CANDIDATE OATH – NONPARTISAN OFFICE

(Do not use this form if a Judicial or School Board Candidate)

Check box *only* if you are seeking to qualify as a write-in candidate:



☐ Write-in candidate

	OFFICE USE ONLY
Candidate Oath (Section 99.021(1)(a), Florida Statutes) I, Kafiewa Brown - Gardward (Print name above as you wish it to appear on the ballot. If your last name consists of two or more names but has no hyphen, check box []. (See page 2 - Compound Last Names). No change can be made after the end of qualifying. Although a write-in candidate's name is not printed on the ballot, the name must be printed above for oath purposes.) am a candidate for the nonpartisan office of Liter Lower Slicker (Office) (Office) (District #) (Circuit #) (Group or Seat #)	
I am qualified under the Constitution and the Laws of Florida to hold the office to which I desire to be nominated or elected; I have qualified for no other public office in the state, the term of which office or any part thereof runs concurrent with the office I seek; and I have resigned from any office from which I am required to resign pursuant to Section 99.012, Florida Statutes; and I will support the Constitution of the United States and the Constitution of the State of Florida.	
Candidate's Florida Voter Registration Number (located on your voter information card): 10分620号35	
Phonetic spelling for audio ballot: Print name phonetically on the line below as you wish it to be pronounced on the audio ballot as may be used by persons with disabilities (see instructions on page 2 of this form): [Not applicable to write-in candidates.]	
Signature of Candidate Signature of Candidate Telephone Number Address STATE OF FLORIDA COUNTY OF Walking	Email Address/
Sworn to (or affirmed) and subscribed before me this 2(day of, 20_1\frac{1}{2}. Personally Known: or Produced Identification: Type of Identification Produced:	ALLYSON KAYE BROWN Notary Public - State of Florida Commission # FF 212421 My Comm. Expires Mar 22, 2019 Bonded through National Notary Assn.