

PAUL W. HARDING
BA (Hons) DipArch (Dist. Design)
RIBA MIOD AMAE ACArch

DIRECTOR / PRINCIPAL ARCHITECT / ACCREDITED EXPERT WITNESS

BDK Architects 1988 to present

paul.harding@bdkarchitects.com

Date of Birth Place of Birth Leisure Interests 29/11/1955 Lincoln, from 1988 Jersey domiciled Film, reading, cooking and photography, gardening

CURRICULUM VITAE

EXPERIENCE

Paul's experience and background as a Chartered Architect on a wide range of building types and sizes, together with deep understanding of architecture and building structures equips him to think 'out of the box' and bring a fresh approach. He has had wide experience of all building types on projects up to £17M value and brings a logical, practical approach with an ability to develop ideas quickly to identify the optimum solution. He has progressed from positions as Branch Architect for a large

UK practice, Sole Practitioner, Construction Director and for the last 22 years has been Senior Principal of BDK Architects in Jersey, The core of Paul's work has been in private practice as a Chartered Architect, but he has also held key roles within an interior design practice and a building contractor giving a rounded experience and deep knowledge of construction techniques, processes, procedures and contractual arrangements.

EDUCATION

1977

Sheffield University

Bachelor of Arts Degree with Honours in Architecture

Sheffield University

Diploma in Architecture with Distinction in Design

1981

Sheffield University

Certificate of Professional Practice in Architecture

Royal Institute of British Architects

Corporate Member

CAREER HISTORY

1988 to present

BDK Architects (Jersey) C.I.

Director

1988 1985 to 1988 Sabbatical Sailing European & Mediterranean waters Interior Design & Construction company(Shepperton)

Director

1983 to 1985

Fairhursts Architects (Sheffield) Principal Branch Architect

1980 to 1983

Shepherd Fowler & Robinson (Sheffield)

Project Architect

1977 to 1979

Design Teaching Practice (Sheffield)

Trainee Architect

PROJECTS

Jersey Archive 1995 / 2000

The new Archive centre for Jersey. Paul ran as Project Director of team providing feasibility, master planning, full architectural services, contract administration & interior / furniture design. Incorporated passive techniques to control internal environment, believed to be the largest non air-conditioned Archive in the world. Received Civic Trust, Concrete Society and four Jersey Design Awards.

Le Coie Housing 1996 / 2006 - 96

Social Rented flats plus Community Centre, Assisted Living unit and Child Care Facility. At competitive interview BDK Architects were independently judged to have produced the best urban planning concept for the site and had the highest practice confidence rating for our technical ability, resources and other qualities.

AWARDS

2019

Jersey Construction Awards Project of the Year £1 m - £5 m Award Jersey Cheshire Home Extension - Finalist 2019

Jersey Architecture Awards - The Unbuilt Project Award Commendation for Jersey Archive Extension 2019

World Demolition Awards - Collaboration Award
Finalist for Fort Regent Cable Car Station & Aerial
Walkways Demolition

2019

The Federation of Forensic and Expert Witnesses Awards: Expert Architect Witness of the Year - Paul Harding

2015

Jersey Design Awards: People's Choice Awards: Archirondel Cottage

BDK ARCHITECTS

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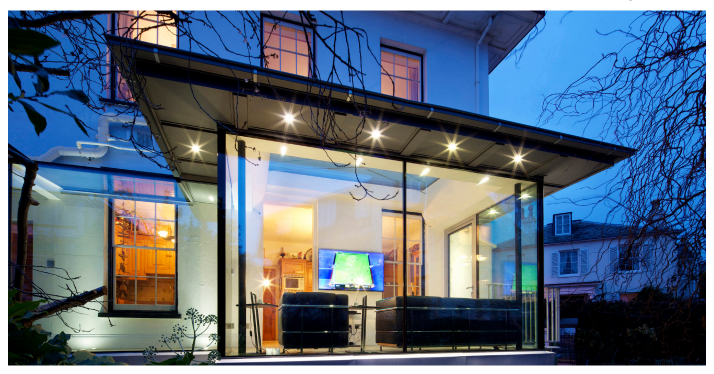
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OTHER POSITIONS

2012-2014	Chairman of Highlands College Board of Governors Jersey's College of Further & Higher Education, Governor since 2003 and has chaired Committee's
2010-2012	President of The Association of Jersey Architects for third term.
2010-2012	Chairman of Jersey Committee, 41 Club 2012 UK National Conference
2010-2011	Chairman of Standards Committee, Highlands College Board of Governors
2004-2007	Founder & First Board Chairman of The Jersey Construction Council Ltd. Paul was instrumental in setting up and incorporating this pan-construction industry body (Contractors, Consultants, Trades & Suppliers) to co-ordinate the whole of the Jersey construction industry and providing representation to government.
2004-present	Member of Planning Ministers Listings Advisory Group

2003 - present	Member of Jersey Planning Minister's Historic
	Building Listing Advisory Group
2003-2008	Governor, Highlands College Board of Governors
2002-2006	President of The Association of Jersey Architects for
	two terms.
1999-2000	Millennium Chairman, Jersey 41 Club (Association
	of ex-Round Tablers)
1997-2004	Council Member of Jersey Construction Forum
1994-present	Council Member of The Association of Jersey Architects
1992-2002	Consultant Architect, States of Jersey Overseas Aid
	Committee

External image of "The Cube"



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Working closely with Planning (pre-tender in association with Metropolitan Workshop) we undertook a Feasibility Study in early 2016 and conducted two consultations with the Jersey Architecture Commission, who welcomed our proposals to locate this extension to the east side of the northern Staff Courtyard. Following consultation with neighbours our Planning application had a smooth ride to Planning consent.

