

Be Engaged. Be Informed.
Be Heard.



Your Voice in the Village



THURSDAY, OCTOBER 22ND FROM 4:00 TO 6:00 P.M.

THIS WILL BE A LIVESTREAMED EVENT ON TVB/YOUTUBE

Your HOA will be hosting its annual POA Board Candidates Forum on October 22nd from 4:00 to 6:00 p.m.

This will be your opportunity to hear from the three candidates, Mike Blackwell, Rick Blough*, and Pat White* who are running for the two open positions on the POA Board for 2021. Brief candidate bios have been submitted by the candidates and are posted on the HOA website – these can be seen by using the following link:

<http://www.hoatelicovillage.com/2020/10/09/2020-poa-board-candidates/>

This year, due to COVID-19 considerations, the event will be livestreamed from the Yacht Club and recorded. Similar to POA Board meetings, those livestreaming the forum will be able to submit questions online during the event.

Be Engaged. Be Informed.
Be Heard.



Your Voice in the Village

Click on this link (or enter it into your browser) to livestream the event via the TVB YouTube Channel:

https://www.youtube.com/channel/UCDBQ2xTAcARKFofVnLx6D_A

The HOA is also hosting a ***Special Forum Viewing Session*** at the Yacht Club during the event.

The event will be projected onto a big screen with audio in the lower level of the Yacht Club for viewing. Seating will be limited to 80 HOA members and will require signing up in advance. Masks and social distancing will be required and strictly enforced throughout the event. No food or beverage service will be available.

HOA members can sign-up for the *Special Forum Viewing Session* on Tellico Life at the link below:

https://tvlife.memberclicks.net/2020_poa_candidates_forum

The forum will be recorded and available on the TVB YouTube Channel afterwards for those unable to join that day. https://www.youtube.com/channel/UCDBQ2xTAcARKFofVnLx6D_A

We are looking forward to a very engaging and informative event.

For questions or more information, please contact Jack McElligott at jackmcelligott24@gmail.com

** Incumbent candidate*