

FD-340c(4-11-03)

File Number 31E-NY-3027571

Field Office Acquiring Evidence New York

Serial # of Originating Document \_\_\_\_\_

Date Received 8/12/2019

From FALCO Laser Scan Data  
(Name of Contributor/Interviewee)

Little Saint James Island  
(Address)

U.S. Virgin Islands  
(State)

By 

To Be Returned  Yes  No

Receipt Given  Yes  No

Grand Jury Material - Disseminate Only Pursuant to Rule 6 (e)  
Federal Rules of Criminal Procedure

Yes  No

Federal Taxpayer Information (FTI)

Yes  No

Title:

Reference: \_\_\_\_\_  
(Communication Enclosing Material)

Description:  Original notes re interview of

One (1) CD of WORKING COPY of RAW scan data for "Main Structure"; One (1) CD of WORKING COPY of RAW scan data for "Grotto"; One (1) CD of Scene2Go products for both "Main Structure" and "Grotto"; One (1) CD containing the PROJECT FILE for "Main Structure"; One (1) CD containing the PROJECT FILE for "Grotto", Copy of each sketch showing locations & scans.

**ITEM  
WAS NOT  
SCANNED**

**DESCRIPTION**

CD X 5

PROJECT FILE  
WORKING COPY

2019-0812-NY-GLAB-GRATO

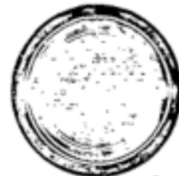


Little Saint James Island  
- Grotto Area

FARO LASER SCAN DATA

PROJECT FILE  
WORKING COPY

2019-0812-NY-GCAB



Little Saint James Island  
- Main Structure

FARO LASER SCAN DATA



SCENE 2 GO  
Little Saint James Island  
August 12, 2019



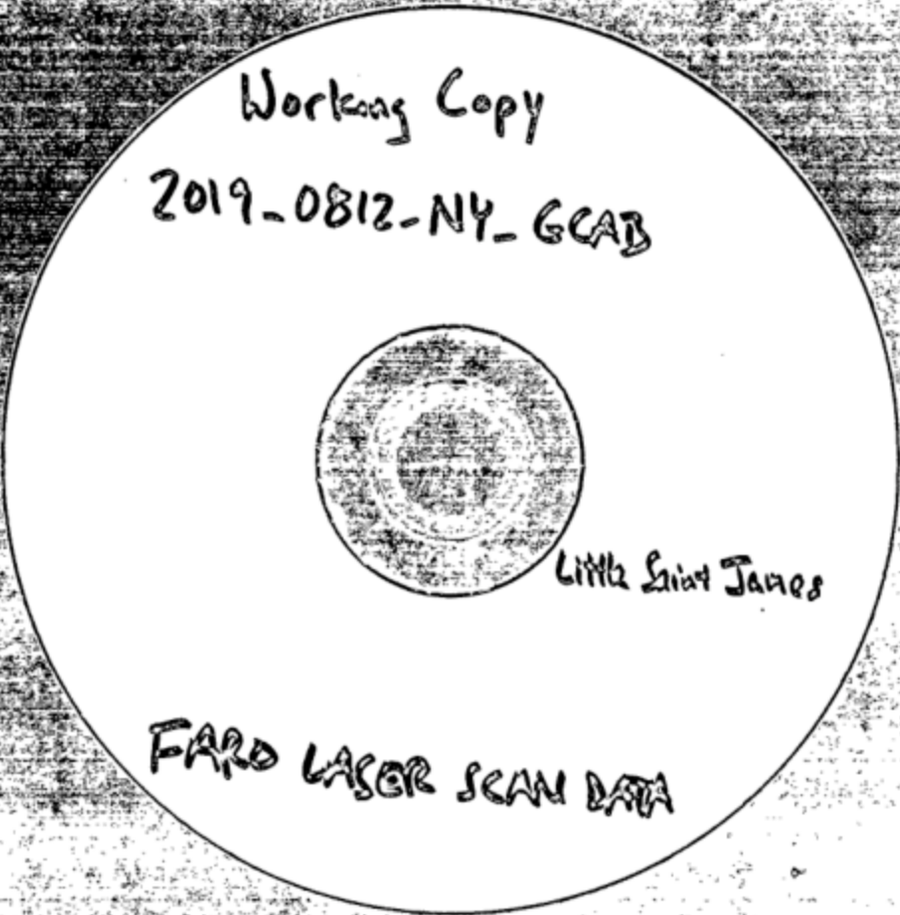
2019-0812-NY-GCAB  
2019-0812-NY-GCAB-GRATO

