

CAREER

SITE ENGINEER

Site engineers play a crucial role in construction projects, acting as the technical advisors on-site for various trades and crafts. They ensure plans and designs are followed correctly and solve any technical issues that may arise.

WHAT DOES THIS JOB INVOLVE?

Construction supervision

Overseeing construction activities on-site

Quality control

Ensuring work meets project and quality standards

Blueprint interpretation

Reading and following construction plans

Coordination

Collaborating with contractors, workers, and stakeholders

Safety compliance

Adhering to safety guidelines and regulations

Progress reporting

Providing regular updates on project status

Material and resource management

Managing materials and resources on-site

Problem solving

Addressing issues and challenges during construction

HOW DO I GET INTO THIS CAREER?

A university pathway is preferred (typically via a Bachelor of Engineering). Gain an internship or placement to gain real-world experience, normally followed by five – seven years of on-site construction experience.

SALARY EXPECTATIONS

Low \$97,024

Average \$131,057

High \$184,539

RECOMMENDED TRAINING

BACHELOR OF ENGINEERING

INTERNSHIP (4 YEARS)

MASTER OF ENGINEERING