1. Home

Suspect Arrested in Sixth Street Stabbing Investigation

April 06, 2015 | 10:11 AM Share:

- facebook
- twitter
- linkedin
- email

View PDF

San Francisco Police have arrested Kevin Ferreyra, 21, a Richmond City resident for Robbery, Aggravated Assault with a Deadly Weapon, and Battery with Serious Injuries related to a stabbing over the past weekend.

On March 28th, 2015 at approximately 1:10 AM, San Francisco Police Officers responded to the 200 block of 6th Street. Officers located the victim, who suffered stab wounds on his chest and arm after the suspect stabbed him during a robbery. Responding officers rendered aide while an ambulance was called to the scene.

Officers from Southern Station canvassed the area and located a person matching the suspect description, near Minna and Russ Streets. They detained the man, later identified as Ferreya. Officers recovered evidence and developed probable cause to arrest Ferreya who was then taken into custody without incident.

The investigation is on-going and investigators would like to speak with anyone who may have information regarding the case.

Anyone with further information on the stabbing is still encouraged to contact Night Investigations Unit at 415-553-1201 or San Francisco Police anonymously at 415-575-4444 or text-a-tip -to TIP411 with SFPD at the start of the message.

Tags Crime News & Tips Announcements News Release

Featured News

SFPD Arrests Suspects Involved in a Robbery in the Central 25-008

January 22, 2025 | 10:00 AM Featured Crime News & Tips Announcements

SFPD Arrests Residential Burglary Suspect and Recover Stockpile of Stolen Bicycles and Parts 25-007

January 17, 2025 | 8:12 PM Featured Crime News & Tips Announcements News Release

Over 600 felony arrests by SFPD's Citywide Plainclothes Team in 2024 25-006

January 17, 2025 | 6:50 PM Events Featured Crime News & Tips Announcements News Release

SFPD Solves Cold Case Homicide from 1992 25-005

January 15, 2025 | 7:25 PM Featured Crime News & Tips Announcements News Release