



## LEON NOVAES SILVA

SENIOR ADJUSTER I / BUILDING EXPERT

### CONTACT

Rua Vergueiro 1855, Vila Mariana, Sao Paulo - SP 04101-000, Brazil

**D:** +55 115571-8516

**M:** +55 11 91042-7205

Leon.Silva@mclarens.com

mclarens.com

### SPECIALTIES

Catastrophe Response

Property

Builder's Risk

Commercial Property

Construction & Engineering

Renewables

### ADDITIONAL EXPERTISE

Expert in material damage assessment with extensive knowledge in construction systems, identification, and solutions for construction pathologies. Development of 2D and 3D projects, Field Services

### ADJUSTER EXPERIENCE

4 years

### BIOGRAPHY

With 14 years of experience in the civil construction industry, he has worked in various aspects of complex projects, from project conception to full execution of the work. Among his experiences, he participated in the construction and collaboration of large-scale enterprises, being responsible for the implementation of major companies in the states of São Paulo, Recife, Rio de Janeiro, and Curitiba (Brazil). Due to his extensive knowledge of construction, he has worked as an external consultant for companies and provided advice to engineering teams in the development and preparation of projects, offering consultancy for determined periods during the different phases of the works. He possesses unique skills and insights, which set him apart due to his extensive experience in construction projects.

### NOTABLE ASSIGNMENTS

- Market: Flooding water (USD 20 Million)
- Oil Plant: Fire (USD 50 Million)
- Mining: Landslide of the pile of waste tailings (USD 20 Million)
- CAT – Rio Grande do Sul/2024 (Brazil). More than 1.000 claims summing a loss of (USD 400 Million)

### QUALIFICATIONS

Graduated in Architecture and Urbanism (2016), Advanced AutoCAD 2D and 3D course, Advanced SketchUp 3D course (digital modeling), Courses in Diagnosis and Treatment of Construction Pathologies, Course in Dry Construction with Light Steel Frame (LSF), Course in Dry Construction with Drywall and Balloon Frame, Courses in Structural and Metal Roofing Projects.

### LANGUAGE SKILLS

Portuguese - Native, English - Advanced, Spanish - Basic/Intermediate