



KUSTINO TOKONA
STRUCTURAL DRAFTSPERSON
CURRICULUM VITAE

KUSTINO TOKONA CV



PROFILE

Kustino is an experienced draftsman with over 16 years experience, previously based in Fiji working on projects throughout the Pacific, including New Zealand. He has worked extensively with AutoCAD and has been developing skills working with Revit and BIM in recent years.

Kustino has been involved in a wide variety of projects including education, apartments, hotels, remand centres, retail warehouses, supermarkets and multiple commercial buildings and has amassed a vast construction projects knowledge base.

QUALIFICATIONS

Diploma in Architectural Technology, Fiji National University, 2004

CAREER HISTORY

2022 – Present, Structural Draftsman – Structus Consulting Limited

2007 – 2022, Senior Structural Draftsman, HLK Jacob Ltd, Suva, Fiji

2004 – 2007, Apprentice Draftsman, HLK Jacob Ltd, Suva, Fiji

MANAGEMENT SKILLS

- Leadership and guidance of drafting design teams and projects
- Strong communication skills
- Attention to Detail
- Quality drafting documentation

TECHNICAL SKILLS

- Proficient in the use of both Revit and AutoCAD (2D and 3D) for modelling and documentation purposes
- Skilled in the use of SketchUp 3D
- Skilled in the use of Microsoft Office software

SELECTED PROJECT EXPERIENCE

AGED CARE PROJECTS

Bethlehem Shores, Tauranga, 2022 – present, \$80m

A new multi storey over basement aged care facility at Bethlehem Shores Retirement Village, Tauranga. Designed with Cross Laminated Timber (CLT) and shear walls to create a lightweight, durable and robust building. Structural design, Revit documentation, seismic restraint of building components and construction monitoring.

SELECTED OVERSEAS PROJECT EXPERIENCE

CIVIC PROJECTS

**New Suva Remand Centre Project, Suva,
Fiji Islands, 2011-2012**

High security building with concrete walls, steel framed trusses and precast cell blocks with masonry walls. Steel framed roof structure.

COMMERCIAL PROJECTS

**Marriott Momi Bay Redevelopment, Nadi,
Fiji Islands, 2012-2015**

Overwater villas with wooden jetty access, main accommodation building with back of house areas, predominantly masonry reinforced concrete walls, steel framed, and laminated engineered timber roof framing.

**Davara Investment for SMA Investment
Limited, Port Moresby, Papa New Guinea,
2015-2016**

6 storey apartment building predominantly concrete structure with concrete columns, precast floors, steel framed roof structure and lift servicing apartments and two concrete basement levels.

RETAIL PROJECTS

**Stop & Shop Supermarket Harbour City for
CPL Group, Port Moresby, Papa New
Guinea, 2015-2016**

Refurbishment and extension of an existing supermarket. Steel framed mezzanine floor framed structure with cold storage and freezer facility.

**Stop & Shop Supermarket Koki for CPL
Group, Port Moresby, Papa New Guinea,
2015-2016**

Refurbishment and extension with new steel framed mezzanine floor structure, with cold storage and freezers.

**Fiji National Provident Fund Greig Street
Redevelopment Project, Suva, Fiji Islands.
2012-2013**

New mixed use commercial building comprised suspended concrete structure on steel piles, concrete columns, masonry walls with steel framed roof and seismic separation joints.

**RB Patel 3 Level Carpark Building, Nadi,
Fiji Islands, 2014-2015**

Three level carparking structure for commercial space. Steel framed structure with precast double tee concrete floors with seismic separation joints and lift shaft.

COMMERCIAL PROJECTS

**Viti Foods Factory for CJ Patel Group,
Laucala Beach, Fiji Islands, 2018-2022**

New cold storage facility consisted of portal framed steel structure with steel framed mezzanine floor, concrete slabs and services platform.

**Fiji Sugar Co-Operation new Flexible
Packaging Plant, Lautoka, Fiji Islands,
2015-2016**

New packaging plant factory. Portal framed steel structure with steel framed mezzanine floor, concrete slabs and masonry concrete walls.

**Manubhai Industries Limited Stage1, Ba,
Fiji Islands, 2013-2014**

New foam factory. Portal framed steel structure with steel framed mezzanine floor, concrete slabs and masonry concrete fire separation walls.

