



**City of Mexico, Missouri
City Council Meeting Agenda
City Hall ▪ 300 N. Coal Street
Mexico, Missouri 65265**

**October 12, 2020
6:00 p.m.**

NOTICE

Due to COVID – 19, the City of Mexico has limited seating for the public during this meeting.

The City of Mexico invites you to attend virtually by viewing the meeting live on Facebook Live (City of Mexico – City Hall). The meeting can also be viewed by tape delay on the City’s website at www.mexicomissouri.org, the day following the meeting.

The City apologizes for any inconvenience the meeting format change may pose to individuals but it is extremely important that extra measures be taken to protect residents, employees, and elected officials during these challenging times.

REGULAR SESSION

1. Call to Order

2. Roll Call

3. Approval of Minutes

A. September 28, 2020 – Regular Session

4. Ordinances (Two Readings By Title Only and Passage)

A. Bill No. 2020 – 57. An Ordinance Approving the Final Plat of Oak Acres Plat 8 to the City of Mexico, Missouri. Two Readings By Title Only and Passage.

B. Bill No. 2020 – 58. An Ordinance Dedicating Bassford Drive as a Public Street Right-Of-Way. Two Readings By Title Only and Passage.

C. Bill No. 2020 – 59. An Ordinance Dedicating Smiley Drive as a Public Street Right-Of-Way. Two Readings By Title Only and Passage.

D. Bill No. 2020 – 60. An Ordinance Authorizing the City of Mexico, Missouri, to Execute Certain Documents In Connection With Prior Tax Abatement Transactions for Brookstone Stores, Inc. and Bee Gee Holding Company, L.L.C. Two Readings By Title Only and Passage.

E. Bill No. 2020 – 61. An Ordinance Authorizing the City Manager to Sign Contract Documents with Flowmaster Construction LLC for the Construction of Muldrow Sidewalks TAP 4400(311). Two Readings By Title Only and Passage.

5. Other Business

A. Staff Report – 2021 Dental Insurance Coverage

6. Claims

7. Comments

A. Council

B. Public (*Please state name and address for the record and keep comments to a maximum of three minutes*).

8. Adjournment