



1820 East First Street, Suite 110 Santa Ana, CA 92705
o (714) 683-0470 f (714) 683-0460
www.PacRimEngineering.com

Job Description – Civil Engineer

Duties and responsibilities

The position performs general civil engineering work under direct supervisions for clients the Company serves in the markets the Company is present.

The position is an integral part of team that supports executions of various projects with clients including:

- Street improvement design
- Pavement rehabilitation
- Rough and precise grading plans
- Storm design and drainage calculations
- Domestic and reclaimed waterlines design
- Sewer pipe design
- Flood control improvements
- Freeway and interchange improvements
- Utility coordination
- Permit process

The candidate will apply the fundamental engineering training and knowledge to deliver all tasks and all different project types including engineering studies and site investigation reports; preparation of Basis of Design (BOD); preparation of fully designed plans, specifications and estimates (PS&E) for DBB projects, preparation of programming documents, and other engineering designs, studies, reports, cost estimates, evaluations, and construction supports.

Qualifications

The candidate shall at minimum have a Bachelor of Science Degree in Civil Engineering from an accredited college (ABET).

Other Qualifications include:

- 2 to 5 years of engineering experience
- Proficiency in AutoCAD, Civil 3D and Hydrology, Hydraulics software.
- Design experience in water distribution, sewage collection, storm drainage and/or underground electrical distribution system.
- Knowledge in public works agencies
- P.E. Preferred

PacRim Engineering Inc. offers competitive compensation and employee benefit package. PacRim Engineering Inc. is an equal opportunity employer.