

AT A BUDGET WORK SESSION OF THE BOARD OF SUPERVISORS OF THE COUNTY OF JAMES CITY, VIRGINIA, HELD ON THE 12TH DAY OF APRIL 2007, AT 7:02 P.M. IN THE COUNTY GOVERNMENT CENTER BOARD ROOM, 101 MOUNTS BAY ROAD, JAMES CITY COUNTY, VIRGINIA.

A. CALL TO ORDER

B. ROLL CALL

John J. McGlennon, Chairman, Jamestown District
James O. Icenhour, Jr., Vice Chairman, Powhatan District
Jay T. Harrison, Sr., Berkeley District
Bruce C. Goodson, Roberts District
M. Anderson Bradshaw, Stonehouse District

Sanford B. Wanner, County Administrator
Leo P. Rogers, County Attorney

AS adopted
May 8, 2007

C. BOARD DISCUSSIONS

1. Williamsburg-James City County School Board Budget

A discussion was held with the School Board regarding their proposed budget for the fiscal year. Following a very substantive discussion about the Center for Educational Opportunities Program, school staffing issues, and a variety of other subjects, the Work Session with the School Board concluded.

2. Stormwater Utility

The Board began a discussion with Mr. John Horne, Development Manager. The Board indicated that it was willing to move forward with the creation of a stormwater utility.

Mr. Goodson expressed his interest in a credit program.

Staff then presented the various ordinance items necessary to enact the fees associated with establishing a stormwater utility.

3. Advanced Life Support/Basic Life Support (ALS/BLS) Transport Fees

Fire Chief Tal Luton present the proposed ALS/BLS Transport Fees. The Board confirmed its willingness to consider the fees as part of the adopted budget.

Staff then presented the various ordinance items necessary to enact the fees associated with establishing an ALS/BLS Transport Program.

4. Taxes

The Board had a discussion dealing with taxes.

D. ADJOURNMENT

At 10:20 p.m. Mr. Harrison made a motion to adjourn.

On a roll call vote, the vote was: AYE: McGlennon, Icenhour, Harrison, Goodson, Bradshaw (5).
NAY: (0).

The Board adjourned until 7 p.m. on April 16, 2007.


Sanford B. Wanner
Clerk to the Board

041207bosbudgws.min