



## Town of Nottingham

P.O. Box 114, 139 Stage Road, Nottingham, NH 03290

•Office 603-679-9597 •Fax 603-679-1013 •E-Mail [plan.zone@nottingham-nh.gov](mailto:plan.zone@nottingham-nh.gov)

### NOTTINGHAM PLANNING BOARD Public Hearing Notice

Notice is hereby given that the Nottingham Planning Board will hold a Public Hearing on **Wednesday April 28, 2021 at 7:00 pm** to consider acceptance and/or approval of the case below.

In anticipation of the extension of Executive Order 2021-04, the Nottingham Planning Board will be holding a virtual hearing. Access to the meeting is given through Zoom. All members of the Board have the ability to communicate contemporaneously during this meeting through this platform, and the public has access to contemporaneously listen and, if necessary, participate in the meeting as follows:

**Meeting Access link:** <https://nottingham-nh.zoom.us/j/99434893266>

**Telephone Only Access:** 1- 301- 715-8592

**Meeting ID:** 994 3489 3266

**Please note that there is no physical location to observe and listen contemporaneously to this meeting, which was authorized pursuant to the Governor's Emergency Order.**

**IF YOU ARE HAVING ANY TECHNICAL DIFFICULTY DURING THIS MEETING  
PLEASE CALL JOANNA AT 603-679-9597**

**Case #21-007-SUB-** Application from James & Jan Tuttle, requesting a two (2) lot Conventional Subdivision. This property is located at 15 Kennard Road in Nottingham, NH, and are identified as Map 13 Lot 11. Kennard Road is a Scenic Road in Nottingham, NH.

Questions? Contact the Land Use Clerk, JoAnna Arendarczyk

Ph.: (603) 679-9597 E-mail: [plan.zone@nottingham-NH.gov](mailto:plan.zone@nottingham-NH.gov)

Mail written comments to the Nottingham Planning Board: PO Box 114, Nottingham, NH 03290

For materials pertaining to the hearing go to: <http://www.nottingham-nh.gov/planning-board>

**THE PUBLIC IS WELCOME TO ATTEND**

4/19/2021  
*We have no objections to the Tuttle plan and wish them luck with their project.*

*Roger James Benjamin  
Juda Bevis*

38 KENNARD RD