School Building Committee Outreach Committee

Hartwell Multipurpose Room

March 7, 2019

Present: Kim Bodnar, Jennifer Glass and Gina Halsted

Also in attendance: Andy Payne

The meeting commenced at 10:10 am

New meeting time: Gina Halsted had requested that the Thursday meeting time be shifted to accommodate a change in her schedule. The committee agreed to meet at 9am on Thursdays. Subsequently, Ms. Halsted had to request another change. Showing great flexibility and patience, the committee agreed to shift the meeting time to 11am on Thursdays.

Discussion of March 10 blog: Kim Bodnar opened a discussion of the March 10 blog, which will highlight work done by the Boston Architecture College (BAC) in collaboration with the Lincoln School. Craig Nicholson will supply an introduction and Jennifer Glass will include many photos from the BAC report.

Ms. Bodnar wondered if it was a good time to share a story about the work being done by the Lincoln School 5th grade. The 5th graders have had a multi-disciplinary project of designing their future classroom (including furniture & fixtures within a fixed budget). They are currently working on the hub design. Ms. Glass thought it would be better to wait until the hub design was completed before publishing the story.

Ms. Glass asked about the agenda for the March 13 SBC meeting. Ms. Bodnar will determine the major topics on the agenda, which Ms. Glass can include in the blog. Ms. Glass will include links to the latest Fincom materials, slides and tax impact tables.

The committee briefly discussed the Board of Selectmen's letter, which is about to be mailed.

Town Meeting: The committee discussed having a table & posters on the School project in the lobby at Town Meeting. Andy Payne suggested having hard copies of the latest tax tables available. The committee discussed which images to have made into posters.

Next meeting: The next Outeach meeting is scheduled for Thursday, March 14 at 11am.

The meeting adjourned at 11:00am.

Minutes respectfully submitted by Gina Halsted