

Position Code: 2550	FLSA Status: Exempt
Pay Code: 2	EEO Category: 2

GENERAL DESCRIPTION OF CLASS

The purpose of the class is to perform engineering functions and provide support to personnel in assigned area. The class is responsible for researching and analyzing engineering data, reviewing and designing plans, approving and maintaining related engineering information, and providing assistance with project inquiries and concerns. The class works within a general outline of work to be performed; develops work methods and sequences under general supervision.

TYPICAL TASKS

- Researches and analyzes engineering data in order to prepare and update plans and correspondence.
- Reviews and designs plans to ensure code compliance for public works, utility facilities, street lighting, water/wastewater management, and/or traffic management engineering projects.
- Completes engineering functions such as inspecting project sites, estimating project costs, and managing the progress of projects.
- Prepares, approves, evaluates, and maintains related engineering reports and other information such as specifications, project invoices, proposals, grant applications, and/or permits.
- Participates in the coordination of project implementation by interacting with the various parties involved.
- Investigates and responds to inquiries and concerns for contractors, staff, the general public, and other organizational agencies.
- Attends or conducts staff meetings to exchange information; attends in-service training and classes, seminars, or conferences to improve professional skills.
- Performs related tasks as necessary such as training and/or supervising subordinate staff.
- Performs other related duties as assigned.

GENERAL STANDARDS

Data Involvement	Coordinates or determines time, place or sequence of operations or activities based on analysis of data or information and may implement and report on operations and activities.
Interpersonal/People Involvement	Persuades or influences others in favor of a service, point of view, or course of action; may enforce laws, rules, regulations, or ordinances.
Reasoning Requirements	Performs work involving the application of logical principles and thinking to solve practical problems within or applying to a unit or division of the organization.
Mathematical Requirements	Uses algebra working with such factors as exponents, logarithms, linear and quadratic equations, concepts of analytic geometry, differentiation and integration of algebraic functions, or statistics applying such functions as frequency distribution, reliability, validity and correlation techniques.
Language Requirements	Reads journals, manuals, and professional publications; speaks informally to groups of coworkers, staff in other organizational agencies, the general public, and people in other organizations; composes original reports, training and other written materials using proper language, punctuation, grammar, and style; may present training programs.
Mental Requirements	Performs professional level work requiring the application of scientific, engineering, legal, or managerial methods in the solution of technical, administrative, or legal problems; applies extensive understanding of operating policies and procedures to solve complex problems or coordinates sub-professional work in these disciplines; requires continuous, close attention for accurate results and frequent exposure to unusual pressures.
Decisions/Supervisory Control	Guides others, making frequent decisions, affecting the individual, coworkers, and others who depend on the service or product.

EDUCATION, EXPERIENCE AND SPECIAL REQUIREMENTS

Vocational/Educational Requirement	Requires a bachelor's degree in civil engineering or a closely related field.
Experience	In addition to satisfying the vocational/education standards, this class requires a minimum of two years of related, full-time equivalent experience.
Special Certifications and Licenses	Requires a valid driver's license and a driving record that is in compliance with City Driving Standards. Engineer-In-Training (EIT) or Professional Engineer (PE) license desired.

AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS

The City of Chesapeake is an Equal Opportunity Employer. ADA requires the City to provide reasonable accommodations to qualified individuals with disabilities. Prospective and current employees are invited to discuss accommodations.

This is a class specification and not an individual position description. A class specification defines the general character and scope of duties and responsibilities of all positions in a job classification, but is not intended to describe and does not necessarily list the essential job functions for a given position in a classification.