

PROVO CITY CLASSIFICATION SPECIFICATION	
<b>Title:</b> Engineering Technician III	<b>Job Code:</b> 2403
<b>Date:</b> December 14, 2021	<b>EEO Code:</b> TE
<b>FLSA Designation:</b> Non-Exempt	<b>Civil Service Status:</b> Covered (UC)

**DEFINITION:** This is advanced and highly skilled technical engineering work in a specialized engineering field.

**CLASSIFICATION STANDARDS:** Positions allocated to this classification are responsible to a designated supervisor and perform all duties under general supervision. Incumbents have received significant training and assist professional engineers on complex projects in at least one specialized field such as traffic, GIS, surveying, water disciplines, or other approved areas. This work is distinguished from a Senior Engineering Technician by its lack of full project manager responsibilities. *Note: Employees of this class are eligible for advancement to the next level in this career series as directed by policy.*

**ESSENTIAL DUTIES:** Assist professional engineers by applying principles, techniques, and methods of science, engineering, and mathematics to complex projects in a specialized area such as traffic, GIS, surveying, stormwater, pavement management, and water disciplines; assist with planning and preparing designs, contract documents, and construction management for engineering projects in accordance with general engineering principles and Provo City standards; assist with engineering projects by performing a variety of technical activities related to project research, feasibility, design, concept and scoping, environmental impact, schedules, and safety; prepare or revise standard drawings; make needed calculations and final details to be used by engineers, higher-level technicians, and/or consultants and advise them of any technical problems; gather, identify, and/or store samples of materials to be tested on-site or forwarded to a lab for testing; analyze and test samples and interpret results; may review survey data.

Assist in the development review and permit processes; assist with analyzing, interpreting, summarizing, and reporting on routine engineering data for a specialized field; draft correspondence, reports, documents, and other written materials; assist the public and others in completing needed forms, applications, and other project paperwork; process technical documents and examine them to verify applicability, legibility, completeness, accuracy, and consistency; receive, research, and respond to questions and complaints about engineering projects or processes; assist in the development and communication of policy, procedures, regulations; participate in public hearings concerning engineering issues, rules, regulations, and compliance standards; may make presentations to a variety of groups; may assist with traffic evaluations and with coordinating existing signal and signing systems.

Under general supervision, may assist with some project manager duties on internal Capital Improvement Project assignments; may assist with preparing project plans, scheduling activities, preparing status reports, conducting field inspections to ensure work is completed according to established parameters, and making recommendations on improvements; perform other related duties as required.

**MINIMUM REQUIREMENTS:** Associate degree in engineering, drafting, design technology, or related field and 5 years of experience performing professional engineering technician-level duties OR an equivalent combination of job-related education/experience [substituting each 1 year of post-secondary education/training for 6 months of experience].

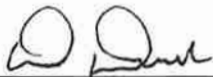
**License(s)/Certificate(s):** A valid, lawful Driver License is required.

**SELECTION FACTORS:** *Knowledge of:* principles, theories, and practices of engineering, mapping and surveying, construction, environmental impact and remediation, and water resource management; related laws, codes, rules, and regulations governing functions of the position; policies and procedures established for the work system; operations, processes, and terminology common to the work; basic English composition, spelling, and grammar. *Skill in:* performing duties in a manner that demonstrates respect, integrity, courtesy, and kindness towards fellow workers, contractors, and the general public; using logic to analyze situations to identify critical issues and design solutions; written and verbal communication; identifying and applying new ideas and methodologies to increase efficiency; using computers for basic word processing, spreadsheets and engineering-specific software programs; designing, evaluating, and creating engineering plans and specifications. *Ability to:* direct workflow of assigned personnel; quickly and accurately perform work; independently exercise judgement; read and interpret maps, plats, charts, project plans, blueprints, and electrical schematics; estimate sizes, distances, quantities to determine project timeframes, materials, and costs; facilitate and lead meetings; prepare clear, concise, accurate, and informative reports; use surveying techniques to identify precise measurements, elevations, and property boundaries if needed; evaluate programs, processes, and procedures and recommend changes to increase efficiency; maintain effective working relationships with the public, coworkers, and others; demonstrate a high level of commitment to the principles of positive customer service.

**TOOLS AND EQUIPMENT USED:** Computer terminal, basic office machines/equipment, motorized vehicle, basic software, word processing programs, sophisticated software and online programs specific to engineering design, development, and review, engineering-related field equipment for specialized areas.

**PHYSICAL DEMANDS:** Requires physical strength and agility to perform the work, including regularly lifting up to 50 lbs., crawling, bending, reaching, pulling, pushing, loading heavy items, assuming uncomfortable positions, and sitting at a computer for long periods while maintaining concentrated attention to detail.

**ENVIRONMENTAL FACTORS:** Work location is both inside and outside. Inside work has few or no occupational hazards. Outside work includes exposure to construction sites and requires precaution around operating machines, hazardous chemicals, and other dangerous conditions. Involves exposure to high-stress situations, including contact with the public or others in confrontational or emotionally charged circumstances.



\_\_\_\_\_  
Department Director

12/9/21

\_\_\_\_\_  
Date



\_\_\_\_\_  
Mayor/Chief Administrative Officer

12/14/21

\_\_\_\_\_  
Date

**NOTE:** The above statements describe the general nature and level of work being performed by the person(s) assigned to this classification. They are not intended to be an exhaustive list of all duties, responsibilities, and skills required of personnel so classified. Class specifications are not intended to and do not imply or create any employment, compensation, or contract rights to any person or persons. Management reserves the right to add, change, or delete any and all provisions of this classification at any time as needed without notice. Reasonable accommodations may be made for otherwise qualified individuals who require and request such accommodation. This class specification supersedes earlier versions.