GENERAL DESCRIPTION OF CLASS

The purpose of the class is to oversee the traffic engineering field operations. The class is responsible for conducting field investigations, planning and coordinating related activities, supervising and assigning staff, preparing documentation, and maintaining materials. The class works within broad policy and organizational guidelines; independently plans and implements projects; reports progress of major activities through periodic conferences and meetings.

TYPICAL TASKS

- Conducts field investigations to determine needs for traffic engineering operations.
- Plans and coordinates related traffic activities such as the erection, installation, fabrication, and repair of traffic control devices.
- Prepares and maintains documentation such as budget information, payroll records, and leave requests.
- Writes specifications for and maintains supply of tools, materials, and supplies.
- Investigates and responds to traffic inquires by phone, correspondence, or in person.
- Performs related tasks as necessary such as laying out street closings and detours.
- Performs other related duties as assigned.

GENERAL STANDARDS

<table>
<thead>
<tr>
<th>Data Involvement</th>
<th>Plans, or directs others in the sequence of major activities and reports on operations and activities which are very broad in scope.</th>
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<tbody>
<tr>
<td>Interpersonal/People Involvement</td>
<td>Supervises or leads others by determining work procedures, assigning duties, maintaining harmonious relations, and promoting efficiency.</td>
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<tr>
<td>Reasoning Requirements</td>
<td>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.</td>
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<tr>
<td>Mathematical Requirements</td>
<td>Performs addition and subtraction, multiplication and division, and/or calculates ratios, rates and percents.</td>
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<tr>
<td>Language Requirements</td>
<td>Reads technical instructions, procedures manuals, and charts to solve practical problems; composes routine and specialized reports, forms, and business letters; speaks compound sentences using normal grammar and word form.</td>
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<tr>
<td>Mental Requirements</td>
<td>Performs professional level work requiring the application of scientific, engineering, accounting, or managerial methods in the solution of technical or administrative problems; applies extensive understanding of operating policies and procedures to solve complex problems and coordinates sub-professional work in these disciplines; requires continuous, close attention for accurate results and frequent exposure to unusual pressures.</td>
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<tr>
<td>Decisions/Supervisory Control</td>
<td>Makes decisions as a significant part of the job, affecting a large segment of the organization and the general public; assists in developing policies and practices.</td>
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EDUCATION, EXPERIENCE AND SPECIAL REQUIREMENTS

<table>
<thead>
<tr>
<th>Vocational/Educational Requirement</th>
<th>Requires a bachelor’s degree or any equivalent combination of education and experience in civil engineering or a closely related field.</th>
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<tr>
<td>Experience</td>
<td>In addition to satisfying the vocational/education standards, this class requires a minimum of four years of related, full-time equivalent experience.</td>
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<tr>
<td>Special Certifications and Licenses</td>
<td>Requires a valid driver’s license and a driving record that is in compliance with City Driving Standards.</td>
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**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.*