Sustainable Design Statement - Householder Applications

This template has been prepared to help applicants or their agents preparing a sustainable design statement, where required to support a householder planning application.

A Sustainable Design Statement is required to demonstrate you have incorporated relevant sustainable design principles into the design of your development in line with our <u>City Plan</u> <u>2019-2040</u>, in particular Policy 36 and 38 and following the guidance in our <u>Environmental SPD</u>.

How to use this template

The template is for guidance only. Not all of the questions will be relevant, and the level of detail will depend on the size and nature of your proposal and its impacts. You can enter questions directly into the template or use this to help inform your statement. Your statement may be a section in your Design and Access Statement, where one is required.

Please be aware that standards set out in the Building Regulations may affect your design and you should consider how you will meet the required standards early in the design process¹. In all cases we recommend the use of a professional advice to help you prepare and submit your application and maximise the sustainability credentials of your scheme. You can search the following directories to find a professional with sustainable buildings expertise -

- https://www.greenregister.org.uk/search
- https://www.aecb.net/
- https://www.climatechangeandyourhome.org.uk/

A glossary of terms and links to sources of further information can be found at the end of this document.

1. Site Address

Top floor flat, 45 Hamilton Terrace,	
London,	
NW8 9RG	

¹ The amended Building Regulations Standards Part F, L, P and Q come into force on 15 June 2022. The changes will not apply in relation to building work where a building notice or an initial notice has been given to, or full plans deposited with, a local authority before 15 June 2022 provided that the building work is started before 15 June 2023.

2. About your development. Please use our <u>interactive policies map</u> to find out what policy constraints listed below apply to your site:

Is your site (identify all that are applicable)?	
In an <u>Air Quality Focus Area</u> ?	
In a Flood Risk Zones 2/3 (mainly Pimlico and Victoria areas and sites close to the River Thames)?	
In a <u>Surface Water Flood Risk Hotspot</u> ¹ ?	X
In or next to a <u>Site of Importance for Nature Conservation</u> ?	
A <u>listed building</u> or in a <u>conservation area</u> ³ ?	X

In each case where you have answered yes to any of the above, please provide details.

- 1. Outlined within hatched area Surface Water Flood Risk Hotspot in City Plan 2019-2040 (majority covering Maida Vale).
- 2. Hamilton Terrace sits within the St. Johns Wood Conservation Area in the Borough of Westminster (List Entry Number: 1357075)
- 3. **Materials and <u>Circular Economy</u>** Describe what materials you are using. In line with our policy, are you prioritising durable and high quality materials? Are you using low carbon healthy materials (i.e. low VOC emitting materials) and products made of natural materials? Could you reuse materials on site and reduce or recycle the waste that will be created as a result of your extension/ refurbishment project?

It is proposed that the existing roof will be carefully inspected, stripped and dismantled, so the existing Welsh slate tiles, long timbers and boarding are reused, in line with planning Policy DES 9 C, significantly reducing the loss of existing materials. Reusing nearly all the materials on site will greatly reduce the carbon footprint of the project and keep consumption of new materials to a minimum, prolonging the longevity of resources and creating a completely circular economy. All are natural, low carbon, healthy materials (i.e. low VOC emitting materials).

Where additional supplements may be required, they will match the existing and be of the same high quality, as they have proven to be durable and long lasting - preventing requirement for replacement in the future.

² For advice on sustainable materials, see the Green Guide to Specification <u>www.bre.co.uk/greenguide</u>

4. Optimising resources (energy and water) City Plan policy requires development to optimise resource efficiency and minimise the need for plant and machinery, incorporating design for energy and water efficiency and following the principles of the <u>energy hierarchy</u>.

Please use the tables below to identify any measures incorporated and provide details and specification in the space below or attach product details to your statement, where relevant.

