



PAUL STUBBS

EDUCATIONAL QUALIFICATIONS

BSc(Hons), Engineering Geology and Geotechnics, Portsmouth Polytechnic, England, 1978.

MEMBERSHIPS

Member, Institution of Engineers, Australia, CPEng. Fellow, Geological Society.

Member, Institution of Civil Engineers.



PROFESSIONAL HISTORY

1985 - Present

Principal (1989 – Present), formerly Senior Engineer (1985 – 1988). Jeffery and Katauskas Pty Ltd, trading as JK Geotechnics, Sydney.

Responsibilities:

- Coordination of geotechnical investigations.
- Analysis and reporting for more complex or sensitive projects.
- Projects including all types of:
 - building structures,
 - earthworks and underground excavation,
 - flood protection and mitigation,
 - road and rail alignments and construction material investigations,
 - Forensic analysis of damaged structures and slope failures.
- Principal responsible for projects with high component of engineering geology.
- Provision of Expert Witness services for land and environment, District and Supreme Court and Consumer, trader and tenancy tribunal matters.
- Company management.

1983 - 1985

Senior Engineering Geologist Coffey & Partners Pty Ltd, Sydney.

Responsible for a wide variety of projects in Australia and Papua New Guinea. Projects included:

- Route surveys.
- Stability investigations.
- Construction materials investigation.
- Supervision of a major drilling contract in Papua New Guinea.

1981 – 1983

Engineering Geologist

Snowy Mountains Engineering Corporation, Cooma, NSW.

Experience on major civil engineering projects and feasibility studies including role as principal company representative on overseas projects involving preparation of environmental impact statements as part of study package.

1979 - 1981

Deputy Principal of Foundation Section.

Ministry of Transport and Communications, Government of Kenya, Nairobi Kenya.

Investigations carried out for all government projects through the country.

1978 - 1979

Engineering Geologist/ Geotechnical Engineer.

Mander Raikes & Marshall, Consulting Engineers and Hydrologists, Bristol, England.

Duties included:

- Jointly ran a geotechnical section under the direction of a partner.
- Undertook specific geotechnical work for clients direct.
- Acted as 'inhouse' specialist section of the firm carrying out geotechnical aspects of work undertaken by the roads, structural, civil engineering and hydrology sections of the firm.
- responsible for investigations in four cities in Saudi Arabia.