

303 North Main Street • P.O. Box 447 • Carl Junction, MO 64834 • 417-649-7237 email: cjcityhall@carljunction.org • www.carljunction.org • Fax 417-649-6843

## NOTICE OF MEETING

PUBLIC NOTICE IS HEREBY GIVEN THAT A MEETING OF THE CITY COUNCIL OF THE CITY OF CARL JUNCTION, MISSOURI, WILL BE HELD AT THE CITY HALL, 303 N MAIN STREET OF CARL JUNCTION ON <u>TUESDAY MAY 21, 2024,</u> AT 7:00 PM. TO CONSIDER AND ACT UPON THE MATTER ON THE FOLLOWING TENTATIVE AGENDA AND SUCH OTHER MATTERS AS MAY BE PRESENTED AT THE MEETING AND DETERMINED TO BE APPROPRIATE FOR DISCUSSION AT THAT TIME

- (1) Rollcall
- (2) Pledge of Allegiance/Invocation
- (3) Approve Agenda
- (4) Consent Agenda
  - a. Approval of minutes of previous meetings (05/07/24)
  - b. Approval of disbursements
- (5) Public Forum
- (6) P&Z Cases
  - a. Case# 24-05 Rezoning request 1103 E. Pennell Nick Moritz
  - b. Case# 24-06 Rezoning request 301 S. Main Krista & Daniel Hawkins
- (7) Approval of bids for the Route Z/Pennell St. Sidewalk Improvement Project Phase VI
- (8) Approval of bids for resurfacing the Community Center outdoor basketball court
- (9) Ordinances
  - a. Ordinance amending Chapter 720: User Charge System
  - Ordinance approving a contract with Miracle Recreation Equipment Co. for playground equipment at Center Creek Park
  - c. Ordinance rezoning 1103 E. Pennell C1-R1
  - d. Ordinance rezoning 301 S Main R1-C2
- (10) Reports
  - a. Long-Term Project report
  - b. Department reports
  - c. Committee reports
- (11) Unfinished Business
- (12) New Business
- (13) Adjournment

THE MEETING WILL BE OPEN TO THE PUBLIC DATED THIS 20th of May 2024 at 11:15 AM

Alaina Wright, City Clerk

Anyone wishing to address the council needs to be on the agenda. No disruptions from the audience will be tolerated. If it is a public hearing, you may be recognized by the chair and be given permission to speak at that time.

The City of Carl Junction will represent our citizens, provide high level services, and plan for the future of our community.

- Carl Junction Mission Statement