



Accepting applications for:

Construction Inspector I

Engineering Division / Public Works Department

Application deadline: Monday, March 30, 2026

Visit www.icgov.org/jobs to apply online

Permanent full-time position available

Wage: \$56,014.40 – \$71,864.00 (starting wage contingent upon experience)

Hours: Monday – Friday, 8:00am – 5:00pm

Job summary:

Under general direction, conducts on-site inspections related to subdivision improvements, sidewalk repair program and Public Works projects, including materials testing and recordkeeping. Prescribes action for conformance to code, standards, plans and specifications.

Minimum Education, Experience, Certification/Licensure, Other:

Associate's degree from an accredited educational institution; or two years of related experience and/or equivalent combination of education and experience. Experience in heavy construction or related. Valid State of Iowa driver's license with satisfactory driving record. Must be 18 years of age. Must pass criminal background check.

Preferred Education, Experience, Certification/Licensure, Other:

Associate's degree from an accredited educational institution and one year of related experience; or three years of related experience and/or equivalent combination of education and experience. State of Iowa Department of Transportation certifications in Level 1 and 2 Aggregate, Level 1 PCC and Level 1 HMA.

More information:

A full job description including a listing of essential duties and responsibilities and necessary knowledge, skills and abilities is available at www.icgov.org/jobs under Job Descriptions.

The City of Iowa City is an eligible employer under Public Service Loan Forgiveness Program. Please visit the PSLF website for more information: <https://studentaid.gov/manage-loans/forgiveness-cancellation/public-service#qualifying-repayment-plans>.

It is the policy of the City of Iowa City to afford equal employment opportunities for all employees and potential City employees.

Date posted: March 11, 2026

