

ADVISORY NEIGHBORHOOD COMMISSION 6E

PO Box 93020 Brentwood Station, Washington, DC 20090

December 23, 2020

Andrew Trueblood Director Office of Planning 1100 4th Street SW Suite 650 Washington, DC 20002

Re: Letter of Support Map Amendment for 1500 9th Street NW, Shiloh Baptist Church Redevelopment

Dear Director Trueblood:

Advisory Neighborhood Commission 6E conducted a virtual public meeting on Tuesday, December 1st, 2020 at which we were asked to consider a map amendment for 1500 9th Street NW, the Shiloh Baptist Church Redevelopment. After reviewing the request ANC 6E believes the map amendment will achieve the development that will serve both Shiloh Baptist Church and the residents of the Shaw neighborhood.

The following lots which are either on 9th Street or P Street, are all owned by Shiloh Baptist Church. On 9th Street the lots are: 820, 821, 822, 824,825, 835,031,030. On P Street the lots are: 002, 833. To develop these lots and maintain the critical character of these historic properties, a map amendment will be required to MU5 (a) and (b) and rezoning to MU4 on 9th Street and MU4 on P Street.

At the Commission's meeting, duly noticed, with a quorum present (four out of seven Commissioners required to be in attendance to achieve a quorum), ANC 6E voted in favor (4 in favor, 0 opposed, and 0 abstention) to support the request for a Map Amendment to facilitate the Shiloh Baptist Church Redevelopment on the 1500 block of 9th Street NW and the 900 block of P Street NW.

Respectfully submitted,

Rachelle Nigro

Rachelle Nigro Chair, ANC 6E Cc: Mayor Muriel Bowser

Council Chairman Phil Mendelson

Ward 1 Councilmember Brianne K. Nadeau

Ward 2 Councilmember Brooke Pinto

Ward 3 Councilmember Mary M. Cheh

Ward 4 Councilmember Brandon T. Todd

Ward 5 Councilmember Kenyan R. McDuffie

Ward 7 Councilmember Vincent C. Gray

Ward 8 Councilmember Trayon White, Sr

At-Large Councilmember Anita Bonds

At-Large Councilmember David Grosso

At-Large Councilmember Elissa Silverman

At-Large Councilmember Robert White