



TOWN OF COHASSET

A public hearing will be held **virtually via a Zoom webinar** on **Tuesday, September 22, 2020 at 8:30PM** to hear and act upon an application for an **APPEAL** per section §§300-12.2.1 & 12.2.2 and any further relief the Board deems appropriate. The appellants, **Jill Brenner Meixel, Esq. and Jason B. Curtin, Esq., on behalf of their clients, Jonathan and Tracy Windham of 482 Jerusalem Road**, are appealing the Building Inspector's failure to issue an enforcement order request the Windhams submitted to the Building Inspector via Counsel. In their enforcement request, the Appellants requested that all construction cease and desist at **488 Jerusalem Road**. According to the application on file in the Town Clerk's Office. File #20.08.05.

The public is invited to offer public input and ask questions regarding this application in writing by emailing joram@cohassetma.org in advance of the public hearing, and can also attend via the Zoom Platform; details for access to the Zoom platform are below and will also be on the Zoning Board agenda posted on the Town's website at www.cohassetma.org, on the calendar section located on the bottom of the page.

Zoom Info:

Join from a PC, Mac, iPad, iPhone or Android device:

Please click this URL to join.

<https://us02web.zoom.us/j/84798116043?pwd=aDYrT3Rwemx3aTk5RjkzbGFMSDFuZz09>

Passcode: 588484

Or join by phone:

Dial(for higher quality, dial a number based on your current location):

US: +1 301 715 8592 or +1 312 626 6799 or +1 646 558 8656 or +1 253 215 8782 or +1 346 248 7799 or +1 669 900 9128

Webinar ID: 847 9811 6043

International numbers available: <https://us02web.zoom.us/j/kc8JWawtAy>

(Please run in the Cohasset Mariner on Friday, September 4, 2020 and Friday, September 11, 2020)

PLEASE DO NOT PUBLISH ANYTHING BELOW THIS LINE

Send bills to the following:

Attention:

**Jason B. Curtin
Krokidas & Bluestein
600 Atlantic Ave
Boston, MA 02110
617.482.7211**

Any questions please call:

**Jennifer Oram
781-383-4100 x 5127
joram@cohassetma.org**