



Staff Profiles



Civil Engineer and Project Manager : Terence Erasito

BE(civil), MEngSc(struct), MFIE

Terence Erasito is currently a Director of **Erasito Consultants Limited**, managing the Company from 18 Des Vouex Road, Suva. His responsibilities include the design, documentation and coordination of engineering design, compilation of drawings and documentation of civil and structural engineering projects in Fiji and the wider Pacific Region. Terence holds a Bachelor Degree in Civil Engineering and a Master of Engineering Science Degree in Structural Engineering and was a past committee member of the Fiji Institute of Engineers.

With Terence's post graduate training and experience in the design of civil and structural engineering projects in Suva and the wider Fiji area, and with the centralised location of the Company's office in Suva he is in an ideal position to coordinate civil and structural engineering design work together with site supervision works for given projects.

Terence Erasito is responsible for the overall design, documentation and site supervision works vested in the Company.

The attributes contributed by Terence are as follows:

Terence has 16 years experience in structural engineering, civil engineering and Contract Management in New Zealand, Fiji and the wider Pacific area.

He has an **MEngSc in Structural Engineering** from the University of New South Wales, Sydney.

Terence has a good knowledge of Construction Supervision procedures.

Computer literate and is able to apply civil engineering software to solve practical Engineering problems.



Civil Engineer: Vincent Lobendahn BE(civil)

Vincent Lobendahn has been engaged with the Company for three years. Vincent holds a civil engineering degree from the University of Auckland in New Zealand. Vincent is responsible for the undertaking of structural design work and coordinating various technical staff in the production of construction drawings and contract documentation. Vincent is currently serving as an assistant resident engineer on a F\$15M Asian Development Bank project in Kiribati.



Civil Engineer: Kane Satterthwaite BE(civil), NZCE(civil), MIPENZ

Kane has had ten years of post graduate, consulting engineering experience and is currently engaged with Erasito Consultants Limited as a civil engineer on secondment from BECA International (New Zealand). Kane has been engaged with the Company for a period of two years. Kane is currently engaged in the capacity of Resident Engineer on the F\$27M Asian Development Bank funded King's Wharf seismic upgrading project for the Maritime and Ports Authority of Fiji (MPAF).

Kane is a graduate of the University of Auckland, New Zealand.



Civil Engineer: Michael Diviwelagi BE(civil)

Michael Diviwelagi has been engaged with the Company for eighteen months. Michael holds a civil engineering degree from the University of Auckland in New Zealand. Michael has just completed serving in the position of Resident Engineer on the F\$10M Vaturu – Nagado water pipeline project for the Ministry of Works and Energy.

Michael is currently involved in the Apron Slab rehabilitation works for Airports Fiji Limited. Michael is the assistant resident engineer working directly under a Beca International Consultants Limited in the role of Supervisor for the apron slab replacement project at the Nadi International Airport.



Company Accountant: Lucy Erasito

Lucy Erasito is a Director of the Company and brings with her a wealth of experience in the field of accounting. Lucy currently works with Company staff on a full time basis and looks after the financial aspects of the firm.

Supplementary Team Members: Professional staff which Erasito Consultants Limited are able to utilise include:

Structural Engineering

Design and Contract Management: **Stuart Erasito** BE(civil),
MIEAust, C.P.Eng (NPER-3)



Stuart Erasito holds a Directorship position with **Erasito Consultants Limited** and holds a Bachelor Degree in Civil Engineering. Stuart brings with him seven years of structural and civil engineering design experience. Stuart, has recently returned from Northern Queensland (Townsville and Mount Isa) where he spent five years in the structural design of heavy industrial engineering projects and the design of commercial structures. Stuart brings with him the maturity and experience required to confidently handle the design and project management of large Engineering projects.

The attributes contributed by Stuart are as follows:

Stuart has seven years experience in structural and civil engineering and Contract Management in Australia and Fiji and New Zealand. Whilst in Townsville he has designed and supervised the construction of a variety of structures including shopping centres, industrial sheds and commercial offices.

Stuart competent in the use of the structural engineering design packages *Space Gass* and *Aries*.

Competent in the use of AutoCAD R13 in the draughting of civil and structural engineering projects.

Stuart's professional membership is as follows:

The Institution of Engineers, Australia	MIEAust	(Member of the Institution of Engineers, Australia)
	MFIE	(Member of the Fiji Institution of Engineers)
		(Corporate Professional Engineer)
	C PEng	National Professional Engineers Registrar - Level 3

NPER-3

Quantity Surveyor/Estimator: Sefton Erasito BBbuild

(UNSW), AAIQS, FIQS

Sefton Erasito brings with him ten years of work experience in the building industry. Sefton has a degree qualification in Building where he majored in Quantity Surveying at the University of New South Wales in Sydney. Should it be required, Sefton would compile detailed schedule of rates and items for given projects based on the engineering drawings and will provide a cost



estimate of the construction phase. Sefton's attributes are as follows:

Seven and a half years of quantity surveying and project estimation experience of civil and structural engineering projects in the Fiji building industry whilst engaged with the Suva based QS Firm Williams and Partners and Tradelink (NSW) Pty Ltd. in Sydney.

Four months practical experience with a civil engineering contractor in the construction of the Veseisei by-pass road.

Computer literacy and the application of computer based cost estimation packages to the construction industry