



THE GEORGE
WASHINGTON
UNIVERSITY
WASHINGTON, DC

Division of Operations/EVP&T

November 12, 2018

VIA ELECTRONIC MAIL

Re: November 26, 2018 fourth quarter meeting of the GW/Community Advisory Committee

Dear Foggy Bottom-West End community leaders:

Per discussions from our last Advisory Committee meeting on September 17, 2018, the date for the fourth quarter meeting of the GW/Community Advisory Committee (called for under the *2007 Foggy Bottom Campus Plan*) will be Monday, November 26, 2018 at 6:30 p.m. in Room 113 of GW's Monroe Hall, 2115 G Street. The agenda for this meeting of the Advisory Committee includes:

- General updates on implementation of the *2007 Foggy Bottom Campus Plan*
- Introductory notice of the proposed new residence hall on Square 101 and
- Update 2000 Pennsylvania Avenue from MRP Realty which, along with Westbrook Partners, entered into a long-term ground lease with GW.

A notice will run in the November 21, 2018 edition of the *Current Newspapers* to provide public notification, but please let us know if there are additional ways we can advertise this meeting. If you have any questions, please call me (202-870-0302).

Sincerely,

SUSI CORA
Director, Campus Planning

cc: Detrick Campbell, Advisory Neighborhood Commission 2A07
Kevin Days, GW Director of Community Relations
Marco Guzman, Advisory Neighborhood Commission 2A03 or Trupti Patel who replaces him
Florence Harmon, Advisory Neighborhood Commission 2A06 or Jeri Epstein who replaces her?
James Harnett, Advisory Neighborhood Commission 2A08
Patrick Kennedy, Vice Chairperson, Advisory Neighborhood Commission 2A01
William Kennedy Smith, MD, Chairperson, Advisory Neighborhood Commission 2A04
Renee McPhatter, GW Assistant Vice President, Government and Community Relations
Sara Maddux, President, West End Citizens Association
Philip Schrefer, Secretary, Advisory Neighborhood Commission 2A05
Marina Streznewski, President, Foggy Bottom Association
Also....ANC 2A02 – Dr. Nicole Goldin (GW adjunct professor) will fill a vacant seat