Camila

Senior Estimator & Quantity Surveyor - Complex Infrastructure

Sorocaba, Brazil

Experienced estimator in civil & infrastructure projects with proven cost accuracy.

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:** Portuguese (Native)

PROFESSIONAL EXPERIENCE

VIAARQ – Arquitetura Viável — Sorocaba, Brazil

Jan 2015 - Present

Quantity Surveyor / Architect - Co-owner

- Analyzed tendering documents, executed first principle estimating, and prepared detailed Bill of Quantities (BOQ), consistently delivering projects on budget and improving cost accuracy by 20%.
- Conducted comprehensive quantity take-off for civil projects, covering foundations, architectural, structural, and interior design elements, leading to precise project scoping for all stages.
- Developed commercial offers by requesting quotes from suppliers, specifically for MEP installations, achieving cost savings exceeding 15% on average.

Civil Infrastructure Group — Greater Melbourne Area, VIC

Mar 2021 - May 2024

Senior Estimator / Quantity Surveyor

- Led tender analysis and preliminary budgeting for TOC, enhancing bid accuracy and competitive positioning in complex infrastructure tenders.
- Prepared exhaustive BOQs, including material, labor, and equipment lists for infrastructure projects, providing clarity and precision in project proposals.
- Spearheaded cost consulting initiatives with suppliers, resulting in negotiated cost reductions averaging 12% across multiple projects.

Somague MPH - Sacyr Somague PT Group — Sao Paulo, Brazil

Nov 2012 - Dec 2014

Quantity Surveyor / Intermediate Estimator

• Managed quantity take-offs and prepared technical proposals for commercial and logistic center projects, successfully leading to contract awards valued over \$100M USD.

EDUCATION

Mackenzie Presbyterian University — Bachelor's Degree in Architecture and Urbanism, Sao Paulo, SP, Brazil, 2009 Orange International College — Diploma of Building and Construction (Building), Melbourne, VIC, Australia, 2021

ADDITIONAL EXPERIENCE

Construction Management Specialization from Columbia University via Coursera, expected Jan 2025. Completed courses in Revit and Navisworks, enhancing digital design proficiency.

