SFPD Investigates Bayview District Homicide 24-041(a)

Ånh



Tháng 5 15, 2024 | 6:49 CH Share:

- facebook
- twitter
- <u>linkedin</u>
- email

View PDF

On Monday, April 29, 2024, at approximately 9:33 p.m., San Francisco Police officers responded to the area of 3rd and Quesada streets for a shot spotter activation.

Officers arrived on scene and located an adult male victim, later identified as Charles "CeCe" Lawrence, suffering from gunshot wounds. Officers rendered aid and paramedics conducted life-saving efforts and transported the victim to the hospital. Despite life-saving efforts by first responders and medical personnel, Lawrence was pronounced deceased at the hospital.

The SFPD Homicide Unit is leading the investigation. Investigators are seeking information about the individual(s) associated with this homicide.

Anyone with information regarding this case may contact the SFPD Homicide Detail at 1-415-553-1145, after hours at the Department Operations Center at 1-415-553-1071, or the SFPD 24-Hour Tip Line at 1-415-575-4444. You may also Text a Tip to TIP411 and begin the text message with SFPD. You may remain anonymous.

SFPD Case# 240-270-451

Tags
Featured
Crime News & Tips
Announcements
News Release

This news content is displayed in its original format and preserved for historical reference.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 Holding DUI Checkpoint July 5th, 2025 25-086

Tháng 7 03, 2025 | 10:15 SA Featured Announcements News Release

SFPD Arrests Hot Prowl Burglary Suspect involved in a Series of Burglary Cases 25-085

Tháng 7 01, 2025 | 3:45 CH Featured Officer of the Month Crime News & Tips Announcements News Release

SFPD Seizes Hundreds of Illegal Fireworks ahead of Fourth of July Holiday 25-084

Tháng 6 27, 2025 | 1:30 CH Featured Crime News & Tips Announcements News Release

SFPD Makes 97 Arrests in Fugitive Enforcement Operation 25-083

Tháng 6 26, 2025 | 3:30 CH Featured Crime News & Tips Announcements News Release