



The Jones Library, Inc. Feasibility & Design Committee

- 🏠 Location: Zoom
- 📅 Date: Thursday, July 2, 2020
- 🕒 Time: 9-11am

ADVISORY TO THE PUBLIC: The Jones Library System is closed to the public; this special Jones Library Trustee Committee meeting will occur virtually via ZOOM and will be streamed live here:

When: Jul 2, 2020 09:00 AM Eastern Time (US and Canada)

Topic: Joint Jones Library Feasibility/Sustainability Committee Meeting 7-2-20; 9am

Please click the link below to join the webinar:

<https://amherstma.zoom.us/j/92144371970>

Or iPhone one-tap :

US: +13126266799,,92144371970# or +16468769923,,92144371970#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 312 626 6799 or +1 646 876 9923 or +1 301 715 8592 or +1 408 638 0968 or +1 669 900 6833 or +1 253 215 8782 or +1 346 248 7799

Webinar ID: 921 4437 1970

International numbers available: <https://amherstma.zoom.us/j/92144371970>

Meeting Agenda

- I. **Call to Order** (Welcome, Austin, Tammy, Alex, Lorin, Kent, Bonnie, Janice, Joan, George and Sharon!)
- II. **Approval of Minutes (2-26-20) ***
- III. **Sustainability Study** (Alexander, Anselone, & Hsaio of Finegold Alexander Architects) *
- IV. **Accessibility Study ***
- V. **MBLC Update**
- VI. **Adjournment**

** Please note that the list of topics in this notice was comprehensive at the time of posting, however the public body may consider and take action on unforeseen matters not reasonably anticipated by the Chair 48 hours in advance of the meeting.

* Denotes handout(s) will be made available.

Red indicates vote required.

The Jones Library, Inc. Feasibility & Design Committee
Woodbury Room, Jones Library
Wednesday, February 26, 2020 9:30 -11:30 am

Present: Austin Sarat, Chair (Trustee), Tamson Ely (Trustee), Kent Faerber, Alex Lefebvre (Trustee), Janice Ratner, Lorin Starr, George Hicks (Facilities), Sharon Sharry (Director).

Also present: Jim Alexander and Tony Hsaio of Finegold Alexander Architects (FAA); George Barnes, Owners Project Manager; about 20 members of the public.

- I. Call to Order: Austin called the meeting to order at 9:30 am.
- II. Public Comment: Several members of the public asked questions and commented after the presentation.
- III. Approval of Minutes - Minutes of the February 4, 2020 meeting were moved, seconded and approved unanimously.
- IV. Design Update – Alexander (FAA) discussed meeting with the MBLC, departments in town such as planning, and others regarding sustainability, historic tax credits, and other aspects of the project. The MBLC seemed pleased with the improved design. Hsaio (FAA) presented a brief overview of the plans from the beginning, four years ago, and then showed the updated plans for each floor, similar to the plans presented at the last Feasibility and Design Committee meeting, February 4, 2020. He mentioned again that the bulk would be reduced and the back would now extend about 40 feet rather than the original 60 feet. There would be a circular walkway in the front of the building as found in the original building plans and this would also achieve accessibility. There would be a secondary entrance in the rear. He also discussed the shape of the roof and how it is more compatible with the roofline of the original building.

Questions and comments from the committee and the public followed the presentation. These included: the number of stairways and elevators; the large windows on the north side of the building; the teen space; material on the exterior of the new building; changes to comply with historic preservation agreements; food and drink would be allowed in some parts of building, but there is no plan for the Library to provide food and drink; security of special collections; and these designs correct issues of dysfunction (MBLC earlier comment).

A motion was made, seconded, and approved unanimously to approve the revised design and recommend that the architects move forward with the schematics for this design.

- V. Meeting adjourned 10:40 am.

Respectfully submitted by Janice Ratner