## TEXLINE INDEPENDENT SCHOOL DISTRICT

## FALL MEETING OF THE SAFETY AND SECURITY COMMITTEE December 21, 2023

The Fall Safety and Security Committee of Texline ISD will be held on Thursday, December 21, 2023 in the Texline ISD Science Room, at 11:00 pm, 302 East Pine Street, Texline, TX 79087

The subjects to be considered or upon which any formal action may be taken, are as listed below. Items do not have to be taken in the same order as shown on this meeting notice. Unless removed from the consent agenda, items identified within the consent agenda will be acted on a one time.

- 1. Call Meeting to Order and review minutes of August 18, 2023 meeting
- 2. Introduction of Committee Members with Roles
- 3. Information and Discussion
  - a. All new exterior doors installed but not yet numbered
  - b. Weekly door inspections underway
  - c. Window film installation complete
  - d. Access to buildings/campus by EMS
  - e. RAPTOR implementation
  - f. Fire system in new gym
  - g. Fentanyl and suspicious behavior
  - h. Update on drills
  - i. SRP and SRM training/drills
  - j. Upcoming trainings by TxSSC
- 4. Review of Dallam/Hartley County Sheriffs' meeting on November 28, 2023
- 5. Concluding comments
- 6. Adjourn

Section 37.109. School Safety and Security Committee

If during the course of the meeting, discussion of any item on the agenda should be held in a closed meeting, the committee will conduct a closed meeting in accordance with the Texas Open Meetings Act, Texas Government Code, Chapter 551, Subchapters D and E or Texas Government Code Section 418.183(f). Before any closed meeting is convened, the presiding officer will publicly identify the section of sections of the Act authorizing the closed meeting. All final votes, actions, or decisions will be taken in open meeting. (See BEC (Legal)).

This notice was posted in compliance with the Texas Open Meetings Act on Monday, Dec 18, 2023, at the Superintendent's office and on the website, texlineisd.org.

## Terrell Jones Terrell Jones, Superintendent, Texline ISD