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*President*

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## STATEMENT OF QUALIFICATIONS

### MEDICAL FACILITIES

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- **Project:** **Brentwood Medical Center**  
**Location:** Brentwood, California  
  
**Significance:** Electrical Engineering and design for a 20,750 square foot medical facility. Power plan included power distribution, convenience outlets, and power to mechanical equipment. Design also included electrical system load calculations and fire alarm system design. Lighting plan included selection of fixtures, fixture schedules, branch circuiting and Title 24 lighting compliance calculations.
  
- **Project:** **Folsom Willow Creek Medical Office**  
**Location:** Folsom, California  
  
**Significance:** Electrical Engineering and design for a 26,866 square foot medical office with 14 tenants. Power plan included power distribution, convenience outlets, and power to mechanical equipment; as well as design of telephone raceway and outlets. Lighting plan included selection of fixtures, fixture schedules, branch circuiting and Title 24 lighting compliance calculations.
  
- **Project:** **Skin Cancer Surgery Center**  
**Location:** Sacramento, California  
  
**Significance:** Electrical Engineering and design for a 2,200 square foot medical office space. Power plan included power distribution, convenience outlets, and power to mechanical equipment. Lighting plan included selection of fixtures, fixture schedules, branch circuiting and Title 24 lighting compliance calculations.
  
- **Project:** **Sutter Health**  
**Location:** Roseville, California  
  
**Significance:** Electrical Engineering and design for a 3,865 square foot medical space. Design criteria included lighting, power, fire alarm, computer and telephone systems. Lighting plan included selection of fixtures, fixture schedules, branch circuiting and Title 24 lighting compliance calculations.
  
- **Project:** **Alzheimer's Facility**  
**Location:** Lodi, California  
  
**Significance:** Electrical Engineering and design for a 15,500 square foot medical facility. Power plan included power distribution, convenience outlets, and power to mechanical equipment. Design also included electrical system load calculations and fire alarm system design. Lighting plan included selection of fixtures, fixture schedules, branch circuiting and Title 24 lighting compliance calculations.

- **Project:** **Norcal Stockton Blvd Medical Office Complex**  
Location: Elk Grove, California  
  
Significance: Electrical Engineering and design for a 7,300 square foot medical office complex. Design criteria included lighting, power, fire alarm, computer and telephone systems. Lighting plan included selection of fixtures, fixture schedules, branch circuiting and Title 24 lighting compliance calculations.
  
- **Project:** **Parkstone Medical Building**  
Location: West Sacramento, California  
  
Significance: Electrical Engineering and design for the following: Parkstone Pharmacy (1,530 sq. ft.), Giannetti Orthodontist (3,420 sq. ft.), Dr. Wampler Optometrist (3,044 sq. ft.), and exit corridors (1,379 sq. ft.). Design criteria included telephone raceway and outlets, electrical system load calculations, and one line diagram and panel schedules. Lighting plan included selection of fixtures, fixture schedules, branch circuiting and Title 24 lighting compliance calculations.