220A. The Sheriff of Caroline County shall be entitled, in addition to the fee already allowed by law for serving of State warrants, the sum of ten cents per mile; provided, that when more than one State warrant is to be served and can be served at the same time or on the same trip, it shall be the duty of the sheriff to serve the warrants in such order and manner as to make the mileage as small as possible, but no mileage shall be allowed for serving State warrants within the corporate limits of the town of Denton, where the county seat is located. Provided, further, that all claims for mileage shall set forth in full, under oath, the date, place and party or parties upon whom such warrant or warrants were served and the actual number of miles traveled in serving such State warrant or warrants.

Any sheriff who shall make a false claim for mileage, or shall claim mileage for service not actually performed in serving any State warrant for which mileage shall be claimed, shall be deemed guilty of a misdemeanor, and, upon conviction, shall be subject to removal from office by the Governor.

SEC. 2. And be it further enacted, That this Act shall take effect June 1st, 1929.

Approved April 11, 1929.

CHAPTER 281.

AN ACT to authorize and empower the Board of County Commissioners of Washington County to borrow upon the faith and credit of said county to the amount of \$150,000.00, and to issue and sell coupon bonds therefor, the proceeds thereof to be used for acquiring sites and for the erection and equipment of high school buildings on said school sites so acquired, and to provide for the payment of interest on said bonds and of the principal thereof by the levy of taxes.

Section 1. Be it enacted by the General Assembly of Maryland, That the Board of County Commissioners of Washington County be and they are hereby authorized and empowered to issue serial coupon bonds on the faith and credit of said county to the amount of \$150,000.00 par value, said bonds to be issued in denominations of \$1,000.00 each and to bear