Project Fact Sheet

Feasibility studies were carried out on Blackett and Huxley buildings in 2008 and 2009 to identify required Infrastructure and Building Fabric remedial works. A further feasibility study in 2011, based on the 2009 review focussed on the identified prioritised remedial works. The infrastructure upgrade will principally provide the benefit of continued service operations for the Huxley and Blackett buildings by:

- Greater resilience within the buildings’ infrastructure for the next 3-5 years
- Replacement of the original concentric infrastructure main power risers to both buildings

Blackett Building:
- Electrical riser replacement
- Fume cupboards’ replacement roof fans
- Ventilation ductwork cleaning
- AHU refurbishment, internal
- Soil pipework CCTV survey

Huxley building:
- Electrical riser and distribution board replacement
- Soil pipework CCTV survey

The works are being carried out in four packages:
- Blackett ductwork cleaning. October 2014—March 2015

For more information please contact Rob Pask r.pask@imperial.ac.uk

Project Information:

Project Brief:

Project Information:

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For more information please contact Rob Pask r.pask@imperial.ac.uk

Construction Project Team:

Project Manager: Imperial College

Architect: Berman Guedes Stretton

M & E Engineer: Troup Bywaters and Anders

Structural Engineer: Curtins

Cost Consultant: Mortimer Isaacs

Contractors: Blackett Ductwork

Electrical Risers

AHU Refurb

Fume Cupboard ducts

Overclean

T Clarke

Cofeley

Cofeley

Project Facts & Figures:

Project Cost: £4m

Funding Source: Capital

Construction Project Programme:

Start on Site: Oct 2014

End Date: Dec 2015

Occupation Date: n/a

For further information contact Project Manager as listed above or Estates Projects Information Manager c.beard@imperial.ac.uk 020 7594 5318