## 1. Home

# San Francisco Police Investigate Northern District Homicide 23-001

January 05, 2023 | 5:32 PM Share:

- facebook
- twitter
- linkedin
- email

### View PDF

On January 4, 2023, at approximately 5:07 p.m., San Francisco Police officers from Northern Station responded to the 1500 block of Webster St. regarding a shooting. Officers located an adult male victim, who was a security guard, suffering from a gunshot wound. Officers rendered aid and summoned medics to the scene. Despite the lifesaving efforts of emergency responders, the victim succumbed to his injuries and was declared deceased at the scene.

The SFPD Homicide Detail responded to the scene and lead the investigation. Through the course of the investigation, the investigators located two juvenile males and developed probable cause to arrest them. The suspects, identified as a 15-year-old male and a 14-year-male (names not being disclosed) were booked into the Juvenile Justice Center. The 15-year-old was arrested for murder (187(a) PC) and the 14-year-old was arrested for accessory to murder (32 PC).

Although arrests have been made this investigation remains open and active. Anyone with information regarding this investigation is asked to call the SFPD Tip Line at <u>1-415-575-4444</u> or Text a Tip to <u>TIP411</u> and begin the text message with SFPD. You may remain anonymous.

#### SFPD Incident # 230009066

Tags
Featured
Crime News & Tips
Announcements
News Release

## **Featured News**

SFPD Arrests Suspect Involved In the burglary of a business in Southern District 24-144

November 22, 2024 | 9:10 PM Featured Crime News & Tips Announcements News Release

# **SFPD Arrests Narcotics Suspects 24-143**

November 22, 2024 | 6:03 PM Featured Crime News & Tips Announcements News Release

# SFPD Arrests 8 Suspects in Organized Retail Theft Series 24-142

November 21, 2024 | 9:16 PM Featured Crime News & Tips Announcements News Release

# Officer Involved Discharge 24-141

November 16, 2024 | 12:23 AM Featured Announcements News Release