





# John Marshall

National Technical & Design Manager, Stahlton Engineered Concrete NZCE, BE (Civil) MIPENZ (Structural & Management) CPEng, IntPE.

#### **SPECIALISATION**

- Providing precast & prestressed concrete solutions
- Precast and prestressed concrete design
- Managing precast concrete production facilities

# MANAGEMENT / TECHNICAL SKILLS TRAINING / COURSES

- NZCE and B.E (Civil) honours.
- Fulton Hogan Group Management
- Fulton Hogan Stay Safe
- Fulton Hogan Leading Safety
- IPENZ Mentoring
- Leadership Foundations AUT.

## RELEVANT TECHNICAL EXPERIENCE

- Draughting/Technician experience - 8 years
- Contract Management experience2 years
- Structural Design experience with Holmes Consulting Group -2 years
- Precast prestressed concrete design experience
- Branch factory management experience 7 years
- Multiple factory management experience - 6 years

# RELEVANT MANAGEMENT EXPERIENCE

- People and business development
- Managing quality, programming and resource allocation
- Management reporting and measuring to drive operational efficiency improvements
- Conceptual design and implementation of production computer system (SIS)
- Strategy planning and implementation

- Establishment of production greenfield production facility
- Immediate Past President of Precast New Zealand Inc.

#### RELEVANT WORK HISTORY

National Technical Manager 2010 - present, Northern Manager, Stahlton Engineered Concrete - 2007-2010

Stahlton is a wholly owned subsidiary of Fulton Hogan. Since July 2007 Stahlton has been made up of 10 operations throughout New Zealand.

- Overall management of Hamilton, Bay of Plenty, New Plymouth, Bulls and Otaki operations servicing North Island market and an annual turnover of approximately \$16M employing 100 people.
- Integrating common management systems across all branches
- Developing long term strategies for our existing facilities.
- People development
- Developing innovative precast concrete solutions for specifiers. and customers

Southern Regional Manager, Stresscrete a division of Fletcher Concrete & Infrastructure Ltd. 2006 - 2007

• Similar to my present role with Stahlton except the 6 factories I was responsible for serviced New Plymouth down to Invercargill and had an annual turnover of approximately \$23M.

Branch Manager, Stresscrete (Fletcher) 1998 - 2006

- Customer liaison and marketing
- Budget setting and operational reporting



# **Tim Anderson**

## **Design Coordinator**

## **B.E.** (Civil), NZCE (Civil), MIPENZ

- Safety and environmental management
- People development and training
- Bringing together 3 operations onto one new site

Design Engineer 1996 -1998

- Structural design of structures
- Project design inspections.

Draughtsman/Technician Stresscrete Christchurch 1986 -1990, Draughtsman/Tech./Contracts Manager Stresscrete Wellington 1990 - 1995. Attended Canterbury University '95-'96 on Fletcher Building Scholarship.

Significant projects I have been involved in:

- Park Royal, Clarendon Towers,
   Price Waterhouse, Bob Jones
   House and other Christchurch
   high rises.
- Transpower Octagonal Pole testing, design and management, Christchurch
- Lower Hutt Car Park beams and flooring
- Ewen Bridge 50 tonne U-beams, Lower Hutt
- Museum of New Zealand, Te Papa, Wellington
- Wellington Events Centre piles and floors.
- Pontoon units for Seaview and Mana Marinas, Wellington
   Sheraton Villas, Denarau,
- Sheraton Villas, Denarau, Fiji structural design and construction inspection.
- Crop and Food at Massey and Landcare at Waikato University building deisgns
- Design and testing of prestressed concrete railway sleepers for Ontrack.
- Styx Bridge & Blenheim Rd Deviation double hollowcore bridge beams.