



Regulations of Construction Conditions And Specifications in the Emirate of Sharjah

Sand Trap : Any tank made or installed on any drainage for trapping sand, crushed stones and sedimentation materials.

Sanitary Ware : All fittings like sinks, bathrooms, latrines, urinals, kitchen sinks, washing basin and shower.

Hydro Trap : Any hydro trap installed between the sanitary ware and drainage pipes for preventing the entry of gases and odors into the building.

Sewerage Trap : An installed unit containing a hydro trap and strainer, which accumulate sewage in order to be drained to sewerage.

Ground Hydro Trap : A ground installed unit containing a hydro trap and strainer installed in bathroom and kitchens for assembling unclean water and sending it to the collecting trap.

Grease Trap : A tank equipped with a strainer installed for disposing of grease, fat and kitchen leftover materials in a mechanical or chemical method.

Oil Trap : A tank erected for disposing of the oils and grease resulting from car washing and workshops.

Equation Tank : Any tank erected or provided with some materials and methods for reducing and equating the rate of chemical and radiating materials to the permissible limit in order to be drained to the sewage outlet.

Preliminary Treatment Methods : Any method or set of methods used for treating or changing the natural, chemical or biological properties of sewage so as to make it harmless for the other treatment operations, or to be transferred to the main sewerage or any other drainage system.

Treatment Tank : Any leakage-proof tank or reservoir used for collecting and treating sewage. Water shall be drained out of it automatically to the drainage tank where residues are withdrawn from it periodically.

Drainage Tank : A well that receives the treated sewage from the treatment tank in order to drain it to underground.

Manhole : A room erected on drainage through which inspection can be made to the sewerage pipes and their cleanliness.

Main Manhole : A room erected on the main drainages through which inspection can be made to the sewerage pipes and their cleanliness.