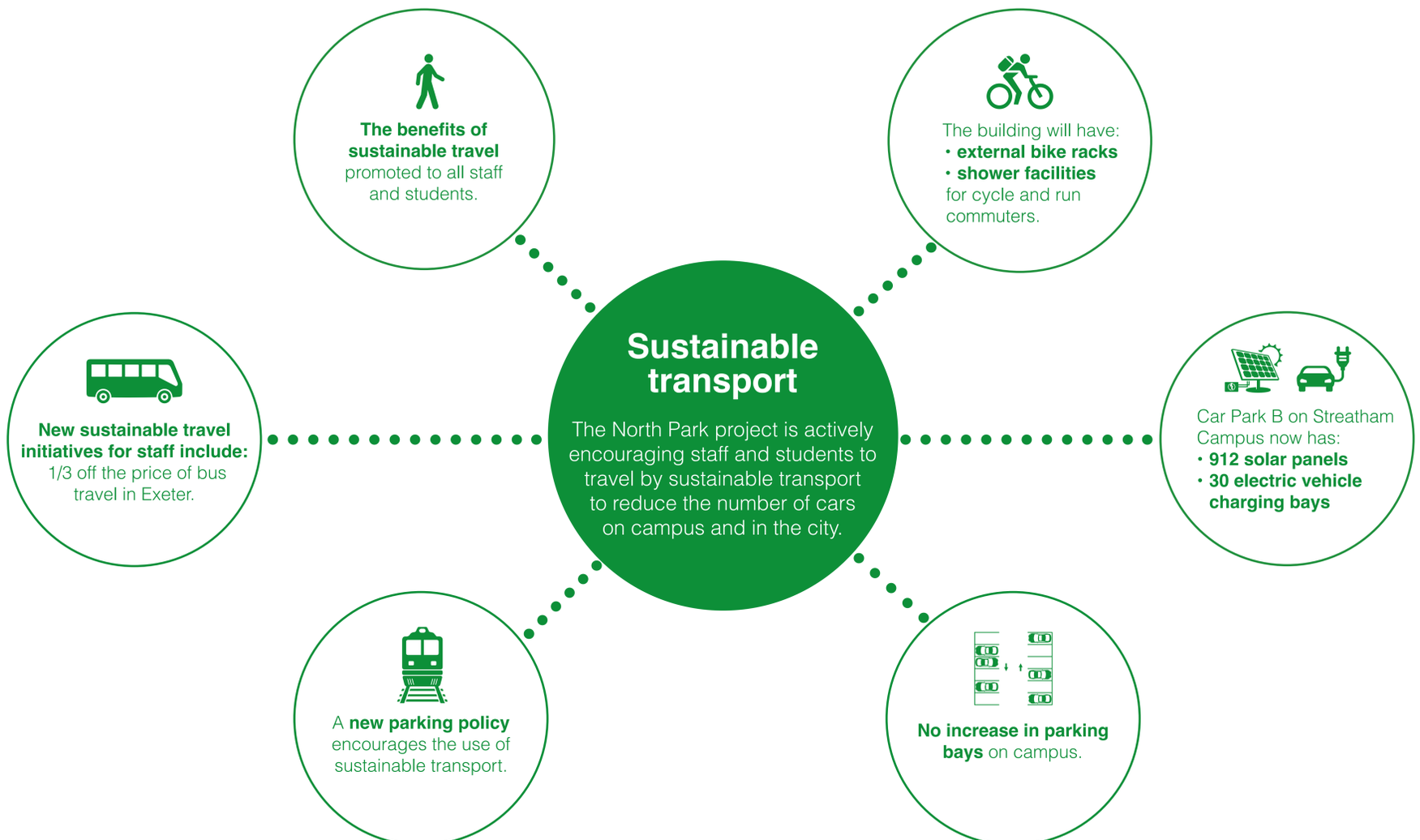
