

BALTIMORE COUNTY

manner provided for entrance areaways.

13.2 Materials**13.2.1 Interior Conductors**

Interior conductors installed above ground [level] IN BUILDINGS shall be of brass PIPE, [or] copper pipe, copper tube DWV [service] weight or heavier, SERVICE WEIGHT OR HEAVIER cast iron soil pipe, BELL AND SPIGOT OR HUBLESS SYSTEM, GALVANIZED WROUGHT IRON PIPE, [lead pipe,] galvanized open-hearth iron pipe, galvanized steel pipe, [or galvanized wrought iron pipe.] LEAD PIPE, OR ABS OR PVC DWV SCHEDULE 40 OR HEAVIER PLASTIC PIPE.

16.1 General Provisions

16.1.1 All sewage disposal systems shall be constructed, added to or altered in accordance with these Regulations. Where a public sewerage system is legally and economically available to the building to be served, the approving authority [may] SHALL require that sewage be discharged into that system.

16.1.11 The "Approving Authority" for [such] INDIVIDUAL WATER AND SEWAGE systems shall be [as designated by the Administrative Authority] THE DEPUTY STATE AND COUNTY HEALTH OFFICER OR HIS DESIGNEE.

16.4 Location of Individual Sewage System

16.4.1 Required Lot Size Where Public Water is Available

The minimum lot size in which a private disposal system may be installed [is 10,000 square feet] SHALL CONFORM WITH STATE DEPARTMENT OF HEALTH AND/OR LOCAL HEALTH CODES.

16.4.2 Required lot size with private water system in which a private disposal system may be installed [is 20,000 square feet] SHALL CONFORM WITH STATE DEPARTMENT OF HEALTH AND/OR LOCAL HEALTH CODES.

16.4.5 No sewage disposal facilities REQUIRING A POINT OF DISCHARGE shall be located on any watersheds of the public water [supply] system. [Privies, septic tanks and underground disposal means] INDIVIDUAL SEWAGE DISPOSAL SYSTEMS shall not be LOCATED within [200] 2,500 feet measured horizontally from the high water level in the reservoir, NOR WITHIN 200 FEET OF ANY STREAM OR FLOOD PLAIN [on the banks of tributary streams when situated less than 3,000 feet upstream from intake structures. Sewage disposal facilities situated beyond 3,000 feet