



Sustainability Statement

Site: Fir Tree Farm , Ogdens , Fordingbridge , Hampshire , SP6 2PY

Proposal: Removal of existing caravan and replacing with mobile shepherd's hut

Date:22-10-21

Details of how the Proposal reduces carbon emissions and incorporates measures to reduce its contribution to climate change:

1. Making the most efficient use of land, buildings and natural resources including site layout and building design.

Guidance: Energy consumption can be significantly reduced through the location of development, site layout and building design, the type of materials used, the use of existing and new resources and the efficient management of the construction process.

The shepherds hut will be fully insulated , there would be energy efficient bulbs used ,one energy efficient controlled heater and one energy efficient shower.

2. Energy Hierarchy*

Guidance: Level 1 – Reduce the need for energy; Level 2 – Using energy more efficiently; Level 3 – Supplying energy efficiently; Level 4 – Use low carbon and renewable energy. There are opportunities in all types of development to use low carbon and renewable energy sources, however what is appropriate will depend on the physical nature of the building, its site characteristics and the surrounding landscape.

The shepherd hut will be fully insulated , located in a sheltered position and being a very small space so will need minimal heating.

3. Minimising Flood Risk**

Guidance: Directing development away from flood risk areas, reducing overall risk from flooding within the National Park and areas outside it, upstream and downstream.

The rain water from the roof of the shepherd hut will soak away in to the ground around it ,

4. Carbon Reductions

Guidance: Consideration of means of reducing carbon emissions for the development. Seeking to take every opportunity to reduce carbon and build sustainably.

Most of the shepherds hut will be constructed off site.

5. Water Efficiency.

Guidance: Water conservation methods include ensuring that the design of buildings and their surrounding landscape maximises water efficiency and minimises water wastage; identifying opportunities to use water more efficiently during the construction of the development; designing surface water drainage systems to take into account future changes in rainfall.

The shepherds hut would have a water saving loo and a water efficient shower