

**HISTORIC DISTRICT &  
HISTORIC PROPERTY  
COMMISSION**

Allison Sanders, Chair  
Lisa Pojano, Vice-Chair  
Gilbert Weatherly, Clerk  
Jeffrey Bendremer  
Lori Fusco

*Alternates*

Pam Brown  
Peter Gaboriault  
Alice Schroeder



**TOWN HALL  
238 Danbury Road  
Wilton, Connecticut 06897**

**Historic District Commission Meeting Minutes  
Tuesday, April, 5, 2022  
Electronic Meeting: 7:30 pm**

**I. Call to order:** 7:32 pm

a. **Attendance:** Commissioners Sanders, Pojano, Weatherly, Bendremer and Fusco seated. Alternates Brown and Schroeder present.

b. **Minutes:** Clerk asks for comments or questions on March 1, 2022 minutes. Pojano comments that the March 23 minutes should have stated that the approval of the draft statement should have stated that the Chair was given latitude to include suggestions made by commissioners during discussion on March 23. After discussion Chair moves to approve with the reference to include Pojano's comment in these April 5, 2022 minutes. Fusco seconds. Motion to approve is unanimous.

- II. 70 Ridgefield Road, Wilton Congregational Church COA application:** After a presentation by architect Susan O'Dell and Church building committee chair Giff Broderick commissioners discussed the application. Chair moves to approve the application with the proviso that the HD&PC will have an opportunity to inspect the air intake louvers prior to the installation of a lattice screen to determine if it is necessary. Weatherly seconds. The vote to approve is unanimous.

- III. HRI Survey needed for houses dated 1946-1970?:** Discussion  
Weatherly suggests a new Survey may be needed to identify important architectural examples of typical styles of the period. A state grant would be needed to fund qualified architectural historians for a new HRI. After discussion Chair suggests that SHPO be contacted for more information as to feasibility. Weatherly to pursue.

**IV. Public comment:** None

**V. Adjournment:** 8:22 pm

Next regular meeting May 3, 2022

Submitted by Gil Weatherly, Clerk