

The City of Durant encourages participation from all its citizens. If participation at any public meeting is not possible due to a disability, notification to the City Clerk at least 48 hours prior to the scheduled meeting is encouraged in order to make the necessary accommodations. The City of Durant may waive the 48-hour rule if interpreters for the deaf (signing) or translation services for limited English proficient (LEP) individuals are not the necessary accommodation.

REGIONAL PLANNING COMMISSION

6:00 PM

**Roscoe J. Hatfield
Council Chambers,
300 West Evergreen,
Durant, Oklahoma**

March 16, 2021

AGENDA

This meeting will include videoconferencing. Planning Commissioner Clint Horner will be appearing remotely using videoconferencing. Planning Commissioner Drew Jackson will be appearing remotely using videoconferencing. Planning Commissioner Shane Knight will be appearing in person. Planning Commissioner Whitney Kerr will be appearing remotely using videoconferencing. Chairman Kevin Keener will be appearing in person. Mayor Oden Grube will be appearing remotely using videoconferencing. Engineer Brandon Wall will be appearing using videoconferencing. County Commission Chairman Ron Boyer will be appearing remotely using videoconferencing. You may watch the Planning Commission meeting live at: www.durant.org/live.

CALL TO ORDER

INVOCATION/FLAG SALUTE

ROLL CALL

ORDER OF BUSINESS

- 1. CONSIDER APPROVAL OF MINUTES - REGULAR MEETING OF 1-19-21**
- 2. DISCUSSION OF STATE STATUTES AND AUTHORITY GIVEN TO THE REGIONAL PLANNING COMMISSION**
- 3. DISCUSSION AND POSSIBLE ACTION REGARDING THE THREE-MILE BUFFER ZONE MAPS**

4. New Business

ADJOURNMENT

CERTIFICATE

This is to certify that in conformity with the Oklahoma Open Meeting Act, public notice of the date, time and place of this meeting was filed with the City Clerk of Durant on the 12th day of March, 2021 and that an agenda of said meeting was posted at the place of such meeting at 8:00 a.m. on the 12th day of March, 2021.

Audrey Hamilton, City of Durant