



TONY C. BAKER, L.C.
President

CRAIG A. NORMAN, P.E.
Vice President

STATEMENT OF QUALIFICATIONS

COLLEGES / UPPER LEVEL EDUCATION FACILITIES

- Project:** **Western Career College**
Location: Sacramento, California

Significance: Electrical engineering and design for a new 10,000 square foot college space. Design included power, lighting, and telephone systems.
- Project:** **American River College – Room 504 HVAC Remodel**
Location: Sacramento, California

Significance: Electrical engineering and design for a college space. Design included HVAC replacement. Power plan included power distribution, convenience outlets and power to mechanical equipment. Design also included a one-line diagram and panel schedules along with electrical system load calculations.
- Project:** **Sacramento City College Kitchen Remodel**
Location: Sacramento, California

Significance: Electrical engineering and design for a remodel of an existing cafeteria and kitchen including power, lighting, fire alarm and public address system. Design also included revisions to two new offices, storage room, and dining area on the west end of the cafeteria.
- Project:** **Sacramento City College Lusk Aeronautical Center**
Location: Sacramento, California

Significance: Electrical engineering and design for a college space. Project included preparing an electrical load study for the first phase of renovation work.
- Project:** **Sacramento City College Administrative Justice**
Location: Sacramento, California

Significance: Electrical engineering and design for an administrative office. Design included power distribution, convenience outlets and power to mechanical equipment.
- Project:** **Primate Computer Lab Relocation, UCD**
Location: Davis, California

Significance: Electrical engineering and design for relocation of existing University Computer Laboratory. Design included power, lighting and computer systems, along with relocation of UPS and Silent Knight Alarm System.

- Project:** **Primate Center Freezer Addition, UCD**
Location: Davis, California

Significance: Electrical engineering and design for the addition of 13 refrigerators to the University Primate Center. Design included power and lighting to refrigeration and HVAC equipment.
- Project:** **Learning Resources Center, Yuba College**
Location: Woodland, California

Significance: Electrical engineering and design of a new 19,000 square foot classroom facility with library and faculty offices. Design included lighting, power, clock and intercom systems.
- Project:** **Modesto City School District, Central Food Processing**
Location: Modesto, California

Significance: Electrical engineering and design of a new 30,000 square foot meal preparation facility, providing over 15,000 meals per day for Modesto City School District. Design included lighting power and telephone systems.
- Project:** **Sacramento Municipal Utility District, Day Care Center**
Location: Sacramento, California

Significance: Electrical engineering and design of power, fire alarm and telephone systems for four portable classroom.