

Title: Assistant Engineer

FLSA Status: Non-Exempt

BRIEF DESCRIPTION:

The purpose of this position is to perform engineering work in the design, maintenance, and construction of bus and rail system improvements, act as project engineer on engineering projects, and provide engineering support in systems and/or civil engineering. This is accomplished by reviewing engineering drawings, specifications, calculations, and design products, and preparing standard plans and specifications for future projects.

ESSENTIAL FUNCTIONS:

Note: This information is intended to be descriptive of the key responsibilities of the position. The list of essential functions below does not identify all duties performed by any single incumbent in this position. Additionally, please be aware of the legend below when referring to the physical demands of each essential function.

(S) Sedentary	(L) Light	(M) Medium	(H) Heavy	(V) Very Heavy
Exerting up to 10 lbs. occasionally or negligible weights frequently; sitting most of the time.	Exerting up to 20 lbs. occasionally; 10 lbs. frequently; or negligible amounts constantly; OR requires walking or standing to a significant degree.	Exerting 20-50 lbs. occasionally; 10-25 lbs. frequently; or up to 10 lbs. constantly.	Exerting 50-100 lbs. occasionally; 10-25 lbs. frequently; or up to 10-20 lbs. constantly.	Exerting over 100 lbs. occasionally; 50-100 lbs. frequently; or up to 20-50 lbs. constantly.

_#	Code	Essential Functions	% of Time
1	S	Prepares engineering designs by reviewing and preparing designs, drawings, and design specifications to ensure compliance with codes, standards, and project requirements, assisting in developing effective project plans, analyzing, diagnosing, and resolving engineering problems encountered in projects, performing field verifications, and using engineering design tools.	40%
2	S	Prepares technical contract specifications and cost estimates by reviewing standard technical contract specifications, applying local, state, and federal construction codes and engineering standards, and assisting in developing programs and procedures for quality assurance and quality control, analyzing cost and quantity estimates for construction projects and using software tools.	30%
3	S	Provides engineering support to the District's operations and construction functions by coordinating with various governmental agencies, reviewing technical submittals from contractors, providing information and clarifications to contractors, attending construction meetings, conducting field inspections related to construction, establishing and maintaining cooperative working relationships with those contacted in the course of a project, and providing technical support, troubleshooting, and problem-solving for existing facilities.	30%



JOB REQUIREMENTS:

	-Description of Minimum Job Requirements-
Formal Education	Work requires broad knowledge in a general professional or technical field. Knowledge is normally acquired through four (4) years of an accredited college or university resulting in a Bachelor's degree or equivalent in Engineering.
	Additional directly related experience beyond the minimum requirement may substitute for the required education based on the ratio of one and a half (1.5) years of experience for each (1) year of education.
Experience	A minimum of one (1) year of experience performing engineering related tasks.
Supervision	Work requires functioning as a lead worker performing essentially the same work as those directed, and includes overseeing work quality, training, instructing, and scheduling work.
Human Collaboration Skills	Work may require providing advice to others outside direct reporting relationships on specific problems or general policies. Contacts may require the consideration of different points of view to reach agreement. Elements of persuasion may be necessary to gain cooperation and acceptance of ideas.
Freedom to Act	The employee normally performs the job by following established standard operating procedures and/or policies. There is a choice of the appropriate procedure or policy to apply to duties. Performance reviewed periodically.
Technical Skills	Advanced: Work requires advanced skills and knowledge in approaches and systems, which affect the design and implementation of major programs and/or processes organization-wide. Independent judgment and decision-making abilities are necessary to apply technical skills effectively.
Budget Responsibility	Position has no fiscal responsibility.
Reading	Advanced - Ability to read literature, books, reviews, scientific or technical journals, abstracts, financial reports, and/or legal documents. Ordinarily, such education is obtained in at the college level or above. However, it may be obtained from experience and self-study.
Math	Advanced - Ability to apply fundamental concepts of theories; work with advanced mathematical operations methods and functions of real and complex variables. Ordinarily, such education is obtained in at the college level or above. However, it may be obtained from experience and self-study.
Writing	Intermediate - Ability to write reports, prepare business letters, expositions, and summaries with proper format, punctuation, spelling, and grammar, using all parts of speech. Ordinarily, such education is obtained in high school up to college. However, it may be obtained from experience and self-study.



Certification & Other Requirements

KNOWLEDGE

- Policies, procedures and functions of the District
- Engineering principles; engineering theory and practices relating to design.
- Knowledge in engineering systems design with background in rail/light rail designs.

SKILLS

- Advanced word processing, spreadsheet, presentation and database software.
- Specialized software related to functional area.

