Confirmation that dynamic thermal modelling will be carried out	
fam og		Thermal Comfort	Confirmation that the modelling will oform the development of a thermal zoning	
	3	Water Caship	and control strategy Confirmation that all water systems teri design to comply with the relevant HSE Approved Code of twicze and Guidance. If humidifying, failede humidification specified, Wholesome upply of accessible clean and thesh droking water to be	
-	15	Perturbion of COs Emerations	sponding the the building user Opnemic Thermal Modelling results using approved withware to institute a the restantion against the optional building Target Emission Rate	
		Energy Monitoring	Condimisation that a BMS or coll-orielters he specified to minister energy use from many building services systems.	
			Confirmation of a feasibility study into renewable & low carbon technologies Confirmation of the percentage of carbon reduced that to renewable and/or him	
ine 04	3	Low and Zero Carbon Tel Hnelogy	carbor technologies 5 Dudits - schlereduction 5 Dudits is 2016 reduction	
			Exempley level + 32% reduction (Innovative Credit) Confirmation of the adoption of Tree Conting technology	
lime of		Energy Efficient Transportation Systems	Confirmation that a transportation system analysis has been carried exit to optimize number and size of life. Also that energy efficient features proposed unlar the BREEAM criteria have been adopted (e.g. Regenerative Unit, PIRI)	
line inf	14	Energy Efficient Excurnant	Confirmation that the swimming poil has an witconstition service utimatic pool cover	
Nation	ŝ	Water Consumption	Confirmation of any namestan harvesting or grow water netytling Water efficient fittings to be agreed with architect	
Nutur	, e	Water Munturing	Confirmation that there will be a water meter installed on the mains weter supply to the building. Metering to be installed to relevant plant items. The water meters to force a poles installed and be connected to the BMS Sentary supply that If Value to all builds.	All Credits Assessed eb- within the 'Shell & Cou section. The BRE dee
Wittig	1	Water Lauk Detection	Confirmation that a mamy water leak detaction system be entiallied on the Soliding's water scoply.	these credits to be
War.	a.	trajact of Behigerards	Confirmation that the refrigerant spacified will have a global wavering potential of less than 34. State the target range of Direct Effect LAR Cycle CO2 as, amounting Will a suitable riving-rank fack detectors system and containment system (sp.	Influenced by the 'fit-o hence, careful consideration should b given to these credits
el az	3	NOs Derivativa	agest flyd Calor date the bargettmeermen false environ level for the space heating tooling seatch Calordate the target three must false environities for the water heating exitien	
		Grynelizate	Canilmation of external / external drying space for living of electrostrousile	
te ci	3	Cyclist Facilities	Architect to provide evidence that the acceptable number of compliant cycle spaces and also compliant facilities will be provided, i.e. showers, changing facilities etc.	
18.95	1	Maximum Car Parking Capacity	Architect to make a norm the number of car period facilities being possided by any of drawings or documentation. The number should not exceed a period per la building mers.	
Antos		Instation	Any new insulation specified for one within external walk, ground floor and roof should generally be an 'A' rated material as defined within the 'Creen Guide to Specification'	
Aurios	- W	Designing for Robistonia'	Another the provide wellow with suitable distability protection measures have been specified and installed to videa affile areas of the building	
nteg		OperationalWatte	Any trace to provide and provide that there in a distributed space (20 to care) for the appropriation and traceport of approximation frequentiaties works in a promotion of a set ¹ for buildings reposed. An additional interment of some ¹ for the factor area where careling is provided twelfs an additional interment of some ¹ for substrates and an additional interment of some ¹ for additional second of the set of the se	
in a	¥	External Lighting (Lighting Specialis)	External light fittings and controls to be in accordance with BREEAM criteria.	
ul na	1	Reduction of Night Time Light Following (Lighting Specialist)	Confirmation to be provided that external lighting is designed in compliance with the NE Guidance notes for the reduction of Obtrusive Units, page	
	-	Noise Attentiation (Administ	Noise impact assessment to be carried out and acoustic consultant	

