

**From:** [Casey, Carol](#)  
**To:** [Court Of Appeals Filings](#)  
**Cc:** [Ford, Cordes](#); [Grimball, Henry](#); [Walden, Andrew](#); [jgr@epting-law.com](mailto:jgr@epting-law.com); ["ebuckley@ycrlaw.com"](mailto:ebuckley@ycrlaw.com); [sbarr@ycrlaw.com](mailto:sbarr@ycrlaw.com); [mendemann@clarksonwalsh.com](mailto:mendemann@clarksonwalsh.com)  
**Subject:** TCC of Charleston, Inc. v. Concord & Cumberland HPR-Appellate Case No. 2021-000272 - Initial Brief of Respondent as the Respondent/Appellant and Designation of Matter  
**Date:** Monday, June 21, 2021 3:45:13 PM  
**Attachments:** image985bfc.PNG  
imagecb481b.PNG  
image08fd59.PNG  
imagebedab0.PNG  
Initial Brief of Respondent as the Respondent-Appellant 06.21.21.pdf  
Designation of Matter of the Respondent-Appellant 06.21.21.pdf

---

Attached for filing, please find Concord and Cumberland HPR's Initial Brief of Respondent as Respondent/Appellant and Designation of Matter in the referenced appeal. Please file same and return filed copies to us.

Thank you for your assistance.

Respectfully,  
Carol Casey

**Carol Casey**  
Paralegal  
Womble Bond Dickinson (US) LLP

**d:** 843-720-4671  
**m:** 843-814-7458  
**e:** [Carol.Casey@wbd-us.com](mailto:Carol.Casey@wbd-us.com)

5 Exchange Street  
PO Box 999 (29402)  
Charleston, SC 29401



[womblebonddickinson.com](http://womblebonddickinson.com)



This email is sent for and on behalf of Womble Bond Dickinson (US) LLP. Womble Bond Dickinson (US) LLP is a member of Womble Bond Dickinson (International) Limited, which consists of independent and autonomous law firms providing services in the US, the UK, and elsewhere around the world. Each Womble Bond Dickinson entity is a separate legal entity and is not responsible for the acts or omissions of, nor can bind or obligate, another Womble Bond Dickinson entity. Womble Bond Dickinson (International) Limited does not practice law. Please see [www.womblebonddickinson.com/us/legal-notice](http://www.womblebonddickinson.com/us/legal-notice) for further details.