

## **BOARD CANDIDATE BALLOT**

I/We hereby cast our vote for the following member/homeowner for election to the Board of Directors of Uptown Village Townhome Owners Association, Inc., which will be held on Monday July 20, 2020 7:00 p.m. As an Electronic Election Meeting, this Election will not have floor nominations.

The deadline for voting is 5:00 p.m. Sunday July 19, 2020. Submit your Ballot/Proxy electronically on the website at www.uptownvillagetownhomes.com, or email your Ballot/Proxy to lori@essexhoa.com.

Please select only One (1) candidate.

Kim Kohlbeck

Gale Wilson

## \*\*\*BALLOT MUST HAVE YOUR COMPLETE NAME, ADDRESS AND SIGNATURE TO BE VALID\*\*\*

Full Name: \_\_\_\_\_

Property Address: \_\_\_\_\_

Signature: \_\_\_\_\_Date: \_\_\_\_\_

I affirm I am the Owner of the Property listed above and I consent to the election of a Class A Member to the Board of Directors.

To vote electronically, visit your Association website (you must be registered), when you log in you will immediately see the Ballot & Proxy. Please cast your Ballot & if you won't be able to attend the Online Meeting, please assign your Proxy. To be able to hold the Online Meeting and Election, we must meet quorum. Therefore, it is very important to assign your Proxy if you won't be able to join the Online Meeting. The deadline to cast your Ballot/Proxy is 5:00 p.m. Sunday July 19, 2020, in order for your vote to be counted.

I understand I must cast my Ballot/Proxy electronically on the Association website or send the forms by email, all votes must be received no later than Sunday July 19, 2020 5:00 p.m. There will be a link to a printable version of the documents online. You will also receive these documents by regular mail.

## Ballot & Proxy will be visible upon logging into www.uptownvillagetownhomes.com, or you may print & email your Ballot/Proxy to lori@essexhoa.com

Essex Association Management, L.P., Managing Agent 1512 Crescent Drive, Suite 112 Carrollton, TX 75006 Phone: (972) 428-2030 www.uptownvillagetownhomes.com