## EAST VILLAGE HOMES CORPORATION, INC.

## 10120 APPLE RIDGE ROAD MONTGOMERY VILLAGE, MARYLAND 20886-1000 (301) 948-0110 FAX (301) 990-7071

www.montgomeryvillage.com

Council President 100 Maryland Avenue Rockville, MD 20850

June 13, 2023

Reference: Bill 24-23, Airpark Community Advisory Committee – Established

Dear Council President,

My name is Kevin Linck, President for the East Village Homes Corporation with almost 1,400 members and I am a resident living near the Airpark GAI. East Village is now a *congestive neighborhood* and as such we should be entitled to the *FAA's Fly Neighborly Act*. We would like to request a new noise study to be performed as well as to investigate the low flying aircraft coming from the training school planes. In many cases these planes fly well below 1,000 feet and are flying outside the flight path. The worst of these flights are from the "Touch and Goes" and "Touch and stop" aircraft. East Villagers would like to see these planes to stop these activities. We would like the County Council to take responsibility and oversite for the GAI while providing transparency and an open meeting participation.

Another concern is the recent consultants document with many good conditions to be improved for the airport. We would like to see this firm hired to negotiate and implement the items they have raised in the report for the betterment of Airport operations. We would like to request that the county council create a new master plan for the MC Airpark as the last one is over 20 years old now.

The East Village Homes Corporation Board members would like to offer our services to participate in the process to join the renewed ALC committee. To support and ensure that impacted community members are involved in a meaningful way early and often so that these solutions include our valuable input?

Regards, Kevin Linck

EVHC President, on the behalf of the entire EVHC Board members evhcpres@yahoo.com

CC: All Montgomery County Councilmembers
April Steward, East Village CM
All EVHC Board members