

Certification of Filing by Mail

This form must be completed in its entirety and enclosed with any candidate filing sent by mail. Please note that filings must be **<u>RECEIVED</u>** by April 6, 2020.

This mailing contains (select one): Nomination Filing Supplemental Filing

Please review and initial <u>all</u> lines below for us to accept your filing by mail:

- 1. _____ I acknowledge that the Secretary of State's Office will process my filing upon receipt and that I will not be present to observe the processing.
- 2. _____ I understand that I am responsible for ensuring my filing is received by April 6, 2020, and that the Secretary of State's Office cannot accept any filings, including supplemental petition sheets mailed after that date.
- 3. _____ I believe that my filing contains at least the minimum number of signatures required to make the ballot. I understand that any supplemental filing I wish to make must be received by April 6, 2020.
- 4. _____ I have electronically filed my Nomination Paper, Statement of Interest, and Financial Disclosure Statement, if applicable.¹
- 5. _____ I confirm that the nomination petition sheets included in this filing are sorted by county and that the sheets do not contain any foreign objects (i.e. staples or whiteout). I understand that my sheets must be double-sided (or taped together) and that the Secretary of State's Office will strike any signatures not affixed to a signed circulator page.
- 6. _____ I have closed, printed, and signed my E-Qual nomination petition and included in this mailing.

By signing below, I certify that the above statements are true and accurate and that this mailing constitutes my candidate filing submission to the Secretary of State's Office.

Candidate Name (printed):

Office Sought: _____

Candidate Signature: _____

Contact Information. Provide current contact information where we can reach the candidate or campaign.

Phone: _____

Email: _____

¹ Only statewide and legislative candidates must file a financial disclosure statement.