

GOVERNMENT OF THE VIRGIN ISLANDS OF THE UNITED STATES

-----0-----

DEPARTMENT OF PLANNING AND NATURAL RESOURCES



4611 Tutu Park Mall  
Suite 300  
St. Thomas, VI 00802  
(340) 774-3320

45 Mars Hill, Frederiksted  
St. Croix, VI 00840  
(340) 773-1082  
dpr.vi.gov



Office of the Commissioner

Contact: Jamal Nielsen, Media Relations Coordinator  
[jamal.nielsen@dpr.vi.gov](mailto:jamal.nielsen@dpr.vi.gov)

Friday, September 9, 2022

FOR IMMEDIATE RELEASE

**ST. THOMAS- ST. JOHN HISTORIC PRESERVATION COMMITTEE MONTHLY MEETING**

The St. Thomas- St. John Historic Preservation Committee (HPC) announces that its scheduled monthly meeting will be held on Tuesday, September 13, 2022, at 1:00 PM. It will take place via Microsoft TEAMS, due to the COVID-19 pandemic. The public is invited to attend. However, joining a TEAMS meeting requires an e-mail address. Please contact HPC Coordinator Patton Mulford, at (340) 776-8605, or [patton.mulford@dpr.vi.gov](mailto:patton.mulford@dpr.vi.gov) for registration or for any other questions. The agenda is subject to change.

AGENDA  
TUESDAY, SEPT. 13, 2022  
1:00 PM  
VIA MICROSOFT TEAMS

<u>HPC number</u>	<u>Address &amp; Applicant</u>	<u>Application for:</u>
HPC-23-2022	Bjerge Gade 8-B, KQ Pauline Lee	Windows and doors
HPC-27-2022	No parcel number. Emancipation Garden Benjamin Kraft/ Rotary Club of St. Thomas	Erection of a Peace Pole
HPC-28-2022	Snegle Gade 1A Brent Pelton	Windows, Paint color, Balcony, A/C
HPC-24-2022	Dronningens Gade 24, DQ (Palm Passage) Alexander Querrard/ TOPA Properties	Installation of flag poles and flags, Signage
HPC-14-2022	Norre Gade 48B, KQ (annex, to S. in parcel) Jeffrey Boschulte/ Dept. of Property & Procurement, Government of the Virgin Islands	Lighting, Landscaping, Signage, Fencing, ATM
HPC-2-2022	Norre Gade 4-B, KQ & Educators Park Jon Euwema, Lab 4 Development/ Tripp Kamerca, White Bay Group	Color change, Park adoption, including lighting
Discussion	Norre Gade 3, KQ Jon Euwema, Lab 4 Development/ Tripp Kamerca, White Bay Group	Concept plan