1. **NAME**
   **COMMON:** Christiansted National Historic Site
   **AND/ OR HISTORIC:** Wharf Area, Christiansted

2. **LOCATION**
   **STREET AND NUMBER:** Christiansted National Historic Site
   **CITY OR TOWN:** Christiansted, St. Croix
   **STATE:** Virgin Islands
   **CODE:** 078
   **CONGRESSIONAL DISTRICT:** Virgin Islands
   **NATIONAL REGISTER:** Virgin Islands
   **ENTRY DATE:** 078 0800

3. **CLASSIFICATION**
   **CATEGORY** (Check One):
   - District
   - Building
   - Site
   - Structure
   - Object
   **OWNERSHIP**
   - Public
   - Private
   - Both
   **PUBLIC ACQUISITION:**
   - In Process
   - Being Considered
   **STATUS**
   - Occupied
   - Unoccupied
   - Preservation work
   - Restricted
   - Unrestricted
   **ACCESSIBLE TO THE PUBLIC**
   - Yes:
   - No

4. **AGENCY**
   **National Park Service**
   **REGIONAL HEADQUARTERS:** Southeast Region
   **CITY OR TOWN:** Atlanta
   **STATE:** Georgia
   **CODE:** 30349

5. **LOCATION OF LEGAL DESCRIPTION**
   **COURTHOUSE, REGISTRY OF DEEDS, ETC:**
   - Registry of Deeds, Government House
   **STREET AND NUMBER:** King Street
   **CITY OR TOWN:** Christiansted, St. Croix
   **STATE:** Virgin Islands
   **CODE:** 078

6. **REPRESENTATION IN EXISTING SURVEYS**
   **TITLE OF SURVEY:** Fort Christiansvaern, Scale House, Steeple Building, Old Customs House, Historic American Building Survey
   **DATE OF SURVEY:** 1957-1961
   **DEPOSITORY FOR SURVEY RECORDS:** Library of Congress
   **STREET AND NUMBER:** Capitol Hill
   **CITY OR TOWN:** Washington
   **STATE:** D.C.
The town of Christiansted was established in the second quarter of the 18th century by the Danish West India and Guinea Company on the site of the earlier French settlement of Basin. As the main port of St. Croix, Christiansted developed rapidly and in the second half of the 18th century became extremely prosperous on the sugar economy of the Islands. In 1755, Christiansted became the capital of the Danish West Indies and remained as such until 1871 when the seat of the colonial government returned to Charlotte Amalie on St. Thomas.

Christiansted National Historic Site was established in 1952 to preserve the center of Christiansted as an outstanding example of Danish colonial development in the Lesser Antilles. It includes the old wharf area in the center of Christiansted and six buildings of high architectural order representing different functions of the government of the islands when they were at the height of their prosperity.

1. Government House (No. H-1)
It is a large two and three story masonry structure that faces on King and Queen Cross Street, half a block from the wharf area. "U" shaped in plan, around a center courtyard, open towards the north, it measures 270 feet by 135 feet. The three and two story wing on King Street contains Virgin Islands Government offices on the ground floor, the formal reception rooms and the court on the second floor, and the official St. Croix residence of the Governor of the Virgin Islands. The two story south wing on Queen Cross Street houses court chambers and Virgin Islands Government offices. The two story east wing facing on the landscaped courtyard contains offices, services and general maintenance and support facilities for the building.

It was originally two separate structures. The Johan Vilhelm Schopen house on King Street dating from 1747 was a two story structure. It has been preserved in the central part of the existing building. The Schopen house was purchased by the government in 1771 as a residence for the governor and in 1776 a third "attic" story over the central section was added under a manzard roof.

The Sødbøtkergaard on the corner of King and Queen Cross Street was built between 1794-97 by the planter and merchant Adam Sødbøtker. Acquired by the Colonial Government in 1828 for use as offices, it was joined to Government House in the 1830's. As part of the same expansion, the manzard roof of the Schopen house was replaced by the existing full third story and the piazza and monumental staircase on the north end of the building was added. In the 1930's, Government House was rehabilitated with a reasonable attention to its original architectural features, but with some changes to the interior.
**STATEMENT OF SIGNIFICANCE**

Christiansted National Historic Site provides an excellent example of the development, accomplishments, and way of life of a society based on a sugar producing plantation economy. It also preserves a representative sample of the architectural qualities that sprang from the wealth and accomplishments of Danish colonial development in the Lesser Antilles.

For more than a century after Columbus sighted St. Croix during his second voyage in 1493 it remained a no-man's land, rarely visited by Europeans. During the 17th century the Island of St. Croix was occupied in turn by the British, Dutch and French, each in turn relinquishing their claim. In 1733 when the French left the island, but retained their ownership until 1733 when the Danish West India and Guinea Company bought St. Croix to add to the islands of St. Thomas and St. John which they already held.

Under Danish rule the island thrived, becoming a major sugar producer bound to both Europe and America by commercial, social, and cultural ties. By 1755 the population was over 10,000 and that year the three islands became a crown colony with Christiansted as the capital. Prosperity continued to increase in direct proportion to sugar production as the Danish West Indies became a major part of the "Fabulous Sugar Islands" as the Lower Antilles were known. It was this prosperity that built St. Croix's substantial, attractive buildings and supported the planter's and merchant's gracious and luxurious way of life.

The Town of Christiansted grew as a planned community. Its gridiron street pattern designed to fit the topographic features of the site. Its architecture reflects both the wealth and accomplishments of the plantation society and the social injustices that made such a society possible. By the first decades of the 19th century, the end of prosperity resting on a single crop economy was approaching--the price of sugar dropped after 1820, sugar beets became a viable crop in many countries, and restrictive import laws of other nations curtailed trade. By 1848, when slaves were emancipated, the flourishing economy was a past memory.

Today, Christiansted National Historic Site contains six buildings in approximately three city blocks on the waterfront. They reflect the influence and interest of Danish colonial government. Fort Christianvaern
LATITUDE AND LONGITUDE COORDINATES
DEFINING A RECTANGLE LOCATING THE PROPERTY

<table>
<thead>
<tr>
<th>CORNER</th>
<th>LATITUDE</th>
<th>LONGITUDE</th>
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<tr>
<td>NW</td>
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<td>NE</td>
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<td>SE</td>
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<td>SW</td>
<td>17° 44' 59&quot;</td>
<td>64° 42' 04&quot;</td>
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LATITUDE AND LONGITUDE COORDINATES
DEFINING THE CENTER POINT OF A PROPERTY
OF LESS THAN TEN ACRES

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APPROXIMATE ACREAGE OF NOMINATED PROPERTY: 11 1/2 acres

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

STATE: CODE COUNTY: CODE
STATE: CODE COUNTY: CODE
STATE: CODE COUNTY: CODE

NAME AND TITLE: Frederik C. Giessing, Architect
BUSINESS ADDRESS: Virgin Islands National Park
STREET AND NUMBER: P.O. Box 806, Charlotte Amalie
CITY OR TOWN: St. Thomas
STATE: Virgin Islands

STATE: Virgin Islands

CERTIFICATION OF NOMINATION

In compliance with Executive Order 11593, I hereby nominate this property to the National Register, certifying that the State Liaison Officer has been allowed 90 days in which to present the nomination to the State Review Board and to evaluate its significance. The recommended level of significance is [ ] National [ ] State

I hereby certify that this property is included in the National Register.

Director, Office of Archeology and Historic Preservation

ATTEST:

Deputy Assistant Secretary

Federal Representative Signature

Date

ATTEST:

Date

Keep of the National Register
It is in good structural condition. Presently, it is used as offices for the Virgin Islands Government and the Federal District Court. The grounds, the formal reception rooms, the ballroom on the second story with period furnishings and the old kitchen in the rear wing of the structure are open to the public. Government House is owned by the Federal Government but managed by the Virgin Islands Government with architectural control by cooperative agreement vested in the National Park Service.

Government House reflects three different architectural styles. On King Street, the two lower stories designed and built by Johan Vilhelm Schopen with local labor and artisans employed by the Danish West India and Guinea Company still retains the baroque details and features characteristics of the architecture popular in Denmark during the early 18th century. The simpler and more delicate details of the Søbøtkegaard represents a Nordic version of the more restrained architecture of the Louis XVI period adapted to a locally developed architectural vernacular expressed in the open arched galleries.

The addition made during the 1830s, the third story of the Schopen house, the formal staircase and piazza on the north end of the west wing and the two story, three-bay section that connects the Schopen house and the Søbøtkegaard exhibit classical revival details modified and scaled to harmonize with the earlier architectural details. The design of these additions, built by the colonial government, have been credited to the Danish Military architect Lt. J. Gjellerup.

The reception rooms have some antique furniture and three portraits of note. Two original ones respectively of King Frederik the VII of Denmark and of Governor General Peter van Scholten, the latter by the Connecticut painter Metcalf. The third is a copy of an early portrait of Alexander Hamilton now hanging in the White House. The ballroom is furnished with replicas of its original chandeliers, wall sconces, mirrors and taburets.

