



TOWN OF OLD SAYBROOK
Historic District Commission

*William Childress, Chairman
Diane Aldi DePaola, Vice Chair
Jan Furman, Secretary*

www.oldsaybrookct.gov

*Mary Kennedy
Barbara Harms*

Alternate Members
*Eugene Creighton
Richard Peters
Alan Cantor*

AGENDA for SPECIAL MEETING

Tuesday, June 23, 2020 at 7:00 p.m.

Join Zoom Meeting: <https://zoom.us/j/97886358510>

Teleconference: +1 929 436 2866 Meeting ID: 978 8635 8510

One Tap Mobile: +19294362866,,97886358510#

I. CALL TO ORDER

II. ROLL CALL

III. REGULAR BUSINESS

A. Minutes:

<https://www.oldsaybrookct.gov/historic-district-commission/minutes/historic-district-commission-meeting-8>

B. Correspondence

C. Committee, Representative and Staff Reports

i. Assurance of Compliance

ii. Expiration of Certificate

IV. OLD BUSINESS

A. Preservation Initiative—Historic Sign Restoration

V. NEW BUSINESS

“John Bushnell House” (1790) Certificate of Appropriateness as to Exterior Features

Garage doors and window installation; Breezeway expansion, enclosure and roofline change; Sunporch renovation for interior use; Existing windows replacement; Add windows on 2nd floor.

141 North Cove Rd. (Map 32 / Lot 4)

Applicant: Peter and Faye Bisson, owners Agent: Denise VonDassel, Architect, KV Designs

ACTION: Rec'd 6/2/20. *Open hearing; continue or close. Act by 7/21/20 mtg. (65 days = 8/5/20).*

MATERIALS: <https://www.oldsaybrookct.gov/historic-district-commission/news/john-bushnell-house-141-north-cove-road-application-certificate>

VI. ADJOURNMENT

The Commission encourages its members individually to view any subject structure (visible from the public way or the water) prior to the public meeting at which the Commission will consider it for a Certificate of Appropriateness.

NEXT REGULAR MEETING

Tuesday, July 21, 2020 at 7:00 P.M.

2nd Floor Conference Room, Town Hall

302 Main Street, Old Saybrook

Join Zoom Meeting (ZM2): <https://zoom.us/j/92663979727>

Dial in: (929)436-2866 Meeting ID: 926 6397 9727

One tap mobile: <tel://19294362866,,92663979727#>