# SFPD Investigates Bayview District Homicide 23-137

- facebook
- twitter
- linkedin
- email

#### View PDF

On October 29, 2023, at approximately 4:13 pm, San Francisco Police Officers assigned to Bayview Station responded to the area of Bayshore Boulevard and Cortland Avenue on a report of a person stabbed.

Upon arrival, officers located two males suffering from apparent stab wounds. Officers rendered aid and summoned paramedics to the scene. The suspect had fled the scene prior to officers' arrival. Paramedics from the San Francisco Fire Department responded to the scene and transported the victims to the hospital. Both victims had life-threatening injuries. Despite the lifesaving efforts of medical personnel, one of the victims was pronounced deceased at the hospital.

Investigators from the San Francisco Police Department Homicide detail are investigating this incident.

This is an active investigation. Anyone with information is asked to contact SFPD at  $\frac{415-575-4444}{415-575-4444}$  or text a tip to  $\frac{\text{TIP411}}{415-411}$  and begin the message with SFPD.

#### SFPD Case# 230774015

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This news content is displayed in its original format and preserved for historical reference.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's Honda Unit Arrests Suspected Drug Dealer 25-159

☐☐ 23, 2025 | 1:30 ☐☐ Featured
Crime News & Tips
Announcements
News Release

# SFPD Announces Arrests Made In Most Recent Retail Theft Operations in the South of Market Neighborhood since Increased Enforcements at the Beginning of This Year 25-158

☐☐ 22, 2025 | 1:00 ☐☐ Featured
Crime News & Tips
Announcements
News Release

## **UPDATE: Stolen French Bulldog "Hank" Located 25-154(b)**

☐☐ 19, 2025 | 1:15 ☐☐ Featured
Crime News & Tips
Announcements
News Release

## SFPD Arrests Suspect who Stole French Bulldog "Hank" 25-154(a)

Featured Crime News & Tips Announcements News Release