Significance
Longitude 64° 42'-04"
Acreage
Recommended treatment:
Preliminary cost est:

First order
Latitude 17° 44'-53"
0.95 acre
Preservation and adaptive restoration
$120,000.00
It is a one-story rubble masonry and brick structure 77' x 31' facing on Company Street with a 18' x 14' 4 tiered tower, 72 feet high centered on and projecting from the west side of the building. The building was constructed 1750-53 as a Lutheran Church and the tower was added in 1794. A small churchyard extends to the east and north, surrounded by a wood picket fence between brick pillars. Two arched brick gateways on Company Street provide access to the churchyard and the steeple building. In 1831 the Lutheran congregation sold the Steeple Building to the government after acquiring the former Dutch Reformed Church on King Street. It was converted into a military bakery and warehouse. Later it served as a community hall, hospital and elementary school. In the early sixties, the Steeple Building was restored by the National Park Service to its appearance of 1800 under the supervision of Historical Architect F. C. Gjessing, NPS. Owned and operated by the National Park Service, it now serves as a museum. The churchyard is landscaped but has not been included in the restoration except for the fence. The building is in good structural condition.

The building has the restrained formality and classical details of 18th century Nordic architecture that developed out of earlier Baroque traditions. The 1750-1753 structure has been preserved in two walls, the gable end on Church Street and the facade toward Company Street. The two other walls were reconstructed partially on the original foundations in the restoration of the 1960s. It was and is a severely simple structure symmetrical, well proportioned and without architectural adornments beyond a cornice. The steeply piched hipped roof is shingled and the walls plastered and stuccoed. The interior has no subdivisions. The ceiling is wood. Deep and high quarter circle coves springing up from a fairly heavy wood cornice supports a central flat section. An organ gallery supported on turned wood columns stretches across the south end of the interior. The floor is paved in marble and brick.

The church was conceived as a hall church with altar, baptismal font and pulpit, all grouped about the center of the long wall opposite the entrance. The original furnishings, many of which have been preserved in the present Lutheran Church outside the National Historic Site, are elaborate and colorful in contrast to the simplicity of the building.

The tower added in 1794 and preserved in toto was built in front of the original entrance centered in the west wall on Company Street and for its lower story, served as a vestibule to the church. The exterior is plastered. It has an articulated base and panels of quoins flanking arched doorways to the north and south and toward the west an arched window opening. The first
tier of the tower terminates in a cornice that continues in the cornice of the main body of the church. In the second tier, also plastered brick masonry, the quoin panels of the first tier continue in double pilasters with bases and caps of the Tuscan order flanking arched window openings and supporting an architrave and a second and more articulated cornice. The door and window openings of both the first and second tier have fan lights, surrounds and keystones, projecting and moulded transom bars and sills. The third tier is an octagonal drum constructed in wood and with an exterior finish of sheathing and shingles. Four decorative urns are placed above the cornice of the second tier in the triangular areas created by the transition from the rectangle of the lower tiers to the octagonal of the third tier. Clock faces are set in for sides of the drum. The fourth tier is an open octagonal pavilion constructed in wood and supporting a modified onion-shaped shingled dome terminating in a series of copper-covered projecting collars and balls and a weathervane.

Definite documentary reference to the designs of the church and the tower has not been found. Johan Vilhelm Schopen, an official of the Danish Westindia and Guinea Company and Chief Surveyor on St. Croix during the 1740s and early 50s, was involved in the construction and may have supplied the design of the church body. The designer of the tower is unknown. It was constructed by the mason James Entzell and the carpenter Collett. The mason Thomas Gray erected the masonry pillars of the fence in 1786 and the wood picket fencing between the pillars was constructed by carpenter Thomas Boggel who also installed the organ gallery of the interior in 1783.

Significance First order
Longitude 64° 41'-59"
Latitude 17° 44'-54"
Acreage 0.25 acre

Recommended treatment includes preservation of restored structure and restoration of original features of the churchyard.

Preliminary cost estimate $36,000.00

3. Fort Christiansvaern (H-3)

Fort Christiansvaern is a brick, rubble masonry and half-timber structure located on the shoreline of Christiansted harbor and commanding the harbor entrance to the north and northeast. Sited on the earthworks of the earlier French fortification, Fort Christiansvaern was begun in 1738 and largely completed by 1749. Roughly a square fort measuring 132' x 144' built around a central courtyard, it has corner bastions at the salient angles and a ravelin on the landward side. The south landward curtain is two stories
while all other parts of the fort are one story supporting open gun decks. Toward the north, the harbor side, a projecting water battery supported on a vaulted magazine replaces the conventional curtain. In continuous use as a military installation until 1878, when it became a police station and courthouse, it has been remodeled and rehabilitated at different periods without basically altering the original fabric of the fort. In the 1830s a stableyard was added to the fort toward the east and subsequently a walled prison yard towards the west, increasing the overall dimensions of the fort to 240 feet by 245 feet.

Fort Christiansvaern, federally owned, is managed by the Virgin Islands Government but by cooperative agreement, under the jurisdiction of the National Park Service. It contains the Park Headquarters and is used as the Visitor Center for the historic site.

Fort Christiansvaern was built for the Danish Westindia and Guinea Company by the company's soldiers and slaves and in its initial stages under the guidance of Frederik Moth, the first Danish Governor of St. Croix. The designer of the fort is not known. Governor Moth was supplied with several standard plans of small citadels and also for brief periods had the advice of the Danish military engineers, Lieutenants Stahlmann, Warneck and Stoll. The Chief Surveyors Jens Sørensen Friis and after 1743, his successor Johan Vilhelm Schopen supervised the construction and also provided architectural designs. Others associated with repairs and additions to the fort during the 18th century are building inspector Julius von Rohr, Lt. Peter L. Oxholm and in the 19th century, the Lieutenants Lundbye, Gjellerup and von Friis, building inspector P. Beck and architect A. Løvmand.

In its general organization it follows the standard pattern of a small third degree citadel, varying from the typical in its water battery and two-story south curtain.

As the fort in the early years of the Danish colonization served as residence of the governor and was the nerve center of the colony, its architectural character is more elaborate than normally found in fortifications of its type. Style features such as the sally port, the masonry staircase and two-story arched gallery of the south curtain are derivatives of the "Italinated style" popular in Denmark during the first quarter of the 18th century. The extensive additions to Fort Christiansvaern in the 1830s are more sober in form and with the exception of the gate to the stableyard, plainly utilitarian in character.
The quality of the structure and its impact is heavily dependent on its varied and fine details of pavements, masonry construction and finishes and to some degree, woodwork.

Structurally, it is in fair condition, in part excellent, and in areas, poor.

**Significance:**
- First order
- Longitude 64° 41′-56″
- Latitude 17° 44′-58″
- Acreage 6.00 acre (3/5 of wharf area)

**Recommended treatment:** Preservation

**Preliminary cost estimate** $550,000.00

4. Westindia Company Warehouse (Post Office H-4)

A complex of three, two and one story masonry structures facing on Company, Church and Hospital Street, and grouped around a walled courtyard. The complex measures 78′ x 168 1/2′. The main structure, a two-story "L" shaped building was completed in 1749 and housed the offices and quarters of the Westindia Company. The complex originally extended further north and included the old customhouse (H-6) as well as other structures, but in the 1790s Hospital Street was extended and halved the original compound.

After 1833 it was a depot for the Danish military and subsequently used as a telegraph office. In the 1930s the buildings were rehabilitated and converted into office space for Customs and the Post Office. The exterior character and details were retained but interior considerably altered. It is now owned and operated by G.S.A. with architectural control by cooperative agreement vested in the National Park Service. It is structurally in good condition.

The main wing of the post office extends westward along Church Street some 78 feet and is 28 feet wide, while the eastern wing runs north and south along Company Street and is 28 feet wide by 68 feet long. The entire first floor houses the U. S. Post Office while the second floor is utilized by the U. S. Customs Service. The building is located in the southeast corner of the lot.

Two gates split the site on an axis perpendicular to Church and Hospital Streets. To the west of the south gate on Church Street is a kitchen with a brick hearth and chimney. Further west is a cistern which reaches to the southwest corner, and there are two more cisterns on the west side of the lot. In the northwest corner of the lot is a second kitchen with existing hearth and chimney with a flat brick ceiling. All buildings and walls are of brick and rubble masonry construction with brick frames to the original
openings and stuccoed brick trim. Within the courtyard there are two stair-
ways of brick masonry with solid balustrades which provide entrances to the
second floor of the main building. Thus the post office lot is a complex of
joined masonry buildings placed on three and half sides of an irregular walled
quadrangular court.

The original Westindia and Guinea Company warehouse was built for the com-
pany by its slaves and artisans under the supervision of chief surveyor Johan
Wilhelm Schopen and probably according to his designs. It has survived in
the exterior masonry walls of the first story of the building toward Company
Street and in the exterior of the building, the gateway and the wall facing on
Church Street.

The full second story of the wing toward Company Street is an early 19th
century replacement of a gambrel roofed second story similar to the one
retained in the Church Street wing of the structure. The one-story structures
facing on the wharf area and the extension of Hospital Street are late 18th
century and early 19th century additions to the original warehouse complex.

The architectural character of the complex is a blending of 18th century and
early 19th century details. Basically simple in design, decorative features
are concentrated on gateways, corner posts of the surrounding walls and on
the gable end of the main wing facing on Church Street. This latter feature
with its gambrel gable end and horizontal banding is an unusual feature for
the Virgin Islands architecture.

Significance: Second order
Longitude 64° 42'-01"  Latitude 17° 44'-55"
Acreage 0.4 acre
Recommended treatment: Preservation
Restoration of exterior and finished
Preliminary cost estimate $40,000.00

5. Scale House (H-5)
The scale house is a two-story building 43'5" x 61'0" located on the wharf
area at the extension of King Street. As built in 1856, it had a brick masonry
ground floor 25'4" x 61'0" supporting a second wood story with an exterior
masonry staircase on the north side of the structure. A one-story extension
of reinforced concrete (18'1" x 61'0") was added to the north side of the
original structure in 1925. The building housed the facilities for inspecting
and weighing imports and exports and on the second story, the weighmaster's
office and quarters of the troops attached to the Customs Service. Utilitarian
in nature, but pivotal in function to the community, it is the fourth structure of
its kind to be erected on the wharf area.
Managed by the Virgin Islands Government, but by cooperative agreement, the maintenance of its historic integrity is the responsibility of the National Park Service. It is presently serving as a visitors bureau and offices of the Bureau of Tourism of the Virgin Islands Government. It also houses the office of the Harbormaster.

