

Climate Change, Energy and Sustainable Development Questionnaire

When should this questionnaire be used?

This questionnaire is for minor developments (developments from one to nine residential units and one to 1000 square meters of non-residential floor space) and householder developments.

Developments of a scale above these thresholds (major developments) should not use the questionnaire, but should instead submit a Sustainability Statement and an Energy Statement. See policy 'D2: Climate change, sustainable design construction and energy' (policy D2) and the 'Climate Change, Sustainable Design, Construction and Energy SPD' (the 'SPD') for more information. The SPD is available on the Council's website.

What is the purpose of this questionnaire?

Policy D2 requires non-major developments to submit "adequate information" about how the development complies with the energy requirements of policy D2 and "information proportionate to the size of the development" regarding other matters of sustainability. These requirements for information will be deemed to have been met if a correctly completed questionnaire is submitted.

The questions in the questionnaire are based on requirements set out in Local Plan policies and you should refer to these to make full use of the questionnaire. The Climate Change, Sustainable Design, Construction and Energy SPD sets out guidance on the matters covered within the questionnaire.

The questionnaire is not an exhaustive list of sustainability matters and additions to the questionnaire are welcome.

The questionnaire is intended to guide development towards sustainable outcomes through compliance with Local Plan policy, from the initial proposal and site layout through to detailed design proposals, the construction process and finally the operation of the completed building. As a result, it is important that the questionnaire is first considered at the outset of planning and at the earliest stage of design. It should be updated as plans evolve.

If planning permission is granted, a condition will be applied requiring work to be carried out in accordance with the information provided in the questionnaire. It is important that the questionnaire is completed in good faith and any works identified within it are deliverable.

Applicant's name:	Andy Sivyer	
Agent's name:	The Plan Hub Ltd	
Site Address:	Shooting Star Chase, Old Portsmouth Road, Artington, Guildford, GU3 1LP	
Application reference (if known):	24/P/00234	
Description of proposal: (e.g. total and types of units/floorspace)	Prefabricated storage unit	
Questionnaire prepared by: (name and qualification/job title)	Julie Ball	
Signature of above:	J Ball	
Energy information prepared by: (name and qualification/job title):	Julie Ball	
Signature of above:	J Ball	

Part 1: Sustainable design, construction and climate change adaptation

- 1. Efficient use of minerals, use of secondary aggregates, waste minimisation and reuse of material from excavation and demolition (Policy D2 1a &1b). See 'Error! Reference source not found.' in the sustainable design and construction guide in section 5 of the SPD.
- 1.a Will the use of primary minerals be minimised through e.g. the use of renewable materials, recycled and secondary aggregates, and other recycled and reused materials? Please provide details.

Where possible/practical, reused/recycled materials will be used and materials in the demolition will be recycled

1b. Will demolition/excavation material from the proposed works be reused on site? Please provide details of where material will be derived and where it will be used.

There is no real demolition apart from Block paving being removed and replaced with a level concrete base for the garage to sit on. The block paving will not be used around our site, but it has been offered to the contractors for use on other jobs if required by them.

1c. Will unused mineral waste be sent for reuse or recycling? Please provide details.

Unused mineral waste will be recycled where appropriate

1d. Will non-mineral construction waste (e.g. packaging, timber, plastics) be minimised? Please provide details.

Most materials will be delivered pre built to the site with no packaging. Any surplus materials will be reused or sent back to the manufacturer. Any packaging used will be recycled where possible.

1e. Will locally sourced materials be used? Please provide details.

All materials will be sourced locally by the fabricators

1f. Will materials be sustainably sourced (e.g. FSC certified timber)? Please provide details.

Sustainable materials will be sourced where available

2. Low energy design: landform, layout, building orientation, massing and landscaping (Policy D2 1c and 2). See 'Error! Reference source not found.' and 'Error! Reference source not found.' in the su stainable design and construction guide in section 5 of the SPD.

2a. Will operational energy demand be minimised through low energy design and the use of energy efficient fabric? Please provide details. This information should align with the energy data provided in parts 2a and 2b of this guestionnaire.

The nature of the structure is low in energy as it is a storage unit. The unit will not be heated and will have energy efficient lighting.

