

Project Superintendent / Project Manager / Dallas Project Superintendent / Project Manager / Dallas
 Project Superintendent / Project Manager / Dallas - IIPL USA Justin, TX Seven years of managing
 TxDOT Roadway/Hwy Illumination, Signage, ITS and Traffic Signal Projects Seven years in
 analyzing and interpreting Blue Prints/schematics for Heavy Highway Construction Projects Eight
 years of Information Technology Systems, I/O Cable Plant Engineering and Architecture Eight
 years IT Architect infrastructure planning and designing of I/O Fiber Optic Cable systems Eleven
 years of reviewing/analyzing contracts, contract proposals, and contract change proposals for IT
 Twelve years of Full Project Lifecycle MGMT of cross-functional communications systems for
 projects Eighteen years of premise wiring, fiber, and copper engineering utilizing BISC1 & other
 industry standards Twenty-one years in analyzing and interpreting Blue Prints/schematics for
 Building Construction Projects Twenty-Three years of installing, splicing, terminating,
 troubleshooting & maintaining fiber optics Twenty-eight years of Management with
 telecommunication installation and maintenance Authors Performance Work Statements
 (PWS)/Statement of Works (SOW) for use in initiation, execution, and management of
 communication/construction projects Familiar with Federal Acquisition Regulation (FAR), Defense
 Federal Acquisition Regulation (DFAR) Experienced - Given project status briefing to the
 Executive level, Generals, Company Presidents & CEO's Authors schedules, mitigates risks and
 develops milestones associated with projects using Microsoft Project Thirty-three years of building
 life long business and personal relationships in and out of the Corporate sector Work Experience
 Project Superintendent / Project Manager / Dallas IIPL USA - Fort Worth, TX February 2018 to
 Present Texas / IIPL USA Hired on with IIPL USA effectively manage a TxDOT Sign project
 valued at \$600K- very short time line ? Managed two seven-man crews that installed 40 overhead
 signs in 9 days with minimal discrepancies Managed and directed multiple work crews on five
 different projects simultaneously valued over \$3M Assisted w/monthly estimating - Illumination,
 Traffic Signals, Guardrail - won three contracts \$1.5 M value Attended three TxDOT
 pre-construction meeting identified multiple issues that required change order work ? Identified
 multiple issues with Tarrant county sign project that results in \$22K Change order ? Identified safety

issues with Wilbarger guardrail project during pre-Construction meeting that resulted in a relook at safety procedures while extending a concrete rail on an active highway ? Suggested removal of overhead cat-walks during pre-construction meeting which resulted in \$33K change order for Smith county sign project - TxDOT approved Managed all projects utilizing Company's P&L's to ensure the financial stability during construction Project Superintendent / Dallas Star Operations - Fort Worth, TX August 2012 to February 2018 Star Operations Supervised six different five-man crews during the Chisholm Trail Highway build in Ft Worth Texas ? Managed the installation of Roadway Illumination, High Mast Poles, Surveillance Radar fiber System, ITS Infrastructure, and Tri-Cored Cantilevers Overhead Sign Structures (COSS) valued over \$6M ? Monitored multiple sub-contractors to ensure production was met and was submitted on time Managed and directed multiple work crews on five different projects simultaneously valued over \$10.4M Proficient in analyzing and interpreting Blue Prints/schematics for Illumination, Telecommunications, Traffic Signals, ITS, Radar/Video System projects for estimating and subcontract letting. Interacts w/TxDOT with different issues as they arise; Quick to point out flaws in Blue Print for awarded projects as it pertains to Traffic Signals, Signage, Illumination, Fiber Optics and ITS Systems Quickly learned traffic signal installations & finished two Traffic Signals with minimal discrepancies Supervised the installation of 20 COSS and 50+ small / large in Ellis County Valued at \$850K ? Quickly learned to use a Texhoma 700 Driller; Successfully drilled 12 out of 20 42" Drill Shafts I/O Cable Plant Architect / Site Manager / Supervisor ITT - Doha, QA March 2009 to August 2012 Qatar, Kandahar, Afghanistan & United Arab Emirates / ITT Systems Corporation & General Dynamics IT Supervised up to 55 personnel effectively at three different austere sites as Sr. Site manager in Afghanistan As an I/O Cable Plant Architect, engineered large manhole projects with 12-way to 24-way duct banks with Multiple Fiber runs; removed countless of fiber from aerial pole infrastructure at Kandahar, Afghanistan Managed six projects simultaneously valued at \$6+M with limited resources - projects completed on time Authored projects schedules and milestones using Microsoft Project / identified all risk associated w/each Designed seven outside plant infrastructure projects met US Army strategic / tactical comms requirements Authored and designed I/O cable

plant infrastructure project packages for Kandahar Air Field, Afghanistan Authored detailed engineering packages using KAF specs containing statement of work, list of materials and identifying allied support ensuring KAF (E&I) team members have accurate knowledge of all projects

Took over an audiovisual infrastructure installation in the CAOC at Al Udeid AB Qatar; brought the project ahead of schedule and mitigated all problems associated with the install Key planner; Designed Intermediate Transfer Node (ITN) for the Flight line side of Al Dhafra AB UAE Installed three 288 Fiber cables from BNCC, Central Office and SATCOMM to the new ITN in support of newly arrived F-22 fighter Squadrons; Project completed on time under budget IT Integration Project Manager URS Washington Div - Princeton, NJ October 2007 to March 2009 Responsible for management of cost and quality of information services, systems and support that are delivered to Washington services Project Operations and Business Units. Pursues continuous improvement of information services, systems and support that are provided to Washington Services, Project Operations and Business Units Solicited, Procured & Tracked materials for 9 different projects valued at \$10M; zero shortfall Experience field project mobilizations that brings the company's network to the project site Develops relationships w/ project managers/ project personnel on 14 different projects Valued at \$1.9B Handled all IT related issues for all projects originating from the URS Corp Princeton Office Partnered with multi IT units within Washington Division and Project & Support Services to plan and execute "cradle-to-grave" mobilization of several Multi-Million-dollar Tennessee Valley Authority (TVA) power plant modernization projects that will increase power capabilities for millions of people. Authored Project Automation Plans for multi-million dollar projects that describes IT infrastructure and Information Technology on construction sites according to the Project Execution Plan Provided IT cost estimates for four fossil fuel power plant projects totaling over \$3M Authored seven Scope of Works for IT Infrastructure at seven different project sites Designed premise wiring for nine different trailers and provided network Topology for the Brownsville, TN, Lagoon Creek Combined Cycle Power Plant Provided IT cost estimate for Lagoon Creek totaling over \$1.8M over a course of 21 months IT Project Manager/Base Planner USAF - Andrews AFB, MD August 2004 to October 2007 Partnered with multi-agency

cross-functional team to plan and execute "cradle-to-grave" Management of \$12+ Million technology/infrastructure modernization increased communication capability for all users and benchmarked computing infrastructure standards Key Planner; Displayed consulting skills with Air Force Civil Engineering, Contracting and Saber personnel to fuse communication systems into Military construction along the Andrews AFB Flightline ? Drastically reduced shortfalls & cost by 70% during design phase of a new \$30M F-22 Hanger Developed and maintained Project Scope integrity, authored an environmental PWS for two communication construction projects valued over \$13+ million Education Master's in Management University of Maryland-College Park - College Park, MD January 2008 to June 2012 BA in Business Administration of Technical Studies Bellevue University 2005 Associate in Electronic Systems Community college of the Air Force - Gunter AFB, AL 2001

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