ROSALYN YALOW CHARTER SCHOOL

Notice of Meeting

The Board and the Public are hereby notified of a Meeting of the Board of Trustees of the

Rosalyn Yalow Charter School

Date Tuesday, April 16, 2024

Time 6:30 p.m.

Location 650 Grand Concourse

Bronx, New York 10451

Agenda At the time of this notice, the agenda of this meeting is

expected to include the following items: finance report, principal report, and executive director report. Additional

topics may be discussed or acted upon¹.

Information For further information, please contact

Alec Diacou at <u>alec.diacou@yalowcharter.org</u> or (347)

7355480.

Open to Public² This meeting is open to the public. Certain members of the

board are scheduled to attend via Zoom from the following location, which locations will also be open to the public: Debra Dennard, 171 Walnut St, Lynbrook, NY 11563, Sandra Hayes, 241 CPW, Apt. 10H, NY, NY, 10024, Ross Lyon, 1250 S. Lakeshore Drive, Fontana, WI 53125, Justin McCrary, 180 Central Park South, NY, NY, 10419, 9th floor,

Ben Yalow, 2502 Navarro Trail, Euless, TX 76039.

April 12, 2024

¹ PUBLIC COMMENT BEFORE THE BOARD OF TRUSTEES

Public Comment is the last item of business on the Agenda. During this period, the public may comment on any item which is on the Agenda for that meeting. Copies of the Agenda are available for the public to review before each meeting at the School.

Citizens who wish to speak to the Board on Agenda items may sign up to speak by signing up before the meeting beginning at 5:45PM. Alternatively, an individual may email or mail written comments to the attention of the Executive Director.

Presentations from the audience are limited to two (2) minutes and total time allotted to non-agenda items will not exceed fifteen (15) minutes. Please note that, except in the case of an emergency, comments will not be heard on matters that are not on the Agenda. Those members of the public wishing to speak on issues that are not on the Agenda should contact the Executive Director with a written request. A date and time can then be assigned for such requests, if appropriate.