

Appendix A – Climate Change Statement

Climate Change Statement for Planning Applications

Part 1: Applicant details

Name of applicant/agent	LIAZ RASHID .
Site Address	191 HIGH STREET BATLEY WF17 6DP.
Description of Development	Rear Rear Home extension.

Part 2: Climate Change Mitigation measures

Please respond to the following questions considering the measures set out in the Climate Change Guidance note:

Q1: What measures have been/will be taken to reduce the energy demand associated with your proposed development beyond the minimum required in Building Regulations? (See section 2)

①:- Proper insulation, Using energy efficient material
② Energy efficient appliances & lighting
③ Installation of solar panel is considerable too.

Q2: What measures have been/will be taken to limit the carbon consumed through the implementation and construction processes, e.g. by reusing existing on-site materials or sourcing materials locally? (See section 3)

①:- Using low carbon materials.
②:- Reducing waste, Efficient transportation by promoting use of low-emission vehicles. Use of solar panel to generate energy.
③:- Recycling & reusing building materials

Q3: What measures have been/will be taken to utilise renewable or low carbon energy sources? (See section 4)

①:- Solar panel & energy storage.

Q4: What measures have been/will be taken to ensure the building design and layout has been optimised to energy efficiency beyond the minimum requirements in Part L of the Building Regulations? (See section 5)

① Our site is not prone to flooding.

②:- Sustainable drainage system. i.e. green roof.

③:- flood resistance materials.

④:- will be considering flood insurance.

Q5: What measures have been/will be taken to reduce potential impacts of flooding associated with your proposed development? (See section 6)

Q6: What measures have been/will be taken to reduce water stress associated with your proposed development? (e.g. Water retention and minimisation measures) (See sections 7 and 8)

①:- Installing water efficient appliances. i.e. dishwasher & washing machine (High water efficient rate).

Q7: What measures have been/will be taken to provide biodiversity net gains? (See section 8)

N/A

Q8: What measures have been/will be taken to reduce air pollution associated with your proposed development? (See section 9)

- ① Avoid burning waste materials.
- ② Use low Sulphur diesel equipment.
- ③ Source local materials to avoid long transportation.
- ④:- Use renewable or sustainable materials.