

CITY OF MISSOURI VALLEY
CITY COUNCIL MEETING
RAND CENTER
TUESDAY, FEBRUARY 1, 2022
6:00 P.M.

Dial In (312) 626-6799, Meeting ID: 241 663 9806, Passcode: 6423502

1. Call to Order
2. Pledge of Allegiance
3. Roll Call
4. Mayor/Council comments or additions
5. Approve Agenda for February 1, 2022
6. Approve Consent Agenda
 - a) Minutes from January 18, 2022 City Council Meeting and January 25, 2022 Special Council Meeting
 - b) Claims list
 - c) City Administrators Financial Report
 - d) Utility Reconciliation Report
 - e) Liquor License for Campo Azul Restaurant
7. Inquiries from citizens (3 minute limit)
8. Project Updates-Olmsted & Perry
 - a) USDA Water System Improvements
 - b) Street Cost Updates
 - c) Interstate Water Line Looping
 - d) Other/Misc.
9. Library Update
10. Fire Department Update
 - a. Motion to approve the Proposal from Tallgrass Archaeology for a Historical Survey of City Hall/Fire Station not to exceed \$2,704.00
11. Chamber Update
12. Fair Board Update and Possible Motion on the Bleachers at the Horse Arena
13. Motion to allow the water to be turned on for Public Health Fair on April 2, 2022
14. Motion to approve the following Job Description: Cemetery Sexton
15. Discussion on the Recycle Bins Location
16. Discussion on Hiring Process for Street Superintendent

17. Resolution Adopting Certain Policies, Rules, and Regulations during the Performance of the Community Development Block (CDBG) Program (Willow Park Project)
18. Ordinance Amending the Code of Ordinances of the City of Missouri Valley, Iowa, by Amending Provision Pertaining to Water Rates, Service Discontinued, and Customer Deposits
 - Motion to adopt 1st reading
 - OR Motion to waive 2nd & 3rd reading THEN motion to adopt ordinance
19. Ordinance Amending the Code of Ordinances of the City of Missouri Valley, Iowa, by Amending Provision Pertaining to Sewer Service Charges
 - Motion to adopt 1st reading
 - OR Motion to waive 2nd & 3rd reading THEN motion to adopt ordinance
20. City Administrator Comments
21. Mayor Comments
22. Adjourn