Curriculum Vitae

Personal Details

Name: Fred Noname

Postal Address: 123 Gypsum Road

London SW18 1EF United Kingdom

Home Phone: +44 xxxxxxxxx

Mobile: xxxxxx

E-mail: fred@noname.co.uk

Nationality: British

(Applying for permanent residence to New Zealand)

Languages: English (fluent)

French and German (moderate)

Educational History

1992-1994 London Business School (UK)

MBA in Construction Management

1979-1986 Salford College of Technology, Faculty of Civil Engineering

Qualifications

1994 MBA in Construction Management

1986 MSc.Civil Engineering

Professional Development

1987-1993 Many short courses on:

* Hydraulic and Coastal Engineering

* Project Management

* Quality Assurance (ISO 9000 series)

* Contract Awareness
* Risk Analysis Techniques

* Computer aided design - Auto CAD

Key Skills: * Technical (design) management

* Civil (hydraulic) engineering

* Quality management (ISO 9000 series)
* Computer literacy; Windows 95, Auto CAD,

* Project management

* Risk analysis * Policy analysis

Employment History

April 1997-present

Severn Valley Engineering Project - United Kingdom Position: Project Manager

Key responsibilities:

Responsible for a 3-year project to upgrade storm water drainage for secondary contributories in the Severn Valley. Project comprises:

- * large scale hydraulic research
- * design and engineering
- * contract preparations

March 1992-1997

Department of Public Works, Manchester Position: Head of Waterways Engineering Department

Key responsibilities:

Responsible for the maintenance of regional waterways

- * Head of a department of 17 people in the engineering branch.
- * Recruitment, human resources management and education for the department.
- * Client contact and liaison with several branches of the department.

July 1986-1992

Wilkinson Engineering plc.

Position: Head of design inland waterways

Key responsibilities:

Primarily a design position, I was responsible for research and implementation of design improvements to the waterways

- * Member of the management team for the project.
- * Leader of a team of approximately 15 specialists.

Publications / Achievements

1993 Design and construction of the New Bridge systems

PIAND Congress, UK - 1993.

1982

Waterway Safety – seminar paper 54th Executive meeting OCOLD, Strasbourg

1986 Award for achievement in technical drawing -

Salford College of Technology

Professional Memberships

1988-1992 **Engineering Council**

Chairman of committee

1988-1992 Royal Institute of Engineers (UK)

Member of student committee on Waterways

Technology

Interests Hiking, DIY activities, Squash, Skiing, Travel, Gardening

References: available upon request