IN THE UNITED STATES DISTRICT COURT EASTERN DISTRICT OF NORTH CAROLINA WESTERN DIVISION No. 5:24-cv-00731-M-RJ

JEFFERSON GRIFFIN,

Plaintiff,

v.

NORTH CAROLINA STATE BOARD OF ELECTIONS,

Defendant,

and

ALLISON RIGGS; NORTH CAROLINA ALLIANCE FOR RETIRED AMERICANS; VOTEVETS ACTION FUND; TANYA WEBSTER-DURHAM; SARAH SMITH; JUANITA ANDERSON,

Intervenor-Defendants.

NOTICE OF APPEAL

Intervenor-Defendant Allison Riggs appeals to the United States Court of Appeals for the Fourth Circuit from the following Text Order entered in this action on April 12, 2025:

This matter comes before the court on Intervenor-Defendant Allison Riggs' emergency motion for injunction and motion for status conference [DE 37]. Pursuant to the court's authority under the All Writs Act, the motion is GRANTED IN PART. Defendant North Carolina State Board of Elections is ORDERED to proceed in accordance with the North Carolina Court of Appeals opinion, Griffin v. N.C. State Bd. of Elections, No. COA25-181, 2025 WL 1021724 (N.C. Ct. App. Apr. 4, 2025), as modified by the North Carolina Supreme Court in its April 11 Order, but SHALL NOT certify the results of the election, pending further order of this court. Further, the court adopts the following briefing schedule to facilitate prompt resolution of this matter: each party may file an opening brief addressing the remaining federal issues no later than April 21, 2025. Response briefs shall be due no later than April 25, 2025. Replies shall be due April 28, 2025. Unless the court finds that oral argument will aid the decisional process, it intends to rule on the papers as soon as practicable. Entered by Chief Judge Richard E. Myers II on 4/12/2025.

Dated: April 14, 2025 Respectfully submitted,

WOMBLE BOND DICKINSON (US) LLP

/s/ Samuel B. Hartzell Raymond M. Bennett N.C. State Bar No. 36341 Samuel B. Hartzell N.C. State Bar No. 49256 555 Fayetteville Street, Suite 1100 Raleigh, NC 27601 (919) 755-2100 ray.bennett@wbd-us.com sam.hartzell@wbd-us.com

Counsel for Intervenor-Defendant Allison Riggs