Innovation Credits Targetted

dan sa	3	Sustainable Procurement	Na	٥
Maisee .	100	Responsible Creativition	Yes	1
featte		Visual Comitort	No	0
296 81	1	COs Erresson Reduction	No	0
inena.		Low & Zaro Carbon	No	۰
ine og		Energy Officiary Cold Strenge	No	0
Natas	1	Weter Comumption	Yes	0
Aatuu	1	Life Cycle Roparts	No	0
Fo fait	1	Responsible Spincing	No	0
Netox	1	Construction Waste Management	Yes	1
National	1	Was yolled Appropriates	No	0

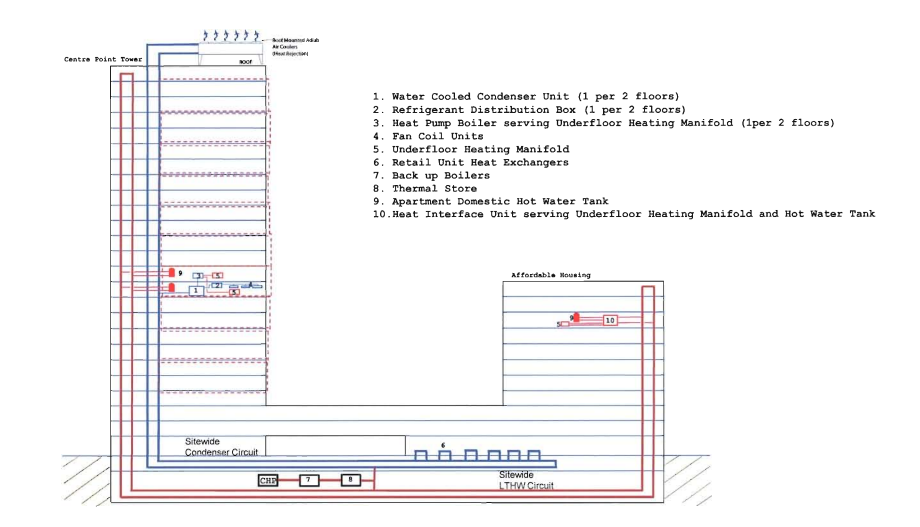
Total Uniovation Credits 2%





64.31% Potent BREEAM Rating VERY GOOD Potential Credits 18.11%









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Issue	sue Date Reason for Issue		Prepared			ked	Approved		
01	February 2013	For comment	LA		SC	31.12	NDB		
02	March 2013	Incorporating comments from team	LA	27/03	sc	27/03	NDB	27/03	

CHP Analysis 106610/LA/130221 Revision 01

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value beyond engineering

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1.

Executive Summary

A Combined Heat & Power (CHP) unit is proposed for Centre Point. A detailed study has been undertaken to establish the likely performance of the unit. The results of this study are presented in this report.

Load profiling has been conducted to establish the optimal size and running patterns of the CHP. In addition, a thermal storage vessel will enable the CHP to run for extended hours by acting as a load on the CHP during low building load conditions. During high building load conditions, the thermal storage will then revert to acting as a boiler, injecting heat into the building when conditions require.

After detailed study of thermal loads, it is proposed that the following CHP unit will be most suitable to the application:

- Electrical output, kWe = 105kW
- Thermal output, kWth = 146kW
- Electrical efficiency = 32.7%
- Thermal efficiency = 45.5%
- Overall efficiency = 78.2%
- Heat-to-power ratio = 1.39

One number cylindrical water thermal storage tanks with height 3.0m and diameter 3.0m will provide thermal storage of approximately 500kWh.