ABILITIES

- Learn District policies and procedures.
- Provide conflict resolution.
- Develop negotiation skills.
- Develop positive public relations.
- Plan and direct work of technicians, junior engineers and support personnel.
- Coordinate and learn to resolve design and field engineering conflicts.
- Make field inspections and surveys.
- Plan, design, and check drawings and specifications.
- Initiative in developing solutions to problems.
- Establish and maintain cooperative working relationships.
- Communicate effectively, both orally and in writing.



OVERALL PHYSICAL STRENGTH DEMANDS:

-Physical strength for this position is indicated below with "X"-				
Sedentary- X	Light	Medium	Heavy	Very Heavy
Exerting up to 10 lbs. occasionally or negligible weights frequently; sitting most of the time.	Exerting up to 20 lbs. occasionally, 10 lbs. frequently, or negligible amounts constantly OR requires walking or standing to a significant degree.	Exerting 20-50 lbs. occasionally, 10-25 lbs. frequently, or up to 10 lbs. constantly.	Exerting 50-100 lbs. occasionally, 10-25 lbs. frequently, or up to 10-20 lbs. constantly.	Exerting over 100 lbs. occasionally, 50-100 lbs. frequently, or up to 20-50 lbs. constantly.

PHYSICAL DEMANDS:

С	F	0	R	Ν	
Continuously	Frequently	Occasionally	Rarely	Never	
2/3 or more of the time.	From $1/3$ to $2/3$ of the time.	Up to $1/3$ of the time.	Less than 1 hour per week.	Never occurs.	
Note: This is intended as a description of the way the job is currently performed. It does not address the potential					

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-Physical Demand-	-Frequency-	-Brief Description-
Standing	0	Making presentations; observing worksite; observing work duties; communicating with co-workers;
Sitting	С	Desk work; meetings; driving
Walking	0	To other departments/offices; around worksite
Lifting	R	Supplies; equipment; files
Carrying	R	Supplies; equipment; files
Pushing/Pulling	R	File drawers; equipment
Reaching	R	For supplies; for files
Handling	R	Paperwork
Fine Dexterity	F	Computer keyboard; telephone pad; calculator; calibrating equipment
Kneeling	R	Filing in lower drawers; retrieving items from lower shelves/ground
Crouching	R	Filing in lower drawers; retrieving items from lower shelves/ground
Crawling	R	Under equipment
Bending	R	Filing in lower drawers; retrieving items from lower shelves/ground
Twisting	0	From computer to telephone; getting inside vehicle
Climbing	R	Stairs; ladders; onto equipment
Balancing	R	On ladders; on equipment
Vision	С	Reading; driving; observing worksite; computer screen
Hearing	F	Listening to equipment; communicating via telephone/radio to public/co-workers
Talking	0	Communicating via telephone/radio to public/co-workers
Foot Controls	0	Driving
Other (specified if applicable)		None noted.

MACHINES, TOOLS, EQUIPMENT, SOFTWARE, AND HARDWARE:

Telephone, fax machine, calculator, copier, vehicle, Auto CAD, computer and associated hardware and software.



ENVIRONMENTAL FACTORS:

C	F	O	R	N
Continuously	Frequently	Occasionally	Rarely	Never

-Health and Safety F	actors-
Mechanical Hazards	R
Chemical Hazards	N
Electrical Hazards	R
Fire Hazards	N
Explosives	N
Communicable Diseases	Ν
Physical Danger or Abuse	Ν
Other (see 1 below)	N
(1) N/A	

D	W	М	S	Ν		
Daily	Several	Several	Seasonally	Never		
	Times Per	Times Per				
	Week	Month				
	-Environmental Factors-					
Respiratory Hazards						
Extreme Temperatures S						
Noise and Vibration						
Wetness/Humidity						
Physical Hazards R						

PROTECTIVE EQUIPMENT REQUIRED: Safety vest, hard hat, protective footwear,

safety glasses, and gloves

NON-PHYSICAL DEMANDS:

F	0	R	Ν
Frequently	Occasionally	Rarely	Never
From 1/3 to 2/3 of the time	Up to 1/3 of the time	Less than 1 hour per week	Never occurs
-Des	-Frequency-		
Time Pressure			0
Emergency Situation			N
Frequent Change of Tasks	0		
Irregular Work Schedule/	R		
Performing Multiple Task	F		
Working Closely with Otl	F		
Tedious or Exacting Worl	R		
Noisy/Distracting Enviror	0		
Other (see 2 below)	N/A		
(2) N/A			

PRIMARY WORK LOCATION:

Office Environment	Х	Vehicle	
Warehouse		Outdoors	
Shop		Other (see 3 below)	
Recreation/Neighborhood Center			
(2) NI/A			

(3) N/A

The above statements are intended to describe the general nature and level of work being performed by individuals assigned to this position. They are not intended to be an exhaustive list of all responsibilities, duties, and skills required. This description is subject to modification as the needs and requirements of the position change.