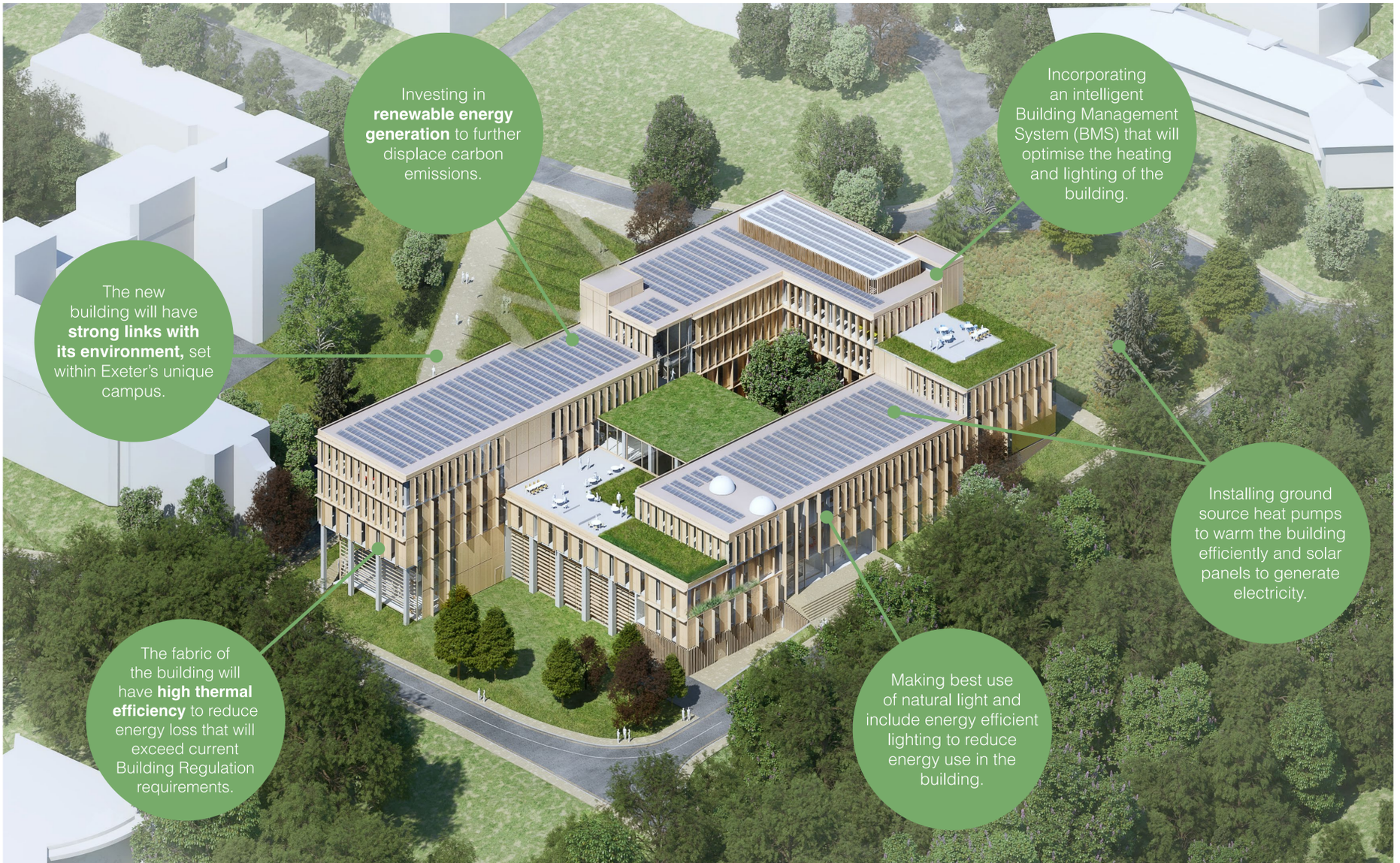


