

1. [Home](#)

San Francisco Police Seek Public's Help to Solve 2006 Cold Case Homicide 22-107

Image



August 09, 2022 | 9:53 PM

Share:

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

[View PDF](#)

San Francisco Police Homicide Investigators are seeking assistance in solving the 2006 murder of Aubrey Abrakasa. On August 14, 2006, at 3:14 PM, the 17-year-old student was shot multiple times and killed at the intersection of Grove and Baker Streets.

Aubrey's mother, Paulette Brown, has been a tireless advocate for her son and for the families of other murder victims. In partnership with the SFPD's Homicide Detail and Crime Strategies Division, Ms. Brown helped spearhead the creation of a digital posterboard of homicide victims reward bulletins to be displayed in our

district stations' lobbies.

On **Saturday, August 13, 2022, at 3:00 PM**, Ms. Brown will be at Grove and Baker Streets handing out fliers and available to speak to the media. A member of the Media Relations Unit staff will also be available to the press.

A crime bulletin highlighting this case accompanies this news release. Anyone with information about this or any other homicide case is asked to contact SFPD Homicide Detail. You may also call our anonymous tip line at [\(415\) 575-4444](tel:4155754444) or text-a-tip to [TIP411](sms:4155754444), beginning the text with SFPD.

Case # 060-862-038

Tags
Featured
Crime News & Tips
Announcements
News Release

Featured News

[SFPD Arrests Suspect Involved In the burglary of a business in Southern District 24-144](#)

November 22, 2024 | 9:10 PM

Featured
Crime News & Tips
Announcements
News Release

[SFPD Arrests Narcotics Suspects 24-143](#)

November 22, 2024 | 6:03 PM

Featured
Crime News & Tips
Announcements
News Release

[SFPD Arrests 8 Suspects in Organized Retail Theft Series 24-142](#)

November 21, 2024 | 9:16 PM

Featured
Crime News & Tips
Announcements
News Release

[Officer Involved Discharge 24-141](#)

November 16, 2024 | 12:23 AM

Featured
Announcements

News Release