



ADVISORY NEIGHBORHOOD COMMISSION 1A

SMD 1A01 – Lisa Kralovic
SMD 1A04 – Betty Pair
SMD 1A07 – Thomas Boisvert
SMD 1A10 – Lenwood O. Johnson

SMD 1A02 – Vickey Wright-Smith
SMD 1A05 – Laina Aquiline
SMD 1A08 – Kent Boese

SMD 1A03 – Sheldon Scott
SMD 1A06 – William Brown
SMD 1A09 – Bobby Holmes
SMD 1A11 – Dotti Love Wade

RESOLUTION URGING RETENTION AND RESTORATION OF GEORGIA AVENUE GREAT STREETS FUNDING

WHEREAS; Mayor Gray has expressed intent to reprogram the remaining \$1.44 million dedicated to the Georgia Avenue Great Streets project;

WHEREAS; only the Middle Georgia Avenue Great Streets project (Webster to Otis) is currently underway with an estimated cost of \$8 million and an expected completion date of November 2011;

WHEREAS; the Georgia Avenue streetscape between Florida Avenue and Otis Place, NW, is in desperate need of improvement following years of neglect by the city;

THEREFORE, BE IT RESOLVED; that ANC 1A urges the Mayor, the City Council, and DDOT to lend their full support towards protecting current Great Streets funds, restore funding for the Lower Georgia Avenue Great Streets program, and renew their commitment to successfully complete the project.

THEREFORE, BE IT FURTHER RESOLVED; that ANC 1A urges timely continuation of Great Streets work extending it from Otis Place, NW, to the south. ANC 1A also urges it be consulted on any and all amendments to the Lower Georgia Avenue Great Streets plan impacting its implementation – including scheduling, scope of work, and funding levels.

#####

Certification:

After providing sufficient notice for and with a quorum of ____ present at its September 14, 2011, meeting, Advisory Neighborhood Commission 1A voted, with ____ Yeas, ____ Nos and ____ Abstentions, to adopt the above resolution.

William Brown Jr.
Chairperson, ANC 1A

Kent C. Boese
Secretary, ANC 1A

Cc: Mayor Vincent C. Gray
Council Chairman Kwame R. Brown
Councilmember Jim Graham
Councilmember Muriel Bowser
Councilmembers of the District of Columbia
Terry Bellamy, Director, DDOT