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| **Richard Hart** | **C:\Users\rhart\CV\Foto CV.jpg** |

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| Profile | |  | Key Experience |  | Profession |
| Richard has nearly 40 years of construction industry experience in the fields of civil and structural engineering. His experience covers both building structures and more recently, bridge projects.  He has worked in Australia, England and Spain where he now resides. | | * Broad range of experience in design, site supervision, independent checking and project management. * Structural design of building projects in reinforced concrete, structural steelwork, timber, and masonry. * Civil Engineering design of paved areas and drainage in housing developments. * Quantities estimating, structural surveys and appraisals of existing buildings, reports, method statements, specifications etc. * Technical evaluation of civil engineering claims. * Experience with Australian, British, Spanish, and American Standards and Codes of Practice as well as Eurocodes. |  | Structural/Civil Engineer |
|  | Nationality/Languages |
|  | Australian  Spanish - Fluent |
|  | Qualifications |
|  | BE (Civil) University of Melbourne. 1982 |
|  | Online Computer Science Courses Harvard University |
|  | * Introduction to Computer Science; * Introduction to Artificial Intelligence with Python; * Web Programming with Python and JavaScript.   Professional Associations |
|  | Corporate Member Institution of Structural Engineers (MIStructE)  Graduate Member Institution of Civil Engineers (GMICE) |
| Recent Experience | | | | | |
| **Mersey Gateway Project**  **Deputy Project Manager Landside Structures.** Project manager for Eptisa whose design responsibilities covered all retaining walls, drainage for the entire project including the Main Bridge, geotechnical design and sub-structure design Astmoor & Bridgewater Viaduct. Richard was responsible for the supervision of production and submission of drawings and reports, including quality control. He attended weekly design coordination meetings as well as monthly DJV Board meetings.  **N25 New Ross Bypass**  **Project Manager CAT III check** including Barrow Crossing. Richard was responsible for overseeing the independent checking (category 3) and acceptance of structural drawings and geotechnical reports as well as attending client coordination meetings.  **Danube Bridge 2**  **Management of production of Working Drawings and also Design Site Representativ**e for the New Europe Bridge, formerly known as *Danube Bridge 2* and the *Vidin–Calafat Bridge* (Bulgaria). Richard was responsible for developing the design general arrangement drawings for the entire project into working drawings. These included the river crossing and approach as well as the railway bridge and the drainage design for both structures. He was also the Design Site Representative and attended monthly site design coordination meetings between designers, client and checking engineers. | | | | | |
| Employment Record | | | | | |
| Since Sep-13 | **Eptisa Servicios de Ingenieria, SL**  Project Manger CAT III Check **N25 New Ross Bypass**. Contact value €230m.  Deputy Project Manager Landside Structures, **Mersey Gateway Project**. Contact value £550m. | | | | |
| Jun 08- Jun 13 | **FCC Construccion SA**  Responsible for producing the Working Drawings and Design Site Representative for the Danube Bridge 2 Project (Bulgaria). Contract value €235m. | | | | |
| Apr-06- Jun 08  May 04- Nov 05 | **Dragados SA**  Quality Control Technician Torre Bankia. Contract value €82m.  **Oproler Madrid S.A.**  Site manager refurbishment of 19,000m2 of office space in two buildings for Ericsson Spain. Contract value €1.7m | | | | |
| Sep 02- Feb 04 | **Ross & Partners, London /Fitzpatrick Contractors, London**  Resident Engineer Gibraltar General Hospital. Contract value £30m. | | | | |
| Feb 00- Jul 02 | **Pondio Ingenieros, Madrid** Design engineer. | | | | |
| Sep 97- Aug 99 | **Ross & Partners, London** Design Engineer. | | | | |
| May 91- Sep 97 | **John E. Foster & Partners, London** Design Engineer/Resident Engineer. | | | | |
| Aug 90- Feb 91 | **Ross & Partners, London** Design Engineer. | | | | |
| Mar 90- Aug 90 | **Delta Demolitions, Melbourne** Site foreman. | | | | |
| Dec 88- Mar 90 | **P & S Kubale Ltd, Melbourne** Site leading hand. | | | | |
| Jan 88- Dec 88 | **Zafiris Constructions, Melbourne** Cost estimator. | | | | |
| May 87- Dec 87 | **Ross & Partners, London** Design Engineer. | | | | |
| Jun 86- Mar 87 | **Reviresco Contracting, London** Site leading hand. | | | | |
| Dec 85- May 86 | **P & S Kubale Ltd, Melbourne** Site leading hand. | | | | |
| May 85- Nov 85 | **Ross & Partners, London** Design Engineer. | | | | |
| Sep 83- Nov 84 | **P. Berger & Associates, Melbourne** Design Engineer. | | | | |
| Jan 83-Aug 83 | **Tech Builders, Melbourne** Site leading hand. | | | | |

Experience with Eptisa

Mersey Gateway Project: **Deputy Project Manager Landside Structures**

N25 New Ross Bypass: **Project Manage CAT III check**.



Mersey Gateway Project: Main Bridge



Mersey Gateway Project: Astmoor & Bridgewater Viaduct



N25 New Ross Bypass: Barrow Crossing

Experience with FCC CONSTRUCCIÓN

**In charge of production of Working Drawings and also Design Site Representativ**e for the New Europe Bridge, formerly known as *Danube Bridge 2* and the *Vidin–Calafat Bridge* (Bulgaria). Contract value 235M€.





