



**BREVARD COUNTY SHERIFF'S OFFICE
INVENTORY AND RECEIPT OF PROPERTY SEIZED
UNDER THE WITHIN SEARCH WARRANT**

Brevard County Sheriff's Office CR#2025-00106508

RETURN

**STATE OF FLORIDA,
COUNTY OF BREVARD.**

BEFORE ME personally appeared Kimone Edwards, of the Brevard County Sheriff's Office, who first being duly sworn, deposes and says:

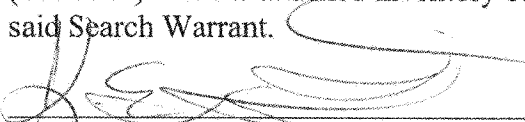
Your Affiant received the within Search Warrant on the 10 day of APRIL, 2025, and executed the same in Brevard County, Florida, on the 10 day of APRIL, 2025, by searching the Electronic Data ☒ described herein:
dylanlandrum, https://www.instagram.com/dylanlandrum

The property seized:

Please see the attached property receipt(s) and/or addenda which is/are incorporated as if fully set forth herein.

Your Affiant further executed the said Search Warrant by delivering a duplicate copy of the warrant to:
META LAW ENFORCEMENT RESPONSE TEAM "INSTAGRAM"

I, Kimone Edwards, the officer by whom the within Search Warrant was executed, do swear (or affirm) that the attached inventory contains a true and detailed account of all of the property taken by me on said Search Warrant.


Signature of Affiant

05/08/2025
Date

**STATE OF FLORIDA,
COUNTY OF BREVARD.**

Sworn to (or affirmed) and subscribed before me by means of Physical Presence, this 08 day of MAY, 2025,

by Kimone Edwards
Full Name of Affiant


Signature of Notary Public OR Law Enforcement Officer as provided in FSS 117.10.

NOTARY SEAL

Ruanny Morillo
Print or Type Commissioned Name of Notary Public
Or Law Enforcement Officer

☒ Personally known OR ☐ Produced valid identification
Type of ID produced _____



**BREVARD COUNTY SHERIFF'S OFFICE
INVENTORY AND RECEIPT OF PROPERTY SEIZED
UNDER THE WITHIN SEARCH WARRANT**

Brevard County Sheriff's Office CR# 2025-00106508

RETURN ADDENDUM

The property seized by the Brevard County Sheriff's Office is as follows:

PHOTOS, MESSAGES, VIDEOS, SUBSCRIBER DATA, FROM DYLANLAN,

HTTPS://WWW.INSTAGRAM.COM/ BETWEEN MAY 1ST 2021 - JULY 30, 2024

Addendum Page 1 of 1