

For Immediate Release

Media Release No. 53

Sunday, March 17, 2024 2:00 p.m., CDT

Officer Truman Fitzgerald

Assistant Public Information Officer/Public Information Division bpdmedia@birminghamal.gov (205) 254-2065 - Office

Homicide Investigation

The Birmingham Police Department is conducting a homicide investigation. The incident occurred on **Sunday, March 17, 2024**.

The victim has been identified as:

Eliazin Dominguez-Solis, (37), H/M, of Birmingham, Alabama.

Shortly after 10 a.m., West Precinct officers were dispatched to a Person Down call at a business located at 6233 Blocton Avenue.

Officers arrived on the scene and then observed the victim lying unresponsive outside the business suffering from unknown trauma.

Birmingham Fire and Rescue personnel arrived on the scene and pronounced the victim deceased.

The preliminary investigation suggests a person driving by observed the victim lying unresponsive and then dialed 911.

Our officers and detectives observed evidence on the scene that led us to believe this is a homicide investigation.

There is no one in custody.

Anyone who has information on the case, please contact B.P.D.'s Homicide Unit @ 205-254-1764 or Crime Stoppers @ 205-254-7777.

Crime Stoppers pays tipsters cash rewards of up to \$5,000 for their tips.

This is Birmingham's 26th murder investigation of 2024 with 3 justifiable death rulings.

The Birmingham Police Department adheres to FBI Uniform Crime Reporting guidelines set for all law enforcement agencies across the United States. FBI Uniform Crime Reporting guidelines do not require law enforcement agencies to include justifiable death investigations in the total homicide investigations counts.

The information is based on a preliminary and ongoing investigation, which continues to evolve as investigators interview witnesses, review physical and electronic records, and analyze forensic evidence. The Department's understanding of the facts and circumstances may change as additional evidence is collected and analyzed

####