

# BROOKLINE TOWN HISTORY COMMITTEE

January 08, 2018

## MEETTING MINUTES

A meeting of the Brookline Town History Committee was held on Monday, January 08, 2018 at 6:30pm at Brusch Hall.

Members of the Board Present: Vicki Pope, Eric DiVirgilio, Louise Eldridge, Roy Wallen, Peter Webb, Bob Ottavi

Members of the Board Absent: Scott Grzyb, Dan Marcek, Nancy Reinbold, Donna Corey, Keith Thompson

Also in Attendance: Jack Fallon, Amanda Pope, Gail Chaddock, Jacqueline Hale

### MINUTES

Vicki moved to approve the minutes of the December 11, 2017 meeting. Peter seconded. Passed unanimously.

### APPROPRIATED FUNDS

There will be a warrant at the town meeting for \$5,000 to complete publication of the Town History book project. We will need someone from the committee at the town meeting to speak to this if needed. The town meeting will be held on Wednesday March 14.

### PICTURES OF WRITERS & COMMITTEES

Amanda Pope took photos of the writers and committee members present at the meeting. Louise will send Vicki a list of people who still needs pictures taken. The pictures are in color and can be translated to black & white if needed.

### EDITOR & WRITERS UPDATE

- Peter will get Vicki some oral interviews
- Nancy is working on the speedway topic. She has also sent Louise some photos related to Andres.
- Gail is working on the, police topic. Jack will send her what he has. She is also working on the Max Cohen Grove topic.
- Roy has shared his dropbox link, which is where he keeps searchable annual reports.
- Nancy and Vickie will interview Dave Bingham.
- Ann Webb is continuing to work on the welfare article.
- Peter may be able to get some information related to town subdivisions.

### TECHNOLOGY

Roy will work on a simple set of steps describing how to access the Google drive information.

### ADJOURNMENT

At 7:30pm, Louise moved to adjourn the meeting. Roy seconded. Passed unanimously.

NEXT MEETING

The next meeting will be held on Monday February 12, 2018 at 6:30pm at Brusch Hall.

Submitted,  
Bob Ottavi, Secretary