

EXPERIENCE

SENIOR / PRINCIPAL CIVIL ENGINEER

Los Angeles, CA

09/2015 – present

- Proactively liaising with and reporting to the line manager and/or project manager/principal
- Showing technical leadership and providing technical expertise and advice
- Guiding teams and clients through approval processes, including discharge of conditions
- Promoting and ensuring adherence to our health & safety policy and procedures
- Presenting technical advice to clients and stakeholders
- Ensuring that project scope, budgets, timeframes and quality outputs are considered within a commercial business environment
- Managing discrete design packages and multi-disciplinary design teams

SENIOR PRINCIPAL CIVIL ENGINEER

Phoenix, AZ

01/2010 – 08/2015

- Performs as an engineering project/program leader/engineer on projects/programs which are large or have many complex features
- Prepares specifications, evaluates bids, and prepares recommendation materials for management consideration when evaluating large or complex procurements
- Performs as a staff consultant and/or advisor in a technical specialty
- May performs engineering design, analysis, and studies in an area of technical specialty requiring a significant knowledge of related fields
- Provides engineering discipline leadership when administering and reviewing work performed by consultants and others
- May prepare and/or conduct written and oral reports and presentations
- Active leadership role in promoting safety within department

PRINCIPAL CIVIL ENGINEER

Boston, MA

07/2004 – 12/2009

- Manage the workload and technical and commercial management of a small team
- Provide technical input and advice into design development
- Provide oversight of collaborative teams across multiple engineering disciplines to develop and deliver solutions for our clients
- Assist and support the development of new business opportunities, including responsibility for preparation of project proposals
- Provide mentoring and career development for team members
- Performs such duties as may reasonably be assigned by the Chief Civil Engineer and Engineering Manager
- Continuously striving to improve ways of working and promoting innovation

EDUCATION

CHAPMAN UNIVERSITY

Bachelor's Degree in Civil Engineering

SKILLS

- Post Graduate qualifications in engineering or management highly desirable
- Self motivated and able to work under own initiative
- Significant technical proficiency across civil engineering discipline across lifecycle (study, design, installation, commissioning, operation)
- Be fully conversant with Microsoft packages and have the ability to utilise other project related software
- Have good report writing skills
- Relationship management capability inclusive of successfully influencing and leading successful change in a challenging and complex environment
- Have excellent communication skills
- Able to plan and organise effectively
- Good communication skills
- Demonstrate an appropriate Professional image