

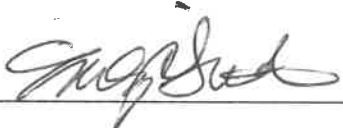


LISLE LIBRARY DISTRICT

777 Front Street, Lisle IL 60532 - lislelibrary.org - (630) 971-1675

I, Emily Swistak, Secretary of the Lisle Library District (LLD), appoint LLD Director Tatiana Weinstein, Assistant Director Beth McQuillan, and Administrative Office/IT Assistant Chris Knight as official Staff Deputy Secretaries to accept candidate petition packets for the April 6, 2021 consolidated election for Library Trustee.

In my absence, the designated deputies shall provide candidates or candidate representatives with a filing receipt and a Notice of Obligation document upon delivery of the candidate packet. All packets shall be time/date stamped and kept within the LLD Administrative Office until certified and delivered to the DuPage County Election Commission.



Signature

11/30/2020

Date

(SEAL)



PRE-FILING NOTICE

NOTICE is hereby given that the business office of Lisle Library District will be open from 9:30 am to 5:00 pm Monday - Friday, beginning December 14, 2020 through December 21, 2020, for the purpose of accepting candidate petitions for the Consolidated Election to be held April 6, 2021 for the following offices:

Three Positions

1. Lisle Library District Trustee - 4 year term
2. Lisle Library District Trustee - 4 year term
3. Lisle Library District Trustee - 4 year term

A handwritten signature in black ink, appearing to read "Emily Swistak", is written over a horizontal line.

LLD Board Secretary, Emily Swistak

Lisle Library District



LISLE LIBRARY DISTRICT

777 Front Street, Lisle IL 60532 - lislelibrary.org - (630) 971-1675

Simultaneous Candidate Filing Lottery

If determined necessary, the Lisle Library District Board Secretary will conduct a lottery at 2 p.m. Tuesday, December 22, 2020 at the Lisle Library District for the purpose of determining ballot placement of certain Lisle Library District Trustee candidates who have simultaneously filed petitions for the Consolidated Election to be held on April 6, 2021.



LLD Board Secretary, Emily Swistak

Lisle Library District