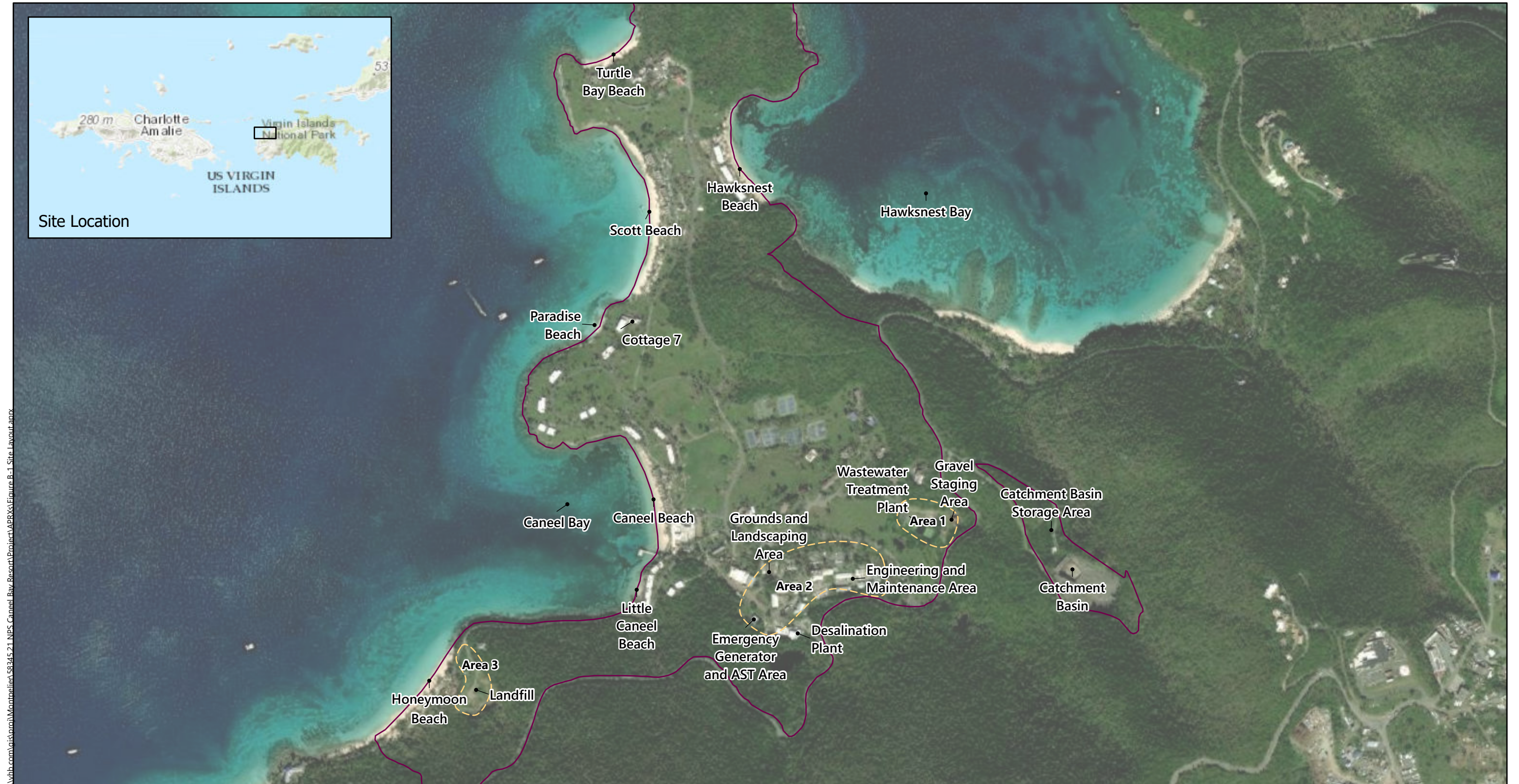




June 01, 2021

AR-001697

FIGURE B-1



\\vhb.com\oiship\oish\Montpelier\5824521 NP5 Caneel Bay Resort\Project\APR\X\Figure B-1 Site Layout.aprx



