## BOROUGH OF FENWICK HISTORIC DISTRICT COMMISSION REGULAR MEETING AND PUBLIC HEARING – JANUARY 8, 2022 - 9:00 A.M. VIA ZOOM

## Join Zoom Meeting

https://us06web.zoom.us/j/83788803550?pwd=WVF3VW10bVQ4RGorQ3J3RFpheUtoQT09

or via the Zoom application or phone in: +1 929 205 6099 US (New York)

Meeting ID: 837 8880 3550

Passcode: 904384

## **AGENDA**

- 1. Call to order.
- **2. Public Hearing: 10 Mohegan Avenue, map 10, lot 13.** Barry & Jacqueline Gosin, owners, Atlantis Building Co. Inc., applicant. Application HDC21-023 to install osprey platform.
- 3. Possible Action on HDC21-023, 10 Mohegan Avenue.
- **4. Public Hearing: 44 Sequassen Avenue, map 11, lot 2**. Lynde Point LLC, owner, Bob Gay, applicant. Application HDC21-0024 to replace existing sliding glass door with conventional door and glass panels.
- 5. Possible Action on HDC21-024, 44 Sequassen Avenue.
- **6.** Approval of Minutes: November 6, 2021.
- 7. Old Business / Other Business.
  - a. Renewable Energy structure regulation
  - b. Clarification of Requirement for Renderings
- 8. Adjourn.

## BOROUGH OF FENWICK HISTORIC DISTRICT COMMISSION NOTICE PUBLIC HEARING JANUARY 8, 2022 VIA ZOOM – See Above

NOTICE IS HEREBY GIVEN that the Borough of Fenwick Historic District Commission will hold a Public Hearing on Saturday, January 8, 2022 at 9:00 a.m. to hear the following:

- **1. 10 Mohegan Avenue, map 10, lot 13.** Barry & Jacqueline Gosin, owners, Atlantis Building Co. Inc., applicant. Application HDC21-023 to install osprey platform.
- **2. 44 Sequassen Avenue, map 11, lot 2**. Lynde Point LLC, owner, Bob Gay, applicant. Application HDC21-0024 to replace existing sliding glass door with conventional door and glass panels.

At this hearing all interested parties may appear and be heard, and written testimony received. A copy of the application will be posted on the Borough of Fenwick website: www.boroughoffenwick.com.

Dated at Borough of Fenwick, Connecticut this 21<sup>st</sup> day of December, 2021. Matthew Myers, Chairman Historic District Commission