

**Zoning Board of Appeals Meeting**  
**Monday, June 7, 2021**  
**7:30 p.m.**

This meeting will be held online via the Zoom Web Conferencing service.

To join the meeting, go to:  
<https://zoom.us/j/98483229358>  
Pass Code: **518258**

**For Audio only: Dial 1 646 558 8656, when prompted enter Meeting ID: 984 8322 9358**

- 7:30 PM Call to Order
- Members' Update
  - Minutes
  - Review Correspondence

**PUBLIC HEARING**

**Applications available to view at <https://www.stow-ma.gov/zoning-board-appeals>**

- 7:40 PM Public Hearing Continuance - 44 Deerfield Lane - Variance
- 8:00 PM Public hearing – 156 Barton Road Special Permit
- 8:30 PM Public Hearing – 103 Kingland Road Special Permit
- 8:50 PM Public Hearing – 313 Red Acre Road

**OTHER BUSINESS**

Remote Participation and in Person Public Meetings

**CORRESPONDENCE**

- March and April 2021 Building Permits issued
- Email from Susan Brush re: 44 Pine Point Road

**Executive Session**

- Executive Session in accordance with M.G.L. c. 30A, Section 21a (3) for purposes of discussing current Zoning Board of Appeals litigation.

**Looking Ahead**

- **07/12/21 ZBA Meeting**
  - Public Hearing – 165 Red Acre Road Special Permit
  - Public Hearing – Stow Shopping Plaza

This meeting is being held via remote participation pursuant to Governor Baker's March 12, 2020 Order Suspending Certain Provisions of the Open Meeting Law, G.L. c. 30A, §18 during the current public health state of emergency. Members of the public who wish to "attend" meetings may do so via Zoom, a free web conferencing service (or other service listed on the agenda). You can download software or connect via your browser on your mobile device, tablet, laptop or desktop computer. If you wish to be seen/heard, you will need a device with a camera/microphone. If you just wish to listen, you can call in. The meeting access information is on the agenda above. Minutes of all meetings will continue to be prepared and made available in accordance with the Open Meeting Law.

**Posted: 06/01/21 11:15 am**