

Sustainability and Energy Statement

for

Land at Stratfield Farm, Kidlington

Contents

1.0 Introduction	2
2.0 Site Context	2
3.0 The Proposed Development	3
3.0 Planning Policy	3
4.0 Mitigating and Adapting to Climate Change	4
5.0 Sustainable Construction and Energy Strategy	6
6.0 Resource Efficiency and Materials	9
7.0 Environmental Protection and Enhancement	10
8.0 Conclusion	11



1.0 Introduction

Manor Oak Homes Ltd are committed to the delivery of a sustainable new development. Achieving Sustainable Development has been a key objective of the design team throughout the design process, ensuring that the development responds to site constraints and makes the most of the significant opportunities the development can provide for existing and future residents of Kidlington. The Proposed Development at Stratfield Farm, Kidlington has been designed to respond positively to national and local planning policy as detailed in the Carter Jonas Planning Statement, however this Statement also seeks to commit the Proposed Development to a number of key sustainable design and construction measures that go beyond the current policy and building regulation requirements. As such, the Development Proposals boast significant Social, Economic and Environmental benefits that weigh in favour of the Development Proposals.

This Sustainability and Energy Statement has been prepared to demonstrate how the Proposed Development at Stratfield Farm, Kidlington responds to the need for Environmental Sustainability with a positive vision and proposals that address the increasing need for new homes to be sustainable.

2.0 Site Context

The Site sits contiguous with the edge of the existing developed area of Kidlington, and appears as a self-contained parcel of land, surrounded on all sides by a combination of existing housing, the Oxford Canal, formal open space to the local Stratfield Brake sports ground, and the main road into Kidlington, from which vehicular access into the Site already exists. If developed as proposed, the Site would come to read as a natural and logical next progression in the built development of the village.

The Site is large enough in its extent to accommodate a reasonable and proportionate quantum of new housing development, while at the same time allowing opportunities to provide high levels of public open space and landscaping, such that its development can assist to maintain a soft, green edge to Kidlington as the land transitions to the south into the countryside and the open space beyond.



3.0 The Proposed Development

This Sustainability and Energy Statement relates to an outline planning application with all matters reserved, except for access, for a scheme of 118no. new dwellings on land at Stratfield Farm, Kidlington. The proposed vehicular access to the Site is taken off Oxford Road. The site is allocated by Policy PR7b from the Partial Review Plan. This is a site-specific policy which identifies and positively promotes for the development of the Site.

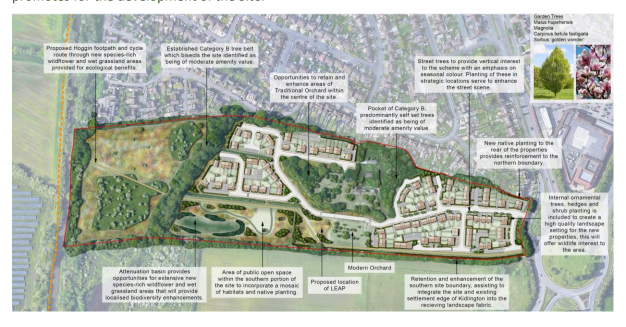


Figure 1 – Landscape Strategy Plan

3.0 Planning Policy for Sustainable Development

Both local and national policy aims to ensure the delivery of sustainable and well-designed homes which mitigate and adapt to the increasingly urgent impacts of climate change. The Cherwell Local Plan demonstrates the District's commitment to the creation of sustainable new developments in the District, bolstered by the Climate Emergency declaration and the Climate Action Framework 2020. Latest national planning policy and guidance confirms the Government's approach to sustainable development is being driven through the updates to the Building Regulations through the Future Homes Standard to ensure that new homes are well designed and reduce emissions in line with the UK's national carbon targets. The adopted Local Plan and Design Guide SPD requires development to

consider a range of sustainable design measures, including sustainable construction and resource management, green infrastructure, SuDS, energy efficient and low carbon

4

buildings, water efficiency, access for all and enhancing biodiversity; and health and wellbeing of a

community. It is noted that the Local Plan includes a need to align with Government policy which has

evolved since the plan was adopted in 2015.

