

NUIG Research Bundle, Galway

This project involved the construction of a bundle of 2 separate buildings, including a stand-alone hi-technology Science Research Building and an extension to the James Hardiman Library for a Humanities and Social Sciences Research Building.

The works for the Science Research Building included the design and construction of an 8,212m² building including 6 x 1000m² laboratory modules with support spaces, including a BioResources Unit, meeting rooms, laboratories, write up space, offices, canteen, reception, and a seminar room.

The works for Arts,Humanities & Social Science Research Building included integrating it with the existing James Hardiman Library. The project included extensive interfacing works with the existing Library and external podium including the re-routing and integration of mechanical and electrical services.

Sustainability

The Science Research Building was awarded one of the prestigious Top Ten Design Awards for Sustainability by the American Institute of Architects and its Committee on the Environment (COTE), the only award outside the United States.

Constrained Site

The site was surrounded on three sides by existing live buildings of between 3 and 4 storeys in height and areas of mature trees. nearby wall. A full Traffic Management plan was completed prior to commencement of the job.



CLIENT NUI Galway

ARCHITECT Reddy Architecture

VALUE **£29.4** million



