



JON C. KENNEDY

Position: Executive Consultant

Education: BS Management
University of Phoenix

Experience: Phillips Building Consultants, Inc., Citrus Heights, California

Mr. Kennedy is responsible for collecting field data and analyzing as-claimed defects vs. as-built construction regarding construction defect cases. PBC clients include general contractors, sub-contractors, insurance and design professionals. PBC's services include analysis of construction defects, database management, expert testimony and presentation of supporting data during negotiation of resolution claims. (03/2005 to present)

CAP Electric

Project manager/supervisor for Department of Energy clean-up site, Moab Utah (Atlas Mill Tailings). Mr. Kennedy's general duties included crew supervision, service and maintain power plant and transmission lines, service site facilities, perform installations as needed, and work on development of electrical systems for future storage facility at Sage Creek Junction (07/2007 to 08/2008; left current job for one year before returning)

Five Star Restoration

As Construction Manager/Project Supervisor Mr. Kennedy's responsibilities included coordination and supervision of all projects that included: development and review of cost of repair; schedule materials and sub-contractors; coordinate staffing; resolve scheduling conflicts; project quality control and coordinate and negotiate project needs with insurance adjusters. (03/2003 to 03/2005)

Greg Hess Construction

As Job Superintendent, Mr. Kennedy's responsibilities included hands on construction, time accounting (working with Excel), database management (working with Access), managing employees, job coordination, management, supervision, project documentation and quality control. (10/2001 to 12/2002)



Fricke's Electrical Contractors

Mr. Kennedy provided site supervision/coordination for remodel projects. His duties related to troubleshooting problems and then determine the appropriate service. (02/2001 to 10/2001)

Masters Institute

As an Admissions Advisor/Physical Facilities Coordinator, Mr. Kennedy provided logistical support for distance education campus facilities as well as coordinated the enrollment of potential students and all related activities. (03/2000 to 02/2001)

University of Utah – Electrician

Mr. Kennedy's duties included outside lighting and high voltage distribution systems campus wide and installation of all equipment requiring power or cabling. Mr. Kennedy received extensive training in related trade and code issues including high voltage splicing and termination certification, LEAD & EPR, equipment operations (boom truck), power tool safety certification, motor control automations, busman certification training, and new product demonstration training. (01/1998 to 03/2000)

Kennedy Construction

General Contractor – Residential and small commercial installations. Mr. Kennedy's duties included project planning and coordination with client and designers from the design stage to project completion. Mr. Kennedy is proficient at many construction work activities and general contractor ownership including book keeping, accounts payable and receivable using Quickbooks Pro CAD 3/D design, business correspondence, acquisition, supervision, quality control and payment to subcontractors and suppliers. (08/1994 to present)

University of Utah Medical Center

Journeyman Electrician – coordinate tasks with local office personnel as needed. Scope of duties included general and specific electrical work regarding the following activities: general electrical construction of all new or remodeled medical and medical support spaces; maintenance of emergency systems; termination of computer local and area network systems; installation of medical equipment; fire alarm systems; and other items as required. Mr. Kennedy managed several electrical construction projects within the medical center and coordinated system start-up and support for technicians on new equipment installations. Mr. Kennedy is certified in asbestos abatement (classified competent), emergency power systems, emergency first aid and advanced CPR. (08/1985 to 08/1994)