



Years of Experience

Over 35 Years

Areas of Expertise

- + Structural, Architectural & Civil
- + Risk Management
- + Large Scale Projects
- + Design Stage Cost Control
- + Feasibility Studies
- + Peer Review Studies
- + Major Program Cost Management
- + Project Monitoring
- + Expert Witness

Education

- + B.Sc. Quantity Surveying, Curtin Univ. of Technology
- + Construction Mgmt. & Admin., Western Australian Institute of Technology
- + Construction Law, Insite Education Institute

Professional Memberships

- + Canadian Institute of Quantity Surveyors – Past Director
- + Ontario Institute of Quantity Surveyors
- + Ontario Association of Consulting Quantity Surveyors – Chairman
- + Association of Quantity Surveyors of Alberta – Past President
- + Australian Institute of Quantity Surveyors
- + Canadian Hospital Engineering Society

Awards & Achievements

- + Fellow Member of CIQS
- + Grew A.W. Hooker 20 fold over 20 years

Professional Experience

Alan Hand joined A.W. Hooker in 1987 as a Senior Partner, and managed the firm's growth to its current size and operations.

Prior, he performed as a quantity surveyor across Western Canada, Australia, and England.

Alan has demonstrated extensive experience in preparing cost plans for construction projects throughout the planning and design process.

He is highly knowledgeable in the cost issues surrounding the construction phase, and has provided this expertise on a wide variety of sectors throughout his entire career.

One key advantage to using Alan's experience on a project is his thorough risk management methodology, where the cost identification, assessment, sensitivity analysis, contingency planning, and allowances relating to project risks are addressed.

Typical Role for Assignment: Partner in Charge

Relevant Project Experience

The following are examples of Alan's wide-spanning project experience. He has performed cost consulting services for projects of all sizes and magnitudes across all sectors of construction, particularly:

Data Centres

Emergency Medical Services (Police, Fire, Ambulatory)

Entertainment, Museums, Galleries

Healthcare / Hospitals

Heavy Industrial / Mining

Historical Facility Restorations

Industrial Plants

Infrastructure

Judicial / Correctional Facilities

Laboratories / Research Facilities

Offices

Post-Secondary Education Buildings

Transit