Leonard Independent School District #1 Tiger Alley Leonard, Texas 75452 (903) 587 – 2318 www.leonardisd.net

Monday

July 12, 2021

5:30p.m.

Leonard ISD Administrative Office

Notice is hereby given that the Leonard ISD Board of Trustees will hold a regular board meeting on July 12, 2021 at 5:30p.m., in the Leonard ISD Administrative Office located at # 1 Tiger Alley, Leonard, Texas, 75452. This notice is given pursuant to the Open Records Act art. 6252 – 17a VCTS.

The subjects to be discussed or considered, or upon which any formal action may be taken, are as follows: (Items do not have to be taken in the same order as shown on this meeting notice.)

Declaration of quorum and call to order.

Opening Prayer.

- 1. Public Forum
- 2. Consent Items:
 - a. Minutes Regular Meeting June 10, 2021 and Financial Reports for March, April and May 2021
- 3. Review District Investment Policy CDA (LOCAL)
- 4. TASB Board Policy LOCAL Update 117
 - a. CH (LOCAL) Purchasing and Acquisition, CV (LOCAL) Facilities Construction DEC (LOCAL) Compensation and Benefits Leaves and Absences
- 5. TASB Board Policy CB (LOCAL) State and Federal Revenue Sources
- 6. HB 547 Homeschool Participation in UIL
- 7. LISD Salary Scales for 2021-22
- 8. District's Contribution to Employee Health Insurance Premiums
- 9. Discuss Real Estate (551.072)
- 10. Discuss Personnel (551,074)
 - a. Consideration and Possible Action to Hire Leonard Junior High Principal

If, during the course of the meeting, discussion of any item on the agenda should be held in a closed meeting, the Board will conduct a closed meeting in accordance with the Texas Open Meetings Act, Texas Government Code, Chapter 551, Subchapters D and E. 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 was posted in compliance with the Texas Open Meetings Act on July 8, 2021.

Brad Maxwell Superintendent