ROCK HALL

(Kent County)

Charter Amendment Resolution No. 2006-01

A CHARTER AMENDMENT RESOLUTION OF THE MAYOR AND COUNCIL OF THE TOWN OF ROCK HALL passed pursuant to the authority of Article XI-E of the Constitution of Maryland (2003 Replacement Volume and 2005 Supplement) and Section 13 of Article 23A of the Annotated Code of Maryland (2001 Replacement Volume and 2005 Supplement), to amend the Charter of the Town of Rock Hall (as published in Municipal Charters of Maryland, Volume 6; 1990 Replacement Edition), amending the Charter of the Town for the purposes of providing for the increase in hours that polls are open on election days from seven hours to ten hours and longer if necessary; providing for the registration of otherwise qualified unregistered voters on or before the first Monday in April in every odd-numbered year; providing for a voter eligibility residency requirement of at least the January 1st before the following election; providing for a minimum age requirement of 25 years of age at the time of election to be elected as a Councilperson; providing for the conforming of election law violations to Title 16 of the Election Law Article of the Annotated Code of Maryland; providing for the appeal of a decision of the Board of Supervisors of Elections to be made only in the Circuit Court for Kent County; and providing for the procedures to be followed for the effectiveness of the Charter amendment adopted by this Resolution.

[Sections 301, 302, 605, 606, 607, 610A, and 617 of the Charter of the Town of Rock Hall, Kent County, as found in the <u>Public Local Laws of Maryland - Compilation of Municipal Charters</u> (1990 Replacement Edition and 2005 Supplement), repealed and reenacted, with amendments.

Effective Date June 2, 2006]

ST. MICHAELS

(Talbot County)

Resolution 2006-08

RESOLUTION TO PROVIDE FOR THE RENUMBERING OF THE CHARTER OF THE TOWN OF ST. MICHAELS IN CONJUNCTION WITH THE REVISION, RENUMBERING AND CODIFICATION OF THE VARIOUS ORDINANCES AND RESOLUTION OF THE COMMISSIONERS OF ST. MICHAELS