

**From:** [Lacey Segars](#)  
**To:** [Court Of Appeals Filings](#)  
**Cc:** [randy@oldcourthouse.com](mailto:randy@oldcourthouse.com); [nicole@oldcourthouse.com](mailto:nicole@oldcourthouse.com); [Wade Mullins](#); [Chelsea Clark](#)  
**Subject:** ARM Quality Builders, LLC v. Joseph and Lycia Golson (Appellate Case No. 2020-002406)  
**Date:** Tuesday, March 2, 2021 2:58:17 PM  
**Attachments:** Letter to COA with Motion for Extension of Time 3.2.21.pdf  
Respondents" Second Motion for Extension (Initial Brief).pdf  
Proof of Service (Motion for Extension).pdf

---

Good afternoon,

Attached for filing, please find the Respondents and Third-Party Respondents' Motion for Extension of Time to File Initial Brief along with Proof of Service in the above referenced matter. I am placing a hard copy in the mail to opposing counsel today as well. Thank you.

*Lacey E. Segars*

Paralegal to E. Wade Mullins, III & Wesley D. Peel

**BRUNER POWELL**

BRUNER POWELL WALL & MULLINS, LLC

1735 St. Julian Place, Suite 200 (29204)

Post Office Box 61110

Columbia, SC 29260-1110

Phone: 803-252-7693 ext 300

Fax: 803-254-5719

[www.brunerpowell.com](http://www.brunerpowell.com)

**CONFIDENTIAL COMMUNICATION:** The information contained in this message may contain legally privileged and confidential information intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or duplication of this transmission is strictly prohibited. If you have received this communication in error, please notify us by telephone or email immediately and return the original message to us or destroy all printed and electronic copies. Nothing in this transmission is intended to be an electronic signature nor to constitute an agreement of any kind under applicable law unless otherwise expressly indicated. Intentional interception or dissemination of electronic mail not belonging to you may violate federal or state law.