

From: [ryanpowell](#)
To: [Court Of Appeals Filings](#)
Subject: RE: RE: Ex Parte Ryan Powell (LB Park, LLC v. San Juan Holdings) // 2019-000979]
Date: Monday, April 17, 2023 11:52:03 AM
Attachments: [211\(b\) Certification.pdf](#)
[Amended Certificate of Service.pdf](#)

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

Clerk

I accidentally forgot to include my Rule 211(b) certification for my final briefs.

Attached for filing is that certification and an amended certificate of service showing it was also served on respondents.

please return to me filestamped copies of these two documents.

Thank you
Ryan Powell

Sent with [Proton Mail](#) secure email.

----- Original Message -----

On Monday, April 17th, 2023 at 10:54 AM, Court Of Appeals Filings
<ctappfilings@sccourts.org> wrote:

Dear Counsel:

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

Thank you.

From: ryanpowell <ryanpowell607@proton.me>
Sent: Monday, April 17, 2023 10:43 AM
To: Court Of Appeals Filings <ctappfilings@sccourts.org>
Subject: Fwd: RE: Ex Parte Ryan Powell (LB Park, LLC v. San Juan Holdings) // 2019-000979]

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

Clerk

Attached for filing is appellant's Final Brief, Final Reply Brief and Certificate of Service for those two documents.

Please reply with a filestamped copy of these three documents.

Thank You,

Ryan Powell

Sent with [Proton Mail](#) secure 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.