

**LAFAYETTE VILLAGE COMMUNITY ASSOCIATION
2022 ANNUAL MEETING PROXY**

The undersigned owner(s) of the Unit set forth below hereby appoint(s) _____
_____ or if no name is inserted, or if the person whose name is inserted is
not present at the meeting or is otherwise unable to serve as proxy, then any officer of the Association, as Proxy
holder for the undersigned at the Annual Meeting of the Lafayette Village Community Association (the
"Association"), to be held on **October 18, 2021** or at any adjournment or recess of that meeting held within 180
days. The proxy holder is instructed to vote the undersigned as present for quorum purposes and:

CHECK APPLICABLE PROVISION:

- **Box A:** This is an Instructed Proxy, which is given to the Proxy holder instructing him or her to

vote as indicated on below in the director election: (VOTE FOR TWO):

|_____| John Alexander

|_____| Gina Keating

|_____| Other: write-in: _____

- **Box B:** This is an Uninstructed Proxy, given to the Proxy holder without instructions.

Note: Giving a proxy without instructions gives the Proxy holder full authority to vote on behalf of the owner(s) upon any matter which may be properly presented at the Annual meeting, as fully and with the same effect as if the owner(s) had been personally present at said meeting.

- **Box C:** This Proxy is given only to vote the undersigned as **present for quorum purposes only.**

The proxy holder is further instructed to vote according to any reasonable means of online instruction given to the proxy holder on any routine or procedural issues that come before the owners at the meeting.

If the Owner is more than one person, any such Owner may object to the proxy at or prior to the meeting, whereupon the proxy shall be deemed revoked. If this is signed by less than all of the owners of the unit, the undersigned Owner(s) represent that such Owner(s) has authority to sign on behalf of all Owners of the unit.

Owner signature & Date

Owner name (printed)

Unit Address

Co-Owner signature & Date

Co-Owner name (printed)