SFPD Request Public Help in Locating Homicide Suspects

December 03, 2014 | 10:55 AM Share:

- facebook
- twitter
- linkedin
- email

View PDF

San Francisco Police Homicide Investigators are seeking public assistance in locating homicide suspects for the murder of a homeless man. On Sunday night, November 23, 2013 on the 100 block of Sutter Street, a 67 year old Asian-American disabled man was beaten to death while sleeping under his blanket. In this assault, three suspects attacked the victim on at least two occasions between the hours of 11:00 PM and Midnight that evening.

San Francisco Police Homicide Investigators have collected footage from several surveillance cameras in the area. Based on the investigation thus far, we believe these three men are the primary persons of interest in this homicide. San Francisco Police are asking for the public's help in identifying these suspects.

Anyone who recognizes these persons of interest or with information on this case is urged to contact lead investigator Sergeant John Cagney, at 415-734-3181or email him at John.Cagney@SFGov.org. You may also contact the Anonymous tip line at 415-575-4444 or text-a-tip to TIP411 with SFPD at the beginning of the message.

SUBMIT A TIP

Tags 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This news content is displayed in its original format and preserved for historical reference.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 <u>contact us</u>.

Featured News

Missing Juveniles Located 25-077(a)

June 21, 2025 | 12:00 PM Featured Announcements News Release

SFPD Seeking the Public's Assistance in Locating Two Missing Juveniles 25-077

June 20, 2025 | 3:30 PM Featured Announcements News Release

SFPD Seizes Over 5 lbs. of Narcotics, \$50,000 in Cash in Oakland Raid 25-076

June 20, 2025 | 3:00 PM Featured Crime News & Tips Announcements News Release

SFPD Makes 25 Arrests, Seizes Over 380 Grams of Narcotics, and Firearm 25-075

June 18, 2025 | 3:30 PM Featured Crime News & Tips Announcements News Release