

Emily M. Medlin

From: Court Of Appeals Filings <ctappfilings@sccourts.org>
Sent: Thursday, April 4, 2024 3:53 PM
To: Emily M. Medlin; Court Of Appeals Filings
Cc: Brandon R. Gottschall; Madison K. Kea; agowdown@rosenhagood.com; mhmoore@rosenhagood.com
Subject: RE: Cincinnati Specialty Underwriters v. Zapp Scooters Inc. d/b/a Zapp Ride Share, Frank Scozzaava, and Michael Hoiland
Attachments: Cincinnati v. Zapp - Ext.pdf

101431

RECEIVED
APR 04 2024
SC Court of Appeals

Dear Counsel:

The Court has received your filing. A stamped copy is attached for your records.

Thank you.

From: Emily M. Medlin <emm@swblaw.com>
Sent: Thursday, April 4, 2024 3:50 PM
To: Court Of Appeals Filings <ctappfilings@sccourts.org>
Cc: Brandon R. Gottschall <BRG@swblaw.com>; Madison K. Kea <MKK@swblaw.com>; agowdown@rosenhagood.com; mhmoore@rosenhagood.com
Subject: Cincinnati Specialty Underwriters v. Zapp Scooters Inc. d/b/a Zapp Ride Share, Frank Scozzaava, and Michael Hoiland

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

Please find the attached Motion for Enlargement of Time to File and Serve Initial Brief and Proof of Service in the above-referenced matter for electronic filing.

A courier will hand deliver the required \$50.00 filing fee by the close of business today.

Should you have any questions, please do not hesitate to contact me.

Thank you.



Emily Medlin | Legal Assistant to Mark Barrow
Sweeny, Wingate & Barrow, P.A.

1515 Lady St. (29201) T § 803-256-2233
PO Box 12129 F § 803-256-9177
Columbia, SC 29211 [Web](#) | [Email](#)

~~~ 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.