Kent County Texas



Commissioners' Court

NOTICE OF PUBLIC HEARING ON PROPOSED INDUSTRIAL/COMMERCIAL TAX ABATEMENT GUIDELINES March 24th, 2025 @ 8:45 a.m.

Copies of the Guidelines are available at the Kent County Judges Office

NOTICE OF REGULAR MEETING

Monday, March 24th, 2025 @ 9:00 a.m., @ Kent County Courthouse, the Court will convene in **REGULAR** meeting to discuss, consider, and take action on the following agenda items.

COMPLETE AGENDA OF OPEN MEETING: May not be discussed in the order shown

- 1. Call to order, prayer
- 2. Minutes of previous meetings
- 3. Public Comments
- 4. Pay claims against the County, Treasurers report
- 5. Audience with JGISD Interim Superintendent Nelson Coulter
- 6. Review Insurance Claims from TAC on June-23 Storm / Repairs Update
- 7. Kent County Nursing Home Report
- 8. Approve Restricted Burn Ban
- 9. Sheriff Report, J.P. Report
- 10. Approve updated Tax Abatement Guidelines and Criteria
- 11. Maintenance of county services, equipment, bridges, roads, buildings, communication tower.
- 12. Applications for use of road machinery
- 13. Consider/Approve County/School Investments
 - •Approve New Permanent School Fund Investment of \$1,500,000.

Pursuant to the authority granted under Government Code, Chap. 551, the Commissioners Court may convene in closed session to discuss any of the above agenda items. Immediately before any closed session, the specific section or sections of the Government Code. Chapter 551 that provides statutory authority will be announced. In addition to the above, the court will consider any matter brought before it by any interested party (consider placing on agenda). I hereby certify that this notice was by me posted on the bulletin board in the courthouse of Kent County in Jayton, Texas on **March 19th, 2025.** A copy of this notice shall be recorded in the minutes of the Commissioners' Court of Kent County.

Layne Coulter Kent County Judge FILED FOR RECORD

at 2:10 o'clock p. m.

Date 3 19 - 2005

COUNTY CLESS HG - 100

By Star Bunloeputy