



**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**

**April 4, 2022**

**PUBLIC NOTICE**

Commissioner Jean-Pierre L. Oriol of the Department of Planning and Natural Resources informs the public that the following St. Croix Coastal Zone Management (CZM) Committee Meeting is scheduled for Thursday, April 21, 2022, at 4:00 pm. In an effort to help to reduce the global spread of the coronavirus (COVID-19), this meeting will be held via the video conferencing platform Zoom.

The agenda is as follows:

*Decision Meetings* (Public testimony will not be heard):

Major CZM Permit Application No. CZX-1-22(FC), the Virgin Islands Port Authority has requested to re-permit the existing Ann E. Abramson (Frederiksted) Pier and the subsequent modifications which were previously permitted under Major CZM Permit No. CZX-36-99(W). and USACOE SAJ 199806059(IP-DD). The pier extends from the shoreline at the northern end of the town of Frederiksted, St. Croix, Virgin Islands. The pier is located at 17.714181°North Latitude and 64.884702°West Longitude.

Federal Consistency Determination No. CZX-3-22(FC), the Virgin Islands Fire Services is proposing to demolish the existing Charles A. Seales Fire Station and Weed and Seed Building and construct a new facility. In addition to housing the fire station, the proposed facility will include space for VIPD and a safe room that VIPD's Weed and Seed program will use to conduct community activities. The proposed project site is located at Parcel No. 29 (Remainder Plot 331-consolidated) Estate Grove Place, St. Croix, Virgin Islands.

The following information should be used to participate in the meeting:

URL: <https://us02web.zoom.us/j/81475236544?pwd=RDBRZDNqVHJyQlB2bVVycmpBU1h0dz09>

Meeting ID: 814 7523 6544

Passcode: 779001

**Jean-Pierre L. Oriol**

Commissioner

Copy: Jamal Nielsen, Media Relations Coordinator