- Primary Investigation Areas
- Caneel Bay Resort

## Caneel Bay Resort Site

VIIS, St. John, USVI

Source Info:  
Base map from ESRI/World Imagery (2017)

## Site Layout





\\vhb.com\oist\proj\Montpelier\5824521 NP5 Caneel Bay Resort\Project\APR\X\Figure B-2A\B Sample Locations.aprx



- Soil Sample
- Caneel Bay Resort

Caneel Bay Resort Site

VIIS, St. John, USVI

Source Info:  
Base map from ESRI/World Imagery (2017)

Sample Locations - Northern Area





April 23, 2021

AR-001699

FIGURE B-2B



\\vhb.com\oist\proj\Montpelier\5824521 NP5 Caneel Bay Resort\Project\APR\X\Figure B-2B\SC Sample Locations.aprx



- Soil Sample
- Soil Boring
- Monitoring Well
- ISM Decision Unit
- Caneel Bay Resort
- Primary Investigation Areas

### Caneel Bay Resort Site

VIIS, St. John, USVI

Source Info:  
Base map from ESRI/World Imagery (2017)

### Sample Locations - Area 1 and Area 2 Vicinity





\\vhb.com\isr\proj\Montpelier\58245 21 NP5 Caneel Bay Resort\Project\APR\X\Figure B-2ABC Sample Locations.aprx



- |                 |                             |                        |
|-----------------|-----------------------------|------------------------|
| Soil Sample     | ISM Decision Unit           | Contour (2 ft)         |
| Soil Boring     | Caneel Bay Resort           | Cross Section Transect |
| Monitoring Well | Primary Investigation Areas |                        |

### Caneel Bay Resort Site

VIIS, St. John, USVI

Source Info:  
Base map from ESRI/World Imagery (2017)

### Sample Locations - Area 3 Vicinity





- Observation Location
- Observation Location - Evidence of Potential ACM Exposure to the Environment
- Observation Area
- Observation Area with Potential ACM Exposure to the Environment
- Caneel Bay Resort
- Primary Investigation Areas

See Table B-2 - Potential ACM and Lead-Based Paint Observations for corresponding photo descriptions.

### Caneel Bay Resort Site

VIIS, St. John, USVI

Source Info:  
Base map from ESRI/World Imagery (2017)

### Potential ACM and Lead-Based Paint Observations





\\vhb.com\oistipr\h\Montpelier\5824521 NP5 Caneel Bay Resort\Project\APR\X\Figure B-4 Geophysical Investigation Results.aprx



- Primary Investigation Areas
- Caneel Bay Resort
- Suspected Underground Fuel Line
- GPR Anomaly

### Caneel Bay Resort Site

VIIS, St. John, USVI

Source Info:  
Base map from ESRI/World Imagery (2017)

### Geophysical Investigation Results





\\vhb.com\gis\proj\Montpelier\58345 21 NPS Caneel Bay Resort\Project\APRXs\Figure B-5 Preliminary Lead-Based Paint Investigation Results.aprx

↑

0150300600 Feet

Surface Soil Lead Concentration (mg/kg)

