

the adoption by Harford County, Maryland, of the 1978 National Electrical Code.

Effective Date October 11, 1979.

-----

Bill No. 79-48

AN EMERGENCY ACT to repeal and re-enact with amendments Subsection (a) of Section 20.34, heading, Stay of Proceedings, of Article 20, heading, Board of Appeals, of the Harford County Zoning Ordinance, Ordinance No. 6, as amended; to provide that appeal from the decision of the Zoning Inspector or Hearing Examiner shall operate to stay the proceedings appealed from, except under certain conditions.

Effective Date December 5, 1979.

-----

Bill No. 79-52 (as amended)

AN ACT to repeal Article I, heading, IN GENERAL, and Article II, heading, BUILDING CODE, of Chapter 5, of the Harford County Code, as amended, heading, BUILDING, and to enact in lieu thereof, new Article I, heading, BOCA BASIC BUILDING CODE, new Article II, heading, ENERGY CONSERVATION, and new Article III, heading, GENERAL REVISIONS TO THE BUILDING CODE, all to be added to the Harford County Code, as amended, to provide that Harford County shall use as its standard for building regulations, the 1978 BOCA Basic Building Code with certain amendments thereto; to provide penalties for the violation of the building standards; to provide for the adoption of the BOCA Basic Energy Conservation Code, 1978, with certain alterations, and generally relating to buildings and construction in Harford County, Maryland.

Effective Date February 4, 1978.

-----

Bill No. 79-57 (as amended)

AN EMERGENCY ACT to add new Article VIII, heading, Drug Devices, to Chapter 14, heading, Morals and Conduct, of the Harford County Code, as amended; to prohibit the sale and display of ~~certain~~ DRUG paraphernalia for the administration of ~~controlled-dangerous~~ CERTAIN ILLEGAL substances; PROVIDE FOR FORFEITURES; to define ~~certain-terms~~ DRUG PARAPHERNALIA; and generally relating to the distribution of ~~certain~~ DRUG paraphernalia for the administration of controlled dangerous substances.

Effective Date January 22, 1980.

---