

**ASSOCIATE ENGINEER**

**ASSOCIATE CIVIL ENGINEER**

City of Stockton

\$96,844.08 - \$131,373.12

ASSOCIATE ENGINEER ASSOCIATE CIVIL ENGINEER  
\$3,724.77 - \$4,782.17 Biweekly \$3,935.86 - \$5,052.81  
Biweekly \$96,844.08 - \$124,336.32 Annually \$102,332.40 -  
\$131,373.12 Annually The City of Stockton is seeking to fill  
vacancies in our Public Works Department for the positions of

Associate Engineer / Associate Civil Engineer. Under general supervision, performs a variety of professional civil engineering or surveying field and office work of a routine to complex nature, including development review, design and/or inspection of public works projects, and design and modification of traffic control devices; may develop recommendations for coordinating traffic improvement projects; performs related duties as assigned. Associate Engineer/Associate Civil Engineer/Associate Traffic Engineer may direct the work of subordinate staff engaged in technical and professional engineering and/or surveying duties such as field and office engineering design of capital improvement projects; surveying work; preparation of complex engineering specifications and legal descriptions, contract compliance, design, installation, maintenance and analysis of traffic planning and traffic control programs, and/or related duties. Education/Experience: Associate Engineer: Possession of a Bachelor's degree from an accredited four-year college or university with major course work in civil engineering or a closely related field or possession of a valid California registration as a Licensed Land Surveyor or EIT and two years of engineering experience in design, development review, construction, or office and field surveying, or traffic engineering work at a level equivalent to the City's Assistant Engineer class. In the absence of registration as a Licensed Land Surveyor or EIT, must possess a valid EIT waiver issued by the State of California. Associate Civil Engineer: Possession of a Bachelor's degree from an accredited four (4) year college or university with major course work in civil engineering or a closely related field and two (2) years of engineering experience in design, development review, construction or traffic engineering work at a level equivalent to the City's Assistant Engineer or Assistant Civil Engineer class. Must also possess a valid California registration as a Professional Civil Engineer. OR Possession of a valid California registration as a Professional Civil Engineer and eight (8) years' experience in design, development review, construction or traffic engineering work, two (2) years of which shall have been at a level equivalent to the City's Assistant Engineer or Assistant Civil Engineer class. Possession of an Associate of Arts degree or completion of sixty semester hours or equivalent quarter hours from an accredited college or university with major course work in a pre-engineering or closely related curriculum may be substituted for two years of the experience. Other Requirements: • Must possess a valid California driver's license. • Specified positions may require a willingness to work out of doors in all weather conditions and physical strength to lift and carry equipment weighing up to 60 pounds. To apply for the Associate Engineer position, click here. To apply for the Associate Civil Engineer position, click here. Final Filing Date: Thursday, December 12, 2024, by 5:00 pm

Associate Engineer: Possession of a Bachelor's degree from an accredited four-year college or university with major course work in civil engineering or a closely related field or possession of a valid California registration as a Licensed Land Surveyor or EIT and two years of engineering experience in design, development review, construction, or office and field surveying, or traffic engineering work at a level equivalent to the City's Assistant Engineer class. In the absence of registration as a Licensed Land Surveyor or EIT, must possess a valid EIT waiver issued by the State of California. Associate Civil Engineer: Possession of a Bachelor's degree from an accredited four (4) year college or university with major course work in civil engineering or a closely related field and two (2) years of engineering experience in design, development review, construction or traffic engineering work at a level equivalent to the City's Assistant Engineer or Assistant Civil Engineer class. Must also possess a valid California registration as a Professional Civil Engineer. OR Possession of a valid California registration as a Professional Civil Engineer and eight (8) years' experience in design, development review, construction or traffic engineering work, two (2) years of which shall have been at a level equivalent to the City's Assistant Engineer or Assistant Civil Engineer class. Possession of an Associate of Arts degree or completion of sixty semester hours or equivalent quarter hours from an accredited college or university with major course work in a pre-engineering or closely related curriculum may be substituted for two years of the experience. Other Requirements: • Must possess a valid California driver's license. • Specified positions may require a willingness to work out of doors in all weather conditions and physical strength to lift and carry equipment weighing up to 60 pounds.