## Office of the Minnesota Secretary of State

## ADDRESS OF RESIDENCE FORM

## **Instructions**

This form is to be attached to the Affidavit of Candidacy when a candidate has checked the Private Data box.

The address of residence is classified as private data at the request of the candidate. The address of residence is used by the filing officer who received the affidavit of candidacy, upon written request of a registered voter, to determine whether the address of residence listed by the candidate is actually located in the area represented by the office sought, pursuant to *Minnesota Statutes*, section 204B.06, subd. 1b (b). While the candidate is not required to provide the address of residence, failure to provide the address of residence will result in an incomplete affidavit of candidacy and the rejection of the affidavit of candidacy, which will result in the omission of the candidate's name from any ballot in the election for which the candidate attempts to file the affidavit of candidacy and pay the filing fee. This information will be available to the filing officer to whom the written request is delivered, to employees of that filing officer and to other elections officials with whom that filing officer consults in order to obtain information necessary to make the determination whether the address of residence listed by the candidate is actually located in the area represented by the office sought.

Candidate and Address of Residence	
Candidate Name	
Office Sought	
Street Address	
City	MN ZIP Code
Statement	
Pursuant to <i>Minnesota Statutes</i> 204B.06, subd. 1b (c), I certif protection has been issued, or I have a reasonable fear for m private by Minnesota law.	
Signature of candidate	Date
Filing Officer Verification of Residence	
For offices where a residency requirement must be satisfied by Lieutenant Governor, State Senator, and State Representative business day of receiving the filing.	•
I have determined that the address musicided by the secretidate	
office the candidate is seeking.	e on this form is within the area represented by the