1. Inicio

Seeking Public's Help to ID the Suspect Responsible for the Robbery of an Elderly Victim

Agosto 27, 2014 | 11:37 AM Share:

- facebook
- twitter
- linkedin
- email

View PDF

The San Francisco Police Department, Tenderloin Station, is seeking the public's assistance to identifying the suspect responsible for the robbery of an elderly victim. On August 8, 2014, an 87 year old victim was robbed on the 500 block of Leavenworth Street at 09:00PM. During the robbery, the female victim was knocked to the ground and dragged. She suffered multiple broken bones and bruises and is still recovering at a care facility.

Attached are photos of the suspect, who is described as a black male, 40-50 years of age, 5'10-6'00 tall, skinny face, knit cap, dark color possible leather jacket.

If you have any information which may lead to the identification and apprehension of the suspect, please contact Sergeant Michael Zhang of the Tenderloin Station Investigations Team at 415-345-7300. You may also report the information anonymously at Text-A-Tip at (TIP411). Begin the message with "SFPD" in the subject line or via the Police Department's 24 hour anonymous tip line at 415-575-4444.

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This news content is displayed in its original format and preserved for historical reference.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

UPDATE: SFPD Homicide Detail Leads Stabbing incident at SF General Hospital 25-152(a)

Diciembre 06, 2025 | 5:00 PM Featured Crime News & Tips Announcements

News Release

Stabbing Suspect Arrested at SF General Hospital 25-152

Diciembre 05, 2025 | 5:15 AM Featured Crime News & Tips Announcements News Release

SFPD Makes Arrest in Shooting that Occurred at Bayview School 25-151

Diciembre 02, 2025 | 2:45 PM Featured Crime News & Tips Announcements News Release

SFPD Investigates Tenderloin District Homicide 25-150

Diciembre 02, 2025 | 9:30 AM Featured

Crime News & Tips Announcements News Release