

From: [Angeline Larrivee](#)
To: [Transcripts](#)
Cc: [Court Of Appeals Filings](#); [TILD](#); [Rebecca Rayner](#); [Joe Thoensen](#); [cgriffin@brblegal.com](#); [austin@cslaw.com](#); [hdeneen@murphygrantland.com](#); [rbdiegel@murphygrantland.com](#); [bhesse@murphygrantland.com](#); [steven.moon@rogerstownsend.com](#); [cep@poteatlawfirm.com](#); [stanley@mbmlawsc.com](#); [ward@mbmlawsc.com](#); [doug@crowelafave.com](#); [kerri@mcwhirterlaw.com](#)
Subject: TILD Request for Expedited Hearing Transcript (Mayers v. Bird)
Date: Tuesday, January 31, 2023 3:08:47 PM
Attachments: [Jan 19 '22 Transcript Request.pdf](#)

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

Good afternoon,

I hope this email finds you well. Please find the attached expedited transcript request for the following hearing in Mayers v. Bird (Case No. 2020CP3200146):

- Summary Judgment Hearing on January 19, 2022.

At your earliest convenience, please send us the cost associated with the expedited transcript request so that we may issue payment accordingly.

Thank you.

Respectfully,

--

Angeline Larrivee

Staff Attorney



www.RespectResults.com

[Practice Areas](#) / [Locations](#) / [Attorneys](#) / [Results](#)

NOTICE: This email contains information belonging to Poulin | Willey | Anastopoulo, LLC. This message is intended solely for the use of the individual to whom it is addressed and may contain information that is privileged, confidential, or otherwise exempt from disclosure under applicable law. If the reader of this message is not the intended recipient or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately reply to this message or notify us by telephone at 800-313-2546 and delete the message.