



**LETICIA LUM**  
STRUCTURAL ENGINEER  
CURRICULUM VITAE

# LETICIA LUM CV



## PROFILE

Leticia is a highly motivated structural engineer with experience in residential, commercial, retail, and industrial design as well as seismic assessments and strengthening.

She has gained her experience through the design of a number of structures, primarily in New Zealand and the South Pacific, and seismic assessment of structures in both the building and energy sectors.

Leticia also has experience in construction monitoring for a number of commercial and residential projects, and has worked with Auckland Council as a building inspector.

## QUALIFICATIONS

BE (Civil) (Hons) – Bachelor of Engineering, University of Auckland 2014

Member of Engineering New Zealand (MEngNZ)

## CAREER HISTORY

2016 – Present, Structural Engineer– Structus Consulting Limited

2014 - 2016 Structural Engineer, Calibre Consulting Ltd, Auckland, New Zealand

## TECHNICAL SKILLS

- Experienced in the design of structural steel, timber, masonry, precast and insitu reinforced concrete buildings
- Detailed knowledge of the complete design process and consent documentation
- Comprehensive knowledge of New Zealand Design Standards and Codes
- Proficient in the use of engineering software such as SpaceGass, Microstran, and ETABS

## PROJECT EXPERIENCE

### COMMERCIAL AND RETAIL PROJECTS

#### **Supermarket Refurbishments, NZ wide, 2016-present, \$2-10m**

Refurbishment of over 25 no. Countdown and Fresh Choice supermarkets to date for Progressive Enterprises, including new mezzanines, concrete slabs, structural bracing, rooftop plantrooms, bulkheads, partition walls, pylon signs, building component seismic restraints and floor trenches. Provided structural engineering design, Revit documentation and construction monitoring.

### **Fresh Choice Te Ngae, 2016-2017, \$5m**

Single-storey Supermarket building in Rotorua. Mezzanine floor and rooftop plantrooms. Total floor area approximately 1,300m<sup>2</sup>.

### **Wellington Botanical Garden Pavilion Building, Wellington, 2015**

A single storey, architecturally designed, timber framed pavilion building, with masonry block shear walls, located in the Children's Garden in the Wellington Botanical Gardens. Leticia was the primary structural design engineer on the project.

## **RESIDENTIAL PROJECTS**

### **Sunderland A, Hobsonville, 2014-2016**

Leticia was involved in the design and construction monitoring of a number of architecturally designed terraced houses in Hobsonville. A combination of timber, steel and precast concrete is used for the houses. This project also involved the design of a number of different foundation systems.

### **Eden View Apartments, Auckland, 2017-Present, \$30m**

New 6 storey apartment building with carparking and retail at ground level on street frontage. The structure is typically steel framed with precast concrete double tee floors. The lateral system consists of steel concentrically braced frames in the transverse direction and steel moment resisting frames in the longitudinal direction.

## **INDUSTRIAL PROJECTS**

### **Project Diego, Auckland, 2016 - present, \$16m**

A new high specification 8,100m<sup>2</sup> warehouse with 3 no. two story offices, constructed within an existing industrial complex. The new facility is located at 25 O'Rorke Road, Penrose, Auckland. The warehouse is to contain a high specification post-tensioned slab throughout. The warehouse width varies from 75m to 100m resulting in large spans for the steel portal frames.

### **5-11 Selwood Road, Auckland, 2017 - present, \$20m**

New high specification warehouses – 7 no. in total – with associated single storey offices, constructed in a constrained site with challenging site conditions. The warehouses typically contain large spans for the Steltech portal frames or steel rafters on precast concrete panels. There are canopies to each warehouse. Site retaining walls required to overcome the site topography. Hard stand paving through the development for heavy vehicles. Structus are engaged for structural engineering design and construction monitoring from concept through construction.

### **Sherratt Warehouses and Offices, Hobsonville, 2016**

Two storey office with adjoining warehouse. Leticia was the lead designer of the office structure, which consists of precast concrete shear walls and steel moment frames. She completed the full detailed design, and documentation for the office portion of the project.

### **Pallet Racking Design – multiple projects, 2015-present**

Design of pallet racking presents unique challenges in New Zealand due to the high seismic forces. Structus has worked closely with Pallet Racking Solution to develop design software and processes for the design of these racks. This included laboratory testing

of structural components in order to develop ductile seismic systems which lead to safer and more cost effective designs. Multiple racking design projects nationwide.

## **HEALTHCARE PROJECTS**

### **Aria Bay, Auckland, 2016-present, \$30m**

New retirement village development in Browns Bay, Auckland. 2 no. 5 storey apartments blocks and 4 storey day clinic block form the development within an existing operational retirement village campus. Structural engineering design and construction monitoring from concept through construction.

### **CHT Highfield Rest Home, Te Awamutu, 2015**

A single storey rest home, consisting of five blocks, and surrounding structures. Involved timber, steel and masonry design. Leticia was involved as a structural design engineer to provide design and documentation.

### **Greenwich Gardens, Auckland, 2015**

Three sets of rest home structures consisting of a number of single and two storey timber framed villas. Leticia was a structural engineer on a portion of the villas.

## **DETAILED SEISMIC ASSESSMENTS AND STRENGTHENING**

### **165 The Strand, Auckland, 2016**

The building is a 2 storey reinforced concrete moment resisting frame structure with a 2 storey newer steel structure above. The building is currently used as office and retail tenancies. In order to assess the seismic performance of the building advanced computer analysis techniques were used to accurately quantify the building response

during an earthquake. Structural strengthening works to allow for 67% NBS performance of the building were designed and construction monitored by Structus.

### **Millennium Centre, Auckland, 2016**

Millennium Centre comprises 7 no. mainly office buildings (typically 4 storeys) in total over two level basement car parks, part of which are combined over several buildings. The structures generally comprise reinforced concrete frames and precast concrete shear walls, with the 5 storey car park a steel k-framed structure. The development was designed and constructed in the early 2000's. In order to evaluate the seismic capacity of the building Structus developed computer programmes to analyse the structures. This resulted in an accurate determination of the structures seismic capacity.

### **2-4 Kitchener Street, Auckland, 2017**

The building is a 14 storey reinforced concrete moment resisting frame designed and constructed in the 1980's. The building is currently used as offices, retail and car parking. To assess the seismic performance of the tower advanced computer analysis techniques were used to accurately quantify the building response during an earthquake. The building is on a sloped site with the two lower levels being underground on the eastern side.

### **65 Main Highway, Auckland, 2017**

Comprises 2 no. office buildings (4 storeys) over three level basement car parks common below the two buildings. The structures comprise reinforced concrete frames to the upper floors and precast concrete shear walls to the basement levels. The development was designed and constructed in the early 2000's. To evaluate the seismic capacity of the building Structus developed computer

programmes to analyse the structures. This resulted in an accurate determination of the structures seismic capacity.

### **Aurora Energy Seismic Assessments and Strengthening, Otago, 2014**

Detailed seismic assessments for switchyard equipment located in 29 zone substations in Dunedin, Queenstown and various additional locations. Leticia was involved in completing Initial Seismic Assessments and Detailed Seismic Assessments of both the switchyard equipment and substation buildings for the majority of the sites.

