

Marlon Bray PQS, B.Sc. (Hons.)

Partner



Years of Experience

Over 14 Years

Areas of Expertise

- + Architectural, Structural & Civil
- + Large Scale Projects
- + Major Program Cost Management
- + Independent Certifier
- + Design & Construction Stage Cost Control
- + 'Unique' and 'One Off' Project Cost Control
- + Sustainability
- + Peer review studies

Education

Quantity Surveying,
B.Sc. (Hons.)

Continuing Education

- + Health and safety competence level 1
- + Conditions of contract, best practices
- + Construction project management
- + Life Cycle Costing, Accounting, & Project Management

Professional Memberships

Canadian Institute of Quantity Surveyors

Ontario Institute of Quantity Surveyors

Association for the Advancement of Cost Engineering (aace International)

Professional Experience

Marlon joined A.W. Hooker in 2001 after emigrating from the United Kingdom.

Prior, while working in the UK, his main experience was in providing cost consulting for the pharmaceuticals industry.

Since moving to Canada, Marlon's expertise has expanded to countless sectors of the construction industry.

Many of his commissions are on the firm's larger-scale, multi-million dollar (and often prestigious) commercial, institutional and residential projects.

Marlon's years of experience and formal training have cultivated his excellent working knowledge of the construction industry with the ability to provide valuable advice during both the design and construction phases.

Typical Role for Assignment: Partner in Charge

Relevant Project Experience

The following are examples of Marlon'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 / High-Tech

Educational / Post-Secondary Facilities

Emergency Medical Services (Police, Fire, Ambulatory)

Healthcare / Hospitals

Historical Restorations

Housing

Judicial / Correctional Facilities

Laboratories / Research Facilities

Offices

Operations

Pharmaceutical

Transit