

From: [Transcripts](#)
To: [Adam Ruffin](#); [Transcripts](#); [Court Of Appeals Filings](#)
Cc: [Joe Thickers](#); [Steve Krzyston](#); [Damon Wlodarczyk](#)
Subject: RE: Gallo v. Autumnwood Crossing - Transcript Request Form - Appellate Case No. 2025-000757 - Lower Court Case No. 2022CP4005305
Date: Friday, April 25, 2025 9:39:39 AM
Attachments: [image001.png](#)

Good morning.

Your transcript request has been received by our office. You should receive communication from a transcriptionist within 5 days with an estimated cost for production. Going forward we have a new way of ordering transcripts. Pursuant to Rule 207 and 607 of the South Carolina Appellate Court, on January 2, 2025, SC Courts launched the new transcript request portal. In order to obtain a transcript, please submit your request through the Transcript Portal request link found at the following link:

<https://www.sccourts.org/courts/court-officials/court-reporters/obtain-a-transcript/>

Please let me know if you have any further questions.

Thank you.

Court Reporter Section

From: Adam Ruffin <adam@ruffinappeals.com>
Sent: Friday, April 25, 2025 6:44 AM
To: [Transcripts <transcripts@sccourts.org>](mailto:transcripts@sccourts.org); [Court Of Appeals Filings <ctappfilings@sccourts.org>](mailto:ctappfilings@sccourts.org)
Cc: [Joe Thickers <joe@ctlawsc.com>](mailto:joe@ctlawsc.com); [Steve Krzyston <steve@ctlawsc.com>](mailto:steve@ctlawsc.com); [Damon Wlodarczyk <DamonW@hnblaw.com>](mailto:DamonW@hnblaw.com)
Subject: Gallo v. Autumnwood Crossing - Transcript Request Form - Appellate Case No. 2025-000757 - Lower Court Case No. 2022CP4005305

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

Good morning,

Please find attached the transcript request form in the above-referenced appeal.
Thank you.

Adam Ruffin
Ruffin Law Firm, LLC
<https://ruffinappeals.com>
adam@ruffinappeals.com
(803) 470-5629



RUFFIN LAW FIRM
APPELLATE LITIGATION