2b. Has the layout of the site, landscaping and orientation of buildings taken account of solar receipts and other environmental factors to reduce the need for mechanical heating and artificial lighting in the development? Please provide details.

No heating is proposed and one/two internal light sources will be installed and used irregularly so will not warrant the use of solar energy.

2c. Will the internal layout of buildings make best use of solar gain and natural light? Please provide details.

See above

2d. Will passive cooling/ventilation measures be incorporated into the scheme? Please provide details.

No

2e. Will the scheme include mechanical cooling (e.g. air conditioning)? If so, explain why passive measures would not be adequate.

No

3. Water efficiency (Policy D2 1d). See 'Error! Reference source not found.' in the sustainable d esign and construction guide in section 5 of the SPD.

3a. If the scheme includes new dwellings, will these be designed to the national optional building regulation water efficiency standard of 110 litres per person per day (regulation 36(2b))? The relevant Water Efficiency Calculation (s) (Part G) for the new dwellings should be submitted to the Council prior to occupation.

N/A

3b. For all developments, will water efficiency measures be incorporated into the scheme to reduce the demand for water? Please provide details.

No water services will be installed in the storage unit. N/A

3c. For all developments, will water harvesting measures be incorporated into the scheme? Please provide details. Water butts can be installed to harvest the surface water from the building

- **4. Measures that enable sustainable lifestyles for building occupants (Policy D2 1e). See** 'Error! R eference source not found.' **in the sustainable design and construction guide in section 5 of the SPD.**
- 4a. Will measures that enable sustainable lifestyles for building occupants be incorporated into the scheme? Please provide details.

Low energy high efficiency electrical lighting will be fitted

5. Climate change adaptation (Policy D2 4 and P4). See 'Error! Reference source not found.' in the s ustainable design and construction guide in section 5 of the SPD.

5a. Will the scheme incorporate adaptations for the full range of expected climate impacts including: hotter/drier summers, warmer/wetter winters, more frequent and severe heatwaves and overheating, and more frequent and severe heavy rainfall events and flooding? Please provide details.

Water butts can be installed to collect surface water to reduce the amount of water egress and flash flooding.

5b. Will the use of soft landscaping and permeable surfaces be maximised (as opposed to hard surfacing)? Please provide details.

The proposed unit is replacing hard standing so no additional hard standing areas are being proposed.

5c. Will surface water be managed by Sustainable Drainage Systems (SuDS)? Please provide details.

Rainwater drainage will be directed by ground level feed to the nearby surface water drain

6. Any further information

6. Please provide information about any other sustainable design, construction and climate change measures that will be incorporated into the scheme.

Part 2a: Energy

7. Combined (Cooling) Heating and Power ((C)CHP) networks (Policy D2 6, 7 and 8).

7a. Will the development fall within the vicinity of a (C)CHP/heat distribution network (of any scale from single building to district heat)? If so, please list the identified networks.

N/a

7b. If the development will fall within the vicinity of a (C)CHP/heat distribution network, will the proposed development connect to it or be connection-ready? If not, please set out a clear justification.

N/A

7c. Is the development within a Heat Priority Area? If so, is a (C)CHP or heat distribution network proposed as the primary source of energy for the development? If not, please set out a clear justification.

N/A

7d. If a new (C)CHP or heat distribution network is proposed, is it designed in accordance with the CIBSE Heat Networks Code of Practice? If not, please provide a clear justification.

N.A

8. Low and zero carbon energy

8. If the scheme includes the provision of low and zero carbon technologies, provide details of the proposed energy systems here including: type of technology, location of installation and predicted energy yield.

N/A

9. New buildings: Carbon reduction calculation

9a. Will the proposed scheme deliver any new buildings (net or gross)?

No

9b. If the answer to 9a is yes, please complete the following carbon reduction calculation template in part 2b.

N/A

Part 2b: Carbon reduction calculation

For guidance on how to complete this table, see section 'Error! Reference source not found.' in section Error! Reference source not found. of the SPD. Add more rows as appropriate.

1. Reference	2. Target Emission Rate (TER)	3. Dwelling Emission Rate (DER) or Building Emission Rate (BER)	4. % carbon reduction from TER
e.g. Plot 1	e.g. 17.2	e.g. 13.4	e.g. 22.09%