IN THE STATE COURT OF FAYETTE COUNTY STATE OF GEORGIA

ORDER

The listed cases attached hereto are hereby scheduled for civil jury trial of civil bench trials on the one-week trial calendar beginning <u>January 27, 2025, at 8:30 AM</u>. The Pre-Trial Conference Hearing shall be held in person on <u>December 2, at 8:30 AM in Courtroom 2D</u>. The parties shall be excused from appearing at the Pre-Trial Conference if a consolidated pre-trial order is filed unless motions are pending in the case.

For all cases ready to proceed to trial, motions in limine are to be filed with the Court on or before <u>January 22, 2025</u>, at 5:00 pm. All motions in limine are to be particularized and specifically state the evidence to be excluded or included.

Continuance requests shall not be considered unless submitted in writing. Unless special circumstances exist, all continuance requests and conflict notices shall be filed with the Court no later than one week prior to the trial calendar. In the event of settlement, parties shall be excused from appearing if they notify the Court in writing that the case has settled. Inquires regarding this Calendar may be directed to the Court's Staff attorney, Kelly Espy (770-716-4266) or email at kespy@fayettecountyga.gov.

In addition to submitting their requested jury charges in writing, all parties shall submit the charges in electronic format, via email to kespy@fayettecountyga.gov, on or before <u>January</u> 22, 2025, at 5:00 PM.

If any party desires to use the Court's audio/visual equipment and would like to schedule a time to test the equipment or have a tutorial on how to use the equipment, you must contact the Court's Staff Attorney, Kelly Espy, at least two days prior to the commencement of trial.

Please note that when a case is called in for trial, all parties are to have their evidence prepared and marked and witnesses present ready to proceed. There will be no delays once a jury

P

SO ORDERED this _____ day of November, 2024.

JASON B. THOMPSON
Fayette County State Court Judge