

1. [Home](#)

Town Hall Media Advisory

June 01, 2017 | 1:43 PM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)

As part of our commitment towards transparency with our community, a town hall meeting was held on Thursday, June 1, 2017 at 6:00 PM to provide an update on the investigation of the officer involved shooting that occurred on the 2100 block of Quesada Avenue on Sunday, May 21st.

In the incident, uniformed SFPD officers responded to a reported home invasion. As officers were preparing to search the home, the suspects emerged from a rear door. At least one suspect fired at the officers. One officer returned fire and the suspects fled the scene on foot. There were no injuries reported as a result of the exchange of gunfire.

This town hall meeting was held at the Bayview Opera House, located at 4705 Third Street.

Three video clips were played. Those clips included body worn camera (BWC) footage from Officer 1 who discharged his firearm; and BWC footage from Officer 2, and Officer 3 who were on the scene.

Links to the videos are below:

[BWC Officer 1 video](#)

[BWC Officer 2 video](#)

[BWC Officer 3 video](#)

Tags

Events

Announcements

This news content is displayed in its original format and preserved for historical reference. If you need assistance accessing this content in an accessible format, please [contact us](#).

Featured News

[**SFPD Announced \\$25,000 reward increase in a 2001 Homicide #26-017**](#)

February 18, 2026 | 5:00 PM

Featured

Crime News & Tips

Announcements

News Release

[**SFPD Arrests Richmond District Shooting Suspect #26-016**](#)

February 12, 2026 | 1:30 PM

Featured

Crime News & Tips

Announcements

News Release

[**SFPD Arrests Suspect in Tenderloin Homicide #26-015\(a\)**](#)

February 11, 2026 | 4:00 PM

Featured

Crime News & Tips

Announcements

News Release

[**SFPD Investigates Homicide in the Tenderloin District #26-015**](#)

February 11, 2026 | 12:00 PM

Featured

Crime News & Tips

Announcements

News Release