The sustainable design measures incorporated into the development masterplan at the outline

application stage are set out under headings which reflect the key Cherwell Local Plan policies listed

below;

Mitigating and Adapting to Climate Change (Policy ESD 1, 6 and 7)

• Sustainable Construction and Energy Strategy (Policy ESD 2,3, 4 and 5)

• Resource Efficiency and Materials (Policy ESD 3)

Environment Protection and Enhancement (Policy ESD 3)

• Waste Management (Policy ESD 3)

To ensure the sustainability strategy reflects the current ambition of Cherwell's sustainability

approach in light of the Climate Emergency declaration, Manor Oak Homes have focused their

sustainability strategy on the targets present in the local plan and achievement of the Future Homes

Standard, which will require all new homes to reduce CO2 emissions by at least 75% lower than the

current Building Regulations required. Meeting the FHS target through an all-electric strategy will

allow homeowners to operate Net Zero through the purchase of renewable electricity.

The following sections of this Sustainability and Energy Statement set out the measures incorporated

into the design and construction of the development to ensure the delivery of sustainable new homes

that address and go beyond the requirements of local and national policy.

4.0 Mitigating and Adapting to Climate Change

Adopted Policy ESD 1: Mitigating and Adapting to Climate Change provides guidance on measures to

be taken to mitigate the impact of development within the District on climate change. These measures

include;

Taking into account the known physical and environmental constraints when identifying

locations for development;

• Delivering development that seeks to reduce the need to travel and which encourages

sustainable travel options including walking, cycling and public transport to reduce

dependence on private cars;

- Demonstration of design approaches that are resilient to climate change impacts including the use of passive solar design for heating and cooling and;
- Minimising the risk of flooding and making use of sustainable drainage methods and reducing the effects of development on the microclimate.

Specialist consultants have been commissioned to assess the site's physical and environmental constraints to demonstrate that the site is sustainably located and to ensure that site's opportunities and constraints are all carefully considered throughout the master planning of the site (see accompanying application reports). Further to this, the development will incorporate a range of measures to reduce carbon emissions, mitigating the effects of climate change, and adaptation measures to ensure the long term resilience of the development to the effects of climate change. Measures will include:

- Development designed to incorporate climate resilience measures including passive solar gains to maximise natural daylight and natural ventilation to minimise the risk of overheating.
- Development designed to prioritise sustainable and active modes of travel including walking and cycling (See Transport Statement and Framework Travel Plan for further details):
 - The Development will include potential pedestrian and cycle routes through the site, linking the site to the existing residential area to the immediate north; providing access through to the Stratfield Brake sports ground to the south.
 - Facilitating access via a new accessible bridge over the Oxford Canal to the west.
 - Cycle parking will be provided at a level of at least one space per one bed dwellings and at least two spaces per dwelling of two or more bedrooms.
 - To further promote sustainable travel each household will be provided with a Travel Welcome Pack. The pack will contain a high-quality map of the area, showing cycle, walking and public transport routes, and up-to-date timetables for local bus and connecting train services.
- Electric Vehicle Charging The development will include provision for electric vehicle charging, details of which will be agreed with the Local Planning Authority (LPA).
- Specification of water efficient fittings to reduce water consumption to 110 litres per person
 per day through measures including incorporation into the design of dual flush WCs, water
 meters, low flow fittings and where appropriate, water efficient equipment.
- Development of new homes in Flood Zone 1 and provision of a surface water drainage system
 designed to manage a 1 in 100 annual probability plus 40% climate change rainfall event. The
 detention basin will be in the form of a habitat which will provide landscape and

- wildlife benefits (See Flood Risk Assessment, Landscape Strategy Plan and Preliminary Ecology Appraisal for further details).
- Homes designed to take into account increasing annual temperatures set out in the UKCP18
 climate projections to minimise the risk of overheating.
- The development will include tree lined streets that can assist in reducing the temperature of streets, encourage wildlife and biodiversity and improve mental welfare amongst other benefits.
- The development will include a Community Orchard that will assist in providing food locally
 for residents as well as encouraging wildlife and biodiversity and improving mental welfare
 amongst other benefits.
- A significant quantum of the site will be planted up as a high quality Public Open Space that
 will provide significant local recreational benefits to the Parish thus reducing the need for
 existing and future residents to travel to other recreational areas further afield.

