# PAUL A. COLLINS Project Architect

## **Resume & Project Related Experience**

## REGISTRATION

Architect, State of California, C-22733, 1991, exp. 10/31/13

## **EDUCATION**

B.A., Architecture, 1982, SCI-ARC (So. Cal. Institute of Architecture)

#### **EXPERIENCE**

Mr. Collins has over 25 years of architectural design experience with highly developed communication, presentation and organizational skills. Through his company PAC Design he has provided a wide project range and diversity of design and project management experience in all aspects of commercial, industrial and residential projects, including contract writing, project management, consultant coordination, architectural programming, design development, production of complete working drawings and specifications, extensive knowledge of current national, state and local building codes and ordinances for port related projects, in depth knowledge, understanding and use of port use criteria, governmental approval processing and construction observation.

#### REPRESENTATIVE PROJECTS

## Port of Long Beach, Long Beach CA

Project Architect responsible for preparing Ports of Los Angeles / Long Beach Construction Cost Analysis Report and Architectural Design Guidelines Manual for new buildings. The task include: research construction bid and actual costs estimates from POLA/POLB, prepare comprehensive report including graphs and charts for future port construction cost planning needs, co-ordinate with POLB engineering and management staff, research existing design guidelines from POLB & County of LA, prepare design guidelines for future buildings within the POLB.

# Rossmoor Pumping Station, Los Alamitos, CA

Project Architect responsible for building design development, construction plans and specifications for the 900cfs-pump station. The tasks include: Provide and coordinate architectural plans, details and specifications with civil, structural, electrical and mechanical engineers; select building and finish materials, review and approve shop drawings and material samples.

Long Beach Veterans Administration Telecommunication Infrastructure Project, Long Beach, CA Project Architect responsible for comprehensive upgrade to telecommunications infrastructure for a major medical center. The tasks include: Provide design plans, construction drawings and co-ordinate architectural, telecommunications, electrical and mechanical plans to provide complete new phone and data communications. Project included connecting new phone and computer rooms, through 30 IT closets, between 22 buildings to over 3500 phone & data outlets.

#### Industrial / Commercial Facilities, Long Beach, CA

Project Architect responsible for design plans, construction drawings and project co-ordination for a variety of over one hundred and twenty 1,000 – 125,000 sq. ft. Industrial and Commercial facilities within the Long Beach Westside Industrial Project Area. Tasks included: management and co-ordination of over 100 Redevelopment Projects, client and consultant co-ordination, full architectural design services for over 20 new projects, preparing construction drawings, government agency processing, bidding co-ordination and construction observation.

#### Commercial Facilities. Southern California. CA

Project Architect responsible for design plans, construction drawings and project co-ordination for a wide variety of Commercial facilities within the Southern California Region including: Professional Offices, Medical Center T.I., Data and Call Centers, Manufacturing facilities, Restaurants, Sports Bars, Retail Shopping Centers, Retail T.I., Truck Stops, Car Washes, etc. Tasks included: client and consultant co-ordination, full architectural design services, preparing construction drawings, government agency processing, bidding co-ordination and construction observation.