SENIOR ENGINEERING TECHNICIAN

DEFINITION

Under general direction, to perform a variety of the more difficult and complex technical and paraprofessional engineering field and office support work; to perform grants administration work; to provide lead direction and work coordination for other staff; and to do related work as required.

DISTINGUISHING CHARACTERISTICS

This is the advanced skilled and lead level for technical and paraprofessional engineering office and field support work. Incumbents perform a wide range of the more complex office engineering, field engineering, surveying, design support, and permit support work. This class is distinguished from the Engineering Technician class in that Senior Engineering Technicians perform more complex and specialized assignments, coordinate grants, and provide lead direction for other staff.

REPORTS TO

A County Department Head, or major unit administrator in one of the County's multi-unit agencies.

CLASSIFICATIONS DIRECTLY SUPERVISED

Provides lead direction for Engineering Technicians and other support staff.

EXAMPLES OF DUTIES

Coordinates and administers public works grants under the Department management staff; represents the Public Works Agency and/or Land Use Agency on the Technical Advisory Committee and with boards and commissions, as delegated; sets hearings for mergers, compliances, and abandonments; provides lead direction, work coordination, and training for other staff; performs drafting and mapping assignments using manual or computer aided methods; performs a variety of engineering technical support work in the design and construction of public works, roads, bridges, drainage, capital improvement projects, and related areas; prepares graphic displays, organization charts, and similar materials; prepares and maintains master files of drawings, maps, and specifications, researching and updating information as needed; prepares estimates and specifications; may perform basic construction inspection assignments; performs field and office work related to property and right-of-way boundaries, including the research of files and maps; performs checking of survey, parcel, and final maps for compliance with applicable laws, ordinances, and established survey practices; participates as a member of a survey crew, performing field measurement and elevation work; reviews, processes, and issues encroachment, extra load transportation, and a variety of special permits; performs basic traffic engineering and erosion control studies; conducts plan reviews and inspections; reads and interprets accident reports, inputting data into a computer system; performs field investigations of accidents and **SENIOR ENGINEERING TECHNICIAN - 2**

accident sites; receives and logs public complaints about the County road system; confers with transportation companies regarding routing; provides support for professional engineering staff; prepares and maintains mileage maps; prepares Board resolutions for projects; may serve as Department computer coordinator, training other staff in system and software use; may order and evaluate software for use in the Department; coordinates grant applications; makes a variety of engineering and mathematical applications; prepares and maintains accurate records, correspondence, technical, and narrative reports; uses a computer and calculators to solve a variety of engineering related problems; provides information to the public, contractors, engineers, developers, and representatives of other government agencies.

TYPICAL PHYSICAL REQUIREMENTS

Sit for extended periods; frequently stand and walk; ability to walk on slippery and uneven terrain; sufficient manual dexterity and eye-hand coordination to operate office and field engineering equipment; corrected hearing and vision to normal range; verbal communication; use of audio-visual equipment; use of office equipment including computers, telephones, calculators, copiers, and FAX.

TYPICAL WORKING CONDITIONS

Work is performed in both office and outdoor environments; some exposure to variances in temperature and weather conditions; continuous contact with staff and the public.

DESIRABLE QUALIFICATIONS

Knowledge of:

- Principles, practices, and terminology of a variety of engineering technical support work, including drafting, mapping, design, construction, permit approval, traffic, and field inspection.
- Grant development and administration.
- Common public works construction methods and materials.
- Engineering mathematics, including geometry and trigonometry.
- Data collection and analysis.
- Use of computers and computer applications related to engineering work.
- Standard office practices and procedures.
- Principles of lead direction, work coordination, and training.

Ability to:

- Provide lead direction, work coordination, and training for other staff.
- Perform the more difficult and complex technical engineering office and field support work in a variety of areas.
- Perform special assignments, such as grant development and administration or coordination of Department computer services.

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- Use drafting materials and equipment to prepare skilled layouts, maps, and graphic materials.
- Analyze and evaluate engineering and statistical data and information, developing sound recommendations.
- Develop accurate records, sketches, and notes.
- Prepare a variety of records and reports.
- Read and interpret maps, drawings, and engineering plans and specifications.
- Make accurate mathematical calculations.
- Use a computer and computer applications in the performance of technical engineering support work.
- Effectively represent the Public Works and Land Use agencies in contacts with the public, contractors, developers, and other government agencies.
- Establish and maintain cooperative working relationships.

<u>Training and Experience</u>: Any combination of training and experience which would likely provide the required knowledge and abilities is qualifying. A typical way to obtain the required knowledge and abilities would be:

Two (2) years of previous experience in technical engineering support equivalent to that of an Engineering Technician with Amador County.

Advanced educational training in mathematical subjects such as geometry, advance algebra, or trigonometry and pre-engineering courses in a community college or four year college.

Special Requirements: Possession of an appropriate California Driver's License issued by the Department of Motor Vehicles.