5.0 Sustainable Construction and Energy Strategy

Adopted Policy ESD3 Sustainable Construction confirms that all new residential development will be expected to incorporate sustainable design and construction technology to achieve net zero carbon development through a combination of fabric energy efficiency, carbon compliance and allowable solutions in line with government policy. Policy ESD3 confirms that all development proposals will be encouraged to reflect high quality design and high environmental standards, demonstrating sustainable construction methods including but not limited to:

- Minimising both energy demands and energy loss;
- Maximising passive solar lighting and natural ventilation;
- Maximising resource efficiency
- Incorporating the use of recycled and energy efficient materials and use of locally sourced building materials;
- Reducing waste and pollution and making adequate provision for the recycling of waste;
- Making use of sustainable drainage methods;
- Reducing the impact on the external environment and maximising opportunities for cooling and shading (by the provision of open space and water, planting, and green roofs, for example);
- Making use of the embodied energy within buildings wherever possible and re-using materials where proposals involve demolition or redevelopment.

7

Future Home Standards

The new homes will be designed to meet the FHS target through an all-electric strategy which will

allow home owners to operate at Net Zero. This reflects the Council's policy which includes a need to

align with Government policy which has evolved since the plan was adopted. Through meeting the

FHS the new dwellings will achieve at least a 75% carbon reduction, beyond Current Building

Regulations.

Central to the delivery of low carbon and energy efficient buildings is the 'Fabric First' principle which

recognises the most effective way of minimising carbon emissions is to reduce the demand for heat

and power through a well-insulated, energy efficient building fabric and services. The design of the

new homes will reduce thermal energy demand by the achievement of improved insulation levels and

air leakage and fabric u-values in line with the FHS. The following measures to reduce energy use and

carbon emissions will be considered during the detailed design of individual buildings:

Design to promote passive solar gains, maximise natural daylight, sunlight and ventilation;

Design which aims to optimise natural daylight;

Buildings which target better u-values and air tightness than current Building Regulations;

An All-Electric heating strategy;

• New homes within the development will include lighting that provides for a minimum efficacy

for lighting to be 95 luminaire lumens per circuit watt for general lighting 80 luminaire lumens

per circuit watt for display lighting.

• Specification of high energy efficient equipment that will use less energy and water.

Decentralised Energy Systems

Policy ESD4 Decentralised energy systems states that decentralised energy systems are encouraged

for new development. The inclusion of a decentralised heating system has been investigated in terms

of its appropriateness to the proposed development as it can help to provide reductions in CO2

emissions.



Figure 2 shows no proposed District Heating Schemes or potential Heat Source in the area. The site is largely surrounded by agricultural land and low rise residential buildings and therefore there is no anchor load for a District Heat Network to connect into. Given the lack of existing nearby district heating or community heating infrastructure to connect to, a Decentralised Energy System is not considered feasible for the proposed development.

On-site Low Carbon Renewable Energy

Policy ESD 5 Renewable Energy states that a feasibility assessment for onsite renewable energy provision will be required for residential developments over 50 dwellings in off-gas areas. As the development proposes an all-electric energy strategy Manor Oak Homes are going beyond the current Building Regulation requirements and future proofing the site as off gas.

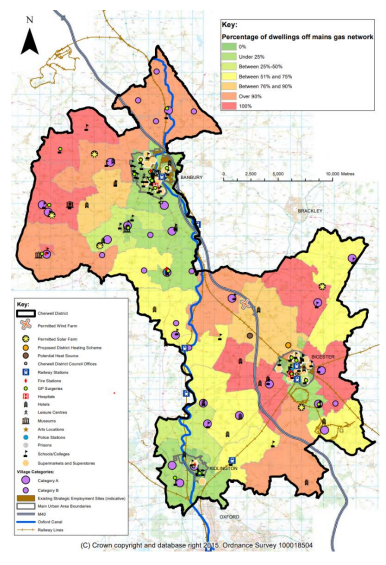


Figure 2 - Cherwell Renewable & Low Carbon Energy Map

The Development will utilise the generation of on-site low carbon renewable energy to provide a further reduction in carbon emissions. Technologies to be considered will include:

- Air Source Heat Pumps
- Ground Source Heat Pumps
- Biomass
- Solar Photovoltaics
- Solar Thermal

A review of potential low carbon renewable energy technologies and their suitability for inclusion in the development will be undertaken at the detailed design stage where the final design of individual homes will be subject to further energy modelling carried out. However, it is anticipated that the development will predominantly utilise Air Source Heat Pumps and Solar Photovoltaics.

Summary

To summarise, through a range of design measures the development will ensure the homes will minimise carbon emissions and achieve a high standard of energy efficiency.

