

Oakmore Homes Association  
Board Meeting Minutes  
November 6, at 6:00pm.  
Zion Lutheran Church, Park Blvd, Oakland, CA

6:10 pm. Chair Dashiell called the meeting to order.

Present: Directors Joseph Dashiell, Lita Krowech, and Lawrence Lohr, Russell Schleske, and Mayo Yu. and Administrator and Acting Secretary, Matt Weisman.

Chair Dashiell announced that in conjunction with the board meeting the OHA annual meeting was to be held at this time and place and date can not be held due to the absence of a quorum of members. Chair Dashiell with approval of the board then invited all those present in person to attend and participate in a discussion of the proposed special assessment for public safety action in particular the installation of the Flock Safety camera system.

OHA member and member of the Flock Safety camera committee, presented a summary of the proposed camera system along with a handout.

Assistant Chief Beere of the Oakland Police Department spoke about the Oakland installation of the Flock Safety camera system, and provided a recent example of the system assisting in the tracking of a vehicle and the arrest of criminals.

OHA administrator Matt Weisman answered a member question about liability insurance and the cameras, and costs of administration.

Chair Dashiell informed those present that Wells & Bennett was managing a Toys for Tots campaign.

Director Krowech asked Asst. Chief Beere about restricting sideshow activity with the use of speed bumps.

Several of the OHA members present asked questions and/or spoke in favor or opposition of the proposed special assessment.

The board agreed to set another date for the annual meeting and to review and revise the proposed special safety assessment and seek approval of a revised special assessment.

There being no other business that needed to be addressed at this board meeting, on motion by Joseph Dashiell and seconded by Russell Schleske, the board voted unanimously to adjourn at 7:30pm.

Submitted September 8, 2024

Matthew Weisman, Acting Secretary