

Centre for Anatomy and Human Identification

Medical Sciences Institute, College of Life Sciences
University of Dundee



Centre for Anatomy and Human Identification
College of Life Sciences
University of Dundee

The award-winning staff of this Centre are amongst the most experienced in the UK in the fields of human identification, forensic anthropology, cranio-facial reconstruction and the study of the human body.

Staff at the Centre have a wide range of experience in the areas of human identification, isotopic analysis and forensic anthropology. The Centre is regularly contacted for advice and input in high-profile identification cases both at home and abroad. The cases in which staff have involvement are reflected in much of the research undertaken by the Centre, enabling it to maintain a high profile within the forensic community.

The development of techniques to preserve the human body and to make it available for clinical research has led to the requirement for a new mortuary and laboratory facility to be developed.

Wellwood Leslie Architects have completed an initial feasibility study to create a new building integrated with the existing departmental and college facilities in the Medical Sciences Institute on the University Campus.

Funding for the project is currently being considered based on the outcome of the feasibility study. It is hoped that the project will be able to be progressed over the next two to three years.

Construction Cost— £8m (est.)



Fort Street House, Fort Street, Broughty Ferry, Dundee, DD5 2AB
Telephone: 01382 778829 Fax: 01382 731813
E-mail: admin@wellwoodleslie.com Website: www.wellwoodleslie.com

Partners: Brian A. Smith B.Sc BArch RIBA ARIAS MaPS, Neil S. Simpson B.Sc BArch (Hons) RIBA ARIAS
Associates: Hans U. Grabowski B.Sc (Hons) PgDip (Arch) RIBA ARIAS Stephen R. Mathewson HNC ACIAT



VAT Reg. No. 269 6918 94