The Scale House was designed by Building Inspector Ludvig Schellerup and built for the Colonial Government by Mason Martin Larke and Carpenter B. Thomas. The Brick masonry ground floor was divided into a scaleroom to the east, a central office and an inspection room toward the west by two wood partitions. Both the scaleroom and the inspection room had wide gates in the north and south walls to allow passage of carts through these rooms. The office in the central section of the ground floor had an exterior door in the south wall, doors to the adjoining rooms and a window in the north wall. The second floor that was accessible by the exterior masonry stairs against the north wall had two rooms only as the scale room went up through both stories. The exterior of the ground floor has projecting quoins at corners and around the four arched gateways. Window openings in the west, north and east walls have keystones but are not otherwise articulated. A rainguard supported on turned wooden posts protects the central entrance door in the south wall. The second story is shingled with groved corner boards to simulate quoins. There is no cornice and the building is covered by a hipped roof with galvanized metal roofing. In 1925 when the reinforced concrete shed was added to the north side of the building, the original staircase was removed. In place of it, a concrete staircase was built against the east end of the addition that gave access to a continuous 4'0" wide passageway against the north wall at the second floor level.

The Scale House is devoid of style elements as such, but its logic, masonry and detail are characteristic of the Virgin Islands. For its effect, it relies on these features and on an exceptional high level of workmanship. On the second floor, for example, all wood members are exposed and finished. The studding serves as frames for door and windows and stop as trim. Moulded base boards are mitered around the exposed studs and around braces with adjustments to the changing angles of the mouldings and of the width of the base board to allow for perfect fit. Although building examples of this sort are now rare it must be assumed from the perfection of the workmanship in this plainly utilitarian structure that a similar degree of craftsmanship was not as uncommon as it now appears to be. For this reason as well as its function in the community it is an important element of the National Historic Site.
The structural condition of the Scale House varies from good to poor.

Significance: Second Order
Acreage 2 acres 1/3 of wharf area
Recommended treatment: Preservation and adaptive restoration
Preliminary cost estimate $60,000.00

6. The Library Building, formerly Danish Customs House and Post Office (H-6)

It is a two-story free-standing stuccoed limestone and brick masonry structure oriented east-west that faces on the Christiansted wharf. In its ground floor it retains structural elements dating from 1751. Changed and added to on several occasions during the 18th and early 19th century, it received its present form in 1840-1842. Originally part of the Danish Westindia and Guinea Company's compound and constructed as the residence of their bookkeeper, it became the Customs House and later the Customs House and Post Office. It served as such until 1926-27 when the Post Office moved to other quarters and the building was converted to a library. During the late 1940s and 50s, the ground floor was occupied by the St. Croix Museum Inc. Presently the entire structure is used by the Christiansted Library.

Managed and occupied by the V. I. Government, the architectural control of the structure is vested in the National Park Service by cooperative agreement.

The building is 59 feet, 6 inches long. Its ground floor consists of an enclosed section 19'7" wide, one room deep, divided into three rooms by two masonry partitions. A 10 foot wide arcade runs the full length of the enclosed section, along its north side. The center 26'3" of the north side projects another 10'5", providing on the ground floor a double arcade of the center three bays. Still centered on the north side, a large "open arms" brick masonry staircase extending 23' from the face of the second arcade and supported on two vaults provide the exterior access to the second floor and gives the building a "T" shaped plan. On the second floor, the entire area of the arcades and of the main body of the ground floor is enclosed.

A two-story sun and rain guard 8' wide supported on wood posts about 9' on center extends around the east, south and west side of the building. A wood picket fence between the posts encloses a walkway along the back and sides of the building. The structure has a flat roof behind a parapet wall. In 1902-3, part of the brick roof was removed and a corrugated metal roof on joists laid above it. To hide the second roof, the parapet walls were raised to their present height. The interior of the second floor is divided into four rooms by one masonry and two wood partitions. A wood stair at the west end provides interior communication between the first and second floors.
In 1828-29, the second story masonry walls of the existing building were erected to replace earlier wood construction and the library building as it stands now began to emerge. Both Custom Treasurer Testmann and Buildings Inspector Johan von Magens provided sketches for the change. Its final form and its architectural character was arrived at in 1840-42 when Architect Albert Løvmand rehabilitated the building for the colonial government. His improvement included the monumental staircase on the north side of the building, the removal of adjoining structure to the west and south, the designs of the present sash, the two-story sun and rain guards and other exterior and interior details.

Although Architect Løvmand was a classicist, his more usual architectural vocabulary is not apparent except in the selection of mouldings, particularly in the fairly elaborate interior wood work of the second floor. Stylistically, the vernacular elements of the building's design are dominant and its success dependent on the blending of solidity of massing and construction with the slightness and restraint of its mouldings and such contrasts as the perforated ground floor and the slimness of the rain guard provided. It is an exceptionally distinguished building.

Although formal and representational, the Library, like the Scale House is local in its architectural expression and owes less to outside influences than the four other structures included in the Christiansted National Historic Site.

<table>
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<th>Significance:</th>
<th>Third order</th>
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| Longitude 64° 42'00" | Latitude 17° 44' 56"
| Acreage | 2 acres (1/5 wharf area)
| Recommended treatment: | Preservation |
| Preliminary cost estimate | $170,000.00 |
8. Significance Continued

originally was the residence of the governor, as well as a military installation. It later housed the offices and functions of the metropolitan government. The Customhouse (Library) and Scalehouse were both intimately tied to the commerce and agriculture that was the island's economic base. Colonization by many European Nations often started with licensed private, commercial ventures under diplomatic and military protection of the home government. The West India and Guinea Company Warehouse is an excellent example of the headquarters of such a venture, and for the first 20 years after 1733 was the heart of the settlement.

Government house as the residence of the governor and headquarters of the Crown Colony was the center of administration. As the meeting place of the Colonial Council, it was the setting for decisions that at one time or another affected all individuals residing in the Danish Virgin Islands. Discussions conducted here led to Denmark's abolition of the slave trade in 1798 and emancipation 50 years later.

Denmark was in advance of most European Nations in its acceptance of religious tolerance, but religious functions of an official nature had to be performed by a minister of the Lutheran State Church. Construction on the Steeple building began in 1750 and was completed 3 years later. The steeple was added in 1794. The structure, built of rubble masonry with a four tiered steeple 77 feet high, is an unusual representative of Danish colonial architecture.

These six structures served the population of St. Croix and the adjoining islands and are an architectural expression of Danish colonial development.
United States Department of the Interior
National Park Service

NATIONAL REGISTER OF HISTORIC PLACES
REGISTRATION FORM

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in How to Complete the National Register of Historic Places Registration Form (National Register Bulletin 16A). Complete each item by marking an appropriate box or entering the information requested. If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property

Historic name Christiansted National Historic Site (Additional Documentation)

Other names/site number Wharf Area, Christiansted Historic District

2. Location

Street & number __________________________________________________________

City or town Christiansted, St. Croix _______________________________________

State Virgin Islands code VI county St. Croix code 010

Zip code 00820 ____________

3. State/Federal Agency Certification

As the designated authority under the National Historic Preservation Act of 1986, as amended, I hereby certify that this nomination request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property meets ___ does not meet the National Register Criteria. I recommend that this property be considered significant nationally ___ statewide ___ locally. ( ___ See continuation sheet for additional comments.)

Signature of certifying official

National Park Service

Date

State or Federal agency and bureau

In my opinion, the property ___ meets ___ does not meet the National Register Criteria. ( ___ See continuation sheet for additional comments.)

Signature of commenting or other official

Date

State or Federal agency and bureau
4. National Park Service Certification

I, hereby certify that this property is:

☑ entered in the National Register  
   See continuation sheet.
   Date of Action: 3/5/99

☐ determined eligible for the National Register
   See continuation sheet.

☐ determined not eligible for the National Register

☐ removed from the National Register

☐ other (explain): ____________________

Signature of Keeper

5. Classification

Ownership of Property
(Check as many boxes as apply)

☐ private

☑ public-local

☐ public-State

☑ public-Federal

Category of Property
(Check only one box)

☐ building(s)

☑ district

☐ site

☐ structure

☐ object

Number of Resources within Property
(Do not include previously listed properties in the count)

Contributing  | Noncontributing
---|---
 1 | 0 buildings
 0 | 0 sites
 1 | 0 structures
 0 | 1 objects
 2 | 1 Total

Number of contributing resources previously listed in the National Register 6 (in NHS)

Name of related multiple property listing (Enter "N/A" if property is not part of a multiple property listing.)  

