



FRUITA COLORADO

CITY OF FRUITA JOB ANNOUNCEMENT

Date of Posting: September 9, 2016
Job Title: Maintenance Worker I
Department: Public Works
Starting Salary: \$14.64 per hour
Supervisor: Todd Patton
FLSA Status: Non-exempt
No. of Open Positions: 1

SUMMARY:

Performs a wide variety of responsible duties primarily in the Traffic Safety and Irrigation divisions.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following:

Position requires employee to be primarily responsible for the operations and maintenance of irrigation facilities, building maintenance, and street striping & signage. Position will also be required to perform a wide variety of maintenance duties throughout the Department as needed. This position responds to emergency call out situations as required; completes data entry, monitors periodic maintenance schedules to minimize down time, prepares written daily and monthly maintenance and activity reports and maintains records. Must be able to work in a safe manner and follow city-wide safety policy and practices and adhere to responsibilities concerning safety prevention, reporting and monitoring as outlined by City safety policies.

SUPERVISORY RESPONSIBILITIES

There are no supervisory responsibilities for this position.

QUALIFICATIONS

High School Diploma or GED and 1 or more year's applicable experience. Must have a current Colorado Driver's License, be at least 18 years of age, and be able to pass a written test with a score of 70% or better. A Class I Collections Systems Certification and a Class B CDL are preferred or applicant must have the ability to obtain a Class B CDL within 6 months of hire and a Class I Collection Certification within 1 year of hire in order to obtain career status within the Department.

CERTIFICATES, LICENSES, REGISTRATIONS

Class I Collections Systems Certification
Class B CDL Drivers License

TO APPLY:

Resumes and applications may be submitted to: Odette Brach , 325 E. Aspen Avenue, Fruita, CO 81521 by **close of business, September 23, 2016.**