Having completed the Technical Design, Building Bye-Laws, Production Information, Specification and Tendering construction began in earnest in February of 2018 and is currently forcast to be completed in March of 2020.



Jersey Cheshire Home called this project the "Big Build" being the largest expansion of their premises since the original building was constructed 30 years ago. The build cost of £1.5M represented a major investment for Jersey Cheshire Home. The primary objective was to realise an extension providing six new en-suite bedrooms at first floor level over an existing car park (reinstating the car parking on completion). Alongside the above works, a new Staff Annex providing key additional administrative office space close to the existing administration rooms was considered. It was therefore decided to construct a new single storey Staff Annexe in the North-Western corner of the site, immediately behind the new bedroom extension. The available space means staff facilities (office space for 3 additional workstations) can also be improved, with male and female toilets, a unisex/disabled shower/changing room and a kitchenette.



The Jersey Archive is the largest passively air-conditioned archive building in the world and creates two new intimate public spaces for St Helier. Opened in July 2000, on the site of a former quarry, this facility has created a new civic destination for the local population and tourists re-tracing their roots in the Channel Islands. The building is uncompromisingly modern but with a sensitive use of materials, demonstrating how modern architecture can fit into and complement Jersey's traditional setting. Together with engineer's Ove Arup and Partners, the design team developed an environmental strategy that exploits the significant thermal mass of the building's structure to provide effective passive air conditioning obviating the need for powered air conditioning with it's high capital, running and maintenance costs. BDK Architects also undertook Interior Design for the project introducing detailing and procurement of the bespoke furniture and management of Public Art intervention.



The design concept comprises "minimal intervention" by adding a modern high-tech glass walled extension having a lightweight feel and minimal structure, complementing but contrasting with the original traditional Regency house. The light, fully glazed walls, allows the original house structure & form to remain visible and appreciated. The existing configuration of this Regency house, having the ground floor elevated some 1.5 metres above rear garden level, posed a challenge. Moreover our Client has a slight mobility impairment and he set an objective to achieve accessibility from within the house into the Sunroom extension. From the start our intention was for "The Cube" to embody, despite having fully glazed walling, a sustainable ethos. The principal materials selected, comprising the triple Low 'E' argon filled glazed walls, steel frame and a highly insulated zinc roof are all sustainable materials. The real "magic" came from how we connected all these parts together to create a watertight and energy efficient floating Cube.



Our desire for a local Falkland vernacular edge to the designs, together with a pragmatic approach to what is available and cost effective, means that we are able to use traditional materials and finishes such as corrugated iron, steel profile sheeting, timber and other shiplap cladding systems.

The proposed development is designed to respect the existing grain of housing and avoid adverse impact on surroundings by providing new amenities areas for residents to enjoy including new leisure facilities and a local shop. The close proximity of these new facilities aims to enhance the area and reduce the local reliance on cars for travel. Further more, the high quality energy efficient designs will provide a low onward running and heating cost, whilst providing affordable 2-bedroom apartments which will address over 15% of Stanley's housing requirements between 2011 & 2016.

Located on the picturesque North Coast of Jersey, Plemont Holiday Village (originally Plemont Hotel & Parkins Holiday Village) closed to the public in 2000 following a steep and continued fall in visitor numbers. The substantial site which covered some 39,471m2 had been used for tourism for over 100 years, It had evolved over time and was even rebuilt after WWII until some 51% of the was covered in buildings. The loss of tourism to the site led to many schemes being considered and refused, from self-catering eco-units to mass house building. Eventually after negotiation with planning a scheme was developed to clear the heavily developed north part of the site in exchange for developing a number of housing units. As part of the agreed development the client has offered to restore much of the land to natural gorse and heather and also create a central grassed area between three clusters of housing, to then be donated to the people of jersey. Representing 70% of the existing site this donation represents a huge environmental and social gain to the people of jersey. Furthermore the development represents to opportunity to support research and mitigation measures to support the wildlife on the site, in addition to the normal percentage for art and the refurbishment of the German bunker and old pump house, whilst providing 28 much needed low energy family homes. The scheme has been landmark in every sense, having been approved in 2012 following an independent public inquiry and then being saved from compulsory purchase by just I vote.

BDK were appointed the challenge of creating a luxury Health club integrating an indoor swimming pool containing steam room and two Jacuzzi spa's, a gym, two general fitness/aerobic studios, male and female changing rooms and café. Relocation of 8 staff bedrooms and hotel laundry on the north wing of the site created space for a new wellbeing suite, an office and main reception access for the club. The site includes 158 car parking spaces 8 of which are designated ambulant spaces. The project involved demolishing existing staff accommodation located at rear of the Hotel in a multiphase build. The facilities presents a welcome opportunity for significant inward investment into Jersey's Tourism industry. It created an all-weather destination revitalising St Brelade's Bay Hotel and turned it from a seasonal Hotel into a 12 month operation. The Health and Fitness Club enhances the Hotel offering and attracts a market audience of 250,000 + DW Sports Fitness Club Members from across the UK in addition to consolidating the Hotels' existing markets.







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