ASSOCIATE ELECTRICAL ENGINEER

DEFINITION

Prepares electrical engineering drawings, specifications, and cost estimates for buildings and grounds, and supervises lower-level employees as assigned.

TYPICAL DUTIES

Determines the most suitable type of electrical installations and computes sizes and capacities of equipment for large projects.
Prepares preliminary designs and layout sketches for personnel assigned to projects that involve major alterations to electrical systems.
Prepares specifications, cost estimates, and material lists for projects and reviews those prepared by others.
Reviews and checks working drawings for conformity to sound engineering practice, District design standards, and applicable codes and ordinances.
Coordinates the work of projects with personnel in other Architectural and Engineering units and checks finished work for conflicts with other engineering and architectural features.
Checks information on file and visits project sites to analyze conditions and study electrical engineering problems.
Confers with personnel in other branches and divisions, the Division of the State Architect (DSA), Los Angeles Department of Building and Safety (LADBS), other public agencies, and utility companies concerning details of electrical engineering projects.
Confers with commissioned electrical engineers and manufacturers’ representatives concerning the District requirements for electrical systems and their installation.
Checks and approves shop drawings and lists of electrical equipment submitted by contractors for conformance to contract plans, and specifications, and District standards.
Represents the District on assigned projects in negotiations with contractors relative to change orders, contract time extensions, and payment requests and in verifying final compliance with construction plans.
Determines design and performance characteristics of electrical equipment and assists in preparing and revising District guides for electrical engineering designs.
May provide liaison activities with appropriate utility companies for the review and approval of permits related to major building projects.
Performs related duties as assigned.

DISTINGUISHING CHARACTERISTICS AMONG RELATED CLASSES

An Associate Electrical Engineer performs and supervises electrical engineering design work for structures and provides technical advice to engineering personnel.

The Supervising Electrical Engineer supervises the personnel and activities of the Electrical Engineering Unit, assists in the selection and directs the activities of commissioned electrical engineers, and represents District interests relative to electrical engineering concerns.

An Electrical Engineering Designer drafts the electrical engineering phases of school building projects, assists in the design of larger projects, and designs smaller projects. Direction is received from a supervisor during design, and work is checked upon completion.
SUPERVISION

General supervision is received from the Supervising Electrical Engineer. Supervision is exercised over lower-level employees as assigned.

CLASS QUALIFICATIONS

Knowledge of:

- Terminology, symbols, and sources of electrical engineering drafting and design information pertaining to building construction
- Electrical engineering customs and practices in expressing ideas, designs, and data in drawings
- National, State, and local codes pertaining to electrical engineering features of building construction
- Design principles, mathematics, and construction industry practices relative to electrical engineering problems
- Electrical design standards
- Recognized computer-aided design software system such as AutoCAD
- Microsoft Windows operating systems
- Microsoft Office Suite
- Principles of supervision

Ability to:

- Analyze electrical engineering problems and formulate solutions
- Make accurate calculations in determining size and capacity of electrical equipment
- Interpret architectural and engineering plans and specifications
- Identify problems in designs prepared by others
- Communicate effectively, both orally and in writing
- Establish and maintain rapport with public officials, commissioned architects and engineers, and District personnel

Special Physical Requirement:

- Agility to climb ladders and scaffolds, walk on roofs, and move safely in partially completed buildings and crawl spaces

ENTRANCE QUALIFICATIONS

Education:

- Graduation from a recognized college or university with a bachelor's degree in electrical engineering.

Experience:

- Three years of electrical engineering design experience on commercial, government, or school buildings that included the use of a recognized computer aided design software system,

  or

- A valid Certificate of Registration as a Professional Engineer in Electrical Engineering issued by the California State Board of Registration of Civil and Professional Engineers.
Special:

- A valid California Driver License
- Use of an automobile

The class description is not a complete statement of essential functions, responsibilities, or requirements. Entrance requirements are representative of the minimum level of knowledge, skill, and/or abilities. To the extent permitted by law, management retains the discretion to add or change typical duties of a position at any time, as long as such addition or change is reasonably related to existing duties.

Revised
08-06-2020
JPK2