

# SFPD Arrest Suspects in 18th St and Valencia St Homicide

December 09, 2014 | 3:39 PM

Share:

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

[View PDF](#)

On December 7, 2014, the San Francisco Police Department's Homicide Detail arrested 26 year old Andres Novelo and 31 year old Josue Chan-Perez for the murder of 25 year old Casey Bissell.

Mr. Bissell was fatally stabbed at 18th Street and Valencia Street in the early morning hours of December 7th, 2014 after an altercation with the suspects. Mr. Bissell was rushed to San Francisco General Hospital and later succumbed to his injuries. Both subjects were arrested and later booked at San Francisco County Jail for murder, attempted murder, conspiracy, and aggravated assault charges.

There are no booking photos available at this time because this is still an open investigation with identification matters pending.

Due to the ongoing nature of this investigation, anyone with further information is urged to contact 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

This news content is displayed in its original format and preserved for historical reference.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 [contact us](#).

## Featured News

### **SFPD Investigates Central District Homicide #26-019**

February 23, 2026 | 1:30 PM

Featured

Crime News & Tips

Announcements

News Release

### **SFPD Seeking Public's Assistance in Locating People of Interest involved in an Aggravated Assault #26-018**

February 20, 2026 | 2:30 PM

Featured

Crime News & Tips

Announcements

News Release

### **SFPD Makes Arrest in Southern District Homicide #26-012(a)**

February 20, 2026 | 1:30 PM

Featured

Crime News & Tips

Announcements

News Release

### **SFPD Announced \$25,000 reward increase in a 2001 Homicide #26-017**

February 18, 2026 | 5:00 PM

Featured

Crime News & Tips

Announcements

News Release