- Buildings designed to achieve the 2025 Future Homes and Buildings Standard delivering at least 75% less carbon emissions than homes delivered under current regulations through the use of a fabric first approach and all electric energy strategy.
- The Development will incorporate low carbon renewable energy technologies including Air Source Heat Pumps. Roof spaces across the site designed to accommodate Solar Photovoltaics.
- The development will include provision for smart electric vehicle charging for each dwelling.
- Incorporating high efficiency lighting targeting 100% of all light fittings as low energy lighting;

6.0 Resource Efficiency and Materials

Policy ESD 3, Sustainable Construction, confirms the following points new developments should take into account in relation to resource efficiency and materials;

- Maximising resource efficiency incorporating the use of recycled and energy efficient materials and use of locally sourced building materials;
- Making use of the embodied energy within buildings wherever possible and re-using materials where proposals involve demolition or redevelopment.

Considering the substantial carbon impacts of the construction process and building materials, as a part of the detailed design of the dwellings lower embodied carbon materials will be selected where possible. This includes locally sourced materials which will have lower transport emissions.

The development will support resource efficiency and use low embodied carbon materials where possible. Measures include;

- Buildings which will be designed to make use of sustainable materials to reduce environmental impacts of construction including sustainable timber from FSC (or equivalent) sources and materials specified using the BRE Green Guide to construction.
- Reduce waste through an ambitious site waste management strategy that avoids overordering to reduce offcuts and identifies materials that can be reused and recycled.
- Use locally sourced and recycled materials where feasible.

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10

• Insulation materials containing substances known to contribute to stratospheric ozone

depletion or with the potential to contribute to global warming will not be used.

7.0 Environmental Protection and Enhancement

Policy ESD 3 confirms that new developments are to reduce the impact on the external environment

and maximising opportunities for cooling and shading.

Supporting and Enhancing the Environment

The Proposed Development will incorporate measures to support and enhance the environment

through consideration of the existing site ecology, including measures to maximise opportunities for

cooling and shading, enhance site biodiversity, as well as incorporate measures to reduce pollution

from the development.

Through a range of design measures the development aims to protect and enhance the local

environment, including;

Provision of measures to protect on-site ecology during the construction phase and such as

badger and hedgehog safeguards.

• The design of the development will ensure the retention, where possible, of medium and high

quality arboriculture and the sensitive lighting to protect bat populations.

• The development will incorporate a range of ecology enhancement measures through an

open space strategy that seeks to significantly boost site biodiversity beyond the 10%

threshold and provide a net gain in trees which also helps reduce the impact of climate change

on site habitats (see Landscape Masterplan and Preliminary Ecology Appraisal).

Environmental Protection

The Proposed Development will include measures through construction and operation of the site to

reduce pollution, minimise waste and encourage recycling, targeting zero avoidable waste to landfill.

The Proposed Development will aim to minimise any negative impacts on the natural environment

considering the impacts of water use, materials, and air quality in line with Adopted Policy ESD 3 which

confirms the importance of reducing waste and pollution and making adequate provision for the

recycling of waste;

Measures will include;



- Maintaining and improving air quality by ensuring skips and trucks loaded with construction materials are covered and continually damped down with low levels of water;
- Segregate, tightly cover and monitor toxic substances to prevent spills and possible site contamination;
- Use non-toxic paints, solvents and other hazardous materials wherever possible;
- The construction works will be carried out in such a manner as to avoid adverse effects on nearby surface water drainage to prevent pollution;
- Directional lighting / lighting regime during construction, with no unnecessary task lighting left on overnight;
- Construction Environmental Management Plan (CEMP) to manage noise and light pollution during construction.
- Site Waste Management Plan (SWMP) to minimise waste and encourage recycling, targeting
 zero avoidable waste to landfill. All contractors will be required to investigate opportunities
 to minimise waste arisings at source and, where such waste generation is unavoidable, set out
 the procedures to sort, reuse and recycle construction waste.
- Full consideration will be given to the Council's waste management infrastructure and services
 to ensure that the occupiers have the necessary infrastructure to participate in any kerbside
 recycling services.

8.0 Conclusion

Manor Oak Homes Ltd are committed to the delivery of a sustainable new development at land at Stratfield Farm, Kidlington that will ensure the delivery of homes that are sustainably constructed, energy efficient and mitigate and adapt to the long term effects of climate change. The Proposed Development has been designed to respond positively to national and local planning policy and is committed to a number of key sustainable design and construction measures that go beyond the current policy and building regulation requirements. As such, the Development Proposals boast significant Social, Economic and Environmental benefits that weigh in favour of the Development Proposals.

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4