

Bexley Police Department Case Report

Page: 1 12/15/2023

Incident #: 23BEX-17686-OF

Call #: 23-17686

Date/Time Reported: 12/12/2023 1014

Report Date/Time: 12/12/2023 1138 Occurred Between: 12/03/2023 0800-12/08/2023 1700

Status: Incident Open

Reporting Officer: Patrol Officer Peter McCollam

Detective: Detective Jonathan Byrd Approving Officer: Patrol Officer Richard Evans

Signature:

Signature:

LOCATION TYPE: MULTIPLE DWELLING Zone: Central S PARKVIEW AVE BEXLEY OH 43209 1 Telecommunications Fraud 2913.05 29 2913 OCCURRED: 12/08/2023 1700 SUSPECTED OF USING: Computer Equipment (Handheld Devices) 2 Passing Bad Checks 2913.11 29 2913 5 OCCURRED: 12/08/2023 1700	#	OFFENSE (S)		ATTEMPTI	ED	TYPE	DEGREE
2913.05 29 2913 4 OCCURRED: 12/08/2023 1700 SUSPECTED OF USING: Computer Equipment (Handheld Devices) 2 Passing Bad Checks N Felony 5 2913.11 29 2913 5 OCCURRED: 12/08/2023 1700		S PARKVIEW AVE	DWELLING	Zone: Central			
OCCURRED: 12/08/2023 1700 SUSPECTED OF USING: Computer Equipment (Handheld Devices) 2 Passing Bad Checks	1	Telecommunications Fraud		N		Felony	4
SUSPECTED OF USING: Computer Equipment (Handheld Devices) 2 Passing Bad Checks N Felony 5 2913.11 29 2913 5 OCCURRED: 12/08/2023 1700					4		
2 Passing Bad Checks N Felony 5 2913.11 29 2913 5 OCCURRED: 12/08/2023 1700		OCCURRED:	12/08/2023 1700				
2913.11 29 2913 5 OCCURRED: 12/08/2023 1700		SUSPECTED OF USING:	Computer Equipment	(Handheld Devices)			
OCCURRED: 12/08/2023 1700	2	Passing Bad Checks		N		Felony	5
		2913.11	29 2913		5	_	
		OCCURRED:	12/08/2023 1700				
SUSPECTED OF USING: Computer Equipment (Handheld Devices)				(Handheld Devices)			

Bexley Police Department

Page: 1

NARRATIVE FOR PATROL OFFICER PETER S MCCOLLAM

Ref: 23BEX-17686-OF

The victim, a resident in the 400 block of S. Parkview Ave., reports that he was defrauded of \$1530.00, during the transaction of an online sale involving a bad check from a false buyer. The transaction was conducted by means of a electronic device as well as USPS Mail.

** Portions of this report have been redacted **