

BURNETT POLLOCK ASSOCIATES

Curriculum
Vitae

CHARTERED ARCHITECTS AND PLANNING CONSULTANTS

Name: DAVID BURNETT

Position in Firm: Partner

Date of Birth: 9 June 1944

Education/Qualifications:

Diploma in Architecture Edinburgh College of Art
ARB Registered Architect
Member of the RIBA
Fellow of the RIAS



Career Profile:

1968 - 1970	Graduate Architect: Chamberlin Powell & Bon London
1970 - 1972	Project Architect: Casson Conder & Partners London
1973 - 1974	Group Leader: Sir Basil Spence Glover & Ferguson Edinburgh
1974 - Present	Partner: Burnett Pollock Associates

Some Projects Undertaken:

Function Suite Dalkeith (RIBA Special Category Competition Winner)
Club Premises Dalkeith
272 Bed Space Student Accommodation Stirling
Showroom, Offices and Workshops Mogil Motors Stirling
Office Development Leith BPPW Partnership (ScottishPower Beta Award Commendation)
DHSS DE Office Complex Springburn Glasgow
RD45/1 Frigate Fit Out Facility Rosyth Royal Dockyard
RD45/2 Frigate Fit Out Facility Rosyth Royal Dockyard
Audience Reception and Display Facilities STV Glasgow
Logie Lecture Theatre Refurbishment University of Stirling
Refurbishments of Lecture Theatres A1, A3, A4, A5, B3 and B4 University of Stirling
Refurbishment and Conversion of Pathfoot Dining Room University of Stirling
Dementia Services Development Centre Iris Murdoch Building University of Stirling
Department of Applied Social Science Colin Bell Building University of Stirling
National Tennis Centre and Strength and Conditioning Suite University of Stirling (on site)

Feasibility Studies

Numerous Office, Hotel, Housing, Leisure, University, Media and Urban Design Projects
Edinburgh International Exhibition Centre for LEEL and ScottishPower
Urban Infill Office Building Torphichen Street Edinburgh
Hotel Project for ScottishPower Dewar Place site Edinburgh
Hub for the Scottish Institute of Sport University of Stirling
Prototype Satellite Office Facilities Kinross, Falkirk and Dalkeith

Particular Experience and Specialisation:

Sustainable development - satellite working - green buildings
Buildings involving resolution of complex technical and operational requirements
Buildings with a high media or technical services content - University Buildings