



Juan Manuel Trevino

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Skills

- Excellent project coordinating, estimating and scheduling skill set.
- Strong organizational skills and great ability to read contract drawings
- Show initiative, team player and work great with others
- Experienced working in a high paced environment
- Advanced computing skills and knowledge of all Microsoft Office Suite of products.
- Knowledge of Primavera Project Planner (P3, P6, Microsoft Projects and Blue-beam)
- Experience performing detailed labor & material estimates
- Bilingual, (English / Spanish)

Experience

FIELD ENGINEER, P. G. AND E. : TEMPLETON, CA. – 2024

Worked with our project manager to procure materials, set up traffic control plans, vegetation management and municipal permits. Maintain project schedules, and coordinate installation of the new poles and other overhead electrical utility equipment. Coordinated with P.G. and E. General Construction foreman to complete our field work safely and efficiently.

PROJECT ENGINEER, VALVERDE CONSTRUCTION, INC.: FRESNO, CA. – 2021-2023

Worked with our project manager to procure materials, set up BNSF and Telecom field work applications, create project schedules, and coordinate installation of the new underground sewer, water, storm drain and telecommunication lines at the DFJV - Segment 1 of the High Speed Rail project. Maintained project invoicing and worked with onsite superintendents to complete our field work safely and efficiently.

FIELD ENGINEER, DRAGADOS USA, INC.: SELMA, CA. – 2020-2021

Worked with our project superintendents to procure materials, set up pre-plans, and work plans for the construction of the overpass structures at the DFJV - Segment 2 of the High Speed Rail project. Set up project schedules and coordinated long lead items with subcontractors. Maintained daily unit costs of daily activities and worked with field crews to complete safety and efficiently.

FIELD ENGINEER, TRC INC.: SELMA, CA. – 2018-2020

Work directly with the client and submit County Permit Applications, BNSF applications and Cal-Trans Applications. Also, work with TRC Scheduler and provide schedule updates to the team. Worked closely with our TRC Construction Management Procurement members and provided support in organizing and receiving material with our TRC yard. Provided support to the team for the overall success of the project. Willing to learn and understand new concepts.

FIELD ENGINEER, P.G. AND E.: RICHMOND, CA. – 2015-2017

Work directly with the General Contractors to coordinate and schedule the installation of retaining walls, manhole covers, equipment and transformer enclosures, as needed, in the East Bay. Maintained a constant communication with the contractors and participated in onsite meetings and various conference calls to complete the tasks required.

CONSTRUCTION ESTIMATOR, DALE BRISCOE INC.; FOWLER, CA. – 2014-2015

Review Construction Databases for upcoming projects, reached out to General Contractors and Public Works Departments to provide them with complete bid estimate proposals. Coordinated structural steel fabrication projects from estimate to onsite installation. Set up bid packages, used bid programs and developed excellent business relationships with General Contractors and Public Works Departments in the area.

FIELD ENGINEER, P.G. AND E.: DALY CITY, CA. – 2013-2014

Worked closely with the General Contractors to coordinate and schedule the installation of the network transformers within the financial district of the city, scheduled clearances with the Director of Operations and submitted the clearances, as needed. Maintained a constant communication with the contractors and participated in onsite meetings and various conference calls to complete the tasks required.

PROJECT MANAGER / ESTIMATOR, SUBURBAN STEEL INC.: FRESNO, CA. – 1997-2011

Prepare Bid Packages. Coordinating drawings between the general contractor, steel detailer and shop foreman. Scheduling production, logistics and jobsite coordination with steel erector. Attended onsite meetings to discuss project cost over-runs. Maintained safety logs for shop employees. Computer literate in various construction applications (Microsoft Office). Answer multi-line phone system, and bilingual translator for Spanish speaking employees and customers.

Education

California State University, Fresno, Bachelor of Science Degree, May 1995, Major: Construction Management