



LABORATORY PROJECTS

Refurbishment of Louden Lab, University of Glasgow

We were employed as Quantity Surveyors on the internal upgrading of the Louden Lab in the Joseph Black Building. The works involved a complete strip out, new benching and raised gantry, floor and ceiling finishes, decoration, M&E installations including lighting, data points, a bench vacuum line, gas burning and non-gas burning outlets, and fume cupboards. The project cost was £430,000.



Raphael Lab and Teaching Lab, University of Glasgow

We provided Quantity Surveying services on the internal upgrading of the Louden Lab in the Joseph Black Building. The works involved providing new benching and raised gantry, floor and ceiling finishes, decoration, M&E installations including lighting, data points, a bench vacuum line, gas burning and non-gas burning outlets, and fume cupboards. The project cost was £300,000.

Boyd Orr Labs, University of Glasgow

The University employed us as Quantity Surveyors on the £400,000 refurbishment and upgrading of labs on level 9 of the Boyd Orr Building. The works involved asbestos removal, downtakings, new lab furniture, floor, wall & ceiling finishes as well as electrical upgrading.



Clean Room, University of Glasgow

We were employed as Quantity Surveyors for the conversion of existing office accommodation into a clean room. The works included providing new floor, wall and ceiling finishes, and laboratory benching as well as new mechanical & electrical installations. The contract value for this project was £260k.

Soddy Lab, University of Glasgow

We were employed by the University to provide Quantity Surveying services on the internal upgrading of the Soddy Lab in the Joseph Black Building. The works involved providing new benching and raised gantry, floor and ceiling finishes, decoration, M&E installations including lighting, data points, and fume cupboards. The project cost was £150,000.





Research Lab, University of Glasgow



Complex £2,700,000 refurbishment and upgrading of existing research and teaching laboratory facility in the Davidson Building, carried out in multiple phases and sub-phases within occupied building. Works involved asbestos removal, upgrading of fire protection and compartmentation, extensive renewal and upgrading of mechanical and electrical installations, installation of new laboratory furniture and equipment, including cold rooms and fume cupboards, together with upgrading of associated finishings and decoration.

LISA Lab, University of Glasgow

The works involved the conversion of a store room into a cleanroom (ISO class 7, with class 3 laminar flow cabinets) where components and assemblies for LISA Pathfinder and the main LISA mission are constructed and evaluated for the Institute for Gravitational research in the Kelvin building. The project value was £100,000.



Lab C27 Relocation, University of Strathclyde



We were employed as Quantity Surveyors for the relocation of Lab C27 at the Thomas Graham Building. The works involved downtakings, new partitions, relocating benching, mechanical, electrical and plumbing alterations, floor and ceiling finishes and decoration. The project value was £45,000
