

## **BOARD CANDIDATE BALLOT**

I/We hereby cast our vote(s) for the following Class A Members for election to the Board of Directors of the Hardin Village Homeowners Association, Inc.

Please select only 2 Candidate:

Chris Vock

Cody Cunningham

## \*\*\*BALLOT MUST HAVE YOUR COMPLETE NAME, ADDRESS AND SIGNATURE TO BE VALID\*\*\* IF YOU ARE VOTING AS SOMEONE'S PROXY, THE PROXY MUST ACCOMPANY THE BALLOT IN ORDER TO BE COUNTED.

Full Name:			-	
Property Address:				
Signature:	Date:	/	/20	

## **Return Ballot Using any of the following methods:**

Online at https://hardinvillagehoa.com
E-mail: to camanagementdocs@essexhoa.com
Fax: (469) 342-8205, Attn: Xandrea
Mail: Essex Association Management, L.P. Attn: Xandrea 1512 Crescent Drive, Suite 112, Carrollton, TX 75006

## DEADLINE FOR RETURNING BALLOT AND/OR PROXY IS Tuesday, June 3rd, 2025 at 5:00PM

My signature above affirms that I have been informed of the purpose of the upcoming meeting which is to elect 2 new member to the Board of Directors. I understand if I assign my Proxy for voting and quorum then my Proxy holder will need to complete the ballot and return it with the Proxy to be counted. Additionally, I understand that if I complete the ballot and return it the ballot will count for vote and quorum and no assignment of Proxy is needed. I understand that Owners of record will be notified by E-Mail and posted on the Association's Website of the results of the election to be held on Thu, Jun 5th 2025, so long as the proper quorum is met. I understand there will be no write-in candidates or floor nominations. This Ballot must be returned no later than Tuesday, June 3rd, 2025 at 5:00PM for that Candidate to be considered. The voting roster can be viewed online along with other meeting materials. The voting roster will be removed after the meeting / elections conclude to protect Owner's right to privacy.

Essex Association Management, L.P. 1512 Crescent Drive, Suite 112 Carrollton, TX 75006 Phone: (972) 428-2030 Fax: (469) 342-8205 https://hardinvillagehoa.com