New Europe Bridge

Responsible for developing the Definitive Design drawings into Working Drawings for construction, for all the bridge structural elements: Piling, Pile Caps and Vessel Impact Protection, Piers, Deck, Abutments, etc. Drainage, M&E, Bank Stabilization and Scour Protection.

Also part time Resident Engineer and Design Site Representative at the monthly site progress meetings.

Experience with DRAGADOS SA

**Quality Control Technician** on250mTorre Bankia (formerly known as Torre Caja Madrid and *Torre Repsol*)**.** Contract value €82M.





Torre Bankia

Responsible for quality control checking of concrete structure and concrete-steel composite slabs: placing of reinforcing bars, checking of shear studs, concrete sampling and 7 and 28 day cylinder strengths etc.

Experience with OPROLER MADRID SA

**Site Manager** on refurbishment of 19,000m2 of office space in two buildings for Ericsson Spain. Contract value €1.7m. Responsible for supervising the setting out and erection of new *Movinord* partitions.



Ericsson Mendez Alvaro



Ericsson Via de Los Poblados

Experience with ROSS AND PARTNERS, LONDON

**Resident Engineer** Gibraltar General Hospital (Gibraltar). Contract value £30M.



Gibraltar General Hospital

Project involved modifying an existing concrete load bearing wall office complex; drilling and cutting new doors and access for services, also installing new steel framed roof structures and elevated steel walkways between existing buildings.

**Design Engineer**.

Produced design calculations for a vast array of projects in steel, in-situ and precast concrete, timber and load bearing masonry. New build and renovations. Residential, commercial, hospitals, laboratories, and offices.

Preparation of structural surveys and appraisals of existing buildings, reports etc.

Projects included:

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| **Hospital extension, Bury St Edmunds** | Client: Nuffield Hospitals |
| **Renovation of over 30no. premises Carnaby Estate, Soho, London** | Client: Shaftesbury PLC |
| **Feasibility study Technical Building C, Heathrow Airport** | Client: British Airways |
| **Steelwork framed laboratory, Dartford**  **Steelwork framed laboratory, Ware** | Client: GlaxoWellcome  Client: GlaxoWellcome |
| **Modifications Headquarters Barclays Bank, Poole** | Client: Barclays Bank |
| **BP Headquarters, Hemel Hempstead** | Client: BP |
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Experience with PONDIO INGENIEROS, MADRID

**Design Engineer**.

Produced design calculations in reinforced concrete for a various types of projects, see list below:

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| **Santiago-Ourense Motorway** | Client: ICEASA |
| **False tunnel Ciudad de la Cultura, Galicia** | Architect: Eisenman Architects |
| **Endesa headquaters** | Client: Prointec |
| **Tenerife Airport North Terminal** | Client: Ferrodarias UTE |
| **Parador Lerma** | Client: Constructora Hispanica |
| **Sporting complex C.A.R.D Sierra Nevada** | Architect: D. Benito Barbadillo de la Fuente |
| **Industrial showrooms, San Sebastián de los Reyes** | Architect: D. Manuel Izquierdo |
| **A.V.E train station Zaragoza** | Client: D. Carlos Ferrater |
| **Repsol Technology Centre, Mostoles** | Client: Proes y Typsa |
| **Apartment block, San Sebastian de los Reyes** | Architect: D. Manuel Izquierdo |
| **Health Centre Benitez, Ceuta** | Architect: D. Gonzalo Cabanillas |
| **Office complex, Las Rozas** | Client: Alatec |
| **Industrial warehouse, Villaverde** | Client: FCC |
| **Offices and retail, San Sebastian de los Reyes** | Client: Inbisa Madrid SA |
| **Multi-storey apartments, Madrid** | Architect: D. Pablo Aldaz |
| **Sporting complex, Salamanca** | Client: Alatec-Proes |
| **Fire station, Aranda de Duero (Burgos)** | Architect: D. Gonzalo Cabanillas |
| **Multi-storey apartments, Illescas (Toledo)** | Architect: D. Gonzalo Cabanillas |
| **Underground multi-storey carpark, Santiago de Compostela** | Client: ACS |
| **Multi-storey apartments, Cordoba** | Architect: Rafael de la Hoz |



Endesa Headquarters, Madrid

Experience with JOHN E. FOSTER AND PARTNERS, LONDON

**Design Engineer**

Experience similar to Ross and Partners: Produced design calculations for a vast array of projects in steel, in-situ and precast concrete, timber and load bearing masonry. New build and renovations. Residential, commercial and office.

Preparation of structural surveys and appraisals of existing buildings, reports etc.

Projects included:

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| **3no. Multi-storey apartments, London** | Client: Albany Homes |
| **Multi-storey apartments, Kensington, London** | Client: LCR Developments |
| **Harrow Weald Nursing Home** | Client: Bell & Webster |
| **Refurbishment 10 storey concrete frame, City Road, London** | Client: Crocker Group |
| **Canada Wharf, Rotherhithe, London** | Client: Crocker Group |



Canada Wharf

**Resident Engineer** Roebuck House, Victoria

Extensive repairs and replacement of concrete façade to 16 storey concrete framed residential block in central London.



Roebuck House