It shall examine and analyze free of cost, public and private water supplies, milk and such other foods, drinks, confectionery, drugs, spices and condiments as the Board shall direct[; it]. IN ORDER TO PERFORM THESE AND RELATED FUNCTIONS, THE BOARD shall establish and maintain [a properly equipped public health laboratory to perform these and related functions, and the] PROPERLY EQUIPPED PUBLIC HEALTH AND CLINICAL LABORATORIES IN CAMBRIDGE, EASTON, [[ELKTON,]] ANNAPOLIS, CHEVERLY, FREDERICK, ROCKVILLE, AND SALISBURY; AND THE BOARD MAY ESTABLISH AND MAINTAIN PROPERLY EQUIPPED PUBLIC HEALTH AND CLINICAL LABORATORIES IN OTHER AREAS AS IT DEEMS NECESSARY. THE services of said [laboratory] LABORATORIES shall be free to all local boards of health and to all practicing physicians of the State for inquiries concerning infectious and contagious diseases and such other matters as the said Board may from time to time direct.

SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect July 1, 1976.

Approved May 17, 1976.

CHAPTER 576

(Senate Bill 377)

AN ACT concerning

Creation of a State Debt - Western Maryland College

FOR the purpose of authorizing the creation of a State Debt in the amount of \$500,000, the proceeds to be used, subject to certain restrictions, for the renovation and improvement of academic buildings at Western Maryland College; subject to the requirement that Western Maryland College shall have obtained from other public or private sources a sum up to \$500,000 as an equal and matching fund for the same purpose; and providing generally for the issue and sale of bonds evidencing such loan.

SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That:

(1) The Board of Public Works may borrow money and incur indebtedness on behalf of the State of Maryland through a State loan to be known as the Western Maryland College Loan of 1976 in the aggregate principal amount of \$500,000. This loan shall be evidenced by the issuance and sale of State general obligation bonds authorized by