

David Avitabile davitabile@goulstonstorrs.com 202-721-1137 Tel

July 11, 2011

## VIA HAND DELIVERY

Mr. Anthony Hood, Chairman . Zoning Commission 441 4<sup>th</sup> Street, NW, Suite 210 Washington, DC 20001

Re: Z.C. Case No. 06-11C/06-12C – Square 39 (SPHHS)
Post Hearing Submission

Dear Chairman Hood and Members of the Commission:

At the close of the June 16, 2011 public hearing, the Commission asked the University to provide an update on the relocation of the GW Hospital's radiation oncology unit, which is currently located on Square 39, to a planned new location at 1250 23<sup>rd</sup> Street NW.

Universal Health Services (UHS), GW's partner in the ownership and operation of the GW Hospital, has advised the University that it has terminated its plans to relocate the radiation oncology unit to 1250 23rd Street, NW in response to community concerns. UHS is in the process of identifying a new location that would allow for a matter of right use, and is considering various options including space in commercially-zoned buildings on K Street NW which already contain similar medical office uses. UHS expects to complete this process and relocate the unit in time to permit the construction of the SPHHS facility.

Sincerely,

Maureen Dwyer

David Avitabile

cc: Charles Barber

Alicia O'Neil Knight

## **CERTIFICATE OF SERVICE**

On July 11, 2011, I caused a copy of the foregoing letter to be delivered by hand, electronic mail, or by U.S. Mail to the following:

Arlova Jackson D.C. Office of Planning 1100 4<sup>th</sup> Street, SW, Suite E650 Washington, DC 20024

Advisory Neighborhood Commission 2A West End Branch Library 1101 24<sup>th</sup> Street, NW Washington, DC 20037

West End Citizens Association c/o Barbara Kahlow 800 25<sup>th</sup> Street, NW #704 Washington, DC 20037 Jeff Jennings District Department of Transportation 55 M Street SE, 5<sup>th</sup> Floor Washington, DC 20003

L. Asher Corson President, Foggy Bottom Association 955 26<sup>th</sup> Street, NW, Apt. 709 Washington, DC 20037

David Avitabile