### 1. Home

# SFPD Vehicle Vandalism Suspect Arrested 19-132

Image



November 26, 2019 | 9:54 PM Share:

- facebook
- twitter
- linkedin
- email

#### View PDF

On Wednesday, November 20, 2019, at approximately 3:13 PM, a male approached a parked and unoccupied black and white SFPD patrol vehicle at Hyde and Market Streets and broke out both driver side windows and the front windshield with an unknown object. The suspect fled the scene and was last seen walking southbound 8th Street from Market Street. The investigation identified the suspect as Richard Hector Padilla, a 55-year-old male, and distributed a crime alert to San Francisco Police officers.

On Thursday, November 21, 2019, at approximately 2:15 PM, an off-duty officer observed Padilla walk into a bank located at 23<sup>rd</sup> and Mission Streets. The officer recognized Padilla from the crime alert and requested back up. Additional officers arrived on scene and placed Padilla under arrest without further incident. Padilla was

arrested for felony vandalism and was transported and booked at County Jail.

A booking photo of Padilla accompanies this news release.

While an arrest has been made in this case, anyone with information is asked to call the SFPD 24 hour tip line at 1-415-575-4444 or Text a Tip to TIP411 and begin the text message with SFPD. You may remain anonymous.

Tags Featured News Release

# **Featured News**

## SFPD Uses New Technology to Assist in Organized Retail Theft Arrest 24-133

November 05, 2024 | 12:12 AM Featured Crime News & Tips Announcements News Release

## SFPD Arrests 13 Suspects in Organized Retail Operation 24-132

November 04, 2024 | 4:31 PM Featured Crime News & Tips Announcements News Release

# SFPD Arrests Suspects in Organized Retail Crime Operation in the Ingleside District 24-131

November 04, 2024 | 4:19 PM Featured Crime News & Tips Announcements News Release

# **SFPD Investigates Suspicious Death in the Central District 24-130**

November 03, 2024 | 5:16 PM Featured Crime News & Tips Announcements News Release