



## JOB OPPORTUNITY

# ENGINEER I/II/ASSOCIATE TRANSPORTATION DIVISION

The current and future vacancies may be filled at either level. Placement for these positions will depend on candidate qualifications.

### Job Duties

#### Engineer I - Transportation

- Performs standard transportation engineering related work, including assisting preparation of roadway/signal design, cost estimation, technical reports, grant applications, traffic analysis, and engineering related field work.

#### Engineer II - Transportation

- In addition to the duties of Engineer I, performs more complex transportation engineering related work with less oversight, often coordinating work with other City staff members. May be tasked with reviewing work of other Engineer I staff.

#### Associate Engineer - Transportation

- In addition to the duties of Engineer I/II, incumbents will serve as project managers of projects with moderate complexity, including overseeing project planning, design, funding administration, cost estimating, and contract administration. May also be tasked to review work of Engineer I/II.

### Class Specifications

To view the full list of job duties, click on the links below:

- [Engineer I - Transportation](#)
- [Engineer II - Transportation](#)
- [Associate Engineer - Transportation](#)



**City of Fremont** is an innovative city in the heart of the Bay Area and Silicon Valley, known for clean technology, advanced manufacturing, low crime, excellent schools, quality parks and a diverse population of over 230,504 residents. As a significant economic force in the region, Fremont aims for innovation in municipal government led by City Council and City Manager.

## Qualifications

**All levels:** A combination of education and experience equivalent to graduation from an accredited four-year college or university, with major course work in traffic, transportation or civil engineering or an engineering discipline related to the area of assignment.

**Engineer I - Transportation:** No experience is required; however some technical-level experience and/or experience as an intern is highly desirable.

**Engineer II - Transportation:** Eighteen months of progressively responsible traffic, transportation or civil engineering experience. Possession of an appropriate MS degree may be substituted for one year of the required experience.

**Associate Engineer - Transportation:** A total of 4 years of professional engineering experience, of which one year must be at a level equivalent to the City's class of Engineer II (Transportation).

### Licenses/Certificates/Special Requirements

**All Levels:** Possession of a valid California class C driver's license at time of appointment and a satisfactory driving record.

**Engineer II - Transportation:** In addition to the above, possession of a valid Engineer in Training (EIT) Certificate issued by the State of California or equivalent certification from another U.S. state or territory.

**Associate Engineer - Transportation:** In addition to the above, possession of a valid Professional Engineer (PE) Certificate issued by the State of California; or a valid Traffic Engineer (TE) Certificate issued by the State of California; or a valid TE Certificate issued by another U.S. state or territory that utilizes the California exam AND a valid TE Certificate issued by the State of California obtained within one year of date of hire.

### Desirable Qualifications

**Engineer I - Transportation:** Possession of a valid Engineer in Training (EIT) Certificate issued by the State of California or equivalent certification from another U.S. State or territory is strongly desirable.

A summary of benefits can be viewed online: [Benefits Summary](#)

### Annual Salary Range

Engineer I - Transportation: \$106,379 - \$129,303  
Engineer II - Transportation: \$117,012 - \$142,233  
Associate Engineer - Transportation: \$132,760 - \$161,368

Commensurate with Qualifications and Experience

The City of Fremont is an Equal Employment Opportunity Employer.

## [APPLY HERE!](#)