1. Home

SFPD Investigates 3rd Street and Egbert Avenue Homicide 23-081

July 06, 2023 | 4:08 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On Monday, July 3, 2023, at approximately 6:40 p.m., San Francisco Police officers from Bayview Station responded to the area of 3rd Street and Egbert Avenue for a report of an aggravated assault. When officers arrived on scene, they located a 63-year-old female victim down on the sidewalk. Officers rendered medical aid and summoned medics to the scene. The victim was later transported to a local hospital with life-threatening injuries.

Officers spoke with witnesses who said that the victim was walking on the sidewalk when she was approached from behind by an unknown female suspect who pushed the victim, causing her to fall to the ground and hit her head.

On Wednesday, July 5, 2023, despite the life-saving efforts by hospital staff, the victim succumbed to her injuries.

Investigators from the San Francisco Police Department Homicide Detail are leading this investigation.

No arrests have been made and this remains an open and active investigation. Anyone with information is asked to call the SFPD Tip Line at $\underline{1-415}$ - $\underline{575-4444}$ or Text a Tip to $\underline{\text{TIP411}}$ and begin the text message with SFPD. You may remain anonymous.

Tags
Featured
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