Camila

Senior Estimator/Quantity Surveyor – Civil & Commercial Projects

Brazil



15+ years in construction estimating with expertise in hospitals and infrastructure, achieving cost



optimizations up to 30%.

SKILLS

Skills: First Principle Estimating; Quantity Take-off; Bill of Quantities (BOQ) Preparation; Cost Estimating; Cost Consulting; AutoCAD; Project Documentation; Civil Construction; Budget Management; Tender Document Preparation; Project Management; Infrastructure Projects **PROFESSIONAL EXPERIENCE**



SECTION - With clear margin-top to ensure separation -->



PROFESSIONAL EXPERIENCE

VIAARQ – Arquitetura Viável — Brazil

Jan 2015 – Present

Quantity Surveyor/Architect - Co-owner

- Provided civil construction services to major companies, ensuring project adherence and timely delivery to specifications.
- Developed comprehensive tender analysis processes resulting in first principle estimates, contributing to a 20% reduction in budget overruns.
- Prepared and orchestrated Bill of Quantities (BOQ) and commercial offers, emphasizing precision and optimized resource allocation across diverse project scopes.
- Conducted detailed quantity take-offs on projects, covering foundations and structural designs for projects spanning residential to large-scale infrastructure.
- Optimized supplier negotiations for MEP installations, resulting in cost savings of up to 15% per project cycle.
- Led final BOQ and account preparations, cultivating robust budget strategies aligned with competitive market standards.
- Managed project budgets and adjusted designs to ensure financial viability, achieving an average 22% cost efficiency improvement.

Civil Infrastructure Group — VIC

Mar 2021 – May 2024

Senior Estimator/Quantity Surveyor

- Analyzed tender scopes extensively, providing preliminary budgeting insights supporting the Tender Opening Committee's decision-making framework.
- Formulated detailed BOQs, incorporating exhaustive material, labor, and equipment lists, assuring comprehensive coverage and coherence in costing.
- Integrated detailed cost estimating techniques with supplier consultations to drive a 30% increase in perceived project value.
- Implemented cost assessments and design variation evaluations, dynamically tailoring project parameters to match budgetary expectations.
- Led key projects including South Morang Terminal Station and Gippsland Line Upgrade, overseeing construction management documentation and resolving scope complexities.
- Proposed innovative construction methodologies to contractors, aligning budget objectives with practical field applications for enhanced project flow.
- Optimized project timeline management, reducing average project delays by 25% through strategic scheduling methodologies.

Somague MPH — Brazil

Nov 2012 – Dec 2014

Quantity Surveyor/Intermediate Estimator

- Conducted in-depth project analysis during tendering stage, ensuring comprehensive BOQ preparations and technical proposal accuracy.
- Collaborated with design teams to execute design clarification strategies, promoting uniform project comprehension among stakeholders.
- Devised project feasibility mechanisms, enhancing budget accuracy by 18% through targeted forecasting efforts.
- Resolved client disputes effectively, aiding in contractual stability and cementing professional relationships.
- Produced final BOQ and maintained thorough documentation for large-scale projects, exemplified by work on TRYP By Wyndham Hotel.

- Guided financial negotiations, achieving a 12% improvement in contractual value perception without compromising project deliverables.
- Showcased detailed feasibility assessments on high-profile projects, spotlighting economic viability and scalability prospects.

EDUCATION

Orange International College — Victoria, Australia Diploma of Building and Construction, 2021

Mackenzie Presbyterian University — Brazil

Architecture and Urbanism, 2009

ADDITIONAL EXPERIENCE

Member of the Brazilian Council of Architecture and Urbanism (CAU BR) since 2011; AIQS Membership since December 2023.

