## **Media Information**



## Columbus Division of Police Major Crimes Bureau / Homicide Unit

Thomas Quinlan, Chief of Police

For further information, contact: Det. H. Conley Phone: (614) 645 - 4730 Ext:

Date: Update:November 4, 2020

Type of Offense/Incident: HOMICIDE Date: April 23, 2020 Time: 2:01 am Precinct: 20 **Location of Offense/Incident: 800 Tulane Road** Zone: 4 **Incident Report #: 200294753 Cruiser District: 51** Victim: GRAY, JORDAN R. Sex: M Race: W Age: 21 Victim: Sex: Race: Age: Victim: Sex: Race: Age: Address: 989 E. 17th Ave, Columbus, Ohio Suspect: Rashad B. Short Sex: Male Race: Black Age: 29 **Charges: Murder** Suspect: Address: Arrested **☐** Warrant on File Sex: Race: Age: **Charges:** Incident Summary: Update Nov. 4, 2020: The suspect in Homicide 2020-0031 has been identified as Mr. Rashad B Short. Mr. Short was arrested on November 3. 2020, on a Murder warrant and slated at the Franklin County Jail. On the above date and time, Patrol responded on a shots fired run. Upon arrival, they found the victim in the driver's seat of a U-Haul truck suffering from multiple gunshot wounds. The victim was transported to Riverside Hospital where he died as a result of those wounds. Preliminary investigative efforts reveal that a male, race unknown, wearing a red mask walked up to the truck, fired numerous rounds at the victim, and then got into a silver SUV and fled the scene. Det. H. Conley, Thirds Shift Homicide is the primary investigator. He is being assisted by Det. R. Powers, Third Shift Homicide. This is the 31<sup>st</sup> homicide in Columbus, Ohio, for the calendar year 2020. Anyone with any information in regards to this incident is asked to call the Columbus Police Homicide Unit at 614-645-4730 or Central Ohio Crime Stoppers at 614-461-TIPS (8477). Copy To: **⊠** Executive Staff **⊠** Bureau Commander Note: Public Information Office Prepared By: Sgt. D. Shimberg #5260 Telephone: (614) 645 - 4730 **Assignment: Homicide** Approved By: Sqt. D. Shimberg #5260 **Assignment: Homicide**