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2. Loads Serviced

Direct servicing of loads by the CHP via LTHW circuits will apply to the following loads:

- Domestic Hot Water: residential units in Centre Point Tower and the Pub site; the leisure pool facilities; and the A1 retail areas
- Air Heating: residential public spaces on ground floor; the Leisure pool facilities
- Space Heating: Leisure pool facilities

Indirect servicing of loads by the CHP via condenser water-loop circuits will apply to the following loads:

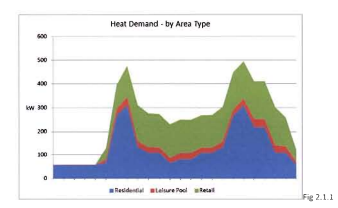
- Air Heating: A1 retail units
- Space Heating: residential units in Centre Power Tower and The Pub site; and A1 retail units

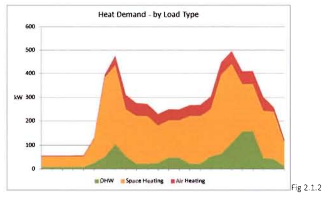


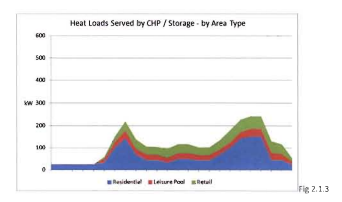
2.1 Typical Winter Day Loads

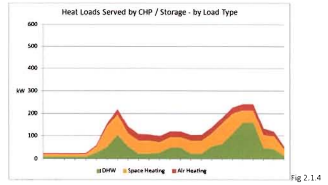
Various sources of heat demand are considered for a typical winter day. These are displayed here grouped by area type, and by load type.

Not all the heat loads opposite will be served by the CHP alone, since the condenser water loop circuit will allow for the efficient transfer of unwanted heat from one part of the development (e.g. retail space) to another part of the development where heat is required (e.g. residential space heating). The following indicates the loads which the CHP will be expected to serve.







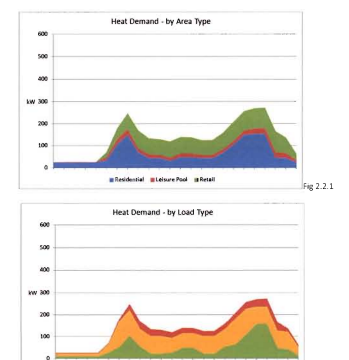


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2.2 Typical Midseason Day Loads

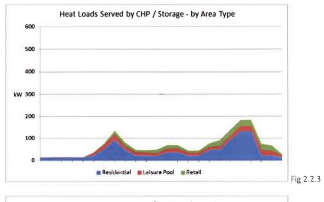
Various sources of heat demand are considered for a typical midseason day. These are displayed here grouped by area type, and by load type.

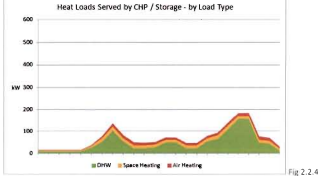
As in winter, not all the heat loads opposite will be served by the CHP alone, since the condenser water loop circuit will allow for the efficient transfer of unwanted heat from one part of the development (e.g. retail space) to another part of the development where heat is required (e.g. residential space heating). The following indicates the loads which the CHP will be expected to serve.



BHW Space Heating Air Heating

Fig 2.2.2





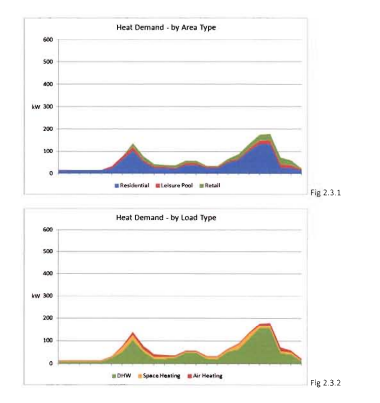
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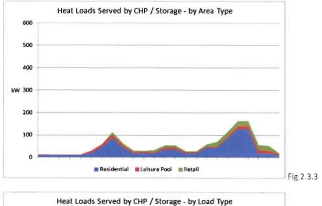
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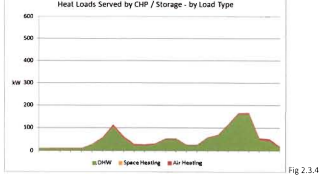
2.3 Typical Summer Day Loads

Various sources of heat demand are considered for a typical summer day. These are displayed here grouped by area type, and by load type.