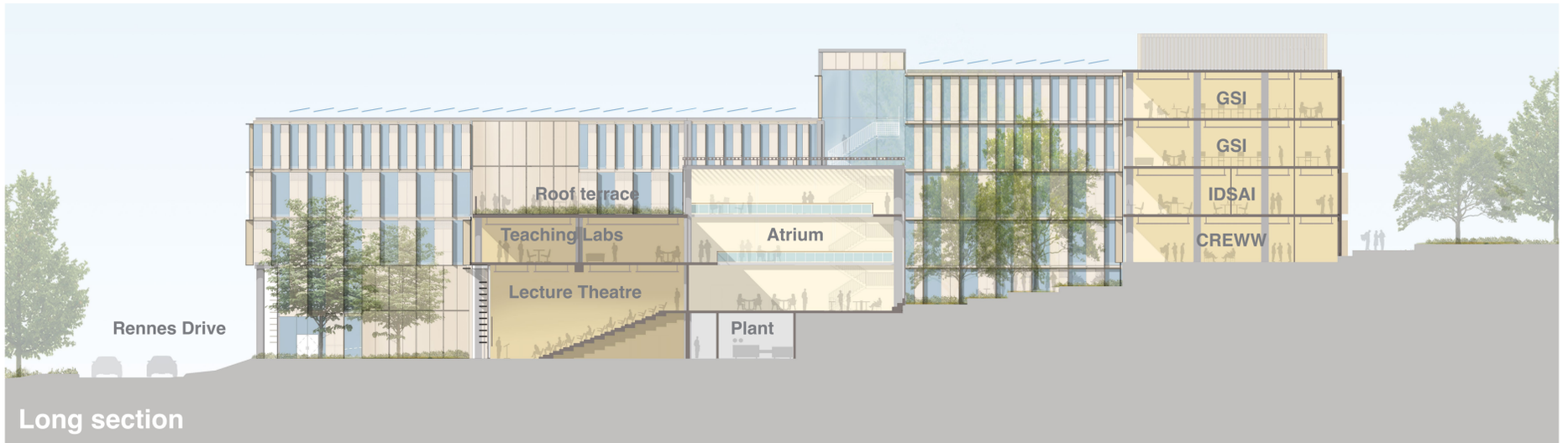
Sustainability

Sustainability has been an important consideration since the earliest concept of Project North Park. The project is innovative in its approach and committed to achieving carbon neutrality in terms of regulated carbon emissions.



Site and Landscape

The building steps down the natural slope of the site, using courtyards to bring daylight and landscape views within. Planting will include species from Taddiforde Valley, extending the biodiversity of the campus through the project site.



Site plan

External view of the building

An open and welcoming building will provide glimpses to the innovative research and teaching within.



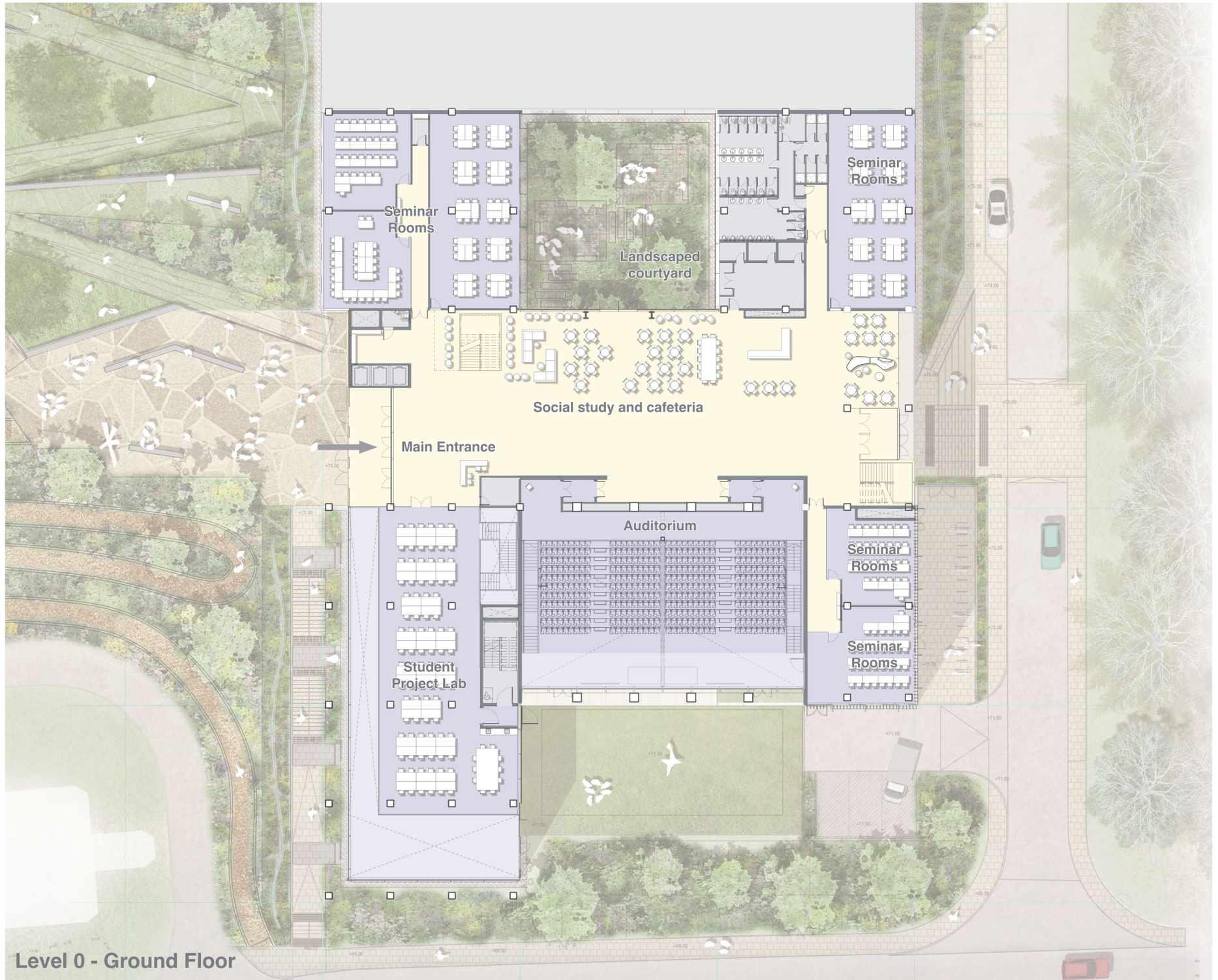
View from North Park Road: A clearly defined main entrance, internal atrium and external landscaped plaza offering space for meetings and events.