N/A
### 6. Function or Use

**Historic Functions**
(Enter categories from instructions)
- HEALTH CARE/hospital
- DEFENSE/naval facility/fortification
- RELIGION/religious facility
- GOVERNMENT/custom house/court house/correctional facility
- COMMERCE/TRADE/warehouse/other
- RECREATION AND CULTURE/music facility

**Current Functions**
(Enter categories from instructions)
- RECREATION AND CULTURE/museum/music facility/monument/marker
- GOVERNMENT/post office/other
- OTHER/NPS office/exhibit/visitor center/maintenance facility
- OTHER/National Historic Site

### 7. Description

**Architectural Classification**
(Enter categories from instructions)
- COLONIAL
- Danish Colonial
- OTHER

**Materials**
(Enter categories from instructions)
- foundation: brick, stone, concrete
- walls: brick
- roof: metal, brick, asphalt, shingle
- other: wood, stucco

**Narrative Description**
(Describe the historic and current condition of the property on one or more continuation sheets.)

### 8. Statement of Significance

**Applicable National Register Criteria**
(Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing)

- **X** A Property is associated with events that have made a significant contribution to the broad patterns of our history.
- ____ B Property is associated with the lives of persons significant in our past.
- **X** C Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.
- ____ D Property has yielded, or is likely to yield information important in prehistory or history.
Criteria Considerations (Mark "X" in all the boxes that apply.)

__ A owned by a religious institution or used for religious purposes.
__ B removed from its original location.
__ C a birthplace or a grave.
__ D a cemetery.
__ E a reconstructed building, object, or structure.
__ F a commemorative property.
__ G less than 50 years of age or achieved significance within the past 50 years.

Areas of Significance
(Enter categories from instructions)

POLITICS/GOVERNMENT
ARCHITECTURE

Period of Significance
c.a. 1734-1931

Significant Dates
1734, 1754, 1917, 1931

Significant Person
(Complete if Criterion B is marked above)

Cultural Affiliation
N/A

Architect/Builder
Unknown
U.S. Navy

Narrative Statement of Significance (Explain the significance of the property on one or more continuation sheets.)
9. Major Bibliographical References

(Cite the books, articles, and other sources used in preparing this form on one or more continuation sheets.)

Previous documentation on file (NPS)
___ preliminary determination of individual listing (36 CFR 67) has been requested.
X previously listed in the National Register
___ previously determined eligible by the National Register
___ designated a National Historic Landmark
___ recorded by Historic American Buildings Survey # VI-1, VI-4, VI-5
___ recorded by Historic American Engineering Record # ________

Primary Location of Additional Data
___ State Historic Preservation Office
___ Other State agency
X Federal agency
___ Local government
___ University
___ Other

Name of repository: Christiansted National Historic Site
St. Croix, VI

10. Geographical Data

Acreage of Property 8.46 (NHS within the 135.9-acre Christiansted HD)

UTM References (Place additional UTM references on a continuation sheet)

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X See continuation sheet.

Verbal Boundary Description (Describe the boundaries of the property on a continuation sheet.)

There is no change in the existing district boundary.

Boundary Justification (Explain why the boundaries were selected on a continuation sheet.)
11. Form Prepared By

name/title Christine Trebellas, Architectural Historian

organization National Park Service, Southeast Regional Office

date January 1999

street & number 100 Alabama Street S.E. telephone (404) 562-3117

city or town Atlanta state GA zip code 30303

Additional Documentation

Submit the following items with the completed form:

Continuation Sheets

Maps
A USGS map (7.5 or 15 minute series) indicating the property's location.
A sketch map for historic districts and properties having large acreage or numerous resources.

Photographs
Representative black and white photographs of the property.

Additional items (Check with the SHPO or FPO for any additional items)

Property Owner (Complete this item at the request of the SHPO or FPO.)

name National Park Service

street & number P.O. Box 37127 telephone

city or town Washington state DC zip code 20013-7127
National Register of Historic Places
Additional Documentation for Christiansted National Historic Site

Christiansted National Historic Site (NHS) was placed on the National Register of Historic Places with the passage of the National Historic Preservation Act on October 15, 1966. Documentation for the district was accepted by the National Register on July 30, 1976. It nominated 135.9 acres of the historic town of Christiansted, including all of the Christiansted Historic and Architectural Control District and portions of the Christiansted National Historic Site. The initial documentation also included six historic structures within the Christiansted National Historic Site significant for their architecture as well as their association with the development of the Danish West Indies (Virgin Islands) as a colonial possession of Denmark. This amendment identifies one additional contributing structure within the National Historic Site, the Fort Christiansvaern Stable Building, that was included, but not individually listed, in the previous nomination. Like the majority of the historic resources, this structure is significant for its association with the development of Christiansted under Danish Colonial rule. After the United States purchased the Danish West Indies in 1917, the U.S. Navy administration greatly improved social services in the Virgin Islands until the islands were transferred to the Department of the Interior in 1931. This amendment also identifies one additional contributing structure within the National Historic Site, the bandstand, which is significant for its association with the U.S. Navy's stewardship of the Virgin Islands between 1917 and 1931. In addition to listing these two structures, this amendment also identifies one noncontributing structure within the National Historic Site, the D. Hamilton Jackson Monument. The district boundaries for the Christiansted Historic District will remain the same. Photographs of the additional contributing structures within the National Historic Site are included, as well as a map indicating the location of these contributing structures.

Description of Historic Resources

Previously Listed Resources
Christiansted National Historic Site

Government House, 1747-1830s

Originally two separate structures, the Government House consists of an approximately 270' x 135' U-shaped masonry structure of two to three stories. The Johan Vilhelm Schopen House, built in 1747 as a two-story building, was purchased by the colonial government in 1771 and is now the central part of the existing Government House. The neighboring Sobotkergaard, built between 1794 and 1797, was joined to the Government House in the 1830s with a two-story, three-bay connecting unit. At the same time, the existing third story was added to the Schopen House, as was the monumental staircase and piazza on the north end of the building. Although transferred to the Virgin Islands government in 1984, and currently maintained and interpreted by it, the
structure is still within the authorized boundary of the National Historic Site. Nonetheless, the National Park Service no longer has responsibility for the management or maintenance of the Government House.

**Steeple Building, LCS Number 00187, H-2, 1750-1753, 1794-1796**

The Steeple Building, once known as The Church of Lord God of Sabaoth, consists of a 28' x 88', one-story, rectangular-plan building with a hipped roof, and a 15' x 18' x 77' steeple tower. Built as a Lutheran church between 1750 and 1753, the structure has exterior walls of stucco masonry and a roof with wood shingles. The building also contains a main entrance through the steeple tower on the north face, as well as twelve-over-twelve-light casement windows with exterior board shutters. The four-tier steeple tower was added to the building in 1794. The first and second tiers are rectangular with stucco walls and arched window and door openings. Quoins decorate the corners of the first tier, while the second is embellished with pilasters. The third tier consists of a wood-shingled octagonal drum with four clock faces on alternating sides. The top tier contains an open cupola with a wood-shingled roof surmounted by a wrought iron spire and weather vane. The brick masonry gate and wood picket fence with brick pillars are part of a 1964 reconstruction.

**Fort Christiansvaern, LCS Number 00188, H-3, 1738-1749, 1835-1840**

Built between 1738 and 1749, Fort Christiansvaern is an approximately 132' x 144', four-sided fort built around a central courtyard. The fortification has corner bastions at the salient angles and a ravelin on the south (landward) side. The south curtain (the wall of a fortification between the bastions) contains two stories, while the others are one-story stuccoed brick walls enclosing chambers and magazines. The roofs of the curtains and bastions are flat brick decks with embrasured parapet walls. On the north (harbor) side, a projecting water battery replaces the curtains. The northeast bastion has a 1835 second-story addition used as an enlisted soldiers' dining room. The second story of the south curtain, which contained living quarters, has symmetrical fenestration on the court (north) side. Other features include a projecting double stairway leading to the second-story entry, a fanlight over the door, and jalousie windows with fanlights flanking the main entry. In 1835 a wall was added to the west side of the complex to enclose a prison yard.

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1 According to the Office of the Solicitor, Southeast Region, Department of Interior, the transfer of the Government House and the appurtenant property to the Government of the Virgin Islands did not change the boundary of the National Historic Site. When Congress passed H.R. 98-784 in 1984, it did not remove, nor intend to remove, the Government House and its land from the Christiansted National Historic site. Roger Sumner Babb, Atlanta, Georgia, to Jerry Belson, Atlanta, Georgia, 8 July 1997, Southeast Support Office, National Park Service, Atlanta, Georgia.
Danish West India and Guinea Company Warehouse, LCS Number 07029, H-4, 1749

The Danish West India and Guinea Company Warehouse is a 78' x 168.5' building complex of one-, two-, and three-story structures grouped around a walled courtyard. The main building, a three-story, L-shaped, hipped-roof structure completed ca. 1749, faces Compagniegade (Company Street) and once housed the offices and quarters of the West India Company. The ell addition to the north of the building consists of a two-story gambrel-roof structure with three gable dormers on the east and west sides. A staircase leads from the main building into the courtyard. The north end of the complex has a one-story, V-shaped building with a flat roof that follows the contour of the wall. A shed-roof pump house lies on the northwest end of the complex, while the 25' x 55' National Park Service (NPS) comfort station lies to the northeast. The comfort station, the only part of the complex owned by the NPS, has an end-gable parapet roof and entries on the east facing the street. Windows throughout the complex are six-over-six-light double-hung wood sash with exterior board shutters and iron hardware. All the buildings in the complex have stucco-covered walls and metal roofs. An arched gateway on the west wall connects the south and north buildings on that side of the complex.

