Current Position

Sr. Project Engineer

CAMERON F. JONES

Education

Bachelor of Science, California State University, Channel Islands, 2008

Industry Experience

8 years

Time with Firm

5 years

Professional Experience

Cameron Jones has held the positions of Field Engineer, Project Engineer, Assistant Superintendent, Superintendent and Project Manager. His skills include:

Construction budgeting

Construction scheduling

Bid process implementation / subcontractor negotiation and award

All aspects of construction administration including change orders, submittals, RFI's, pay applications, lien release process and project close-out

Use of Prolog, other C.A. software and cloud based plan storage for document control and tablet accessibility

Subcontractor change order mitigation

Subcontractor change order negotiation

Subcontractor field coordination

Quality control in the field

Implementation of safety program in the field

Means and methods trouble-shooting

Resolution of design conflicts and document coordination

Chairing construction meetings and issuing meeting minutes therefor

Documenting construction progress via drone videography

Cameron has worked on large scale residential, commercial and corporate projects.

He is skilled working both as an agent of the Owner and in the role of an independent general contractor.

2014 to 2015, Field Engineer / Assistant Superintendent working for Western National Contractors. Project: The Villas at Playa Vista. \$165 million. This is a new 490 unit multifamily development (4 Levels of wood frame on top of 2 levels concrete podium).

2013 to 2014, Project Manager seconded by Jones & Jones to its client, Pacific Design Center. Project: Corporate Headquarters of Cohen Brothers Realty Corporation, full floor tenant on the top floor (16th Floor) of the East Tower of The Red Building, West Hollywood. \$2 million.

2009 to 2013, Project Engineer working for Jones & Jones. Project: The Red Building, 400,000 sq. ft. shell & core office building (East and West Tower) of structural steel construction atop 600,000 sq. ft. parking structure of conventional reinforced concrete construction. \$160 million.

Mr. Jones resides in West Hollywood, California. He experiments in, and is at the forefront in drone construction, technology and operation.





Personal