

## Wellfleet Historical Commission January 10, 2024 meeting agenda:

This meeting will be held virtually via Zoom Video Conference, in accordance with the temporary suspension and enhancement of the Open Meeting Law requirements by Governor Baker. Instructions for a Zoom video conference meeting, which also allows phone dial-in, are given below. If you have technical difficulties joining a Zoom meeting please try the link posted on the Town of Wellfleet website for this meeting, call 508-737-7916, or contact the Chair at this email: [wellfleethistoricalcomission@gmail.com](mailto:wellfleethistoricalcomission@gmail.com)

- Historical Commission
  - Join  
Zoom Meeting <https://zoom.us/j/98378328921?pwd=WGpiZENsdlFmZGIJSVgyNGhOYkR0UT09>
  - Meeting ID: 983 7832 8921
  - Passcode: 678235
  - Join by Phone: : +1 929 205 6099 US (New York)

*January 10, 2024 at 5:00 PM*

### Agenda

Welcome, Introductions and Announcements

*Note: WHC members may visit project sites and view the exterior of each property during the week before each meeting. As we make decisions about proposals, we refer to the Secretary of the Interior's Standards for Rehabilitation.*

**1). 276 Main Street** (1890; located in Wellfleet Center National Register District) Proposal to install 19 roof mounted black solar panels. (Presenter: My Generation Energy; Property Owners: John and Erica Hurvitz)

**2) 55 Railroad Avenue** (1876; located in Wellfleet Center National Register District) Proposal to change two 6 over 6 windows with a height of 54" to two 6 over 6 windows with a height of 41" to accommodate a kitchen counter. There will be no change in width. (Property Owner: Marianne Boswell)

3). Update of WHC page on Town website (McAuliffe and Kornetsky)

4). Recruitment of new members (Mead-Fox)

5). Projects for the coming year (Rearrange Form Bs in library, Realtor PowerPoint, Presentation re: Historic Houses)

Minutes (Kornetsky)

Accounting (McAuliffe)

Correspondence / Social Media (Mead-Fox)

Next meeting 2/7/24 at 5:00 PM

Adjourn