Scale House, LCS Number 00191, H-5, 1855-56

The Scale House is a 43.5' x 61', two-story, rectangular-plan building with a hipped roof. As built ca. 1855-56, the structure had a brick masonry ground floor approximately 25.3' x 61' supporting a wood second story with an exterior masonry staircase. In 1925 a one-story reinforced concrete addition approximately 18' x 61' was built to the north side of the structure. This non-historic addition was later demolished in a 1977 rehabilitation. The brick exterior walls on the first floor currently have stucco veneer while wood shingles cover the second. Quoins decorate the corners of the ground floor, which contains arched stable door entries with voussoirs of alternating size and wood gates on the north and south faces of the building. In the center of the facade (north face) is the restored exterior brick staircase with a modern wrought iron railing leading to the second floor. The first floor of the south face has a single-door entry with a shed-roof porch containing wood posts and scalloped wood barge boards. The unglazed windows on the second floor of the structure have exterior board shutters and interior louvered wood shutters. Due to damage from Hurricane Marilyn in 1995, the roof of the Scale House was replaced with wood shingles in 1997.

Danish Customs House, LCS Number 00190, H-6, ca. 1829

The Danish Customs House, also known as the Library Building, is an approximately 40' x 60', rectangular-plan, two-story building with a flat parapet roof. The facade (north face) has symmetrical fenestration as well as a projecting, three-bay entrance and grand staircase with a solid balustrade leading to round newel posts. The first floor has an open arcade supported by square columns that run behind the staircase. The south, east, and west faces
of the building contain a two-story hipped-roof porch with a brick floor, wood post supports, scalloped barge boards, and picket fencing between the posts. The casement windows have three-over-two lights in each panel, keystone details, and exterior board shutters with iron hardware. Doors are double wood panel casement without glazing. The masonry building contains decorative horizontal banding: two at belt course and three at parapet level. The south face also contains an exterior cast-iron staircase leading to the second floor. The roof of the building consists of a double-layer of brick over wood joists and stringers.

Additional Contributing Resources
Christiansted National Historic Site

Fort Christiansvaern Stable Building, LCS Number 91554, H-9, 1835-1840

The Fort Christiansvaern Stable Building, built between 1835 and 1840, consists of an approximately 119' x 16', rectangular-plan, one-story stable building with brick and stucco walls and a brick roof which slopes toward the west. The west face of the building contains eight full and one partial arched stable doorways. There were originally ten openings to the stable, but one and part of another have been filled with brick and now contain two doors and a small window. On the east face of the structure, sixteen narrow windows with shutters and horizontally placed iron bars provide light and ventilation for the building. A wall with a gate connects the stable and stable yard to the fort. The stable building was previously listed as part of Fort Christiansvaern on the 1976 National Register nomination.

Bandstand, LCS Number 91555, H-8, ca. 1917-18

The bandstand, built ca. 1917-18 by the U.S. Navy during its stewardship of the Virgin Islands, consists of a roughly 22' x 22' octagonal platform with a two-tier octagonal hipped roof. The structure contains steps on the east face. Other features include wood railings, posts, roof supports, and decorative barge boards. The bandstand platform rests on an approximately 4 1/2' high brick pier foundation filled in the 1930s with concrete scored to look like stone. Used for concerts given by the U.S. Navy Band of the Virgin Islands, the structure is located near Hamilton Jackson Park between Fort Christiansvaern and the Danish Customs House and Scale House.

Noncontributing Resources
Christiansted National Historic Site

David Hamilton Jackson Monument, LCS Number 91556, H-7, 1978-1979

The David Hamilton Jackson Monument, created to commemorate the famous local judge, editor, and labor leader, is an approximately 6' high monument with a bronze bust sculpture of Jackson wearing his judge's robes. On March 14, 1978,
the Virgin Islands Legislature approved an act (Act No. 4106) authorizing $10,000 for the creation of a mounted bronze bust of D. Hamilton Jackson and a memorial plaque to be placed in the D. Hamilton Jackson Park in Christiansted, St. Croix. Designed by Jose Buscaglia, the completed sculpture rests on a marble veneer and concrete plinth consisting of a square base, square shaft, and a capital. The text on the monument reads "DAVID/HAMILTON JACKSON/1884 1946/JUDGE, EDITOR, LABOR LEADER/'BLACK MOSES'." The monument was completed between 1978 and 1979 and is maintained as a cultural resource because of its commemorative purpose and its association with Jackson, who played an important role in the development of the Virgin Islands in the early twentieth century. Born in 1884, David Hamilton Jackson organized the first labor union in St. Croix in 1915 and founded the Herald, the first newspaper to represent the working class opinion in the Virgin Islands. He also served as an educator, editor, labor leader, attorney, councilman, and judge.²

D. Hamilton Jackson Park

The park lacks clear boundaries, but as originally designated appears to have extended from the west wall of Fort Christiansvaern on the east, the sea on the north, and the scale house on the south. On the west, the park extends to the vicinity of the bandstand. It was probably named in Jackson's honor after his death in 1946. The first mention of this designation appears in a Virgin Islands Public Works Department map from the late 1940s or early 1950s. Many of the paths, walkways, and benches in this area may have been related to the former Veteran's Memorial, which stood near the balustrated terrace (built 1945) outside the west wall of the fort until it was removed in the early 1980s. Many of the landscape features associated with the memorial were also removed to restore the grounds to their nineteenth century appearance.³ Further research is needed to determine whether the park area is a cultural landscape eligible for listing in the National Register of Historic Places.


Significance

The Christiansted National Historic Site was nominated to the National Register of Historic Places as part of a nationally significant district associated with the development of Christiansted and the Danish West Indies as a colonial possession of Denmark. The historic site contains seven structures which reflect the growth of the colony in the early eighteenth century under Danish West India and Guinea Company rule, and after 1754, under the Danish Crown. This documentation explains the relationship of these structures to the development of Christiansted and the rest of the Danish West Indies. Under Danish Crown rule, Christiansted became the new capital of the colony, and the economy of the Danish West Indies prospered with the sugar production of St. Croix and St. John and the commerce of St. Thomas. However, a decline in profits from agriculture (which began in the mid-nineteenth century) led to Denmark's decision to sell the islands to the United States, which purchased them for military purposes. The U.S. Navy administered the islands from 1917 to 1931, and during these years implemented a number of programs to improve social services on the islands. This additional documentation also discusses the site's secondary significance--its association with the U.S. Navy's stewardship of the Virgin Islands from 1917 to 1931. One structure, the bandstand, reflects this period of significance.

The Danish West Indies

On November 14, 1493, during his second voyage to the New World, Christopher Columbus discovered yet another island in the West Indies and named it Santa Cruz (St. Croix). Shortly thereafter, his ships sailed north through several smaller islands, and Columbus named this group the Virgin Islands, or "Las Once Mil Virgenes." Although Spain claimed St. Croix and the Virgin Islands, it neglected to colonize them in favor of larger islands in the area. No serious efforts were made to inhabit the Virgin Islands until the seventeenth century, when both Dutch and English groups attempted to settle on St. Croix. They encountered little resistance from the islands' Native American population, for most of them had disappeared by the mid sixteenth century. After several

4St. Croix, however, was not considered one of the Virgin Islands at this time. William W. Boyer. America's Virgin Islands, A History of Human Rights and Wrongs (Durham, NC: Carolina Academic Press, 1983), 2.

5Fear of the native Carib Indians may have influenced this decision as well. See Isaac Dookhan, A History of the Virgin Islands of the United States, 28-9, 31-2.

6Although the Virgin Islands were successively inhabited by three Native American groups, the Ciboney, and Arawaks, and the Caribs, few Caribs remained when the Dutch and English began to settle St. Croix. There are several possible explanations for their disappearance. European powers destroyed many Native American communities in the sixteenth century during the process of colonization. The Spanish may have captured some Caribs on St. Croix to replace the rapidly dying Native American workers (slaves) in the Greater Antilles. Others may have fled southeastward toward the Lesser Antilles. Whatever the cause, the absence of Native Americans
skirmishes, the Dutch left the island to the English, who were then forcibly removed from St. Croix in 1650 by the Spanish. Shortly thereafter, France seized the island from Spain and began to plan its development.7

Meanwhile, European nations began colonizing other islands in the area. Denmark was drawn to the West Indies by their trade possibilities. In 1665 the Danish Crown first attempted to establish a colony on St. Thomas, which was chosen for its ideal harbor for trade. Sickness, pirate attacks, severe weather, and meager assistance from Denmark forced the colonists to abandon the settlement after nineteen months.8 Several years later, in 1670, the Danish Crown granted a charter to the Danish West India Company (a group of investors and merchants) to establish settlements on St. Thomas and other uninhabited islands in the West Indies. By 1672 the Danish West India Company had successfully founded a colony on St. Thomas and began to look into establishing settlements on other islands in the area. The company quickly understood the limited agricultural potential of St. Thomas and needed to expand its claims in the West Indies to remain profitable. It also looked for other markets for its slave trade, for in November 1674, a royal charter gave the company complete control of the Danish-Guinea slave traffic.9 Consequently, in winter 1717-8, a group of twenty planters, five soldiers, and sixteen slaves landed on neighboring St. John, organized a settlement, and claimed the island for Denmark.10

The Danish West India and Guinea Company also turned toward neighboring St. Croix, which had been unoccupied for several decades. By 1695 the French Crown concluded that maintaining a colony on St. Croix was no longer profitable or militarily feasible and moved the whole settlement to St. Dominque (Haiti).11 When St. Thomas and St. John experienced an economic depression in the 1720s, the Danish company began to consider purchasing St. Croix from the French. The company not only needed to expand its possessions in the Caribbean, but it also wanted to utilize the agricultural resources of St. Croix and benefit from trade with the island. Indeed, the fertile land, the moderate climate, and the size and terrain of the island made it ideal for sugar production.

