RESOLUTION

AMENDMENTS TO THE JAMES CITY COUNTY CHARTER

- WHEREAS, the Board of Supervisors adopted the County's 2007 Legislative Program seeking amendments to the County's Charter in Item No. 1-7 and Item No. 1-8; and
- WHEREAS, Item No. 1-7 seeks to amend the County's Charter to add "Section 6.12, Department of General Services," and to delete the phrase "and the chief of police" from Section 6.2 to be consistent with a prior Charter amendment authorizing the County Administrator to appoint the chief of police; and
- WHEREAS, Item No. 1-8 seeks to amend the County's Charter to add "Section 2.5 to specifically authorize James City County to use photo-imaging systems to impose penalties upon drivers who run red lights"; and
- WHEREAS, following a public hearing, the Board of Supervisors is of the opinion that the County's Charter should be amended.
- NOW, THEREFORE, BE IT RESOLVED by the Board of Supervisors of James City County, Virginia, that the General Assembly is requested to make the following amendments to the Charter of the County of James City, Virginia.
 - Item No. 1-7. <u>Amend James City County Charter to Establish the Department of General Services and Delete a Phrase</u>

Amend the James City County Charter to add "Section 6.12, Department of General Services," and to delete the phrase "and the chief of police" from Section 6.2 to be consistent with a prior Charter amendment authorizing the County Administrator to appoint the chief of police.

Item No. 1-8. <u>Amend James City County Charter to Authorize Photo-Monitoring</u>
Systems

Amend the James City County Charter to add "Section 2.5, to specifically authorize James City County to use photo-imaging systems to impose penalties upon drivers who run red lights."

John I McGlennon

Chairman, Board of Supervisors

ATTEST:

Sanford B. Wanner

Clerk to the Board

SUPERVISOR VOTE
HARRISON AYE
BRADSHAW AYE
GOODSON AYE
ICENHOUR AYE
MCGLENNON AYE

Adopted by the Board of Supervisors of James City County, Virginia, this 23rd day of January, 2007.

2007charter.res