no part of the proceeds of said notes shall be paid out by the school treasurer, except on warrant of said building committee.

SEC. 7. And be it further enacted, That this act shall take effect from the first day of June, 1916.

Approved March 31st, 1916.

CHAPTER 193.

An Act authorizing and directing the County Commissioners of Montgomery County to issue bonds to an amount not to exceed Fifteen Thousand (\$15,000.00) Dollars, for the purpose of building, improving and relocating the public road from Darnestown to Seneca Mill, a distance of about three and one-half $(3\frac{1}{2})$ miles, provided that certain donations be made, as hereinafter provided, to the said County Commissioners to be applied by them for the purposes herein; and to collect and levy taxes in the Sixth Election District of said County for the payment of said bonds and interest coupons thereon; provided further that the said issue of bonds be authorized by the registered and qualified voters of the Sixth Election District at an election to be held in the manner prescribed by the Board of County Commissioners, if in their judgment such election be to the public interest.

Section 1. Be it enacted by the General Assembly of Maryland, That the County Commissioners of Montgomery County be and they are hereby authorized and directed to issue bonds in an amount not to exceed Fifteen Thousand (\$15,000.00) Dollars for the purpose of building, improving and relocating the public road from Darnestown to Seneca Mill within the Sixth Election District in Montgomery County; and to levy and collect taxes in said Sixth Election District of said County for the payment of said bonds and the interest coupons thereon as hereinafter stated.

SEC. 2. And be it further enacted, That the said County Commissioners of Montgomery County be and they are hereby directed to borrow on the credit of the said county a sum not to exceed Fifteen Thousand (\$15,000.00) Dollars for the purpose of building, improving and relocating the public road from Darnestown to Seneca Mill, a distance of three and one-