FIELD ENGINEER / OFFICE ENGINEER

Posting ID: EM19025596

Company: Hensel Phelps

Position Type: Full-Time

College Major(s): Civil Engineering (CEE), Construction Management (CEM)

Company Website: https://henselphelps.dejobs.org/

Work Location: San Jose, CA

Salary: DOE

College Level(s): Graduate Student, Alumni

OVERVIEW

At Hensel Phelps, we develop, construct and maintain inspired landmarks that turn our clients’ aspirations into reality. Every great landmark starts with a vision. At Hensel Phelps, we bring our clients’ vision to life with a comprehensive approach that begins with innovative planning and extends throughout the entire life of the property. Our expert development, construction and facility services teams ensure that every project meets our clients’ goals and objectives.

Roles and Responsibilities

Field Engineer: The primary purpose of this position is training employees how to build projects in the field and aid the Superintendent in field management. The Field Engineer is responsible for the majority of the layout on the project as well as lift drawings, safety and quality control responsibilities.

Office Engineer: The Office Engineer works directly with the Project Engineer or Project Manager with the primary objective of supporting the field through effective materials management. Primary responsibilities include processing of submittals and shop drawings and tracking/expediting material deliveries.

Field Engineer

● Essential job functions include:
● Layout / surveying
● Subcontractor management
● Assist foreman with interpreting plans and specifications
● Production reporting
● RFI development
● Daily reports
● Quality control and support of our safety plan
Office Engineer

- Essential job functions include:
  - Subcontractor management
  - Submittal review skills
  - RFI development
  - Pay applications
  - Change Order pricing
  - Quality control and support of our safety plan

Education and Qualifications

- Strong communication skills
- Computer software - Microsoft Office Suite, specifically Excel based templates, Prolog, Primavera and AutoDesk Suite
- No experience required, however, past internships in the construction industry are preferred
- A 4 year degree in Civil, Structural, Architecture or Construction Management

How to Apply