

1. [Home](#)

# SFPD Arrest Twin Peaks Homicide Suspect

February 16, 2016 | 12:52 AM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)

On February 14, 2016 at approximately 2:06AM, San Francisco Police responded to Twin Peaks look out regarding a report of a shooting. Upon arrival, officers located three adult males suffering from apparent gun shot wounds. One victim, a twenty year old male, was pronounced dead at the scene. Two others were transported by ambulance to a local hospital where a twenty-two year old male died. The third victim, an eighteen year old male, remains hospitalized with life threatening injuries.

Preliminary information indicates that the suspect, an adult male, targeted these victims and fled the scene after the shooting.

On 2/15/16 SFPD charged 26 year old Richmond resident, Richard Contreras with two counts of Murder, one count of Attempted Murder, one count of Carjacking, one count of Felon in Possession of a Firearm and one count of Aggravated Assault with a Gun.

No booking photo released due to pending identification matters.

Anyone with information on this incident is asked to call the SFPD Anonymous Tip Line at (415) 575-4444 or Text A Tip to TIP411 and begin the text message with SFPD.

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  
News Release

### [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