

MOTION BY SUPERVISOR HOLLY J. MITCHELL

December 19, 2023

Re-establish the Reward Offer in the Fatal Shooting of Andrew Price

On November 30, 2019, at approximately 8:49 p.m., Gardena Police Officers responded to a drive-by shooting at 13301 South Wilkie Avenue in the city of Gardena. Upon arrival to the scene, the officers located a single victim on the sidewalk who was later identified as 37-year-old Andrew Price.

Mr. Price was visiting his parents when his life was taken by senseless gun violence. He was shot in one side of his hip, but the bullet traveled to the other side of his hip, puncturing his femoral artery. Mr. Price was transported to Harbor-UCLA Medical Center where he underwent surgery but later succumbed to the gunshot wound.

The investigation into his murder led detectives to interview at least 10 witnesses who were at the scene. However, the detectives have not received sufficient evidence to make an arrest. The investigator believes that some of the witnesses who were present on the night of the shooting may have viable information. The Board of Supervisors established this reward on June 6, 2023 and re-established it on September 12, 2023. This reward expired on December 10, 2023, and needs to be re-established. Re-establishing a reward may encourage witnesses to come forward.

I THEREFORE MOVE THAT THE BOARD OF SUPERVISORS:

Re-establish the offer of a reward in the amount of \$20,000 in exchange for information leading to the apprehension and conviction of the person(s) responsible for the heinous death of 37-year-old Andrew Price, who died from injuries sustained in a

- MORE -

MOTION

SOLIS _____

MITCHELL _____

HAHN _____

BARGER _____

HORVATH _____

MOTION BY SUPERVISOR HOLLY J. MITCHELL

PAGE 2

December 19, 2023

shooting that occurred on November 30, 2019, at approximately 8:49 p.m. on a sidewalk located near 13301 South Wilkie Avenue in the city of Gardena.

Contact: Detective Roberto Rosales
Gardena Police Department
(310) 951-5447

- or -

Crime Stoppers
(800) 222-8477

#

(CAS)