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STATEMENT OF QUALIFICATIONS

CHURCHES AND CHAPELS

- **Project:** **St. Anna's Greek Orthodox Church**
Location: Roseville, California

Significance: Electrical engineering and design for a 10,360 square foot Church building. Design included electrical circuiting to kitchen equipment, one line diagram, Title 24 lighting compliance calculations, electrical system load calculations, and fire alarm system design.

- **Project:** **Radiant Life Church**
Location: Sacramento, California

Significance: Electrical engineering and design for a 43,604 square foot Church building. Design included electrical system load calculations, one line diagram, Title 24 lighting compliance calculations, and fire alarm system design. Lighting plan included selection of fixtures, fixture schedules, and branch circuiting.

- **Project:** **Grace Valley Christian Church**
Location: Davis, California

Significance: Electrical engineering and design for a 20,948 square foot Church building. Design criteria involved one line diagram, electrical system load calculations, and fire alarm system design. Site layout included site lighting with parking next to the building, and path lighting out to the recreation field.

- **Project:** **Warehouse Christian Ministries**
Location: Roseville, California

Significance: Electrical engineering and design for a 26,500 square foot Church building. Design criteria involved electrical system load calculations, one line diagram, Title 24 lighting compliance calculations, and the design of the telephone raceway, outlets, and backboard.

- **Project:** **First Church of Nazarene Roseville**
Location: Roseville, California

Significance: Electrical engineering and design for a 4,062 square foot Church building. Design criteria involved electrical system load calculations, one line diagram, Title 24 lighting compliance calculations, and the design of the telephone raceway, outlets, and backboard.

- **Project:** **The Rock Church**
Location: Elk Grove , California

Significance: Electrical engineering and design for a 41,000 square foot Church building. Design included electrical system load calculations, one line diagram, Title 24 lighting compliance calculations, and fire alarm system design. Lighting plan included selection of fixtures, fixture schedules, and branch circuiting.

- **Project:** **Davis United Methodist Church**
Location: Davis, California

Significance: Electrical engineering and design for a 5,500 square foot Church building. Design criteria involved electrical system load calculations, one line diagram, Title 24 lighting compliance calculations, and the design of the telephone raceway, outlets, and backboard.

- **Project:** **George Mark's Chapel**
Location: San Leandro, California

Significance: Electrical engineering and design for a 950 square foot Church building. Design included electrical system load calculations, one line diagram, Title 24 lighting compliance calculations, and fire alarm system design. Lighting plan included selection of fixtures, fixture schedules, and branch circuiting