Agenda of Special Meeting The Board of Trustees Gregory-Portland ISD

11.

A Special Meeting of the Board of Trustees of Gregory-Portland ISD was held Monday, February 27, 2025, beginning at 10:00 AM in the Gregory-Portland ISD Administration Building, 1200 Broadway Boulevard, Portland, TX 78374.

The subjects to be discussed or considered or upon which any formal action may be taken are as listed below. Items do not have to be taken in the order shown on this meeting notice.

I. Call to Order and Establish Quorum

The meeting was called to order at 10:00 AM by Tim Flinn, President. Members present: Mark Roach, Nicole Nolen, Melissa Gonzales, Carrie Gregory, Zachary Simmons, and Lora DeLuna. Others present: Dr. Michelle Cavazos.

***********************	***
NO CLOSED SESSION	

Comments from Public in Open Forum – No Public Comment

III. Outstanding School Board Finalist Interview for the 2025 H-E-B Excellence in Education Awards Program

- IV. The time is now N/A and we will convene in Closed Session, As Authorized by the Texas Open Meetings Act, Texas Government Code Section 551.071, 551.072, 551.073, 551.074, 551.076, 551.082, 551.0821, 551.083, 551.084, 551.087, 551.129 et seq.
 - A. To deliberate the appointment, employment, evaluation, reassignment, duties, discipline or dismissal of a public employee or employees, including but not limited, to resignation and employment of personnel [551.074]
 - B. Deliberation regarding the purchase, exchange, lease, or value of real property pursuant to Section 551.072 of the Texas Government Code
 - C. Deliberations regarding security devices or security audits [551.076]
- V. Open Session Action, If Any, on Closed Session Deliberations Regarding:
 - A. Consider Resignations of Personnel and Review Vacancy Report

No Action Taken

B. Consider Employment of Personnel

No Action Taken

C. Consider and Take Possible Action Regarding the Development of Real Property

No Action Taken

VI. Meeting Adjourned at 1:00 PM

Board President, Tim Flinn	Board Secretary, Melissa Gonzales