The Comprehensive Cancer Imaging Project is to deliver laboratory and office accommodation in the MRC Cyclotron Building, following the award of the CRUK Imaging Centre Grant. Located on the fifth floor of the Cyclotron Building, the space will include a discrete radio-isotope Laboratory containing three fume cupboards and associated laboratory furniture and a main general laboratory area with eight fume cupboards.

The proposed usage of the space remains unchanged from present as laboratories, though the refurbished space will be equipped differently to how it is presently. In addition to this, two adjacent offices will be lightly refurbished for the research group.

The aim of the project is to reduce the over-crowding in the Cyclotron Building which has caused health and safety concerns. Imperial College currently leases this space from the MRC. The overall infrastructure of the building and its operations are managed by MRC but local maintenance of Imperial space is undertaken by Imperial College Facilities Management. As a consequence of this arrangement, the Cancer Imaging project has been designed in line with the College’s engineering and technical standards but with review and sign off by the MRC.

The works included installation of Fume Cupboards for the Cancer Imaging Centre, three of which will be for radiation use.

**Construction Project Team:**

- **Project Manager:** Imperial College Contractor Bbuild
- **Architect:** Berman Guedes Stretton M & E Contractor Elecro
- **M & E Engineer:** Crofton Design CDM Coordinator Parsons Brinckerhoff
- **Structural Engineer:** Curtins Cost Consultant Henry Riley

**Project Facts & Figures:**

- **Budget:** £950K
- **Funding Source:** NHS Grant

**Construction Project Programme:**

- **Start on Site:** June 2010
- **End Date:** February 2011
- **Occupation Date:** February 2011

For further information contact Project Manager as listed above or Imperial College Projects Information Manager twatt@imperial.ac.uk 020 7594 8985