The building, due to open early next year, will create research and teaching space for the Faculty of Engineering & Design as well as housing a computing energy centre.

**Progress To Date**

**Main build**
The main foundation works have started. New drainage connections have been made and storm water soakaways formed.

**Energy Centre**
The slab and structural frame is now complete. Work on the external walls and roof has started and is due for completion mid-February.

The cable trench has been excavated and cables are being pulled into the Energy Centre and transformers installed. The data ducts to south of campus are now 75% complete.

**Progress Over The Month**

The cable ducting to south of campus will be completed this month. This will cross the south road on the weekend of 7&8 February – which will prevent vehicle access to building 4 South Annex and beyond to the rest of the south buildings on both days.

The Energy Centre sub-stations will be made live in mid-February, with a proposed changeover of building 8 East and dyno 1, 2 & 3 all requiring a one day shutdown each. The current proposal is for this to take place on 20-23 February.

We will pour Concrete for four weeks, starting on 16 February.

The pathway from the south car park to the lake will re-open by 9 February.

**Health & Safety**
- 3,127 man hours completed onsite to date
- Zero lost time accidents
- Zero minor accidents
- 100% score in safety audit

**Environmental**
- 2,464sqm of excavations have been removed from site.
- To date, 100% of site waste has been diverted from landfill.
- Bristol & West Archaeology have visited during excavation works but to date nothing of archaeological value has been identified.

General queries should be issued to estates-helpdesk@bath.ac.uk

Please also see http://www.bath.ac.uk/campus-investments/ and http://www.bath.ac.uk/estates/