1. Home

San Francisco Police Arrest SOMA Homicide Suspect 21-145

August 02, 2021 | 8:38 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On Saturday, July 31, 2021, at approximately 11:42 a.m., a 30-year-old male entered Richmond Police Station and told officers that he wished to be arrested because he had just stabbed someone. The suspect, identified as Ryan Souva of San Francisco, stated that the incident occurred inside an apartment on the 1500 block of Folsom Street. Officers detained Souva and contacted officers from SFPD's Southern Station to conduct a well-being check on the possible victim in his residence. Officers made entry into the apartment and located the victim, a 76-year-old male, suffering from an apparent stab wound. The victim was pronounced deceased at the scene.

The investigation is being led by the SFPD Homicide Detail. Souva was later transported to San Francisco County Jail where he was booked on one count of murder (187(a) PC).

While an arrest has been made, this remains an active investigation. Anyone with information is asked to call the SFPD Tip Line at $\underline{1-415-575-4444}$ or Text a Tip to $\underline{\text{TIP411}}$ and begin the text message with SFPD. You may remain anonymous.

Tags Featured Announcements News Release

Featured News

SFPD Makes 59 Arrests in DMACC Fugitive Recovery Enforcement Operation 25-017

January 31, 2025 | 12:41 AM Featured Crime News & Tips Announcements News Release

San Francisco Police Department Releases Video to Raise Awareness About Blessing Scams 25-016

January 30, 2025 | 9:43 PM Featured Crime News & Tips Announcements News Release

SVU Sgt. Michael Horan Recognized for Identifying a High-Profile Murder Suspect 25-015

January 30, 2025 | 8:49 PM Events Featured Officer of the Month Crime News & Tips Announcements News Release

SFPD Officers Awarded for Tracking Down Stolen Vehicle, Arresting Violent Suspect 25-014

January 30, 2025 | 10:45 AM Featured Officer of the Month Crime News & Tips Announcements News Release