ALLEGANY COUNTY

Bill No. 1-78

A BILL ENTITLED

52. BIDS AND CONTRACTS

AN ACT to repeal and re-enact Section 52-C of the Code of Public Local Laws of Allegany County, and to amend the provisions of Section 52-A of the Code of Public Local Laws of Allegany County (1963 Edition, and 1973 Supplement, being Article I of the Code of Public Local Laws of Maryland) titled "Allegany County," subtitle BIDS AND CONTRACTS to replace Section 52-C and to amend the provisions of Section 52-A of the Annotated Code of Maryland to read as follows:

Effective Date: May 22, 1978.

Bill No. 3-78

A BILL ENTITLED

"Water Commission"

PUBLIC LOCAL LAW TO AMEND SECTIONS 631A TO 631-0 OF THE CODE OF PUBLIC LOCAL LAWS OF ALLEGANY COUNTY (1963 EDITION AND 1973 SUPPLEMENT, AMENDED) . TITLE "WATER AS COMMISSION", BY ADDING THERTO A NEW SECTION 631P, TO AUTHORIZE, AS AN ADDITIONAL AND ALTERNATIVE MEANS OF FINANCING PROJECTS OF ALLEGANY COUNTY WATER COMMISSION. BONDS UPON THE FULL FAITH AND CREDIT OF THE WATER COMMISSION AND THE COUNTY COMMISSIONERS OF ALLEGANY COUNTY; AUTHORIZING THE ISSUANCE OF TEMPORARY BONDS AND REFUNDING BONDS; DIRECTING THE COUNTY TO LEVY AND COLLECT, AND WHEN NECESSARY, AD VOLOREM TAXES IN RATE AND AMOUNT SUFFICIENT TO PROVIDE FUNDS FOR PAYMENT OF THE MATURING PRINCIPAL OF AND INTEREST ON SUCH BONDS: AND RELATING GENERALLY TO THE AUTHORIZATION, ISSUANCE, AND SALE OF SUCH BONDS.

WHEREAS, the Allegany County Water Commission (the "Commission"), was created by Chapter 507 of the Laws of Maryland of 1971, codified as Sections 631A to 631—0) of the Code of Public Local Laws of Allegany County (1963 Edition and 1973 Supplement) (the "Code") and is authorized, among other things, to acquire, develop and operate a permanent water supply which shall include the construction and operation of plants, systems, facilities and properties used or useful or having the present capacity for future use in connection with the supply or distribution of water, and any integral part thereof, including water supply systems, water distribution systems, reservoirs, dams, wells, intakes, mains, laterals, pumping stations, standpipes, tunnels, filtration plants, purification plants, hydrants, meters,