As in winter and midseason, not all the heat loads opposite will be served by the CHP alone, since the condenser water loop circuit will allow for the efficient transfer of unwanted heat from one part of the development (e.g. retail space) to another part of the development where heat is required (e.g. residential space heating). The following indicates the loads which the CHP will be expected to serve.







CHP Analysis Centre Point 106810/LA/130221 Revision 01 3.

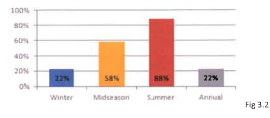
CHP Operation

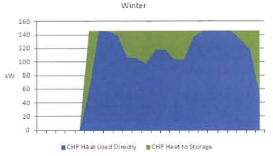
The energy centre at Centre Point will utilise a CHP unit in combination with thermal storage. This will enable the CHP plant to continue running for longer during times of low load, with its heat output being stored in large buffer vessels that discharge heat, via heat exchangers, to service loads during times of high demand. The available load that the CHP/storage tanks service will vary throughout the year. Hence, the operating hours of the CHP will vary accordingly. The following is the expected operating hours of the CHP.

Season	Hours of Operation	Total
Winter	05:00 - 00:00	19
Midseason	12:00 - 21:00	9
Summer	14:00 - 21:00	7
All Year		4,005

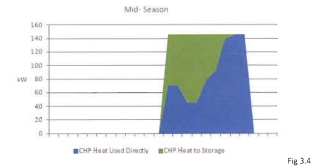


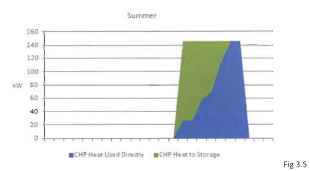












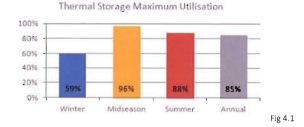
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4 Thermal Storage Operation

Further analysis is concentrated on optimising the size of the CHP thermal storage tank. This storage will operate as an additional boiler in times of high heat demand, thereby supplementing the heat output from the CHP unit. In times of low heat demand, the CHP will continue running and 'recharging' the thermal storage in readiness for periods of high heat demand.

Analysis indicates one number storage tank will be required, with a water storage volume of 21m³ (cylindrical tank approximately 3.0m high and 3.0m diameter). Operating with a delta T of 20degC between flow and return temperatures), this tank will have a thermal store capacity of 500kWh.

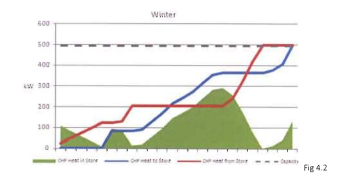


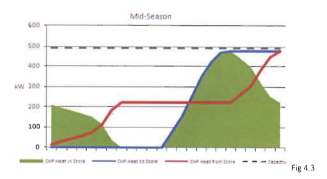
The charts opposite indicate the storage tank behaviour during typical operation.

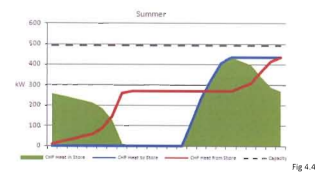
The green areas indicate the heat in storage across each of the day types.

The blue lines indicate the cumulative heat delivered to storage across each of the day types. Note heat is only delivered to storage when the CHP is on and running at a thermal surplus – i.e. when the CHP heat output is not meeting the instantaneous loads directly.

The red lines indicate the cumulative heat extracted from storage across each of the day types. Note heat is only extracted from storage when there is storage heat available for discharge, and when the CHP is not delivering heat to storage.







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