

**LEE COLLEGE DISTRICT  
BOARD OF REGENTS  
ELECTION ORDER – AMENDMENT**

On this the 27th day of March 2025, the Board of Regents of Lee College District convened into regular session with a quorum of the following members present:

Daryl Fontenot, Chair	Gina Guillory, Regent
Susan Moore-Fontenot, Vice Chair	Judy Jirrels, Regent
Mark Himsel, Secretary	Gilbert Santana, Regent
Mark Hall, Assistant Secretary	Pam Warford, Regent
Weston Cotten, Regent	

**WHEREAS**, on the 13th day of February 2025, the Board of Regents of Lee College District convened in special session and ordered an election to be held within the Lee College District on May 3, 2025, between the hours of 7:00 a.m. and 7:00 p.m. for the purpose of electing three positions to the Board of Regents - Position Nos. 4, 5, and 6.

**WHEREAS**, in that Order the Chambers County polling location was named as Dr. Johnny T. Clark Elementary School; however, due to state testing during the early voting period, that location is unavailable.

**THEREFORE, BE IT ORDERED BY THE BOARD OF REGENTS OF LEE COLLEGE DISTRICT** that the early voting polling location for the May 3, 2025, Regent Election, is as follows:

<b>CHAMBERS COUNTY</b>
Chambers County Cedar Bayou Annex Justice of the Peace, Precinct 6, Courtroom 7711 N. Highway 146 Baytown, TX 77523
<b>The Chambers County early voting office hours are as follows:</b> Tuesday, April 22-Friday, April 25, 2025, 8:00 a.m. - 5:00 p.m. Saturday, April 26, 2025, 12:00 p.m. - 6:00 p.m. Sunday, April 27, 2025, 12:00 p.m. - 6:00 p.m. Monday, April 28-Tuesday, April 29, 2025, 8:00 a.m. - 5:00 p.m.
For more information call 281-707-3347

The polling location for both Early Voting and Election Day voting in Chambers County for the May 3, 2025, Regent Election, shall be held at the Chambers County Cedar Bayou Annex as stated above.

**PASSED AND APPROVED ON THE 27th DAY OF MARCH 2025.**



---

Mark Himsel, Secretary  
Board of Regents  
Lee College District



---

Daryl Fontenot, Chairman  
Board of Regents  
Lee College District