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7 Boyer, 3-4.
8 Isaac Dookhan, A History of the Virgin Islands of the United States (St. Thomas, VI: College of the Virgin Islands, 1974), 35-7.
9 Ibid., 124.
10 Ibid., 40-2.
11 Boyer, 6.
Consequently, on June 15, 1733, the Danish West India and Guinea Company officially purchased St. Croix from France for 750,000 French livres with the stipulation that they could not sell the island to a foreign power without French approval.  

A slave insurrection on St. John, however, delayed colonization of the island until the following year. On September 1, 1734, a group of settlers from St. Thomas under the leadership of Governor Frederick Moth arrived at the former French settlement of Basin and founded Christiansted. They immediately began construction of a temporary redoubt on the site of an early French fortification. By March 1735, the colonists had completed three sides of a 110' x 116' earthwork fort and built simple dwellings for quarters on the fourth side. The construction of a permanent fortification, however, was delayed by several factors, including indecision about its location, the death of several company engineers, and other company priorities. Work finally began on the new fort in 1738, and by the end of 1749 the three curtains, the battery, the four bastions, and the ravelin were completed. The colonists then named the masonry fortification Christiansvaern ("Christian's Defense") in honor of King Christian VI of Denmark-Norway.

One of the Danish West India and Guinea Company's priorities was the rapid development and settlement of St. Croix. The company had learned from its earlier attempts at establishing colonies on St. Thomas and St. John, and wanted an orderly distribution of land. Between 1735 and 1754 it surveyed the island and established plantation sites according to a logical and uniform plan; St. Croix was divided into nine quarters, which were then subdivided into plantation sites of approximately 150 acres. The company offered the first sites to new settlers at cheap prices. Consequently, many planters in St. Croix owned more that one plantation site. By 1748 most of the flat land in St. Croix was under cultivation, and according to the 1751 census, the island contained 120 sugar estates and 122 cotton estates worked by 1,900 slaves.

By 1749 the Danish West India and Guinea Company had also completed a warehouse in Christiansted to house offices and quarters, as well as a residence for its

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12 Dookhan, 44.
14 Boyer, 11; Dookhan, 75.
15 Boyer, 12.
bookkeeper (later to become part of the Danish Customs House). However, although trade and plantation agriculture continued to develop, the company still experienced financial difficulties. The company failed because it saw the Virgin Islands solely as a profit-making industry and exploited the resources of the island and the planters for the shareholders' benefit.\textsuperscript{16} Planters on St. Croix frequently complained of the monopolistic practices and trade restrictions imposed by the Danish company. Consequently, in 1753, several planters petitioned the King to take over the company. One year later, in 1754, the Danish Crown purchased the Danish West India and Guinea Company's shares and assumed its obligations. St. Croix, the largest and most lucrative island, became the site of the new capital of the royal colony.\textsuperscript{17}

With the start of crown rule, the Danish West Indies began to prosper. Instead of being monopolized by the former Danish West India and Guinea Company, trade was opened to all Danish subjects. Since new markets were created and planters could now receive better prices for their produce, cotton and sugar production on St. Croix and St. John flourished. St. Thomas, on the other hand, turned toward trade and commerce in the mid-to-late nineteenth century.\textsuperscript{18} The island greatly benefited from its ideal harbor facilities as well as from its status as a free port. Indeed, the deep harbor could accommodate large ships and had the necessary facilities for shipping, including coaling stations for refueling (established 1841), wharves for unloading cargo, tanks for watering, and a dry dock for cleaning and repairing vessels.\textsuperscript{19}

As the new capital of the Danish West Indies during this prosperous period of agricultural production and trade, Christiansted benefited from a building campaign. The colonial government established the Danish Customs House and built the Scale House (1856). Significant renovations were made to the Government House (1830s), while Fort Christiansvaern underwent major alterations and improvements. In March of 1836 Governor-General Peter von Scholten approved the addition of a stable and carriage house to Fort Christiansvaern. The stable, built against a new outer wall on the east side of the fort, consisted of a 74' long structure with a flagstone-paved floor and a flat, brick roof laid on timbers. The building contained boxed stalls for twelve horses and had six arched openings with wooden shades on the west wall and twelve shuttered and barred windows on the east. A wooden gutter hung from the eaves of the building while a brick gutter carried water from the stable to a rock gutter leading to the sea. Over the years the stable was extended by

\textsuperscript{16}Dookhan, 66-7.

\textsuperscript{17}Boyer, 12.

\textsuperscript{18}Ibid.

\textsuperscript{19}Dookhan, 101-2, 220.
25' and two box stalls were added to the complex.  

After the mid-nineteenth century, however, the prosperity of the Danish West Indies began to decline. Plantation agriculture decreased due to a decline in prices for produce and losses caused by hurricanes and droughts. In addition, competition from the expanding beet sugar industry and labor problems created by the abolition of slavery in 1848 further contributed to the decline of sugar cane. Over the next fifty years, some planters attempted to cut production costs by adopting new techniques while others returned to cotton or converted to cattle raising. These efforts to promote agricultural production, however, had limited success. Meanwhile, the shipping industry in St. Thomas was also in decline. In 1867 a hurricane, followed by a tidal wave and earthquake, destroyed many ships in the St. Thomas harbor. These disasters, combined with several epidemics, adversely affected the harbor's activity and status as a "safe" harbor. Furthermore, competition from better shipping facilities on other nearby islands reduced the importance of St. Thomas as a coaling station. Consequently, Denmark began to view her colonial possessions in the West Indies as an economic liability and seriously considered their sale.

The U.S. Purchase of the Virgin Islands

The relationship between the United States and the Danish West Indies, based primarily on commerce, grew over the centuries. In the mid-eighteenth century, the Danish West Indies first developed strong trading relations with Britain's North American colonies. American vessels brought flour, dried codfish, and other necessary plantation supplies such as hoops, barrel staves, planks, shingles, and horses to the islands in exchange for sugar, molasses, and rum. The operation of these plantations depended on these supplies as well as this outlet for their goods. After the American Revolution, trade restraints imposed by the British were lifted, and trade between the United States and the Danish West Indies increased as the new country developed. Trade continued to expand so that by the end of the nineteenth century, U.S. trade accounted for approximately one-third of the islands' imports (two-thirds of St. Croix's). These strong commercial ties with the United States led many of the inhabitants of the Danish West Indies to believe that they would benefit from the transfer of the islands to the United States.

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20 Olsen, 30, 32, 34.
21 Boyer, 53-5; Dookhan, 82-5, 222.
22 Dookhan, 220-1.
23 Ibid., 93-96.
24 Ibid., 247-8.
The United States, however, was more interested in the Danish West Indies for military purposes than for their commercial value. During the Civil War, the United States first understood the strategic importance of the Danish West Indies as a naval base. U.S. Secretary of State William H. Seward realized that the U.S. Navy could not successfully conduct a blockade as long as the islands presented a weak point, and wanted to obtain the harbor at St. Thomas for its commercial and strategic importance. According to Luther Evans, Seward "saw in St. Thomas an important link in a chain of commercial and coaling stations which he hoped to forge between North and South America, for he regarded the two continents as standing upon the threshold of great commercial developments." As early as 1865, Seward spoke with Danish foreign minister Raasloff of his interest in the West Indies and the United States' concern that these islands would fall into the hands of another foreign power. In 1867, after a U.S. delegation visited St. Thomas, the United States and Denmark signed a treaty in which the United States would pay Denmark $7,500,000 for St. Thomas and St. John. If necessary, the United States could purchase St. Croix for an additional $3,750,000, providing the French government did not oppose its sale. Both houses of the Danish Parliament agreed to the sale of the islands, and the majority of the planters and merchants on the islands favored the agreement as well. Few Americans, however, supported the purchase of the islands, and Congress failed to ratify the treaty before it lapsed.

At the turn of the century, the United States once again expressed an interest in purchasing the Danish West Indies. Many Congressmen felt that American ownership of the islands was necessary for national security, for as long as the islands could be sold to another European power, there was a threat of war if the United States perceived a violation of the provisions of the Monroe Doctrine. In addition, the Danish West Indies, especially St. Thomas, had great military value as a naval and coaling station in the Caribbean. With the outbreak of the Spanish-American War and plans to build a canal across Central America, their significance became more widely understood. Many argued that the Danish West Indies were a threat to the canal and trade if a hostile foreign power controlled them. These factors, combined with the fear of German aggression in the Caribbean, led U.S. Secretary of State John Hay and Congress to once again attempt to purchase the islands from Denmark. In 1902 the United States signed a treaty in which they agreed to pay Denmark $5,000,000 for all three islands. Although Congress ratified this treaty, it was rejected by the Danish Parliament, and the United States failed to purchase the islands once again.

