

## Appendix A – Climate Change Statement

### Climate Change Statement for Planning Applications

#### Part 1: Applicant details

Name of applicant/agent	UNIVERSITY OF HUDDERSFIELD / IB PLANNING LTD.
Site Address	SOUTHGATE/KEES ROAD, HUDDERSFIELD HD 1 1TW.
Description of Development	RENEWAL OF TEMPORARY USE OF SITE AS A CAR PARK (GRANTED UNDER APPLICATION REFERENCE FOR A FURTHER 4 YEARS. (2020/191625))

#### 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)
THE APPLICATION SEEKS TO RENEW AN EXISTING PERMISSION FOR A FURTHER TEMPORARY PERIOD TO ENABLE THE APPROVED PHASED MASTERPLAN FOR THE OVERALL SOUTHGATE SITE TO COME FORWARD. THIS EXISTING USE WILL CONTINUE AS IS FOR THE TIME BEING. CLIMATE CHANGE ASPECTS WILL COME FORWARD AS PART OF THE
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)
APPROVED OUTLINE PLANNING PERMISSION FOR THE SOUTHGATE SITE AND AS PART OF INDIVIDUAL PHASED RESERVED MATTERS APPLICATIONS. CONDITION 32 OF PLANNING PERMISSION REFERENCE 2021/91544 RELATES TO THIS ASPECT. THE REQUIREMENTS OF THIS CONDITION HAVE BEEN DISCHARGED IN RELATION TO THE 1ST PHASE
Q3: What measures have been/will be taken to utilise renewable or low carbon energy sources? (See section 4)

DEVELOPMENT (RESERVED MATTERS REFERENCE 2022/91456).  
SUBSEQUENT PHASES OF DEVELOPMENT WILL ADOPT THIS APPROACH.

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)
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)
Q7: What measures have been/will be taken to provide biodiversity net gains? (See section 8)
Q8: What measures have been/will be taken to reduce air pollution associated with your proposed development? (See section 9)