En	ergy Efficiency			
		Yes	No	N/a
	Natural/ passive ventilation and design measures to reduce the need for mechanical plant			X
	Click or tap here to enter text.			
	Mechanical ventilation with heat recovery			Х
	Click or tap here to enter text.			
	Active cooling systems, i.e. Air Conditioning Unit			X
	Click or tap here to enter text.			
	Draught-proofing	Χ		
	Roof to be fully reinsulated and sealed to prevent draughts.			
	Insulation (for example to roofs, tanks, pipes, internal or external walls)	X		
	Roof will be fully reinsulated to greatly improve thermal performance.			
	Repairs/ damp proofing work to improve energy efficiency	X		
	Roof will be fully damp/waterproofed as part of reconstruction.			
	Secondary or high performance glazing	X		
	New windows will be high-performing double glazed.			
	Renewable energy technologies (e.g. photovoltaics, solar thermal			Х
	panel, heat pump)			
Cli	ck or tap here to enter text.			
	Smart meters			Χ
	Click or tap here to enter text.			
	Energy efficient lighting or appliances			
	Click or tap here to enter text.			
	Other – please specify			X
	Click or tap here to enter text.			

Water Efficiency	Yes	No	N/a
Can you incorporate any water efficiency or management features (e.g. water efficient taps, shower heads, use of water efficient A or B rated appliances, rainwater harvesting, water meter)? Please specify below.	X		
Bathroom sanitary ware will be new and high performing, in line with mo	dern s	tandar	ds.

5. Greening, biodiversity and climate resilience

Does your development involve the loss of an ecological feature or habitat, including a loss of a tree, garden or green space? Indicate if yes/<u>NO</u> and provide details below-

Click or tap here to enter text.	

Have you considered any of the following opportunities for greening and enhancing biodiversity? – where yes, please provide details in the space below.

	Yes	No	N/a
A green or blue roof or green wall (please specify below whether extensive/intensive green roof or other)		Х	
Not possible on mansard roof.			
Pond or rain garden			Х
Click or tap here to enter text.		-	1
Other greening including green walls, tree planting, additional landscaping			Х
Click or tap here to enter text.			
Wildlife enhancement features (such a bird/bat or insect boxes)			Х
Click or tap here to enter text.			1
Other			Х
Click or tap here to enter text.			+

Will your proposals result in a reduction or increase in hard surfacing? Will you use permeable materials and/or other measures for hard standings or parking areas to reduce surface water run-off and evaporation?

	or tap here to enter text.	
	 Please use this space to provide any further commentary on the phey have incorporated sustainable design principles and set out any 	-
	litation or standards you are pursuing, for example Enerphit, BREEAI	
	<u>ce standards</u> . Where accreditations are being achieved, please provi	de any
sses	ments with your statement.	
Click	or tap here to enter text.	

Further help and advice.

We offer a pre-application service to provide advice to applicants prior to the submission of an application. Further information can be found here:

Westminster Pre-application Advice.

Glossary

Air Quality Focus Area

There are eight Air Quality Focus Areas (AQFAs) in Westminster, which are designated by the Mayor of London. These areas not only exceed air quality limits but are also locations with high human exposure. 'Air Quality Neutral' is a term to describe development that do not contribute to air pollution beyond certain allowable benchmarks. The benchmarks are set out in the London Plan and Guidance

Circular Economy

The circular economy is a model of production and consumption, where materials are retained in use at their highest value for as long as possible and are then reused and recycled.

Embodied carbon

Embodied carbon may be defined as the carbon footprint of a material. It considers the amount of greenhouse gas emissions that are released throughout a production supply chain to produce a material or product. It considers all extraction, transport, processing and fabrication activities of a material or product.

Energy Hierarchy

The London Plan Energy Hierarchy (shown in the Westminster City Plan, Page 138, Figure 30) sets a tiered approach to reducing carbon dioxide emissions in the built environment. The first step is to reduce energy demand (be lean), the second step is to supply energy efficiently (be clean) and the third step is using renewable energy (be green). Further advice is set out in the Environmental SPD.

Flood Risk Zones

Large parts of South Westminster are in the Environment Agency's Flood Zone 3 where there is a more significant (1%) chance of flooding from the River Thames in any one year. There is also a small section within Flood Zone 2 with a moderate (0.1%) chance of flooding in any one year. If you are in a flood risk area you may need specialist advice for certain types of development, especially basement development and you may wish to incorporate flood resistance and resilience measures as part of the design. A Flood Risk Assessment may be needed. See Environment Agency Advice - https://www.gov.uk/guidance/flood-risk-assessment-standing-advice#advice-for-minor-extensions

MVHR (Mechanical Ventilation with Heat Recovery)

An efficient way to provide ventilation, is through a MVHR system. The equipment circulates air in a dwelling using a small fan, whilst recovering the heat from inside so it is not lost.