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25 Luther Harris Evans, The Virgin Islands from Naval Base to New Deal (Ann Arbor: J. W. Edwards, 1945), 37.
26 Ibid., 37-8.
27 Ibid., 38-41.
28 Evans, 40-1; J. Antonio Jarvis, Brief History of the Virgin Islands (St. Thomas, VI:...
Fear of German aggression in the Caribbean became a major factor in the 1916 bid by the United States to purchase the Danish West Indies. The United States felt threatened by Germany's expanding possessions, and although the United States already had a Caribbean naval base in Puerto Rico, the U.S. government felt that the Danish West Indies were valuable to any foreign nation (especially Germany) conducting a campaign in the Caribbean. To prevent this, the United States sought once again to purchase the islands from Denmark. Indeed, U.S. Secretary of State Robert Lansing told the Danish minister that unless the United States purchased the islands, "the United States would be under the necessity of seizing and annexing them, and though it would be done with the greatest reluctance, it would be necessary to do it in order to avoid a serious dispute with the German Government over the sovereignty of and title to the Islands, as we [the United States] would never permit the group to become German."29 The Danish government, however, thought the completion of the Panama Canal in 1914 would eventually increase its commercial interests in the islands, and had no desire to sell them. The trade they anticipated never developed, and with the outbreak of World War I, the Danish government could no longer maintain the islands financially. Exports had decreased from $629,000 in 1900 to $260,000 in 1916, and the Danish government decided to negotiate with the U.S. for the sale of the islands.30 Consequently, on August 4, 1916, the United States and Denmark signed a treaty in which the United States would purchase the Danish West Indies for the sum of $25,000,000. The U.S. Congress and the Danish Parliament both ratified the treaty. The Danish minister and U.S. Secretary of State Lansing then exchanged ratifications on January 17, 1917, and officially transferred ownership of the islands to the United States.

On March 31, 1917, one week before entering World War I, the United States took formal possession of the Danish West Indies and renamed them the Virgin Islands of the United States. According to the provisions of the sale treaty, property rights of the islands' inhabitants were to continue unimpaired, and the U.S. Congress was to determine their civil rights and political status. The treaty also addressed the question of citizenship; the inhabitants of the islands could either retain their Danish citizenship, or choose to become nationals of the United States.31 The U.S. Navy Department was to govern the islands, and Commander Edwin T. Pollock took possession of the islands for the United States during the transfer ceremonies and assumed the position of acting governor.

Several months later, President Wilson appointed Rear Admiral James H. Oliver,

The Art Shop, 1938), 114.

29 Evans, 41.

30 Jarvis, 114-5.

31 Dookhan, 259-60.
U.S. Navy, governor of the Virgin Islands.  

_Navy Stewardship of the U.S. Virgin Islands_

The United States had little knowledge of conditions on the Virgin Islands when it assumed control. Although U.S. Secretary of State Lansing reported that the islands had great commercial value, he did not fully appreciate the economic conditions on the islands, nor realize the financial liability which they had become. The Virgin Islands had long since become unprofitable, and changes were greatly needed. As the first naval governor, Admiral Oliver, noted after he assumed office:

>The death rate is very high, infant mortality being particularly disgraceful to a civilized community....Three hospitals have been run with varying degrees of relative efficiency--none of them really efficient. There is a lack of proper buildings, proper equipment, trained personnel....Sanitation is in imperative need of improvement....Adequate water supply and a proper system of sewerage is a health necessity....There are practically no food crops except a small quantity of yams and sweet potatoes....The cost of the maintenance of the islands, and of the recommended improvements [totaling $1,952,000] is great, but the need is real and vital, and aside from all other considerations, the situation is one that must be faced and corrected. This unfortunate situation is the natural inevitable result of centuries of neglect._

The U.S. government must have followed Oliver's recommendations, for it embarked on an improvement campaign which corrected problems in the public health, water supply, and public education systems in the Virgin Islands. The U.S. Navy sought to increase hospital facilities, better sanitation methods, secure an adequate and safe water supply, and solve the problem of food deficiency, especially in the case of children. During the first year of its administration, the navy successfully completed some of these tasks, for it immediately reorganized the hospitals, improved the equipment in them, and provided additional medical services. According to the annual report of the U.S. Navy Department for the year of 1919, the major reforms that year were in the medical system. With the help of the Red Cross, the hospitals received better equipment. In addition, the navy extended medical services to include...

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33 Evans, 43.

34 Ibid., 265.

35 Ibid., 226.
preventive care and increased efforts in Obstetrics and infant welfare work. The U.S. Navy also initiated a program to train native nurses at each hospital to increase the number of health care providers. The Virgin Islands benefited from these measures, for records show that with the implementation of these and other reforms, the death rate and prevalence of illnesses in the islands decreased.36

To provide additional health care services, the U.S. Navy converted the Steeple Building into a hospital ward for navy and marine troops stationed in Christiansted. The complex could house thirty patients in an emergency, and military personnel with serious illnesses or injuries were sent there. Members of the Virgin Islands Navy Band, however, were sent to the municipal hospital in Frederiksted.37 Between 1917 and 1925, while being used as a military hospital, the Steeple Building went through several renovations. The U.S. Navy built a cistern and toilets for the hospital, and an L-shaped building was added to the church yard.38

In addition to concentrating on health care measures, the U.S. Navy also strove to improve the water supply and sewerage systems. The first naval governor of the Virgin Islands, Admiral Oliver, urged the United States to appropriate funds to better the water supply on the island to safeguard the public health.39 His efforts were successful, for by 1920 the naval administration had cleaned the islands' cisterns and made them more sanitary. Several cisterns were built to relieve the water shortage as well, and plans to supply water to St. Thomas, Frederiksted, and Christiansted were prepared. According to the annual report for the U.S. Navy Department for 1921:

The shortage of water during the dry season is a menace to life and health. This fact was recognized by the congressional commission which visited the islands in 1920 and constituted that commission's foremost recommendations. In its recommendation the congressional commission also admitted the necessity for the Federal Government to assist in building these waterworks.40

After a severe drought in 1923, the United States began to realize the

36 Ibid.
37 U.S. Navy Department, 1920, 935.
39 Evans, 267.
40 U.S. Navy Department, 1921, 16.
importance of these measures. With the decline in trade and the shipping industry, many people in the Virgin Islands turned to agricultural pursuits for their livelihood. While sugar cane cultivation remained an important crop, cattle raising increased in prominence, and together these two activities became the main industries in the islands. A small amount of land was used for fruit and vegetable production. The shortage of water, however, limited agricultural output, created a serious loss of livestock on St. Thomas, and produced a serious sugar crop shortage on St. Croix. The U.S. Secretary of the Navy promptly implemented measures to relieve the drought and provide residents with an adequate water supply for themselves and their agricultural endeavors. In January of 1925 the U.S. Navy began work on the water supply systems of St. Thomas, Frederiksted, and Christiansted. By 1926 the water supply system of St. Thomas, as well as the Creque Dam in St. Croix (a reservoir with a 9,000,000-gallon capacity) and a 10,000-gallon reservoir in Frederiksted were completed. The navy also obtained a well-drilling outfit to drill wells for the Christiansted public water supply and for private concerns at cost to relieve the shortage.

The naval administration also attempted to improve the public education and road systems in the Virgin Islands. Although it built a few roads on St. Croix, the U.S. Navy mainly concentrated on maintaining the roads in good condition, as well as experimenting with oil-surfaced roads. Improvements in education, however, were much more significant. The administration refined teaching facilities and built several new schools, while others were altered or repaired. Teachers received additional training, and more of them were hired. Salaries for school teachers increased as well, until teaching became one of the best occupations in the community. The navy also adopted a new curriculum based on the systems in Arizona or New Mexico, but with a greater emphasis on manual training and the practical arts.

Other naval activities included the formation of the U.S. Virgin Islands Navy Band. Captain William R. White managed the recruitment of band members, who were mostly native black Virgin Islanders from Alton Adams' Juvenile Band. Alton A. Adams was also chosen to lead the band, which performed at local functions and ceremonial occasions. Ironically, the only division of the U.S.

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41Ibid.
42Evans, 269-70.
43Evans, 270; Dookhan, 267.
44Evans, 272; Dookhan, 268.
45According to a 1916 photograph, Alton Adams' band was also referred to as the Christiansted Industrial Band.
46Jarvis, 132.
Navy that black Virgin Islanders could join was the band, for the service was still segregated at that time. Nevertheless, the all-black Virgin Islands Navy Band became an "important economic unit in the community," and members were allowed to wear special uniforms and live at home under quasi-military rules. As early as December 1917, the band, which was organized in Christiansted, began its daily concerts and performing for the raising and lowering of the flag at Fort Christiansvaern. Between 1917 and 1918, the U.S. Navy built a bandstand along the wharf area in Christiansted for the band to entertain navy and marine troops stationed there. Band members built the music pavilion while they were not on drill, and Peter G. Thurland, a member of the band, completed much of the carpentry work on the bandstand. The Navy Band remained in Christiansted until 1918, when all twenty-two members of the band had been recruited. It then moved to St. Thomas, where it was attached to the U.S.S. Vixen (a minesweeper stationed in St. Thomas) and received "special training." Under Alton Adams, who composed popular marches such as "The Governor's Own" and "The Virgin Islands," the band gained greater popularity and did much to promote the Virgin Islands during its tour of the United States in 1924. The Christiansted bandstand, which still stands in the Christiansted National Historic Site, is a remnant of the U.S. Navy's work on the island, as well as a reminder of Alton Adams' U.S. Virgin Islands Navy Band.

When the United States acquired the Virgin Islands, it had little experience in managing territorial possessions. Because it purchased the islands for their military importance, the governing body established under the U.S. Navy Department administered the islands under quasi-military rule. Although the U.S. Navy did much to improve social services in the areas of public health, water supply, and the road and public education systems, it did little to improve the economic and political situation of the natives. The amount of acreage under cultivation declined, and cotton and sugar production decreased. With the advent of prohibition in 1921, the manufacture and exportation of rum ceased. Severe weather, worldwide depressions, and a drop in sugar prices caused agricultural production to plummet further. By 1931, economic and political conditions in the Virgin Islands had deteriorated to the point that

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48 Jarvis, 132.
49 *West End News* (Frederiksted, VI), 6 December 1917.
51 Jarvis, 219.
52 Dookhan, 269-70.
the administration of the islands was transferred to the U.S. Department of Interior with the hopes that it could rehabilitate the economy of the islands and make them self-sufficient.53

Registration Requirements/Integrity

Seven structures within the Christiansted National Historic Site are associated with the development of the Danish West Indies—the Government House, the Steeple Building, Fort Christiansvaern, the Danish West India and Guinea Company Warehouse, the Scale House, the Danish Customs House, and the Fort Christiansvaern Stable Building. All represent the development of the Caribbean by European powers and are eligible for the National Register under Criteria A (Event) and C (Design). The buildings reflect the growth of the Danish West Indies from company rule to crown possession and represent Danish Colonial architecture. Each retains overall integrity of location, setting, design, materials, workmanship, feeling, and association.

