

j. Except the residence building, grease and oil traps which come from restaurants and food preparation places should be provided.

## Article (46): Draining rainwater:

- a. Providing the suitable means to collect rainwater and to get rid of it in a way that prevents dampness permeable.
- b. Tilting every uncovered surface in any building with a slope where its rate is not less than (1:50) to (1:70) where water flows on it to suitable channels or outlets which lead to drain pipes or gutters suitable to this purpose.
- c. Channels, gutters, outlets and drain pipes should be with a slope where its angle is not less than (1: 90) and made from strong materials and water sealant joints with sufficient size fixed firmly and safely.
- d. It is not allowed to drain rainwater in the pipes of the sanitary drainage or in the dissolution tanks or the absorbing holes or to the neighborhood. It should be drained through the surface to the streets and the tracks. Rainwater can be drained directly to the general net for rainwater drainage or the absorbing holes in coordination with the concerned administration
- e. It is not allowed to drain the water of conditioners and porches to the street directly or to the lines of rainwater drain. The water of conditioners and porches should be drained to the general sewer net.
- f. It is not allowed to drain exhaust water to the rainwater drainage net whatever the reasons were.

## Article (47): Water supplying:

- a. It is not allowed to drain exhaust water to the rainwater drainage net whatever the reasons were.
- b. The materials which are being used , their specifications, designing the nets and the equipments related to water fittings should correspond to the conditions and the specifications related to the department for the water and the electricity of Dubai.
- c. Each building or establishment should be connected to the general water net if it is not supplied with water, by any other way which the competent administration approves to.

## Article (48): drinking water tanks:

- a. a. Drinking water tanks should be made from non- corrodible materials and it should not affect the natural and the chemical properties of water. It should not change the color or the taste or the smell of water. It should not be affected with heat or dampness and it should be opaque and has no harmful effect on human health.
- b. Tanks should be supplied with cleaning eyes in a suitable measurement where it can be shut tightly and it is from a type dedicated for water tanks (double seal). These openings