

- 1. Providing empty space above the diving tower or the board at least about (5) meters for the head movement.
- 2. Diving platforms and spring boards should be covered with slide-resistance materials.
- 3. The least depth of water under any spring board, fixed on a distance (1) meter or less from the surface of the water, should not be less than (2.5) meters. The water depth for spring boards above (1) meter increases with (0.3) meter for each (1) meter or part of it is more than (1) meter.
- 4. Providing horizontal separation with (3) meters between the parallel spring boards and any spring board and the lateral wall.
- g. Swimming pools should be supplied with sufficient lighting (underwater or above water) that provides lighting for the whole pool including the bottom without causing any reflection or glow or burns or electric shock or physical injuries.
- h. In every circuit, there should be a breaker for earth-leakage circuit.
- i. The swimming pool should be surrounded from all sides with flat slide- resistance surfaces with a rate slope (1:40) opposite to the direction of the swimming pool as well as supplying these surfaces with suitable water drains.
- j. There should be signs which show the water depth whether on the surface of the edge or the wall of the pool at the least and the most depth and at the points of slope breakage.
- k. Providing swimming pools with exiting drain, scrapers, filers of hair and impurities, filtering devices, sterilizations equipments, and safety and rescuing equipments according to the approved environmental conditions
- I. Providing a special place for the high chair of the rescuer and a special place for putting directorial signs for the swimming pools users.

Article (42): Sanitary Works:

- a. It is not allowed to do any sanitary drainage works before getting a construction license from the competent administration.
- b. The material used in the sanitary works and in designing the works of drainage in the buildings and the establishments should be according to the specifications and the standard conditions issued by the competent administration.
- c. It is not allowed to connect the special buildings with the net of the general sanitary drainage away from the municipality where only the concerned administration can perform the connection.
- d. No modifications are allowed to the design of the sanitary drainage for any building after issuing the construction license without getting the necessary license even though that these modifications are accepted from the technical and geometrical aspect.
- e. The approval of the competent administration to connect the lines of the sanitary drainage for buildings with the general net as it is in the drawings of the construction license is the preliminary approval which does not obligate the municipality if the difficulty or the impossibility of connecting by this way appeared later. The competent administration can