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,	JUSTICE RIGGS' EMERGENCY MOTION FOR INJUNCTION AND MOTION FOR STATUS CONFERENCE
and	Immediate Relief Requested
ALLISON RIGGS; NORTH CAROLINA	5 1
ALLIANCE FOR RETIRED AMERICANS;	
VOTEVETS ACTION FUND; TANYA	
WEBSTER-DURHAM; SARAH SMITH;	

Intervenor-Defendants.

JUANITA ANDERSON,

Intervenor-Defendant Allison Riggs moves under Federal Rule of Civil Procedure 65 and the All Writs Act, 28 U.S.C. § 1651, for an injunction maintaining the status quo by prohibiting the parties from taking any action to enforce or effectuate 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, while this Court considers the federal issues remaining after resolution of the state court proceedings. Justice Riggs also requests an immediate status conference with the Court to align expectations in this fast-moving dispute and to discuss an expedited schedule for bringing this matter to final judgment.

The grounds for this Emergency Motion are stated in the accompanying Memorandum of Law. This Emergency Motion is further supported by the contemporaneously filed Declaration of Samuel B. Hartzell. Justice Riggs is providing notice of this Emergency Motion to all parties, including Plaintiff Jefferson Griffin and Defendant North Carolina State Board of Elections, by CM/ECF notification to their counsel of record in this action.

Dated: April 11, 2025

Respectfully submitted,

WOMBLE BOND DICKINSON (US) LLP

<u>/s/ Samuel B. Hartzell</u> 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