1. Home

San Francisco Police Investigators Seek Public Assistance to Solve a Fatal Hit and Run 19-105

August 15, 2019 | 4:32 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On August 4, 2019 at approximately 11:56PM, San Francisco Police officers assigned to Bayview Station responded to Carroll Avenue and Arelious Walker Drive to check on the wellbeing of a person.

Upon arrival, the officers met San Francisco Fire Department personnel who were already on scene and tending to a 59 year-old male victim who was found in the middle of the street. The victim was transported to Zuckerberg San Francisco General Hospital (ZSFGH) where he later died.

The San Francisco Office of the Chief Medical Examiner (OCME) conducted an investigation and determined that the victim's injuries were consistent with being struck by a motor vehicle. The victim, Bruce Romans, was 5'08", 153 pounds and was wearing a dark jacket and blue jeans at the time of the incident. Investigators from the SFPD Traffic Collision Investigation Unit (TCIU) are seeking public assistance in solving this case.

Anyone who was in the area of Carroll Avenue and Arelious Walker Drive on the evening of August 4^{th} and recalls seeing the victim, or a vehicle driving either erratically or with body damage is asked to call the SFPD 24-hour tip line at 1-415-

<u>575-4444</u> or Text a Tip to TIP411 and begin the text message with SFPD. You may remain anonymous.

Tags Featured

News Release

Featured News

SFPD Addresses Safety for Pride Weekend 24-068

June 27, 2024 | 6:44 PM

Events

Featured

Announcements

News Release

SFPD Arrests Armed Robbery Suspects 24-067

June 25, 2024 | 9:10 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Investigates Homicide in the Ingleside District 24-065

June 20, 2024 | 5:34 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Makes 57 Arrests in Tenderloin Fugitive Recovery Enforcement Operation 24-064

June 17, 2024 | 4:26 PM

Featured

Crime News & Tips Announcements News Release