



# TOWN OF MEDFIELD MEETING NOTICE

Posted in accordance with the provisions of M.G.L. c. 30A, §§18-25

This meeting will take place remotely. Members of the public who wish to view, listen to, or participate in the meeting may do so by joining via the web, or a conference call.

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

Please click this URL to join. <https://medfield-net.zoom.us/j/88407382581?pwd=K0M1TERoQ3ZQenpZelU4cjQzVURvUT09>

Passcode: 027630

Or Telephone: US: +1 301 715 8592 or +1 312 626 6799 or +1 929 436 2866 or +1 253 215 8782 or +1 346 248 7799 or +1 669 900 6833 / **Webinar ID:** 884 0738 2581 / **Passcode:** 027630

## Zoning Board of Appeals Board or Committee

PLACE OF MEETING	DAY, DATE, AND TIME
Zoom	Wednesday, August 11, 2021 at 7:00 pm

### Agenda (Subject to Change)

#### 7:00 pm - Call to Order

- David and Samantha Foscaldo (applicant/owners) seek a special permit under MGL Chpt. 40A §9 and/or Medfield Zoning Bylaw §300-6.3.E for the proposed work consisting of installation of an in-ground swimming pool with a lot coverage exceeding 15%. The property is located at 9 Spruce Way; Assessors' Map 66 Lot 040; RT Zoning District with Secondary aquifer overlay.
- Dan and Kerry Hennessy (applicant/owners) seek a special permit under MGL Chpt. 40A §9 and/or Medfield Zoning Bylaw §300-6.2.T and §300-6.3.E for the proposed work consisting of installation of an in-ground swimming pool within the rear setback and with a lot coverage exceeding 15%. The property is located at 10 Indian Hill Road; Assessors' Map 04 Lot 010; RT Zoning District with no aquifer overlay.

#### Administrative:

- Deliberations
- Decisions
- Minutes

*Most applications and plans are available on the Town's website:*

[www.town.medfield.net](http://www.town.medfield.net) > Boards and Committee > Zoning Board of Appeals

**Questions? Comments?** Contact Sarah Raposa, Town Planner: (508) 906-3027 or [sraposa@medfield.net](mailto:sraposa@medfield.net)

**Note: Applications may be heard out of order at the Board's discretion**