Renewable Technologies

Renewable energy is derived from a source that is continually replenished, such as wind, wave, solar, hydroelectric and energy from plant material, but not fossil fuels or nuclear energy. Energy consumption can be reduced by generating energy using renewable technologies. Although not strictly renewable, geothermal energy is generally included. The Environmental SPD provides advice on different technologies which may be suitable in Westminster. You can also read Energy Saving Trust advice - https://energysavingtrust.org.uk/energy-at-home/generating-renewable-electricity/

Passive Building design

Passive design uses layout, fabric and form to reduce or remove the need for mechanical cooling, heating, ventilation and lighting demand. This may include measures to control solar gains such as solar shading and natural ventilation strategies.

Photovoltaics (PV)

Photovoltaic cells convert sunshine directly into electricity. See Energy Saving Trust for information - https://energysavingtrust.org.uk/advice/solar-panels/

Site of Importance for Nature Conservation

Sites of Importance to Nature Conservation (SINCs), known nationally as Local Wildlife Sites, are recognised as being of particular importance to wildlife and biodiversity. There are 33 SINCs in the Westminster which account for more than 3,000 hectares. SINCs provide important habitats for a range of species. If you are near a SINC you should pay particular attention to whether your development could have an impact on protected species. Before undertaking works, check the roof space for bird⁴ / bat⁵ roosts and other urban wildlife dependent on buildings for shelter. Any works that would affect breeding birds and their nests, such as works of demolition, vegetation removal or site clearance, should be done outside the nesting season from 1st of March to 31st July inclusive. You could also incorporate measures to enhance and encourage biodiversity as part of your works.

Surface Water Flood Risk Hotspot

In some areas of Westminster, modelling has identified a greater risk of surface water flooding. These are known as 'hotspots'. These 'hotspot' locations require particular attention in terms of flood risk management. To reduce risks in these areas, you may wish to consider Sustainable Urban Drainage measures to reduce the surface water runoff for example rainwater tanks, permeable paving and living roofs enhanced.

VOC

Abbreviation for Volatile Organic Compounds which can release easily into the atmosphere and can in some cases cause health problems and ozone depletion. Low VOC mostly refers to paints and other products that have a very low or zero VOC, e.g. sealants, adhesives and cleaners. These are better for both the environment and living organisms.

Zero Carbon

Causing or resulting in no net loss of carbon dioxide into the atmosphere. A zero carbon building is one with zero net energy consumption or zero net carbon emissions on an annual basis.

⁴ Resources such as the Swift Mapper can be used to check for the presence of swifts before undertaking roof work. https://www.swiftmapper.org.uk/

⁵ https://www.bats.org.uk/advice/im-working-on-a-building-with-bats

Sources of further advice and information

There are a range of links to sources of information within our Environmental SPD. The following may also be useful –

Planning Portal Advice on Greener Homes https://www.planningportal.co.uk/info/200140/greener homes

Energy Saving Trust Advice https://energysavingtrust.org.uk/

London Solar Opportunity Map - https://www.london.gov.uk/what-we-do/environment/energy/energy-buildings/london-solar-opportunity-map

Living Roofs website https://livingroofs.org/

Advice on Sustainable Drainage and Rain Gardens

https://www.susdrain.org/delivering-suds/using-suds/suds-components/infiltration/rain-gardens.html https://www.susdrain.org/delivering-suds/using-suds/suds-components/source-control/source-control.html

Advice on historic buildings, refer to Historic England Guidance: Energy Efficiency and Historic Buildings

LETI <u>Climate Emergency Retrofit Guide</u> - advice to help develop a retrofit plan and adopt best practice targets for constrained (e.g. buildings in conservation areas or listed buildings) and unconstrained building types.

Mayor of London Guidance Urban Greening for Biodiversity Net Gain: A Design Guide- https://www.london.gov.uk/sites/default/files/urban greening and bng design guide march 2021.pdf