



FLOOD ZONE

We prioritise placing solar panels in areas of lower flood risk when designing solar sites. We carefully evaluate all options to reduce water run-off. We will produce a flood risk assessment/report to demonstrate the project won't increase flood risk, and where possible, how it can deliver a reduction of flood risk.

ECOLOGICAL ENHANCEMENTS

We will take an ambitious approach for the project to deliver a biodiversity net gain. We work with experts at the Bumblebee Conservation Trust to develop projects that enhance, restore and create habitats for bumblebees to thrive.

ANCIENT WOODLAND

We will carefully incorporate protection of ancient woodland by including a buffer zone. In addition, we will consider options for how we could improve this protected area as part of our project.

PROW

We are assessing options to relocate public rights of way on the site. Access to the ancient woodland would be maintained during the operations phase. A relocation of these tracks along the southwest boundary could enhance walkers experience of nature.

GRADE 2 LISTED BUILDING

A buffer zone is used to minimise impacts on any heritage assets such as Listed Buildings.

**NATURE RESERVE/
NATIONAL PARK**

Within the site, we will assess how our habitat enhancements can complement the ecological qualities of the National Park. Planting around the site boundary will help screen the project, including from the National Park.



- Site Boundary
 - Ancient Woodland
 - Flood Zone 2
 - Flood Zone 3
 - National Parks
 - Scheduled Monuments
- Listed Buildings**
- I
 - II
 - II*
- Rights of Way

Constraints

Project Name: Alleston		
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