

AJ MASON
Camp County Judge

FILED FOR RECORD

at 3:10 o'clock 2 m

OCT 0 8 2025

SANDRA KINIGHT

County Clerk, Camp County, Texas

By Serry Deputy

126 Church Street, Rm 303 Pittsburg, Texas 75686

903-856-3845 903-856-2309 (fax)

## REGULAR MEETING OF THE COMMISSIONERS COURT

There will be a Regular Meeting of the Commissioners Court on WEDNESDAY, October 15<sup>th</sup>, 2025 at 8:30 am in the COUNTY COURTROOM, Camp County Courthouse, Pittsburg, Texas. The agenda being as follows:

## **INVOCATION**

## PLEDGE OF ALLEGIANCE

- 1. Public Comments and/or Requests for Information on Non-Agenda Items in Accordance with Section 551.042, of the Texas Open Meetings Act.
- 2. Consent Agenda
  The Consent Agenda is considered to be self-explanatory and will be enacted with one motion. There will not be a separate discussion of these items. However, any Consent Agenda item may be removed for individual consideration pursuant to a request by a Commissioners Court member.
  - a. Approve bills and claims.
  - b. Budget Amendments.
  - c. Reports of elected officials.
  - d. Commissioners Court Minutes.
- 3. Consider approval of Camp County Road & Bridge Tax Roll approval and Tax Levy Resolution.
- 4. Consider Reappointment of George French as Place 4 Camp County Camp Central Appraisal District Board Member.
- 5. Consider approval of The Texas County & District Retirement System (TCDRS) rate for 2026.
- 6. Commissioners Court Discussion.
- 7. Adjourn.



## NOTE: ITEMS MAY NOT BE TAKEN IN THE SAME ORDER AS SHOWN ON AGENDA

If at any time during the course of this meeting the court determines an executive session is needed, it will be held in accordance with Section 551.071-551.086 of the Government Code. Before any closed meeting is convened, the presiding officer will publicly identify the section or sections of the Act authorizing the closed meeting. All final votes, actions, or decisions will be taken in open meeting. This notice is given pursuant to Texas Open Meetings Act, Chapter 551, and the Government Code.