FARO LASER SCAN DATA



Working Copy  
2019-0812-NY-GLAB-GRAND

FARO LASER SCAN DATA



Working Copy

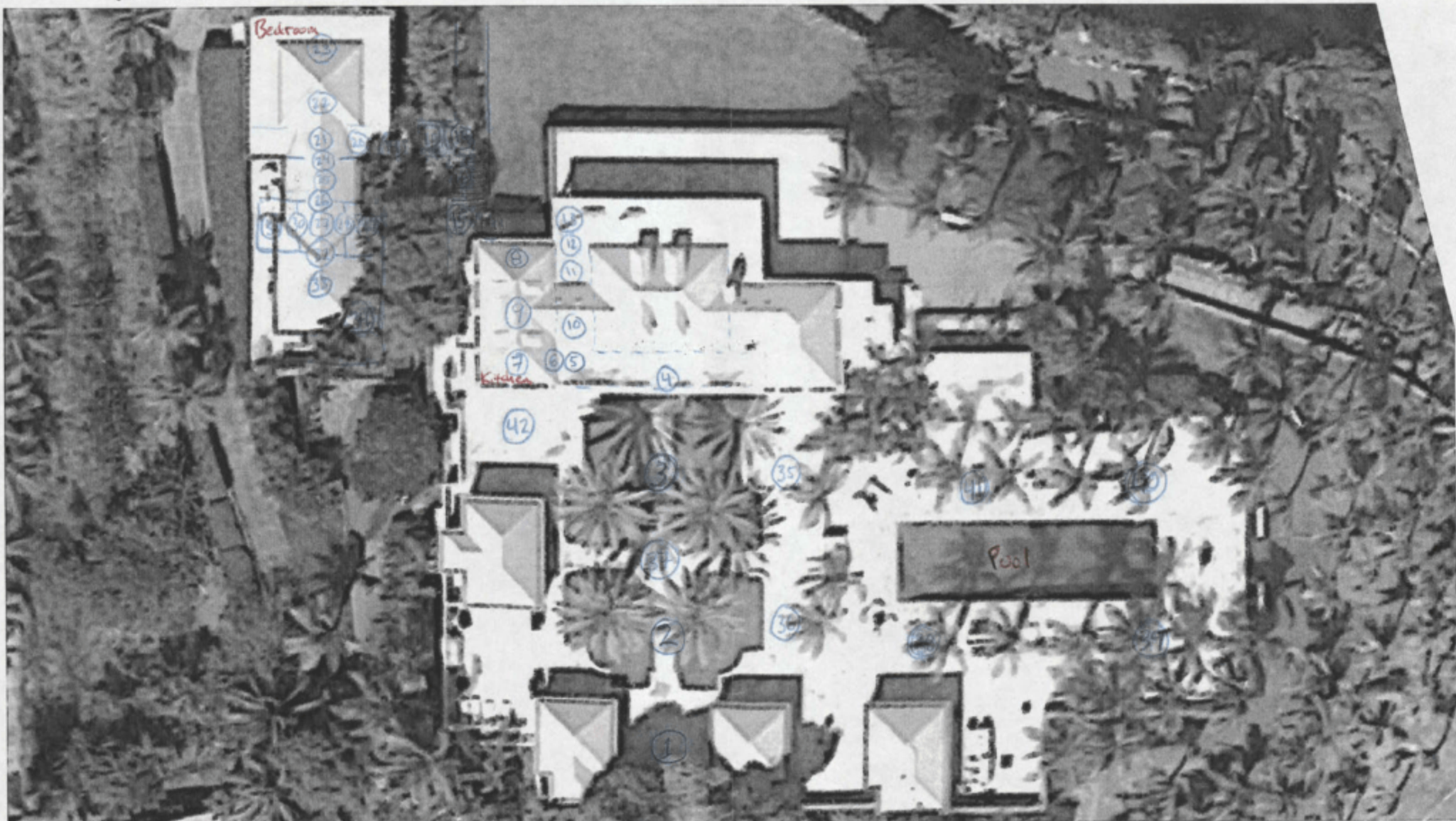
2019-0812-NY-GCAB

Little Saint James

FARO LASER SCAN DATA



Scan locations not to scale



31E-NY-3027571

Little Saint James Island, Main Structure Area

US Virgin Islands

8/12/2019

Scan Locations By: [REDACTED]

Note: 7-9 are indoor scans of kitchen

21-34 are indoor scans of structure containing bedroom, bathroom, shower area



Detail of "Grotto" on  
Southeast Peninsula

Little Saint James Island  
U.S. Virgin Islands

8/12/2019

Scan Locations By: [REDACTED]

31E-NY-3027571

Scan locations are not to scale