MIAMI-DADE COUNTY, FLORIDA PUBLIC MEETING NOTICE – VIRTUAL ACCESS

NOTICE IS GIVEN that a meeting of the Unsafe Structures Board is scheduled for Wednesday – October 16, 2024, at 1:00 p.m. at 11805 SW 26th Street in Conf. Room I and J. This in-person Board meeting <u>may also</u> <u>be accessed by the public virtually</u> utilizing communications media technology.

<u>Members of the public</u> may participate through the reasonable opportunity to be heard process by:

- (1) joining the meeting live via ZoomTM by registering in advance online at: <u>https://miamidade.zoom.us/webinar/register/WN_hVAGZKhhST-</u> <u>bPwnoWbG3qA</u>. Once registered, an email will be sent with a link to access the virtual meeting, or
- (2) sending an e-mail to: <u>unsafestructuresboard@miamidade.gov</u> no later than 5:00 p.m. on Tuesday, October 15, 2024, which will be read into the record. The e-mail must include your name, address, and the subject or agenda item you wish to address and must not exceed two minutes. Only the first two minutes will be read into the record.

To listen to the virtual meeting *without the opportunity to speak*, you may either: (1) register for a Zoom^{TM} link as outlined above; or (2) call at the time of the meeting at:

+1 786 635 1003

Meeting ID: 861 8307 0694 Participant ID: press # to bypass Password: 437829

If you are deaf, hard of hearing or hearing impaired, you may join the meeting using Florida Relay Service by dialing 711 on your telephone.

If a foreign language translator is needed, it shall be the responsibility of the persons needing a translator to obtain a qualified translator and provide these access instructions.

If you have any questions or require additional information regarding the virtual meeting, please call Unsafe Structures Board Staff Alba Urbina at (786) 315-2574. For material in alternate format, a sign language interpreter or other accommodation, please call (786) 315-2571 or send an e-mail to: <u>kathy.charles@miamidade.gov</u> at least five days in advance of the meeting.