Camila

Senior Estimator - Civil & Infrastructure Projects

Brazil

Experienced estimator specializing in civil infrastructure with 15 years in cost consulting and project management.

SKILLS & LANGUAGES

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 **Languages:** English (Fluent); Portuguese (Native)

PROFESSIONAL EXPERIENCE

VIAARQ – Arquitetura Viável (CMS Novaes Orcamentos e Desenhos Técnicos Ltda ME) — Brazil Jan 2015 – Mar 2021, Jun 2024 – Present

Quantity Surveyor / Architect - Co-owner

- Provided comprehensive quantity surveying services for major civil construction and real estate development companies.
- Analyzed tender documents and conducted first principle estimating, ensuring precise cost forecasts.
- Developed detailed Bill of Quantities and tender documents for a wide range of projects, including residential and commercial builds.
- Directed project documentation for regulatory approvals, facilitating seamless project execution.
- Managed detailed project cost comparisons and provided critical insights for budget modifications.
- Oversaw the preparation of commercial offers and defined cost-effective program schedules.
- Led the preparation and analysis of project proposals leading to successful project acquisitions.

Civil Infrastructure Group — VIC

Mar 2021 – May 2024

Senior Estimator / Quantity Surveyor

- Managed comprehensive tender analysis and budgeting for key infrastructure projects, optimizing accuracy and costeffectiveness.
- Executed meticulous quantity take-offs, ensuring all elements from earthworks to superstructures were accurately quantified.
- Developed detailed Bill of Quantities for submissions, ensuring comprehensive inclusion of materials, labor, and equipment costs.
- Consulted with suppliers and evaluated additional costs due to design variations, proposing budget-aligned construction methods.
- Spearheaded the preparation of submission documents, ensuring clarity in assumptions, exclusions, and pricing schedules.
- Oversaw multi-staged project cost analysis from proposal to completion, ensuring financial efficiency.
- Directed detailed reviews of engineering drawings, promoting cost-aligned design development.

Somague MPH — Brazil Quantity Surveyor / Intermediate Estimator

Nov 2012 - Dec 2014

- Conducted comprehensive analysis of tender documents, ensuring precise project scope and cost alignment.
- Prepared detailed Bill of Quantities and tender documents, optimizing cost efficiency and tender success.
- Analyzed architectural and engineering drawings, facilitating precise cost assessments and project adjustments.
- Led cost estimations based on preliminary designs, optimizing proposals and winning significant projects.

Trisul-SA — Brazil Sep 2011 – Sep 2012

Quantity Surveyor / Intermediate Estimator

- Managed quantity take-offs and cost estimations for competitive high-rise residential developments.
- Developed feasibility studies for prospective land acquisitions, aligning projects with financial objectives.



Architect / Intermediate Quantity Surveyor

- Prepared feasibility cost studies and budget estimates for preliminary logistic warehouse projects.
- Performed detailed cost analysis and project design follow-up, fostering economic efficiency.

Afonso França Engenharia Ltda. — Brazil

Mar 2008 - Mar 2011

Quantity Surveyor / Junior Estimator

- Executed on-site quantity take-offs, overseeing cross-disciplinary project compatibility analyses.
- Collaborated in the estimation and management of high-value hospital infrastructure projects.

EDUCATION

Orange International College — VIC, Australia

Diploma of Building and Construction, 2021

Mackenzie Presbyterian University — Brazil

Architecture and Urbanism, 2009

Columbia University — Coursera

Construction Management Specialization, 2025

ADDITIONAL EXPERIENCE

Certified in advanced Autodesk tools and techniques, including Revit and Navisworks, enhancing project visualization and technical document precision.

