

## TOWN OF DURHAM

8 Newmarket Rd Durham, NH 03824-2898

603/868-8064

Michael Behrendt, Durham Town Planner mbehrendt@ci.durham.nh.us

## TECHNICAL REVIEW GROUP

Tuesday, February 4, 2020
Town Council Chambers, Durham Town Hall
10:00 a.m.
AGENDA

\*Please see the notes at the end\*

- I. Call to Order
- II. <u>Subdivision</u>. 30 Old Piscataqua Road. Application for Subdivision of one lot to three lots in the Wetland, Shoreland and Flood Overlay Districts. John & Judith Churchill, owners. Tobin Farwell, Farwell Engineering Services LLC, Surveyor. Map 11, Lot 9-4. Residence A Zoning District.
- III. <u>Design Review.</u> 18 Garrison Ave. ATO. Design Review on Site Plan Application. Colonial Richmond Property Group Ltd., property owner. Bruce Scamman, Emanuel Engineering, agent. and engineer. Map 2, Lot 12-12. Central Business District.
- **IV.** Other Business
- V. Adjournment

## Please note:

- 1) The Technical Review Group ("TRG") is an informal group composed of representatives from Town departments and several land-use boards established to review development projects with applicants. The purpose is to provide applicants an opportunity to speak directly with Town staff and representatives of the land use boards as part of the site plan or subdivision review process.
- The TRG is not a public body but an agenda is posted of the meetings, notes are kept by the chair, and the meetings are open to the public. Members of the public may speak at the discretion of the chair/TRG. Michael Behrendt, Durham Town Planner, serves as chair of the TRG. The TRG does not vote nor make any recommendations collectively as a body.
- 3) Information about the projects above is available for inspection on the Town's website and in the Planning Office. Feel free to direct any questions or comments to the Planning Department at 868-8064 or to Michael Behrendt at <a href="mailto:mbehrendt@ci.durham.nh.us">mbehrendt@ci.durham.nh.us</a> or Karen Edwards at <a href="mailto:kedwards@ci.durham.nh.us">kedwards@ci.durham.nh.us</a>