



Steve Pangelinan  
Chief of Police

**PRESS RELEASE**

**ARMED ROBBERY SUSPECTS ARRESTED**

**DATE:** February 5, 2015, Thursday, 4:30 p.m.  
**LOCATION:** Glenview Drive near Ben Rodgers Park  
**CASE #:** 15-036-099  
**SUSPECT #1:** Bryan Pacariem Unciano, 27-year-old resident of San Jose  
**SUSPECT #2:** Joshua Abinsay Ancheta, 19-year-old resident of San Jose  
**SUSPECT VEHICLE:** White Ford F-150 pick-up truck

On February 5, 2015, an armed robbery occurred on Glenview Drive near Ben Rodgers Park. Four (4) people were sitting in a parked car when two (2) suspects approached them. One of the suspects brandished a pistol, and the suspects demanded the victims' belongings before fleeing from the area. A witness saw the two (2) suspects, who were unfamiliar in the residential area, get into a white pick-up truck. Although the witness was not aware of the armed robbery that just occurred, the suspects' actions were suspicious enough for the witness to take a picture of the truck. The picture was very clear and captured the license plate of the truck.

With the help of personnel from the Santa Clara County Specialized Enforcement Team and the San Jose Police Department, detectives identified one of the suspects as Bryan Unciano, and he was arrested at a residence in San Jose on the same day of the robbery. A search of the residence revealed a pistol, a rifle, a shotgun, and ammunition. Bryan Unciano was booked into the Santa Clara County Main Jail and charged with robbery and unlawful possession of firearms & ammunition. Detectives continued the investigation and identified the second suspect as Joshua Ancheta, and they arrested him at Capitol Park in San Jose on March 18, 2015. Joshua Ancheta was booked into the Santa Clara County Main Jail for robbery.

Press Release By: Lieutenant Henry Kwong  
Date/Time: March 20, 2015, 4:00 p.m.

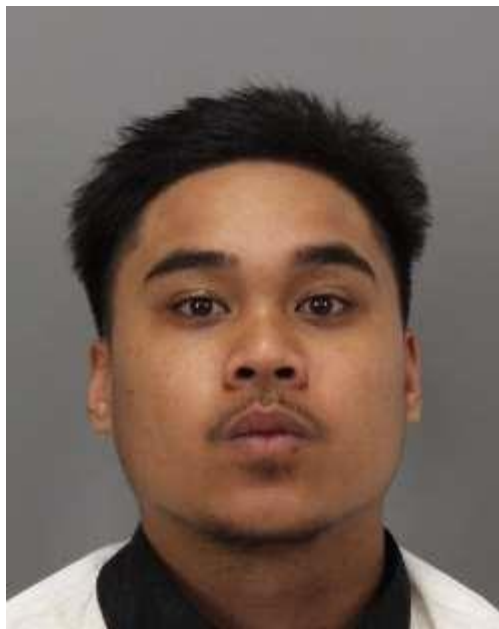


# MILPITAS POLICE DEPARTMENT

Steve Pangelinan  
Chief of Police



**SUSPECT #1:** Bryan Pacariem Unciano



**SUSPECT #2:** Joshua Abinsay Ancheta