Town of Pembroke Advisory Committee Agenda

Thursday, February 25, 2021 at 6:00pm REMOTE PARTICIPATION (ZOOM APPLICATION) Participation by email sabrinachilcott@townofpembrokemass.org

*Pursuant to governor Baker's March 12, 2020 Order Suspending Certain Provisions of the Open Meeting Law, G.L. c. 30A, s.18, and the Governor's March 15, 2020 Order imposing strict limitations on the number of people that may gather in one place, this meeting of the Pembroke Advisory Committee will be conducted via remote participation to the greatest extend possible. Specific information and the general guidelines for remote participation by members of the public and/or parties with a right and/or requirement to attend this meeting can be found on the Pembroke website, at https://www.pembroke-ma.gov/home/news/governors-order-suspending-certain-provisions-open-meeting-law. For this meeting, members of the public who which to watch the meeting may do so on Comcast Government Channel 15 or via livestream at: https://www.pactv.org/pactv/towns/pembroke.

No in-person attendance of members of the public will be permitted, but every effort will be made to ensure that the public can adequately access the proceedings in real time, via technological means. In the event that we are unable to do so, despite best efforts, we will post on the Pembroke website an audio or video recording, transcript or other comprehensive record of proceedings as soon as possible after the meeting. All votes taken will be roll call votes.

Appointments:

• 6:00pm – Bill Chenard, Town Manager – FY22 budget discussion

Action Items:

- Advisory Meeting Minutes of January 14, 2021
- Advisory Joint Meeting with the Select Board February 8, 2021

Discussion Topics:

Warrant Article 34 – Community Center – Andrew Sullivan

New Business:

Old Business:

Advisory Working Group re: "draft" of Advisory By-laws edits

The above topics represent what the chairperson of Advisory Committee reasonably anticipates will be discussed at this meeting at the time this notice was posted*