

THEODORE MAUBEC

CIVIL ENGINEER

Personal Profile

I am a confident, forward-thinking person who has worked domestically and internationally in diverse, fast-paced working environments. I have held various posts of responsibility, thus demonstrating my strong work ethic, excellent time management and the ability to communicate effectively and openly with others.

Honors & Achievements

- Masters in Civil Engineering (2:1)
- Personal Pilots License
- Diploma in Percussion
- RYA First Aider
- Emergency First at Work
- Fire Safety Training

Skills

- Operational Management
- Teamwork and Leadership
- Time Management
- Adaptability and Flexibility
- Strategic and Analytical Thinking
- Fully Competent with MS Office
- High Mathematical Aptitude
- Computer Aided Drawing (CAD)

Personal Interests

- Piano and acoustic gigs
- Travelling, hiking, surfing, climbing and squash
- Photography
- Cooking
- Yoga
- Golf (handicap of 5)

Academic Background

Elizabeth College

Secondary School (2005-2012)

- A-levels in Mathematics (B), Physics (B), Biology (B) and Photography (A*)
- School Photography Prize Winner
- Golf Team Captain

Work Experience

Site Engineer/Manager

JW Rihoy & Son Ltd · July 2020 - December 2021

- Initially involved in a multi-structure £35 million project as a setting out engineer and quickly developed a broader range of duties including site quality control, the implementation and installation of multiple radon gas mitigation systems, environmental matters regarding the site remediation strategy, and a managerial role in a £10 million office block included within the whole project.
- Oversaw the completion of a waterproof basement concrete box, the erection and completion of the superstructure on a new £8 million, high profile site with multiple logistical challenges whilst simultaneously carrying out the role of site engineer and site manager.

Site Engineer

Stefanutti Stocks · Dec 2017 - Dec 2018

- Operationally managed the construction of a 5-star hotel for the King of Swaziland; overseeing the quality control of the 1.6 billion Rand project whilst performing the duties of site engineer and site agent.
- Duties included distributing information, maintaining verbal and written communication between the project team, consultants and sub-contractors: essential to running of the site.
- Promoting and implementing various environmental recycling and reusability techniques on site to reduce impact and increase sustainable practices.
- Enforced high standards of HSW as a base requirement on site to encourage innovative thinking to minimise near misses, delays and adverse environmental effects.

Instructor

Outdoor Guernsey · June 2016 - Oct 2019

- Leading and supervising both groups and individuals in various outdoor pursuits. Teaching relevant skills and ensuring their safety throughout whilst working in a collaborative manner.
- Relaying informative knowledge on the diversity and conservation of fauna and flora in the local ecosystem.
- First point of contact with the public. Any feedback, positive or negative was communicated directly to the customers, providing an opportunity for repeat business in the future.

University of Exeter

Masters in Civil Engineering (2013-2017)

- 2nd Class Degree with Honours
- Academic Excellence in geotechnical engineering, environmental studies, water distribution and management, financial management and sustainability within engineering
- Projects specialising in sustainability including; developing alternative methods of water filtration in third world countries and investigating the use of natural ventilation in modern buildings instead of mechanical HVAC systems.

Contact Details

07860 837079

theodoremaubec@gmail.com

39 St Dunstons Road, Bedminster, Bristol, BS3 5NZ