



WESTPORT™

JOINT COMMITTEE PUBLIC MEETING
(Historic District Commission and Architectural Review Board)

NOTICE AND AGENDA
Tuesday, February 1, 2022, 7:00 PM
AGENDA

Meeting ID: 881 5354 4808
Passcode: 245492
Dial by your location
+1 646 876 9923 US (New York)

Join Zoom Meeting
<https://us02web.zoom.us/j/88153544808?pwd=T3VHQmhlUGViM0dHemJlb2RrTGphZz09>

Notice is hereby given that the Joint Committee of the Historic District Commission and the Architectural Review Board will hold an electronic public meeting on **Tuesday, February 1, 2022** at 7:00 PM for the following purpose:

1. To approve minutes from the January 4, 2022 meeting.
2. To review and comment on the proposed demolition and construction of exterior storefront façade and doors at **160 – 184 Main Street** (PID# C10//140/000) submitted by Kimberly Coca, Heitler Houstoun Architects for property owned by Hulbert Thomas F EST OF C/O Harding & Carbone Inc. Comments offered at the meeting will be considered in anticipation of further zoning review and approvals.
3. To adjourn the meeting.

Special Notice Regarding This Electronic Meeting:

There will be no physical location for this meeting. This meeting will be held electronically. Telephone and Zoom video participation details are above. Comments from the public will be received during the public meeting. A copy of the applications and Joint Committee agenda for the meeting is available on-line at www.westportct.gov and on the Town Calendar web page under February 1, 2022.

Bill Harris, HDC Chairman
Ward French, ARB Chairman
January 25, 2022

It is the policy of the Town of Westport that all Town-sponsored public meetings and events are accessible to people with disabilities. If you need assistance in participating in a meeting or event due to a disability as defined under the Americans with Disabilities Act, please contact Westport's ADA Coordinator at 203-341-1043 or eflug@westportct.gov at least three (3) business days prior to the scheduled meeting or event to request an accommodation.