

ALLEN WAREElectrical Team

<u>Summary</u>: Allen Ware has designed electrical systems for more than 300 projects. He directs the design of projects involving health care facilities, laboratories, offices, electrical distribution systems, complex illuminations, and specialized electrical systems. Allen is responsible for quality control of construction documents to meet electric codes, criteria, and standards. Areas of expertise include illumination, building power, electrical distribution, electrical grounding, code compliance, emergency power and communications.

Selected Project Experience:

Experimental Sciences Research Lab, Texas Tech University, Lubbock, TX
College of Engineering Livermore Lab Addition, Texas Tech University, Lubbock, TX
High Performance Computing Center, Texas Tech University, Lubbock, TX
Pulse Power, College of Engineer, Texas Tech University, Lubbock, TX
Outreach and Extended Studies, Texas Tech University, Lubbock, TX
Animal and Food Sciences Building, Texas Tech University, Lubbock, TX
Health, Eversion, and Sports Science (HESS) Pelasetion to Printed Building. Phases L.H. 8

Health, Exercise, and Sports Science (HESS) Relocation to Printech Building – Phases I, II, & III, Texas Tech University, Lubbock, TX

International Pain Center, Cardio Connector, Texas Tech University, Health Sciences Center, Lubbock, TX Dance Department Relocation to Old Men's Gym, Texas Tech University, Lubbock, TX Chemistry Building, Room 030 Renovation, Texas Tech University, Lubbock, TX Art Building, HVAC Evaluation for Accreditation Issues, Phase II, Texas Tech University, Lubbock, TX BSL-3 Relocation, Institute of Environmental & Human Health, Texas Tech University, Lubbock, TX El Paso School of Medicine, Medical Education Building, Texas Tech University Health Sciences Center, El Paso. TX

Clinic Tower, Research Center, Texas Tech University, Health Sciences Center, Lubbock, TX Covenant Health System – 19th Street Campus, Multiple Projects, Lubbock, TX Covenant Health System – Lakeside Campus, Multiple Projects, Lubbock, TX Chemical Engineering, Renovate Room 001, Texas Tech University, Lubbock, TX Petroleum Engineering, Renovate Room 203B, Texas Tech University, Lubbock, TX Texas Tech University Health Sciences Center (TTUHSC) – Multiple Projects, Lubbock, TX Memorial Hospital 2013 Bond Facility Improvements, Seminole, TX Dyess Elementary School, Abilene ISD, Abilene, Texas

Education: BSEET, Texas Tech University, 1999. Registered Professional Engineer, Texas #130686

Professional Experience: 20 Years Time with Firm: 20 Years

<u>Client Reference</u>: Mr. Corey Branch, Architect Phone: (806) 473-3558

Parkhill, Smith & Cooper, Inc. Email: cbranch@team-psc.com

Lubbock, Texas