

From: [Jonathan Waller](#)
To: [Court Of Appeals Filings](#)
Cc: [APRIL SAMPSON](#); [Dudek, Robert](#)
Subject: Terrance Adams v. State Case No. 2023-000242
Date: Monday, May 8, 2023 4:48:13 PM
Attachments: [20230508 - Letter Requesting Transcript.pdf](#)
[20230508 - Angell Molony, LLC Mail - Transcript Request - Terrance Adams vs. State of South Carolina.pdf](#)

***** EXTERNAL EMAIL:** This email originated from outside the organization. Please exercise caution before clicking any links or opening attachments. *******

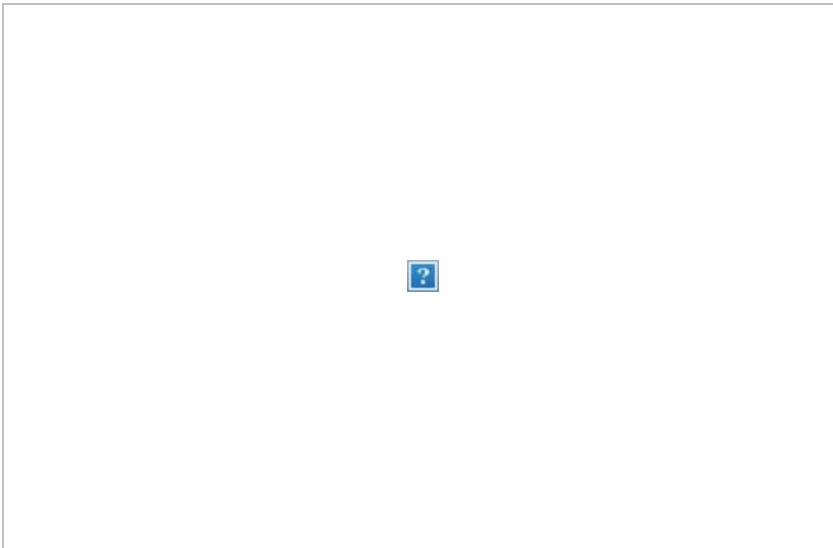
To whom it may concern:

Please find attached for filing correspondence ordering the transcript in the above referenced appellate case as well as the email transmitting the request to the Court Reporter (DCRP).

Please let me know if you need anything further at this time.

Thank you
Jonathan

--



CONFIDENTIALITY NOTICE: This electronic mail transmission has been sent by an attorney. It may contain information that is confidential, privileged, proprietary or otherwise legally exempt from disclosure. If you are not the intended recipient, you are hereby notified that you are not authorized to read, print, retain, copy, or disseminate this message, or any part of it, or any attachments. If you have received this message in error, please delete this message and any attachments from your system without reading the content and notify the sender immediately of the inadvertent transmission. There is no intent on the part of the sender to waive any privilege, including the attorney-client privilege, that may attach to this communication. Thank you for your cooperation.

IMPORTANT NOTICE: Never trust wiring instructions sent via email. Cyber

criminals are hacking email accounts and sending emails with fake wiring instructions. These emails are convincing and sophisticated. Always independently confirm wiring instructions in person or via a telephone call to a trusted and verified phone number. Never wire money without double-checking that the wiring instructions are correct.