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STATEMENT OF QUALIFICATIONS

OFFICES

- **Project:** **Winters Business Park**
Location: Sacramento, California

Significance: Electrical engineering and design for a 40,000 square foot office building complex (7-buildings and site; cold shells). Design included selection of fixtures, fixture schedules and branch circuiting; electrical system load calculations, and design of telephone raceway, outlets, and backboard.

- **Project:** **Placerville City Hall Remodel**
Location: Placerville, California

Significance: Electrical engineering and design for an existing four story; 9,983 square foot office building. Design included layout of wiring for the fire alarm system, electrical load calculations, Title 24 lighting compliance calculations, and design of computer and telephone raceway and outlets.

- **Project:** **Building 1025 Office Renovation**
Location: Beale, Air Force Base, California

Significance: Electrical engineering and design for a 3,400 square foot office space. Design included electrical system load calculations, one line diagram and panel schedules, and Title 24 lighting compliance calculations.

- **Project:** **Office Quarters DSA**
Location: Sacramento, California

Significance: Electrical engineering and design for a ± 60,000 square foot office building. Design criteria included power, lighting, and telephone systems.

- **Project:** **Boatman Warehouse Office**
Location: West Sacramento, California

Significance: Electrical engineering and design for a 15,000 square foot office/warehouse shell building. Design included power, lighting, and telephone systems.

- **Project:** **Univeristy Court**
 Location: Davis, California

Significance: Electrical engineering and design for an office building. Design for this project comprised of site and building lighting plans including power to mechanical equipment.
- **Project:** **Folsom Office Complex**
 Location: Folsom, California

Significance: Electrical engineering and design for two – 9,800 square foot offices. Design criteria included power, lighting, telephone, and fire alarm systems.
- **Project:** **CA HASC Administrative Building**
 Location: Yuba City, California

Significance: Electrical engineering and design for a 9,405 square foot office building. Design included power, lighting, telephone, and fire alarm systems.
- **Project:** **Calstrs Office Tenant Improvement**
 Location: Sacramento, California

Significance: Electrical engineering and design for a 11,500 square foot office building. Design criteria included lighting, power, and telephone systems.
- **Project:** **First Data Government Solutions**
 Location: McClellan, California

Significance: Electrical engineering and design for a 42,000 square foot office building. Design included coordinating with the local utility companies for secondary electrical service, electrical system load calculations, and the design of the telephone raceway and outlets, and emergency generator system with automatic transfer switch.
- **Project:** **Granite Bay Ventures Corporate Offices**
 Location: Roseville, California

Significance: Electrical engineering and design for a 10,600 square foot tenant improvement office within a previously designed shell and core. Design included electrical system load calculations, Title 24 lighting compliance calculations, and one line diagram.