

Case Study

expertise in stone

STONEENGINEERING



a division of land engineering (scotland) ltd

NATURAL STONE ▪ RESTORATION ▪ CLADDING ▪ FLOORING ▪ PAVING



Royal Museum Redevelopment

Contract Value	£500,000
Contract Period	34 weeks (ongoing)
Client	National Museums Scotland
Main Contractor	Balfour Beatty
Architect	Gareth Hoskins Architects

Project summary

The £46 million redevelopment of the Royal Museum in Chambers Street in Edinburgh is one of the most prestigious and challenging projects with which Stone Engineering has been involved.

We have been engaged on the sensitive removal and rebuilding of masonry within the museum basements and the construction of a major feature entrance at ground level.

Work has involved the careful dismantling of structural spine walls, forming openings to create new display areas, redressing stone to match original appearance and the construction of new stone piers.

Our fully trained and experienced stonemasons have revelled in their work, transforming the very heart of this famous building to create new public spaces and areas that will encourage visitors to its famous collections.

The Royal Museum adjoins the new Museum of Scotland and when work is completed they will together provide a world-class visitor experience.



stone engineering office: unit 13b, oakbank park way, livingston, eh53 0th ▪ t: 01506 448140 ▪ e: stone@landengineering.co.uk
head office: gardrum house, fenwick, ayrshire, ka3 6as ▪ t: 01560 600811 ▪ e: hq@landengineering.co.uk ▪ www.landengineering.co.uk