Bryan County Board of Elections and Registration Meeting Minutes

August 15, 2024 at 4:00PM 66 Capt. Matthew Freeman Dr., Commissioners Conference Room Richmond Hill, GA 31324

Persons Attending:

Chairman Andrew Johnson, Vice Chairman & Secretary Keith Spitznogle, Board Members Nevin Patton. Elections Supervisor - Olivia Chapman. Rena Patton, visitor.

Call To Order

Chairman Johnson called the meeting to order at 4:00 pm. The meeting was properly advertised on the County website.

Agenda Approval

The agenda was approved as presented. Motion to accept by Board Member Patton, Seconded by Board Member Johnson. All in Favor.

Minutes

The minutes from the July 18, 2024 Board Meeting were presented. Board Member Patton made a motion to approve the minutes. Board Member Johnson seconded the motion. Motion passed.

Old Business

None

New Business

- Continue to recruit Poll Workers. Poll Worker training will be in early October.
- Attempting to get approval for Hendrix Park Community Building as new offices for Election/Registrars Offices.
- Lanier Learning Building lease is month to month after December 2024.
- Karen Krupp and Tom Seaman have qualified to run for School Board District 4 Special Election to be held in conjunction with the November 5 General Election, to fill the vacancy created by Marianne Smith.
- Next Board Meeting moved to Sept 16, 2024 from the 19th to accommodate Board Members vacations.

Board or Staff Concerns

No Concerns.

Public Comments (Limited to Agenda Items - 5 Minute Maximum)

Rena Patten, commented on behalf of League of Women Voters that they are against paper Ballots.

Executive Session

No Executive Session was necessary.

<u>Adjournment</u>

No further business being necessary or offered, Board Member Spitznogle made motion to adjourn. Board Member Patton Seconded. Meeting was adjourned at 4:30pm. Next Board Meeting is scheduled for September 16, 2024 4:00PM at the Pembroke Courthouse, Commissioners Meeting Room, Pembroke, GA 31321.

Respectfully Submitted,

Keith Spitznogle, Secretar