## RESOLUTION NO. 9 -06

By:_	ms	<u>Q</u> .	ones
		τ_	

A Resolution endorsing the formation of a committee sponsored by the Bexley Heritage Fund to recommend a plan for financing improvements to and operating the facilities comprising Jeffrey Park and Jeffrey Mansion to City Council and the community and designating City representatives to serve on such committee.

WHEREAS, the Bexley Heritage Fund has, for a number of years, studied ways to enhance the facilities and operations of the City's Jeffrey Park, including the Jeffrey Mansion; and

WHEREAS, the Administration and Council of the City of Bexley recognize the importance of Jeffrey Park to the community and the need to replace or renovate major components of this "crown jewel" of our community; and

WHEREAS, this Council believe that private/public collaboration is essential to an effective long term plan for Jeffrey Park and Jeffrey Mansion; and

WHEREAS, the Bexley Heritage Fund has proposed the creation of a special committee comprised of private citizens and representatives of the City to develop and recommend a plan for financing improvements to and operating the facilities comprising Jeffrey Park and Jeffrey Mansion no later than September 30, 2006;

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF BEXLEY, OHIO:

<u>Section 1</u>. That this Council endorses the creation of a private/public committee under the sponsorship of the Bexley Heritage Fund to recommend a plan for financing improvements to and operating the facilities comprising Jeffrey Park and Jeffrey Mansion no later than September 30, 2006.

Section 2. That the Mayor and two members of Council appointed by the President of Council shall serve as the City's representatives on the committee described in Section 1.

Section 3. That this Resolution shall be effective from and after the earliest period allowed by law.

Passed: August 2, 2006

Attest: Du New President of Council

Approved: 8/3, 2006

David H. Madison, Mayor

7/11/06 First Heading
7/25/06 Second Reading
8/02/06 Third Reading