

From: [Dot Faulkenberry](#)
To: [Court Of Appeals Filings](#)
Cc: [Erik Norton](#); [Jon Robinson](#); [Murrell Smith](#); [Tyler Turner](#); luke@rankinandrakin.com; ali@rankinandrakin.com; [Mary Allison Caudell](#); [Edward Pritchard](#); marvin@pendarvislawfirm.com; [Rachel Lee](#)
Subject: Charleston Advancement Academy HS v. SC Public Charter School District 2023-001047
Date: Thursday, September 7, 2023 10:54:09 AM
Attachments: [2023.09.07 Ltr Ct App re Motion for RTSC, 2.pdf](#)

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

Please find attached correspondence from Jon Robinson in the above matter. By copy of this email, we are serving all counsel with our communication with the court.

Thank you,
Dot



Dot Faulkenberry
Paralegal

| | |
|---|--------------------|
| E: dot@smithrobinsonlaw.com | Columbia Office |
| P: 803.254.5445 | 2530 Devine Street |
| D: 803.704.1101 | Columbia, SC 29205 |
| F: 803.254.5007 | |

CONFIDENTIALITY NOTICE: The information transmitted, including any attachments, is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you received this in error, please contact the sender and delete the material from any computer. Intentional interception or dissemination of electronic mail not belonging to you may violate federal or state law.

~~~ CONFIDENTIALITY NOTICE ~~~ This message is intended only for the addressee and may contain information that is confidential. If you are not the intended recipient, do not read, copy, retain, or disseminate this message or any attachment. If you have received this message in error, please contact the sender immediately and delete all copies of the message and any attachments.