In addition, the bandstand is one of the surviving structures built by the U.S. Navy during its stewardship of the Virgin Islands. It represents a period during and after World War I when the United States was emerging as a world power, with a global military capability and the related need for offshore naval bases. The bandstand reflects the U.S. Navy's attempts to improve conditions in the islands and is a reminder of Alton Adams' Virgin Islands Navy Band. As such, it is eligible for the National Register under Criterion A (Event) and retains integrity of location, setting, design, workmanship, feeling, and association.

Although the David Hamilton Jackson Monument is maintained by the National Park Service as a cultural resource, it is not currently eligible for listing on the National Register under Criteria Consideration G, Properties that Have Achieved Significance Within the Past Fifty Years, because it is not an exceptionally important or extraordinary resource. Research to date has not uncovered enough information regarding the history and integrity of D. Hamilton Jackson Park to determine whether it is eligible for the National Register as a historic cultural landscape. A historical landscape architect or cultural landscape historian will need to conduct further research to determine its significance in the future.

53Ibid., 271.
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The Virgin Islands of the United States Seen Through the Eye of a Camera. Charlotte Amalie, VI: The Art Shop, 1930.

UTM References, Christiansted National Historic Site

Government House (Discontinuous section of the historic site)

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Area containing the Steeple Building, Fort Christiansvaern, Danish West India and Guinea Company Warehouse, Scale House, Danish Customs House, Fort Christiansvaern Stable Building, and David Hamilton Jackson Monument

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Christiansted National Historic Site
Christiansted Historic District*

1. Fort Christiansvaern
2. Bandstand
3. Customs House
4. Scale House
5. Danish West India & Guinea Company Warehouse
6. Steeple Building
7. Government House
8. Fort Christiansvaern Stable Building
9. David Hamilton Jackson Monument

IDENTIFICATION OF HISTORIC STRUCTURES
CHRISTIANSTED NAT. HISTORIC SITE

Locations of individual structures at Christiansted are shown on the attached 8x10 photograph.

1. There is no number 1
2. Fort Christianvaern
3. Customs House or Old Library
4. Scale House
5. Steeple Building
6. Post Office
7. Government House
NAME
HISTORIC FORT CHRISTIANVAERN

AND/OR COMMON FORT CHRISTIANVAERN

LOCATION
CITY. TOWN CHRISTIANSTED, ST. CROIX WHARF
VICINITY OF
COUNTY NONE
STATE U.S. VIRGIN ISLANDS

PHOTO REFERENCE
PHOTO CREDIT FRANK PELLIGRINI
DATE OF PHOTO SEPTEMBER, 1975
NEGATIVE FILED AT Star Route 00864, Cotton Valley, St. Croix V.I. 00820

IDENTIFICATION
DESCRIBE VIEW, DIRECTION, ETC. IF DISTRICT, GIVE BUILDING NAME & STREET
PHOTO WAS TAKEN FACING SOUTH
**NATIONAL REGISTER OF HISTORIC PLACES**

**PROPERTY PHOTOGRAPH FORM**

**DATE ENTERED**

**RECEIVED** JUN 10 1976

**DATE ENTERED** 10/15/64

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**1 NAME**

HISTORIC CUSTOMS HOUSE HS #6

AND/OR COMMON OLD LIBRARY

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**2 LOCATION**

CITY. TOWN CHRISTIANSTED, ST. CroIX FORT CHRISTIANSTED NONE U.S. Virgin Islands

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**3 PHOTO REFERENCE**

PHOTO CREDIT FRANK PELLIGRINI

DATE OF PHOTO September 1975

NEGATIVE FILED AT Star Route 00864, St. Croix, V.I. 00820

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**4 IDENTIFICATION**

DESCRIBE VIEW, DIRECTION, ETC. IF DISTRICT, GIVE BUILDING NAME & STREET PHOTO NO.

PHOTO WAS TAKEN FACING NORTHWEST 3
### NAME

**SCALE HOUSE**

H.S. #5

### LOCATION

**CITY, TOWN**

**VICINITY OF**

CHRISTIANSTED, ST. CROIX

**WHARF AREA**

NONE

**COUNTY**

U.S. VIRGIN ISLANDS

### PHOTO REFERENCE

**PHOTO CREDIT**

FRANK PELLIGRINI

**DATE OF PHOTO**

September 1975

**NEGATIVE FILED AT**

Star Route 00864, Cotton Valley, St. Croix, V.I. 00820

### IDENTIFICATION

**DESCRIBE VIEW, DIRECTION, ETC. IF DISTRICT, GIVE BUILDING NAME & STREET**

Photo was taken from old library facing west,

Photo shows front of Building facing King Street and old Library

**PHOTO NO.**

4
PROPERTY PHOTOGRAPH FORM

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS
TYPE ALL ENTRIES ENCLOSE WITH PHOTOGRAPH

NAME
HISTORIC DANISH LUTHERAN "CHURCH OF THE LORD SABBATH"
AND/OR COMMON STEEPLE BUILDING

LOCATION
CITY, TOWN CHRISTIANSTED, ST. CROIX POST OFFICE NONE
VICINITY OF COUNTY U.S. VIRGIN ISLANDS
STATE

PHOTO REFERENCE
PHOTO CREDIT FRANK PELLIGRINI
DATE OF PHOTO SEPTEMBER, 1975
NEGATIVE FILED AT
Star Route 00864, Cotton Valley, St. Croix V.I. 00820

IDENTIFICATION
DESCRIBE VIEW, DIRECTION, ETC. IF DISTRICT, GIVE BUILDING NAME & STREET
PHOTO NO. 5

PHOTO WAS TAKEN ON HOSPITAL STREET FACING SOUTH
UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
NATIONAL REGISTER OF HISTORIC PLACES
PROPERTY PHOTOGRAPH FORM

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS
TYPE ALL ENTRIES ENCLOSE WITH PHOTOGRAPH

NAME
HISTORIC DANISH WEST INDIA AND GUINEA COMPANY WAREHOUSE

LOCATION
CITY, TOWN CHRISTIANSTED, ST. CROIX
VICINITY OF STEEPLE BUILDING
COUNTY NONE
STATE US VIRGIN ISLANDS

PHOTO REFERENCE
PHOTO CREDIT FRANK PELLIGRINI
DATE OF PHOTO SEPTEMBER 1975
NEGATIVE FILED AT
Star Route 00864, Cotton Valley, St. Croix, V.I. 00820

IDENTIFICATION
PHOTO TAKEN AT CORNER OF CHURCH AND COMPANY STREETS FACING NORTHEAST

DATE ENTERED 10/15/66
NAME
HISTORIC GOVERNMENT HOUSE HS. #1
AND/OR COMMON GOVERNMENT HOUSE

LOCATION
CITY, TOWN CHRISTIANSTED, ST. CROIX KING STREET NONE U.S.VIRGIN ISLANDS
VICINITY OF KING STREET

PHOTO REFERENCE
PHOTO CREDIT FRANK PELLIGRINI
DATE OF PHOTO SEPTEMBER 1975
NEGATIVE FILED AT STAR ROUTE 00864, Cotton Valley, St. Croix, V.I. 00820

IDENTIFICATION
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PHOTO WAS TAKEN FACING SOUTH ON KING STREET

DATE ENTERED 10/15/76

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS
TYPE ALL ENTRIES ENCLOSE WITH PHOTOGRAPH

RECEIVED JUN 10 1976
1. 67 East Street
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   (5 on map)

2. Christiansted, St. Croix, U.S.V.I.

3. Samuel N. Stokes

4. May 20, 1976

5. Planning Office, U.S.V.I.

6. East Corner

7. Roll 8, Exp. 5A
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St. Croix Island, Christianssted, Virgin Islands,
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   (7 on map)

2. Christiansted, St. Croix, U.S.V.I.

3. Samuel N. Stokes

4. May 20, 1976

5. Planning Office, U.S.V.I.

6. South Corner

7. Roll 8, Exp. 11A
Christiansted National Historic Site
Christiansted, St. Croix Island,
Virgin Islands

photocopy of tally cut by Jens Friis, 1741, from
original in Rigshospitalet Museum

10-15-66 do. e.
David Hamilton Jackson Monument
LCS 91556

CHRI
St. Croix, V. I.
View from NW
March 1996
Bandstand
LCS 91555
CHRI
St. Croix, V. I.
View from NE
March 1996
Fort Christiansvaern Stable Building
LCS 91554

Christiansted — CHRI
St. Croix, U. I.
view from NE
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Danish Custom House
LCS 00190
CHRI
St. Croix, V. I.
View from N
March 1996
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view from SW
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Danish West India & Guinea Co. Warehouse
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CHR
St. Croix, U. I.,
view from S
March 1996
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LCS 00188
CHR
St. Croix, U. I.
March 1996
Steeple Building
LCS 00187
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St. Croix, V.I.
view from N
March 1996