



We are aware that financial implications for the Flock Safety Cameras, which is why we want to hear from the homeowners. Below, we ask that you submit an electronic survey either in-favor or in opposition of the installation of Flock Safety Cameras.

Deadline date to submit your vote is Sunday, February 11th at 5:00pm.

The Board of Directors and Essex have consulted with LEPD and Flock Safety, and they have identified 18 locations for cameras to be installed to provide needed coverage for VOTL. The locations are primarily at each intersection along Rockhill Parkway. These camera systems are also currently installed in both Frisco Hills and Frisco Ranch communities, as well as others in and around Little Elm.

The Flock Safety Cameras are a fixed, pole-mounted license plate reader camera system. This system captures the rear image of a car and the car's license plate number. Then the system searches the national wanted database for stolen vehicle information or national alerts. The national alerts include the AMBER alert for taken children, the GRAY alert for missing senior citizens, and the BLUE alert for threats to law enforcement.

If the Flock system identifies a vehicle listed in the national database, it will immediately alert your Little Elm Police Officers of the details. If the vehicle license plate is not in the database, then no notifications are made, and the information is deleted from the system after 30 days.

If an incident happens in Valencia on the Lake and the Police Department has a description of a vehicle that could have been involved, then the Flock system can be searched for a vehicle that would match the description. This search, however, would only show data going back 30 days. And would be with the understanding that only the vehicle's rear and license plate could be recovered.

Feel free to research the uses of these cameras at the link below.

<https://www.flocksafety.com/>

The implementation of 18 different Flock Safety Cameras, one at each sub-entrance around the community, will come at a cost of \$56,700 plus tax for the 1st year. What this means for the homeowners is that we're estimating to add roughly \$50.00/lot to the anticipated Supplemental Assessment in 2024, assuming that the development of the new phases is on schedule. The Annual Recurring Price for each year after that will be \$45,000.00 plus tax. Again, if the development schedule stays on pace, then we're estimating that this will add less than \$40.00/lot to the 2025 Annual/Supplemental Assessment.

☐ **IN FAVOR**

☐ **OPPOSED**

SIGNATURE : _____

ADDRESS : _____

EMAIL : _____ PHONE : _____