< 10

10 - 20

20 - 50

50 - 100

> 100

Primary Investigation Areas

Caneel Bay Resort

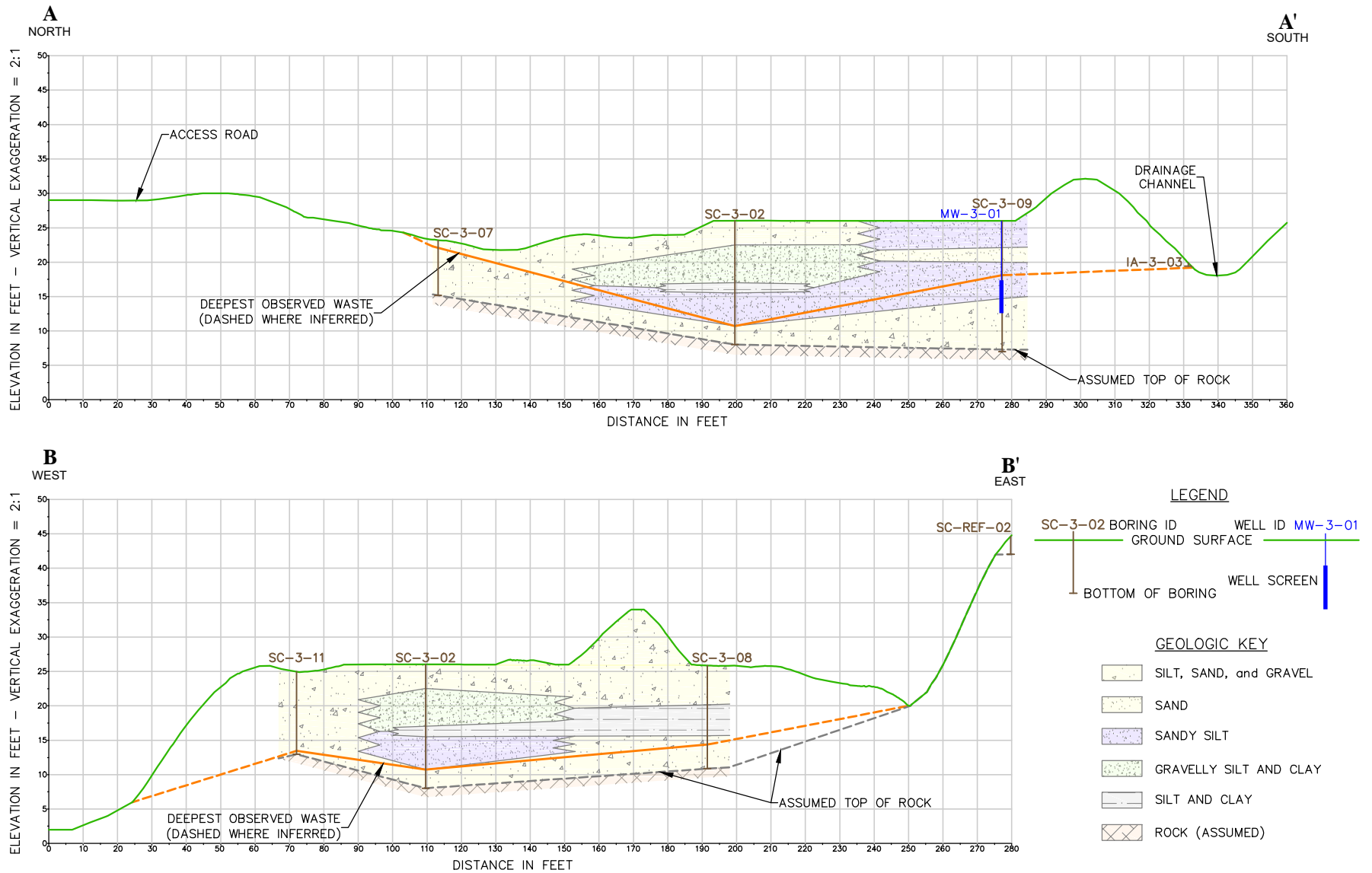
Caneel Bay Resort Site

VIIS, St. John, USVI

Source Info:  
Base map from ESRI/World Imagery (2017)

Preliminary Lead-Based Paint Investigation Results





**DRAFT**



Cross Sections A-A' & B-B'  
Caneel Bay Resort Site  
U.S. Virgin Islands  
58345.21

**Figure B-6**

04/02/2021

0