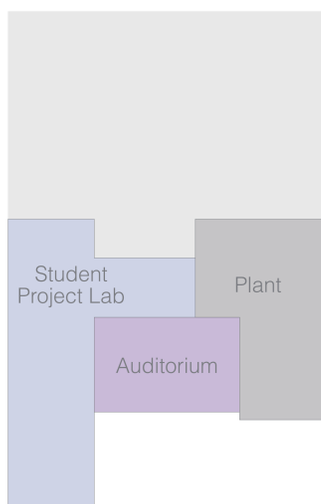
View from Rennes Drive: The building is stepped back to the south-east, opening up to the Taddiforde Valley, with trees and landscaping marking the corner of Rennes Drive.

Floor plans

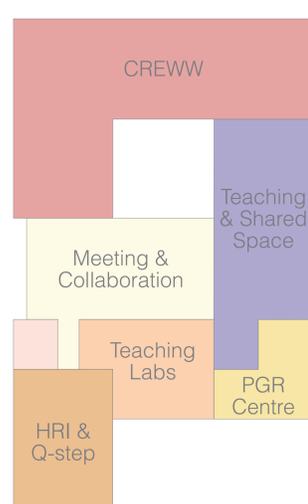
The ground floor of the building is open to everyone; students, academics, partners and the public to meet and make discoveries.



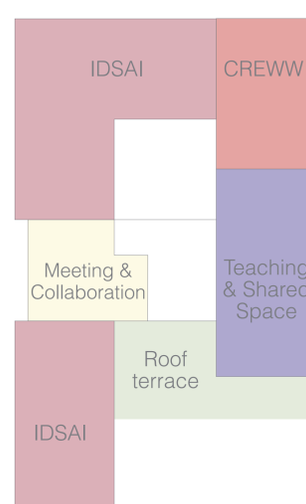
Level -1



Level 1



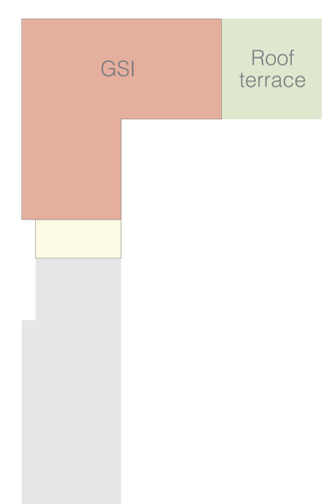
Level 2



Level 3



Level 4



The upper levels will predominately contain the research areas, teaching and collaboration space.

- Centre for Resilience in Environment, Water and Waste
- Institute for Data Science and Artificial Intelligence
- Astrophysics
- Humanities Research Institute & Q-Step
- Global Systems Institute
- Post Graduate Research Centre

Project timeline and construction



We will minimise the disruption for everyone as we build.

We will appoint a considerate and well respected contractor to complete the build who will subcontract local firms. They will follow a strict construction and environmental management plan.

