such form and containing such information as the said commissioner may require. Said commission shall prepare and file with the United States Commissioner of Education a plan for apportioning or distributing the funds in such manner as will effectively lessen inequalities of opportunity for library service; such plan to provide for maintenance of a cooperative and integrated system of library service throughout the State, for suitable cooperative arrangements with school systems, cooperative agricultural extension services and other appropriate agencies, and if separate library services are maintained in this State for separate races, for an equitable apportionment of such funds for library services for separate races. Upon the passage of this Act said commission is authorized and directed to transmit to the United States Commissioner of Education official notice of acceptance of said Title by the State of Maryland, together with certified copies of this Said commission is hereby authorized and directed to take such further steps as may be necessary to qualify Maryland as an accepting State under the provisions of Title III aforesaid.

SEC. 3. And be it further enacted, That this Act shall take effect on June 1st, 1939.

Approved May 3, 1939.

CHAPTER 324.

(Senate Bill 359)

AN ACT to add a new section to Article 13 of the Code of Public Local Laws of Maryland (1930 Edition), title "Harford County", sub-title "Aberdeen", said section to be known as Section 52A, authorizing the Commissioners of Aberdeen to promulgate rules and regulations relating to the character and type of buildings to be constructed therein, and the issuance of permits therefor, and for permits for signs and outdoor advertising; and to pass ordinances to protect property in the Town against fire hazards.

SECTION 1. Be it enacted by the General Assembly of Maryland, That a new section be added to Article 13 of the Code of Public Local Laws of Maryland (1930 Edition), title "Harford County", sub-title "Aberdeen", to be known as Section 52A, to read as follows: