

# Decentralized Wastewater Glossary

Third Edition\*

This document was developed by NOWRA with funding from the U.S. Environmental Protection Agency Treatment Works Program 25-28 administered by the Rural Community Assistance Partnership Incorporated.

Originally published in 2007 by the Consortium of Institutes for Decentralized Wastewater Treatment (CIDWT), this Glossary has been updated and converted to an online format. Refinement of the online version continues.

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**30-day (30-d) average**

Average of daily measurements over a 30-d period, calculated as the sum of all daily measurements taken during a 30-d period divided by the number of daily measurements taken during that 30-d period. Each new 30-d average begins on the day following the end of the previous average

**30-day (30-d) geometric mean (geo mean)**

Type of average, calculated as the nth root of the product of n values (daily measurements) taken over a 30-d period. Each new 30-d geometric mean begins on the day following the end of the previous geometric mean

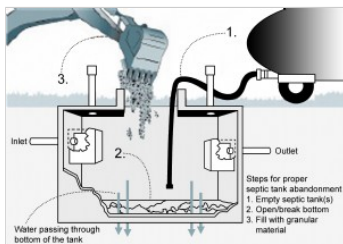
**7-day (7-d) average**

Average of daily measurements over a 7-d period, calculated as the sum of all daily measurements taken during a 7-d period divided by the number of daily measurements taken during that 7-d period. Each new 7-d average begins on the day following the end of the previous average

**abandonment**

Discontinued use of a system component or components by removing them or rendering them inaccessible and inoperable.

*abandonment images/graphics:*



**Abandonment of septic tank**

**above-grade**

Soil treatment area designed and installed such that all or part of the infiltrative surface is located at or above original ground elevation using appropriate imported material; cover of suitable soil stabilizes the final grade, supports vegetative growth and sheds runoff; includes mounds and elevated systems; see also at-grade and below-grade.

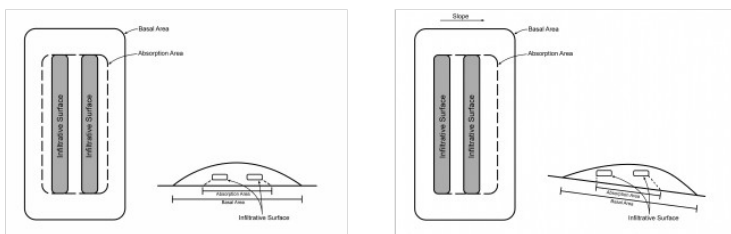
**absorption**

Process of incorporation or assimilation by which one substance is physically taken into and included with another substance; for example, plant roots assimilating nutrients from the soil.

**absorption area**

Design parameter described by the square footage of an absorptive surface that is associated with the hydraulic acceptance of effluent; see also absorptive surface; basal area; and infiltrative surface.

*absorption area images/graphics:*



**Absorption area level site**

**Absorption area sloping site**

**absorptive surface**

Plane of native soil where hydraulic properties change.

**acceptable**

Condition in which a component is performing its intended purpose and is in an operable state; see also, unacceptable.

**acceptance rate**

Infiltration of effluent into a designated media expressed as a rate (e.g., cm/day); see also long-term acceptance rate.

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### accepted engineering practices

Requirements which are compatible with standards of practice required of a registered professional engineer.

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### access riser

Conduit facilitating access to subsurface components of a wastewater treatment system.

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### acetogenesis

Conversion of volatile fatty acids to acetic acid, hydrogen gas and carbon dioxide.

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### acidogenesis

Conversion of fatty acids to volatile fatty acids and sugars to acetic acid, hydrogen gas and carbon dioxide.

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### activated carbon filter

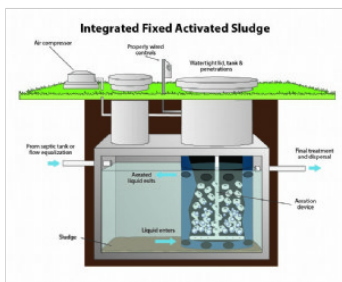
Device filled with a porous form of carbon that is used to decolorize liquids, recover solvents, and remove toxins and odors from water and air.

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### activated sludge

Highly concentrated mass of live organisms in a suspended growth aerated and mixed environment.

*activated sludge images/graphics:*



#### Integrated fixed activated sludge

Integrated fixed activated sludge (IFAS) treatment component with biofilm reactor, profile view, color

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### activated sludge process

Wastewater treatment process that uses activated sludge to biologically convert non-settleable (suspended, dissolved, and colloidal) organic materials to a settleable product using aerobic and facultative microorganisms; typically followed by clarification and sludge return.

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### active aeration

Process of introducing air via either mechanical means or diffused aeration; see also aeration, passive.

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### additive

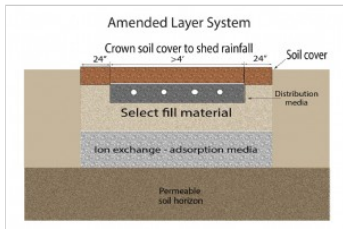
Product added to a sewage treatment system and marketed to improve performance.

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### adsorption

Adhesion of a substance to the surface of solid bodies or liquids with which it is in contact.

*adsorption images/graphics:*



**Amended layer system ion exchange - adsorption media**

Construction detail for amended layer system with ion exchange - adsorption media, cross section view

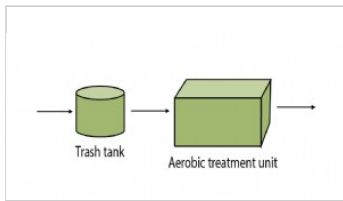
**advanced secondary treatment**

Level of treatment that achieves 95% reduction in BOD and TSS, generally to levels below 10 mg/L.

**advanced treatment**

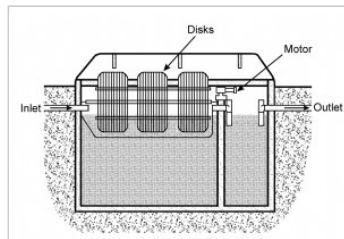
Any post-sedimentation treatment process or sequential treatment unit processes that reduce contaminants to specified target levels prior to conveyance to a final treatment and dispersal component, reuse or recycling; often, this treatment is designed to meet advanced secondary, tertiary, and/or disinfection treatment standards.

advanced treatment images/graphics:

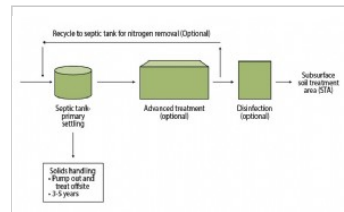


**Process flow diagram Trash tank & ATU**

Process flow diagram Trash tank & ATU - color

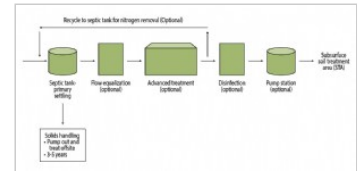


**Diagram of a generic rotating biological contactor, profile**



**Process flow diagram to subsurface STA**

Process flow diagram for optional advanced treatment train with dispersal to subsurface STA



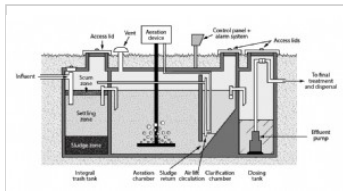
**Process flow diagram with optional trt to STA**

Process flow diagram for optional advanced treatment train with dosing tanks and pressure dispersal to subsurface STA

**aeration**

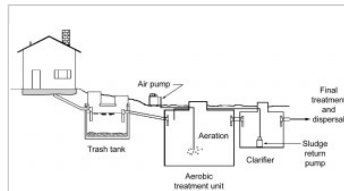
Process of introducing air into a treatment component or process

aeration images/graphics:

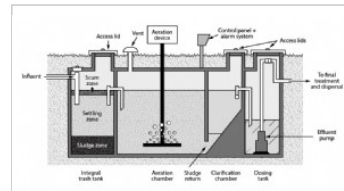


**Air lift circulation**

Aerobic treatment unit with airlift pump for effluent circulation

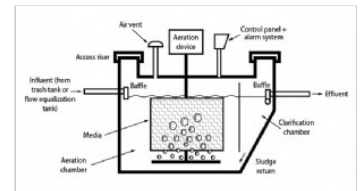


**General schematic of an aerobic treatment unit train, profile**



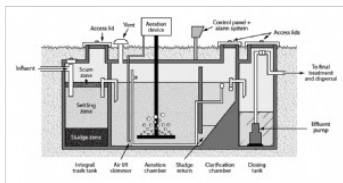
**All in one tank ATU**

All in one ATU system: trash, aeration, clarification, dosing, profile view



**Two compartment ATU**

ATU system: aeration, clarification, profile view



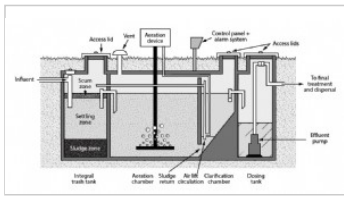
**Air lift skimmer in 4-compartment ATU**

All in one ATU system with air lift skimmer: trash, aeration, clarification, dosing, profile view

**aeration chamber**

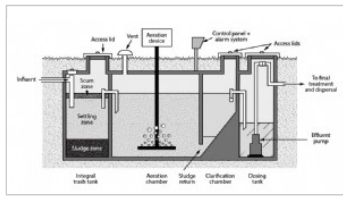
Chamber or tank in which wastewater is brought into contact with air to facilitate biological degradation such as in (but not limited to) the activated sludge process.

aeration chamber images/graphics:



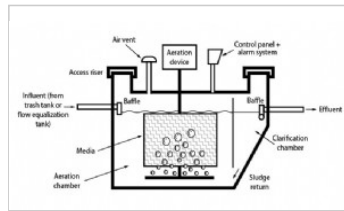
**Air lift circulation**

Aerobic treatment unit with airlift pump for effluent circulation



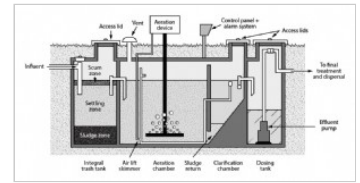
**All in one tank ATU**

All in one ATU system: trash, aeration, clarification, dosing, profile view



**Two compartment ATU**

ATU system: aeration, clarification, profile view



**Air lift skimmer in 4-compartment ATU**

All in one ATU system with air lift skimmer: trash, aeration, clarification, dosing, profile view

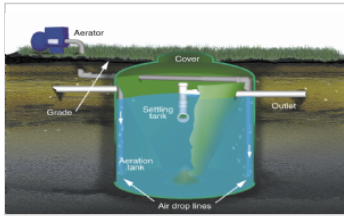
## aeration system

Piping, diffusers, air source, vents, and all other necessary devices for an active aeration process.

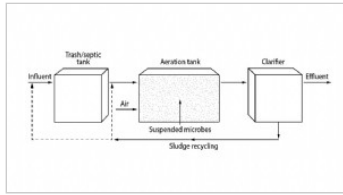
## aeration tank

Tank or compartment in which wastewater is brought into contact with air to facilitate biological degradation such as in (but not limited to) the activated sludge process.

aeration tank images/graphics:



**Aerobic treatment unit**



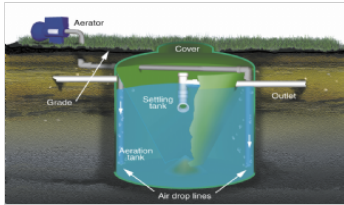
**Generic suspended growth treatment process**

Trash/septic tank, generic ATU using suspended growth treatment process, profile view

## aerator

Mechanical device used to introduce air into a treatment component or process.

aerator images/graphics:

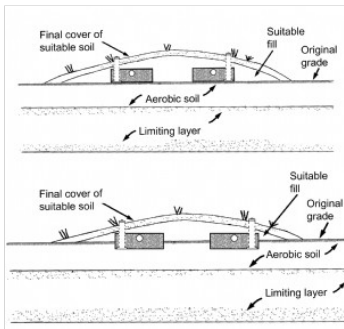


**Aerobic treatment unit**

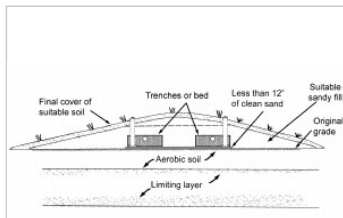
## aerobic

Having molecular oxygen ( $O_2$ ) as a part of the environment, or a biological process that occurs only in the presence of molecular oxygen; see also anaerobic and anoxic.

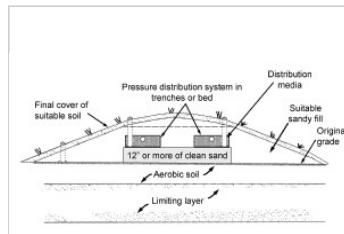
aerobic images/graphics:



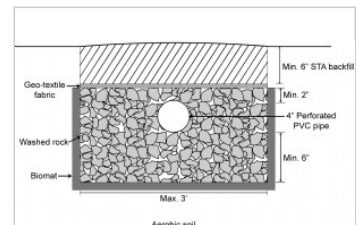
**At-grade trenches cross section**



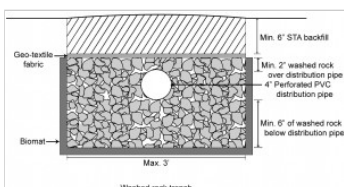
**Mound, modified**



**Mound**



**Conventional trench detail**

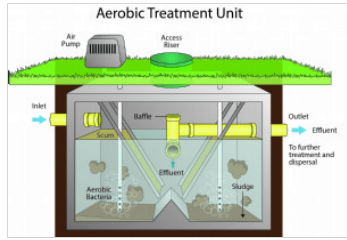


**Washed rock trench cross section**

**aerobic bacteria**

Bacteria that can metabolize only in the presence of molecular oxygen.

aerobic bacteria images/graphics:



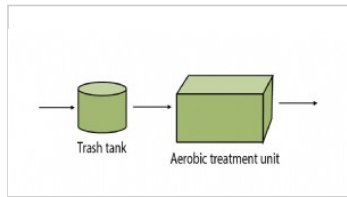
**Aerobic treatment unit**

ATU system: aeration, clarification, profile view, color

**aerobic treatment**

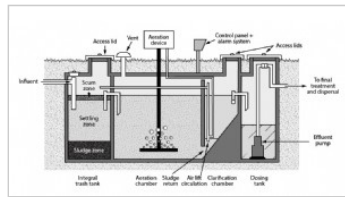
Digestion of organic matter in an environment containing molecular (or dissolved) oxygen (O<sub>2</sub>).

aerobic treatment images/graphics:



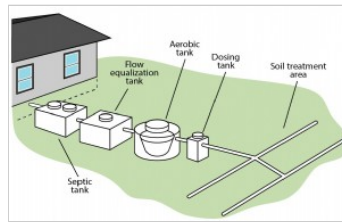
Process flow diagram Trash tank & ATU

Process flow diagram Trash tank & ATU - color



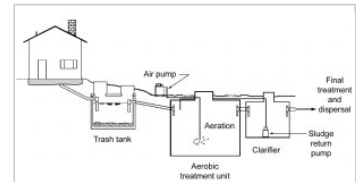
Air lift circulation

Aerobic treatment unit with airlift pump for effluent circulation

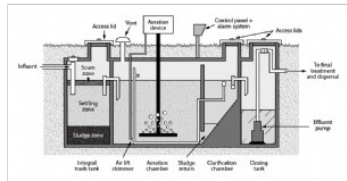


ATU with flow equalization tank, LPD

Residential OWTS: septic tank, flow equalization tank, ATU, dosing tank, LPD STA, 3D view



General schematic of an aerobic treatment unit train, profile



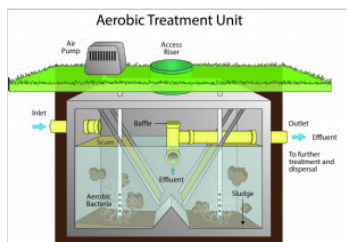
Air lift skimmer in 4-compartment ATU

All in one ATU system with air lift skimmer: trash, aeration, clarification, dosing, profile view

**aerobic treatment unit (ATU)**

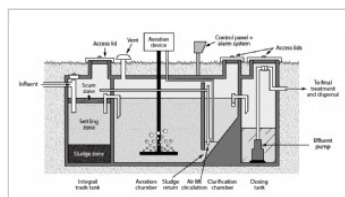
1. Treatment component that utilizes oxygen to degrade or decompose wastewater, with or without mechanical means; 2. Term traditionally used to describe proprietary devices that use direct introduction of air into wastewater by mechanical means to maintain aerobic conditions within the pretreatment component.

aerobic treatment unit (ATU) images/graphics:



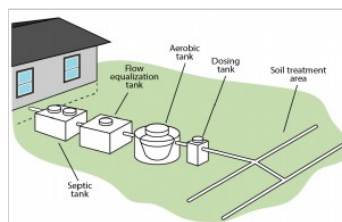
**Aerobic treatment unit**

ATU system: aeration, clarification, profile view, color



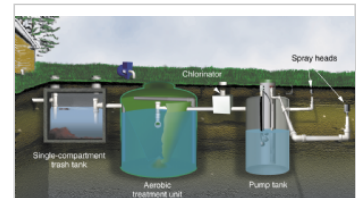
Air lift circulation

Aerobic treatment unit with airlift pump for effluent circulation

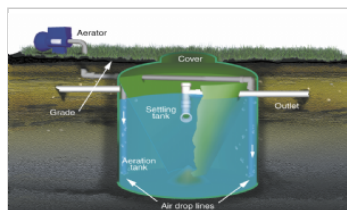


ATU with flow equalization tank, LPD

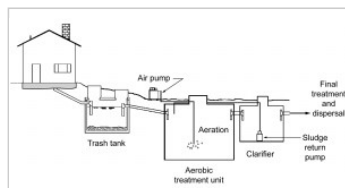
Residential OWTS: septic tank, flow equalization tank, ATU, dosing tank, LPD STA, 3D view



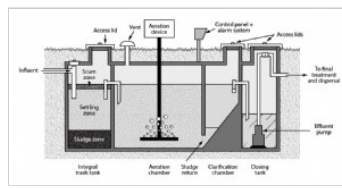
Aerobic treatment unit with surface application STA



**Aerobic treatment unit**

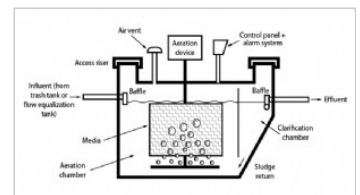


General schematic of an aerobic treatment unit train, profile



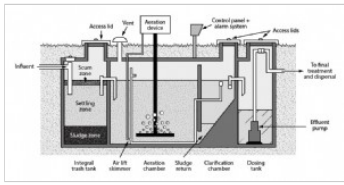
All in one tank ATU

All in one ATU system: trash, aeration, clarification, dosing, profile view



Two compartment ATU

ATU system: aeration, clarification, profile view



**Air lift skimmer in 4-compartment ATU**

All in one ATU system with air lift skimmer: trash, aeration, clarification, dosing, profile view

**aggregate**

1. Primary soil particles that cohere to each other more strongly than other surrounding particles; 2. naturally-occurring inorganic material (crushed rock or gravel) screened to sizes for various uses; see also distribution media; and treatment media.

**aggregation**

See soil structure.

**air**

Colorless, odorless, and tasteless gaseous mixture of nitrogen (78%), oxygen (21%) and trace amounts of other gases.

**air blower**

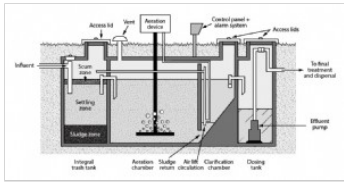
Device that uses a fan to deliver air to a component; does not substantially compress air.

**air compressor**

Device that delivers pressurized air to a component.

**air lift circulation**

*air lift circulation images/graphics:*

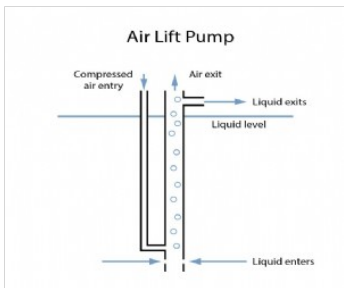


**Air lift circulation**

Aerobic treatment unit with airlift pump for effluent circulation

**air lift pump**

*air lift pump images/graphics:*

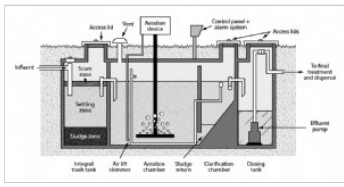


**Air lift pump**

Schematic of air flow through an air lift pump, profile view

**air lift skimmer**

*air lift skimmer images/graphics:*



**Air lift skimmer in 4-compartment ATU**

All in one ATU system with air lift skimmer: trash, aeration, clarification, dosing, profile view

**air line**

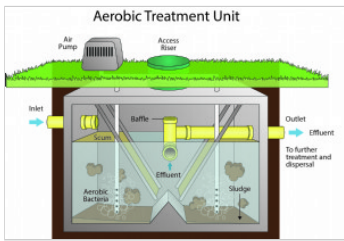
Piping that conveys air from the source to the point of diffusion.

**air lock**

1. Condition in a pressurized distribution system where the presence of air or other gases prevents flow; 2. condition where air or other gases collect at a high point in a gravity distribution system and prevent or restrict flow.

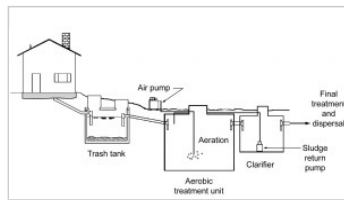
**air pump**

air pump images/graphics:



**Aerobic treatment unit**

ATU system: aeration, clarification, profile view, color

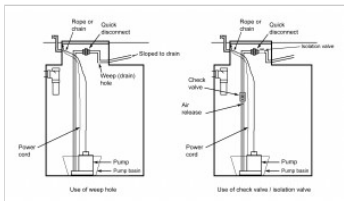


General schematic of an aerobic treatment unit train, profile

**air release**

Allowing air to escape during pressurization of a distribution system using an air/vacuum relief valve.

air release images/graphics:

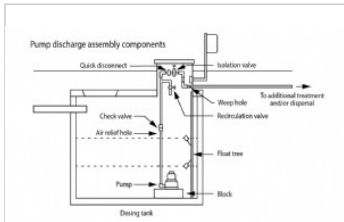


Discharge assemblies showing device options

**air relief**

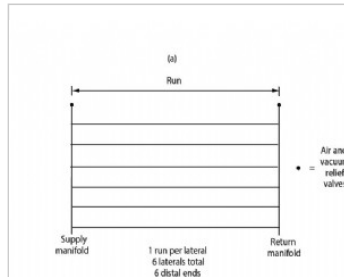
Process of venting air from a component.

air relief images/graphics:

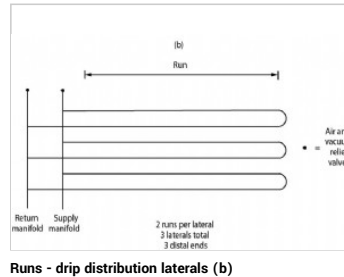


**Pump discharge assembly**

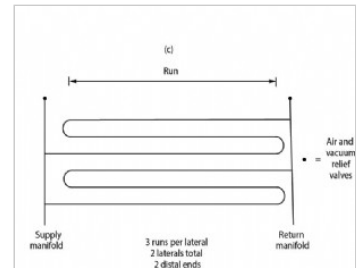
Dosing tank with complete discharge assembly, profile view



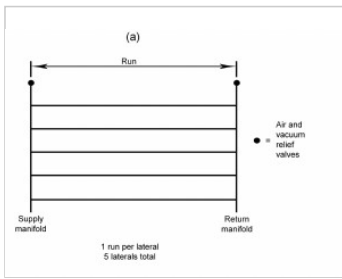
Runs - drip distribution laterals (a)



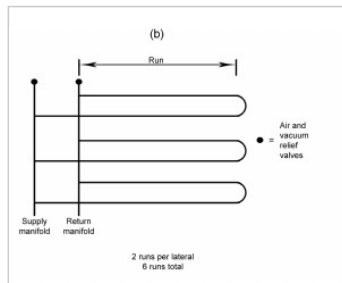
Runs - drip distribution laterals (b)



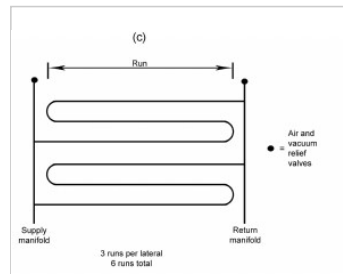
Runs - drip distribution laterals (c)



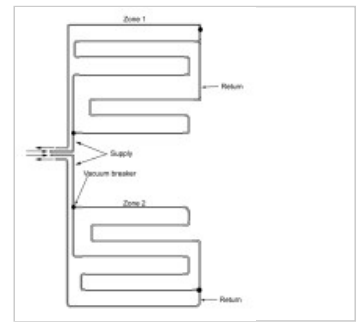
The run is equal to the lateral, plan



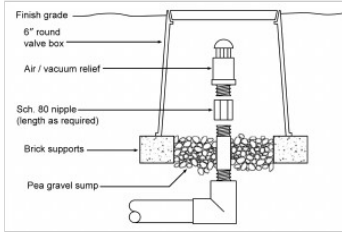
Two runs make up one lateral, plan



Three runs make up one lateral, plan



Drip field layout with looped lines, plan (1)



Configuration of an air release valve

## air source

Device which supplies air to a treatment process.

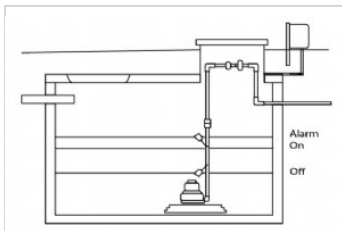
## air/vacuum relief valve

valve that allows air in the lines to be purged during pressurizing flow and allows air to enter during depressurized flow.

## alarm

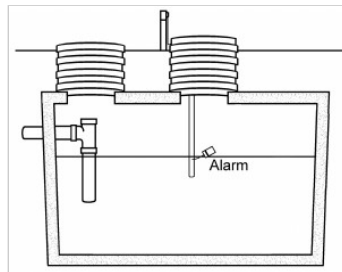
Device that provides information on the status of a component using a visual and/or audible device; can either be on site or remotely located.

alarm images/graphics:



Dosing tank liquid levels

Dosing tank with on, off and alarm level identified

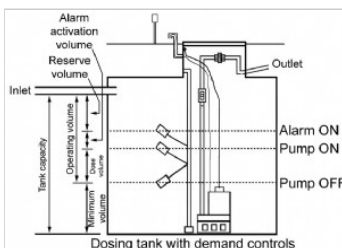


Holding tank with the water level in alarm status

## alarm activation volume

Volume between 'pump on' level and 'alarm on' level in a demand dosing configuration.

alarm activation volume images/graphics:



Volumes - dosing tank

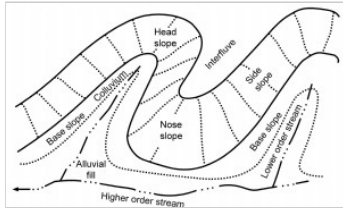
## alarm counter

Device used to record the number of times an alarm has been activated.

## alluvial

Pertaining to processes or materials associated with transportation or deposition of sediment by water.

*alluvial images/graphics:*



Landscape positions and descriptors

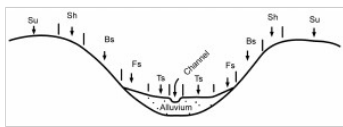
### alluvial soil

1. Soil developing from sediments (alluvium) recently deposited by running water of streams and rivers and exhibiting essentially no horizon development or modification of the recently deposited materials; 2. When capitalized, it refers to a great soil group of the azonal order consisting of soils with little or no modification of the recent sediment in which they are forming.

### alluvium

Unconsolidated sediments deposited by running water of streams and rivers; may occur on terraces well above present streams, on the present flood plains or deltas, or as a fan at the base of a slope; see also colluvium

*alluvium images/graphics:*



Landscape positions

### alteration

Modification of a wastewater treatment system on the basis of: an increase in the volume of permitted flow; a change in the nature of permitted influent; a change from the planning materials approved by the permitting authority; a change in construction; or an increase, lengthening, or expansion of the treatment or dispersal system.

### alternating drainfield

See alternating soil treatment area (STA).

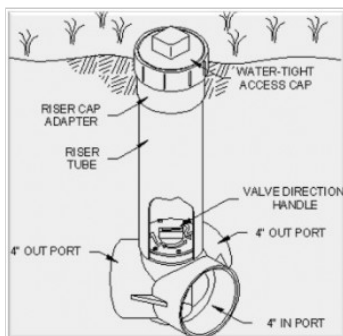
### alternating soil treatment area (STA)

Final treatment and dispersal component that is comprised of multiple soil treatment areas which are independently dosed.

### alternating valve

See switching valve.

*alternating valve images/graphics:*



Switching valve, manual

Switching valve, manually operated, 3D

### alternative onsite wastewater treatment system

Onsite wastewater treatment system that is not a conventional system as described by local regulatory code.

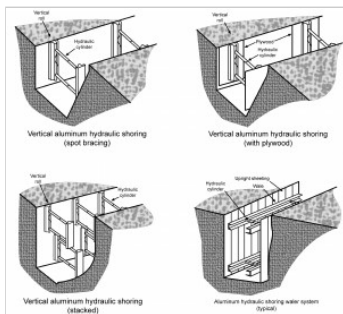
### alternative sewage collection system

System of piping and other appurtenances consisting of service lines, small diameter variable grade effluent sewers (STEG or STEP), pressure sewers (grinder basins or ejector pumps) and vacuum sewers that receive and convey wastewater.

### aluminum hydraulic shoring

Pre-engineered shoring system comprised of aluminum hydraulic cylinders (cross braces) used in conjunction with vertical rails (uprights) or horizontal rails (wales); designed specifically to support the sidewalls of an excavation and prevent cave-ins.

aluminum hydraulic shoring images/graphics:

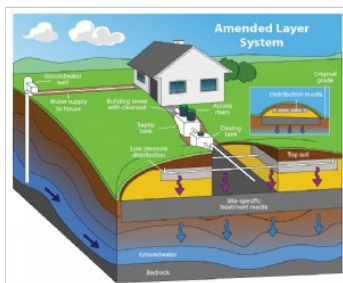


Shoring, aluminum hydraulic

### amended layer system

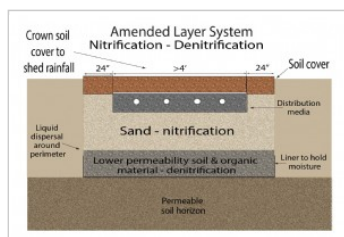
Engineered treatment and dispersal system in which native material is excavated and replaced with media targeting removal of specific contaminants.

amended layer system images/graphics:



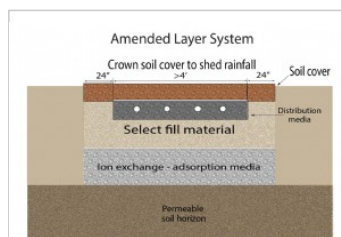
Amended layer system

Residential OWTS: gravity septic tank, dosing tank, LPD, amended layer system, 3D color



Amended layer system nitrification and denitrification

Construction detail for amended layer system with media for nitrification and denitrification, cross section view



Amended layer system ion exchange - adsorption media

Construction detail for amended layer system with ion exchange - adsorption media, cross section view

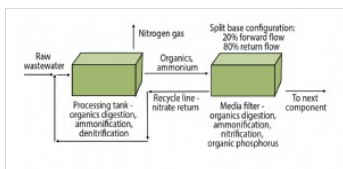
### ammonia nitrogen (NH3)

Non-ionized form of reduced nitrogen.

### ammonification

Biochemical process whereby ammonium nitrogen ( $\text{NH}_4^+$ ) is release from nitrogen-containing compounds.

ammonification images/graphics:



Process flow diagram Processing tank & media filter split base percent removal

### ammonium nitrogen (NH4+)

Ionized form of reduced nitrogen usable by plants.

### amperage

The strength of an electric current measured in amperes. The amount of electric current flow, similar to the flow of water in gallons per minute.

### anaerobic

Absence of molecular oxygen ( $\text{O}_2$ ) as a part of the environment, or a biological process that occurs in the absence of molecular oxygen; bound oxygen is present in other molecules, such as nitrate ( $\text{NO}_3^-$ ) sulfate ( $\text{SO}_4^{2-}$ ) and carbon dioxide ( $\text{CO}_2$ ); see also aerobic and anoxic.

## anaerobic bacteria

Bacteria that can metabolize in the absence of molecular oxygen.

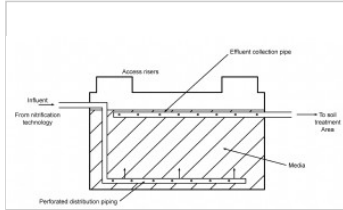
## anaerobic treatment

Digestion of organic matter in an environment without molecular (or dissolved) oxygen ( $O_2$ ).

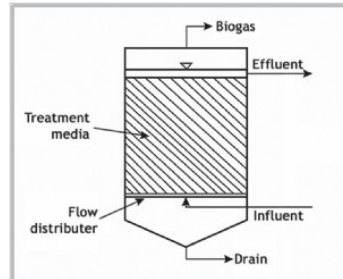
## anaerobic upflow filter

Media filter through which wastewater flows from a lower to a higher elevation; usually characterized by an anaerobic environment.

anaerobic upflow filter images/graphics:



Schematic of an upflow anaerobic media filter, profile

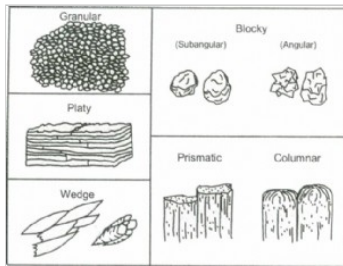


Options for connecting distribution head lateral

## angular blocky

See blocky.

angular blocky images/graphics:



Soil structure

## anoxic

Condition of low dissolved molecular oxygen (anaerobic) with presence of bound oxygen in nitrate form; conditions in a septic tank are generally anaerobic, but not anoxic; see also aerobic, anaerobic and denitrification.

## anthric saturation

Variation of episaturation associated with controlled flooding, which causes a reduced environment in a soil layer and oxidation of mobilized iron and manganese in a deeper unsaturated subsoil; see also endosaturation and episaturation.

## anti-siphon device

Variation of episaturation associated with controlled flooding, which causes a reduced environment in a soil layer and oxidation of mobilized iron and manganese in a deeper unsaturated subsoil; see also endosaturation and episaturation.

## appurtenance

Devices, machinery, appliances, or auxiliary structures attached to a main structure to enable it to function but not considered an integral part of it.

## aquic conditions

Continuous or periodic saturation and reduction indicated by redoximorphic features and verified by measuring saturation and reduction of the soil.

## aquic moisture regime

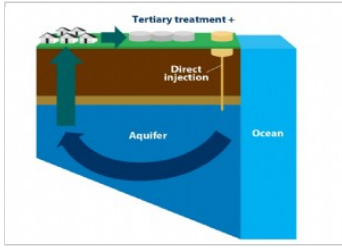
Soil moisture regime nearly free of dissolved oxygen due to saturation by groundwater or its capillary fringe and occurring during periods when the soil temperature 50 cm (20 inches) below the surface is greater than 5°C (41°F).

## aquifer

Geologic formation, group of formations, or part of a formation that is saturated and sufficiently permeable to transmit water.

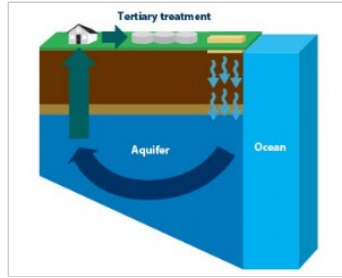
## aquifer storage

aquifer storage images/graphics:



**Aquifer storage and recovery**

Aquifer storage and recovery, community tertiary treatment, direct injection



**Aquifer storage and recovery - rapid infiltration**

Aquifer storage and recovery, rapid infiltration basin

## areal loading rate

Quantity of liquid applied to the footprint of the soil treatment area (or the absorption area of an above-grade soil treatment area) in a time interval, expressed as volume per unit time per unit area, e.g., gallons per day per square foot ( $\text{gpd}/\text{ft}^2$ ).

## as-built drawing

Construction document that is the approved design with red-line notations by the installer that reflect all modifications, substitutions and deviations made during the construction process. See also record drawing.

## aspirator

Device which moves fluid (liquid or gas) by developing a vacuum.

## assimilation

Donversion of absorbed wastewater constituents into living tissue.

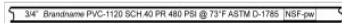
## assumed benchmark

Temporary benchmark used as a reference; typically assigned an elevation of 100.00 feet.

## ASTM

American Society for Testing and Materials

ASTM images/graphics:

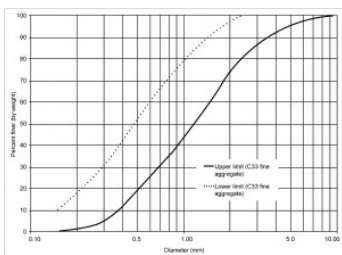


Markings typical of .75-inch nominal diameter PVC pipe

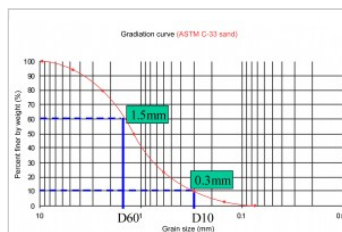
## ASTM C-33

Published standard from the American Society for Testing and Materials that provides specifications for clean sand used in various engineering and construction applications.

ASTM C-33 images/graphics:



Range of particle sizes for ASTM C-33 Sand

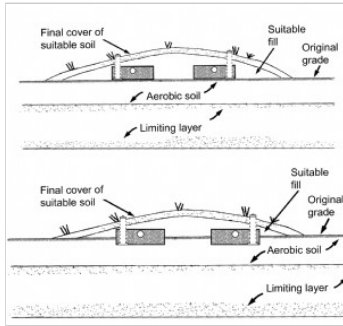


Gradation curve for ASTM C-33 sand

## at-grade

Above-grade soil treatment area designed and installed such that some part of the infiltrative surface is located at the original ground elevation using suitable imported soil material for fill; excavation is 0 to 6" into native soil; utilizes gravity, pressure-dosed gravity or low-pressure distribution with the orifices of the distribution pipe above the original ground elevation; cover of suitable soil stabilizes the final grade, supports vegetative growth and sheds runoff; see also above-grade, below-grade and trench, shallow.

at-grade images/graphics:



At-grade trenches cross section

### attached growth process

See fixed-film process.

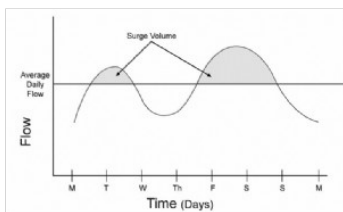
### authorization for construction

Approval to begin the system installation process.

### average

Sum of individual measurements taken during a given period divided by the total number of measurements taken during the same period.

average images/graphics:

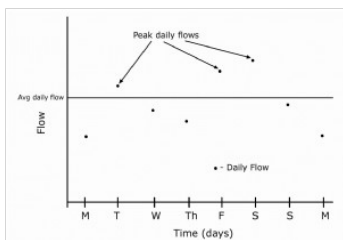


Volume, surge

### average daily flow

Average volume of wastewater in a 24-hour period; calculated from values measured over a period (e.g., week, month, year, etc.).

average daily flow images/graphics:

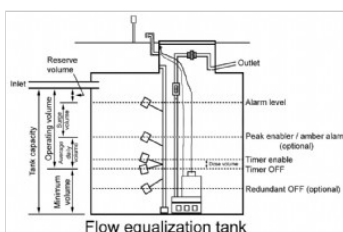


Flow - daily, average, peak

### average daily volume

Volume dosed within a 24-hour period using a flow-equalization configuration.

average daily volume images/graphics:



Volumes - flow equalization tank

## axial pump

Centrifugal pump that incorporates an impeller that resembles a propeller and is used for pumping treated effluent or clean water; less useful for raw wastewater or sludge because the tight tolerances of the impellers cannot easily handle solids or stringy material.

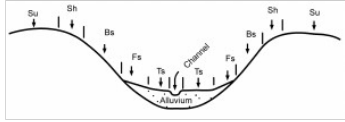
## back siphonage

Form of backflow which occurs because of negative pressure; see also backflow; anti-siphon device.

## back slope

The hillslope position that forms the steepest, and generally linear, middle portion of the slope. In profile, backslopes are bounded by a convex shoulder above and a concave footslope below; may or may not include cliff segments (i.e., free faces).

back slope images/graphics:

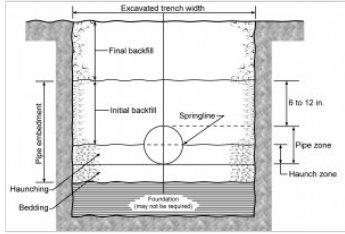


Landscape positions

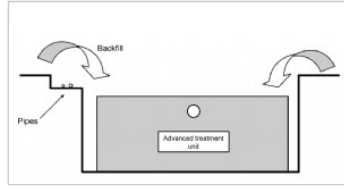
## backfill

1. Material placed in an excavation; 2. To place material in an excavation; 3. portion of an excavation above the haunch zone; for straight-walled tanks or structures, that portion of an excavation above the bedding.

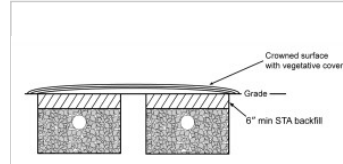
backfill images/graphics:



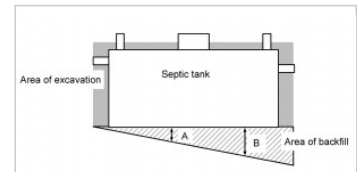
Bedding - placement within excavation for piping



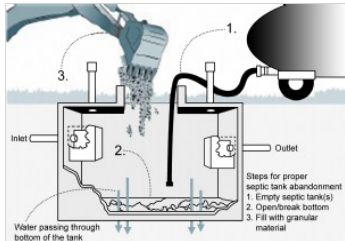
Benching for piping install along trench



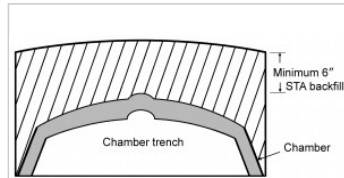
Final cover backfill over an STA



Over-excavation and settling



Abandonment of septic tank



Chamber trench

## backflow

Reverse direction of flow, with liquid returning to the source.

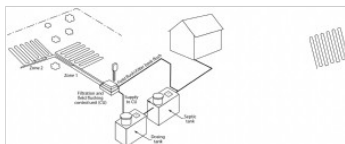
## backflow prevention device

Any device, method, or configuration used to prevent a reversal of flow.

## backflush

To reverse the direction of flow to clean laterals; see also backwash.

backflush images/graphics:



Septic tank, dosing tank, two-zone drip distribution STA

Residential OWTS: septic tank, dosing tank, control unit, field and filter flush piping, two-zone drip distribution STA

**backsight (BS or +)**

Rod reading taken on a point of known or assumed elevation (where establishing the first benchmark, usually assumed as 100.00); the backsight reading is added to the elevation to determine the height of instrument (HI); see also height of instrument (HI).

**backwash**

To reverse the direction of flow through a filter, ion exchange column, or membrane for cleaning purposes; see also backflush.

**bacteria**

Unicellular microorganisms that are ubiquitous, living in the human gut as well as aquatic and terrestrial habitats; beneficial species aid in human digestion and biological wastewater treatment; pathogenic species are a constituent of concern in biological wastewater treatment systems.

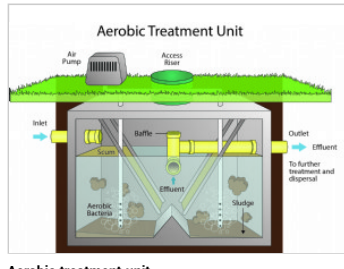
**baffle**

Physical barrier placed in a component to dissipate energy, direct flow, retain solids and fog, and/or draw water from a specific depth.

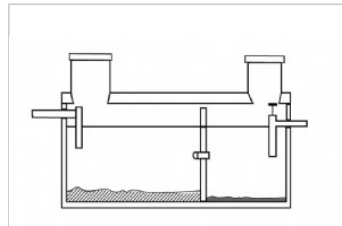
*baffle images/graphics:*



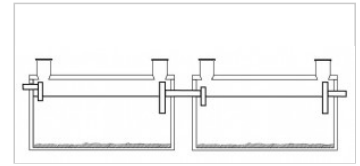
**Septic Tank**  
Septic tank, inlet and outlet piping, baffles, sludge and scum accumulation, profile, color



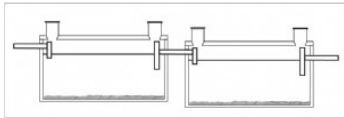
**Aerobic treatment unit**  
ATU system: aeration, clarification, profile view, color



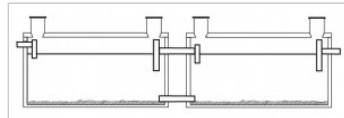
**Septic tank two compartment center baffle configuration**



**Septic tank multiple tank overflow baffle same elevation configuration**



**Septic tank multiple tank overflow baffle drop elevation configuration**

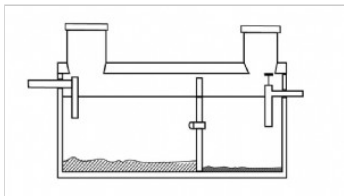


**Septic tank multiple tank overflow baffle same elevation with sludge pipe configuration**

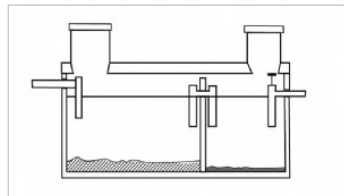
**baffle wall**

Typical feature of a two-compartment septic tank consisting of a wall with a physical opening or pipe configuration used to retain solids in the first compartment.

*baffle wall images/graphics:*



**Septic tank two compartment center baffle configuration**



**Septic tank two compartment overflow baffle configuration**

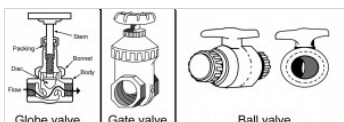
**ball check valve**

Non-return valve in which a ball sits within a cylindrical fluid line.

**ball valve**

Valve with the closing and opening mechanism formed in the shape of a ball with a hole; rotating the ball orients the hole so that it is either parallel to the flow, allowing unrestricted passage of fluid or perpendicular to the flow, shutting it off.

*ball valve images/graphics:*

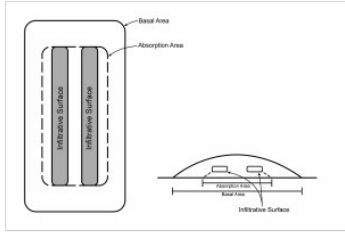


**Globe, gate, and ball valves**

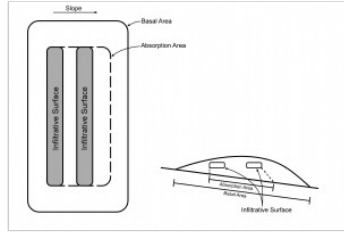
## basal area

Total area of an above-grade soil treatment area (mound, modified mound, or areal fill) including the absorption area; perimeter is measured at the interface of imported fill material and original grade; see also absorption area and infiltrative surface; see diagram at absorption area.

basal area images/graphics:



Absorption area level site

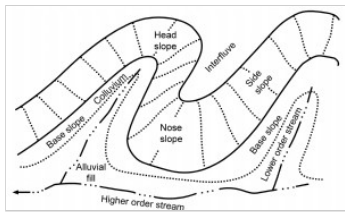


Absorption area sloping site

## base slope

Geomorphic component of hills consisting of the concave to linear slope (perpendicular to the contour) which, regardless of the lateral shape is an area that forms an apron or wedge at the bottom of a hillside dominated by colluvial and slope wash processes and sediments (e.g., colluvium and slope alluvium); see also head slope, side slope, nose slope.

base slope images/graphics:

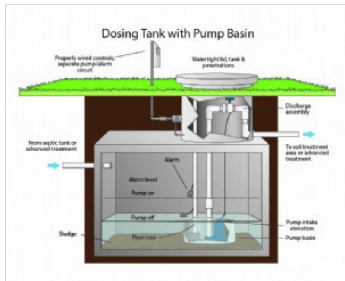


Landscape positions and descriptors

## basin

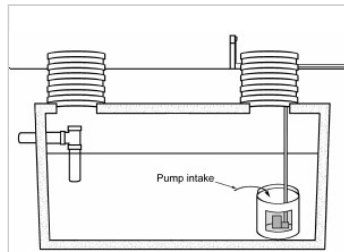
Watertight structure or container used to store wastewater for dosing to downstream components or retain effluent for specific treatment processes

basin images/graphics:



Dosing tank, pump basin, pump demand dosing

Dosing tank with the pump installed within a pump vault, demand dosed float configuration, profile view, color



Dosing tank, pump basin, pump intake

Dosing tank with pump installed in pump basin to raise intake above accumulating solids

## batch process

Configuration in which flow is controlled so that effluent is neither entering nor leaving the treatment component while a specific operation is being performed; see diagram at sequencing batch reactor.

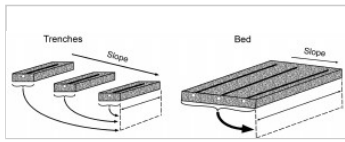
## batch reactor

Reactor in which flow is neither entering nor leaving.

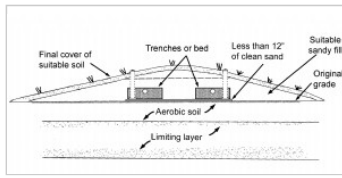
## bed

Below-grade soil treatment area consisting of an excavation greater than three feet wide containing distribution media and more than one lateral; typically installed in an excavation 18 to 36 inches below original ground elevation; utilizes pressure or gravity distribution; a cover of suitable soil stabilizes the final grade, supports vegetative growth and sheds runoff; see also trench.

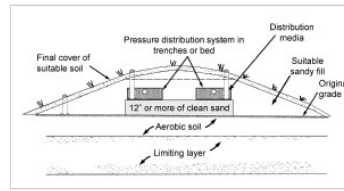
bed images/graphics:



Loading rate, contour - trench and bed



Mound, modified

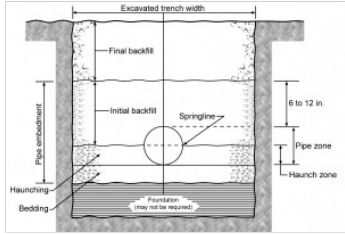


Mound

## bedding

1. Process of laying piping, conduit or other structure in a trench shaped to the appropriate contour; 2. Tamping earth around piping, conduit, or other structure to provide support; 3. Material placed under piping, conduit, tank, or other component for uniform structural support.

bedding images/graphics:



Bedding - placement within excavation for piping

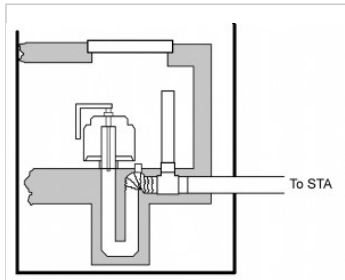
## bedrock

General term for the rock that underlies the soil and other unconsolidated material or any rock strata that is exposed at the surface.

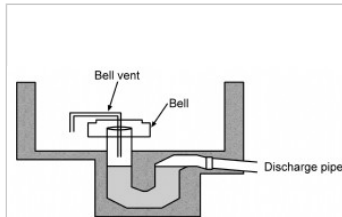
## bell

Device used to trap air in a submerged environment.

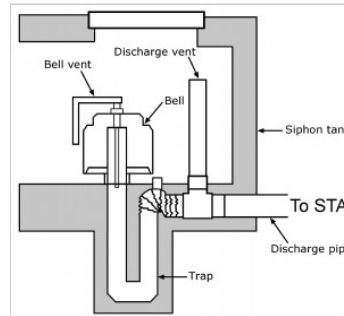
bell images/graphics:



Cross-section of a typical siphon showing discharge line



Siphon

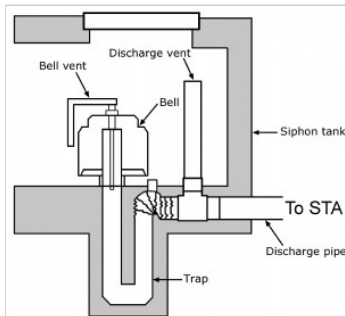


Cross-section of a typical siphon showing discharge line

## bell vent

Device in a siphon used to introduce air into the siphon bell and stop a dosing event.

bell vent images/graphics:



Cross-section of a typical siphon showing discharge line

## bell-bottom pier hole

Type of shaft or footing excavation, the bottom of which is made larger than the cross section above to form a belled shape.

## below-grade system

Soil treatment area designed and installed such that the infiltrative surface and most of the sidewall are below the original ground elevation; a cover of suitable soil stabilizes the final grade, supports vegetative growth and sheds runoff; see also above-grade and at-grade.

## bench

1. Soil placed downslope of an excavation to create a level surface on which to work; 2. Shallow excavation adjacent to a deeper excavation (such as for a tank or advanced treatment component) that allows placement of associated piping on undisturbed soil.

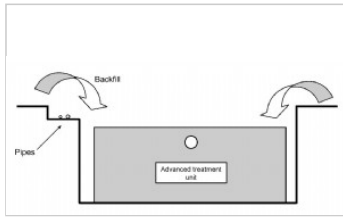
## bench level

Surveying with a level to establish elevations on benchmarks; usually run as part of a cross section, profile, or topographic survey.

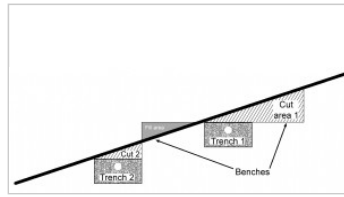
## benching

Method of protecting workers from cave-ins by excavating the sides of an excavation to form one or a series of horizontal levels or steps, usually with vertical or near-vertical surfaces between levels to reduce the height of vertical cuts and stabilize the excavation.

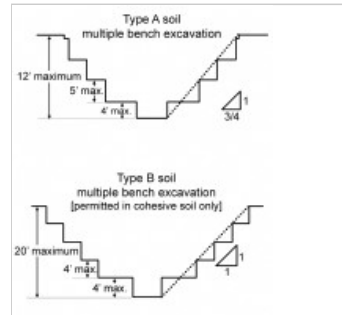
*benching images/graphics:*



Benching for piping install along trench



Benching for trench construction

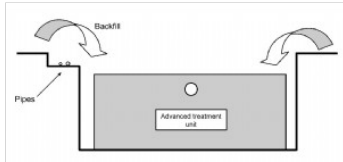


Benching in Type A and B soils

## benching system

Method of protecting employees from cave-ins by excavating to form one or a series of horizontal levels or steps, usually with vertical or near-vertical surfaces between levels in accordance with OSHA safety standards for protective systems.

*benching system images/graphics:*

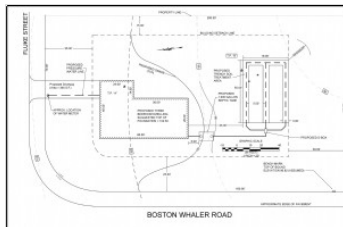


Benching for piping install along trench

## benchmark

A stationary object of previously determined position and elevation and used as a reference point.

*benchmark images/graphics:*



Example site plan showing contour lines and benchmark

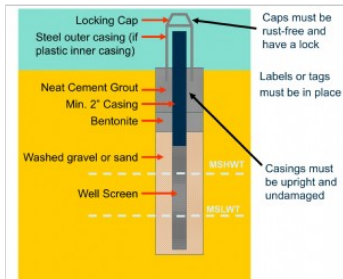
## benchmark (BM)

Reference point of known elevation; a permanent bench mark can be established with a brass pin or cap set in concrete, a long metal stake driven in the ground, or a specific point on a concrete bridge or other solid object; a temporary bench mark (needed for only a few days or weeks until a job is completed) could be a wooden stake driven in the ground, or a nail driven in a tree or post; for many temporary bench marks the elevation may be assumed (usually 100.00 feet); permanent bench mark locations should be accurately described in the field book so that a person who had never been to the area could find them.

## bentonite

An absorbent swelling clay consisting mostly of montmorillonite which can either be Na-montmorillonite or Ca-montmorillonite.

bentonite images/graphics:



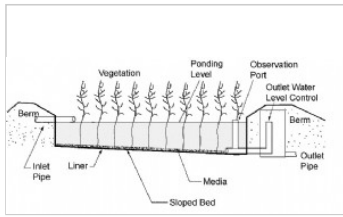
Monitoring well construction detail, profile view, color

Monitoring well construction detail, profile view, color

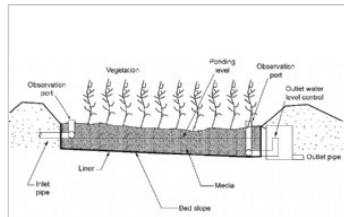
## berm

1. Natural or constructed raised drainage feature used to divert runoff of stormwater and direct the flow to an effective outlet; may be used in conjunction with a swale; 2. Raised earthen structure designed to contain wastewater such as in a lagoon; see also swale.

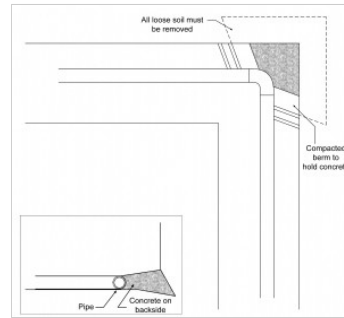
berm images/graphics:



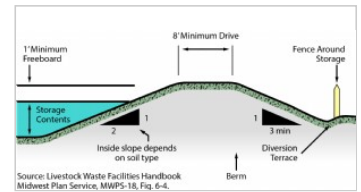
Constructed wetland free water surface profile view



Constructed wetland submerged flow profile view



Thrust block



Lagoon Border Cutaway

Lagoon criteria for freeboard, berm width and berm slopes, MWPS

## biochemical loading rate

Quantity of BOD<sub>5</sub> delivered to a treatment component expressed as mass per time (e.g., pounds of BOD<sub>5</sub> per day).

## biochemical oxygen demand (BOD)

Amount of oxygen required by bacteria while stabilizing, digesting, or treating wastewater under aerobic conditions; an indirect measure of the amount of organic matter in wastewater; a measure of the relative strength of wastewater expressed in mg/L.

## biofilm

Thin coating of microbial growth, organic matter, and microbial secretions on a solid substrate particle.

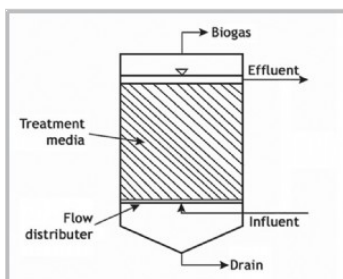
## biofilter

Media filter in which the media used is biological in origin (i.e., peat or coir).

## biogas

Naturally occurring gas that is generated by the breakdown of organic matter by anaerobic bacteria.

biogas images/graphics:



Options for connecting distribution head lateral

## biological loading rate

Quantity of organic matter delivered to a treatment component expressed mass per time (e.g., pounds per day).

## biological nutrient removal (BNR)

Use of microbiological activity for removal of nitrogen and phosphorus in a wastewater treatment system.

## biological treatment

Metabolic activities of bacteria and other microorganisms that convert complex organic materials into simpler, more stable substances.

## biological unit processes

Treatment methods in which the removal or conversion of constituents is brought about by biological activity; primarily used to remove the biodegradable organic constituents through conversion to cell tissue or gases; also used to remove nutrients (nitrogen and phosphorus).

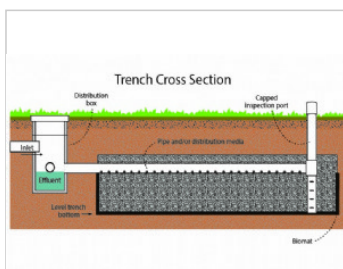
## biomass

Total mass of living organisms.

## biomat

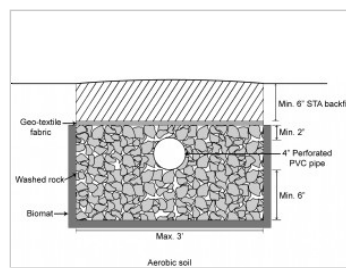
Layer of biological growth and inorganic residue that develops at the infiltrative surface.

biomat images/graphics:

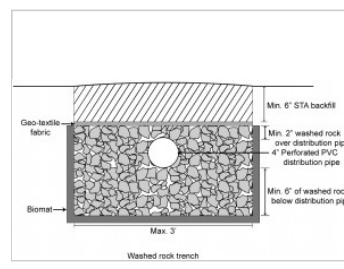


Conventional trench detail profile view

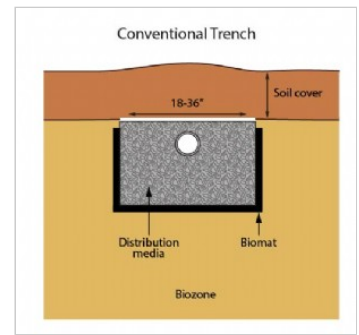
Conventional trench detail, including distribution box, media, piping, inspection port, profile view



Conventional trench detail



Washed rock trench cross section



Conventional trench

Conventional trench detail, cross-section view

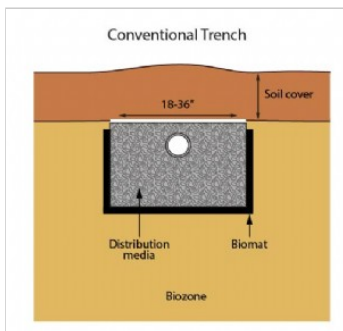
## biosolids

Dewatered, primarily nutrient-rich organic material generated as a by-product of biological wastewater treatment processes that can be recycled (such as for use as a soil amendment); see also residuals and septage.

## biozone

Soil or fill material which removes pollutants from treated effluent by processes which include physical filtration of bacteria and other constituents, adsorption of viruses and bacteria by clay and organic matter, biological destruction of pathogens by soil microorganisms, sorption or precipitation of phosphorus, biochemical transformations of organic and nitrogen compounds, and biological assimilation of phosphorus and nitrogen.

biozone images/graphics:



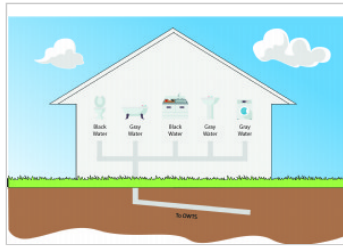
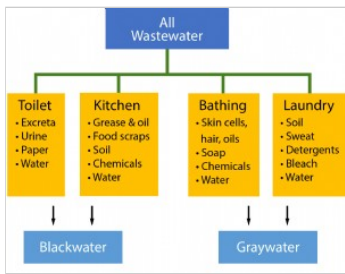
Conventional trench

Conventional trench detail, cross-section view

## blackwater

Portion of the wastewater stream that originates from toilet fixtures, dishwashers, and food preparation sinks; see also graywater.

blackwater images/graphics:



**Blackwater and graywater by fixture**

Household fixtures as sources of either blackwater and graywater

**Blackwater vs Graywater**

Description and categorization of sources that generate blackwater and graywater

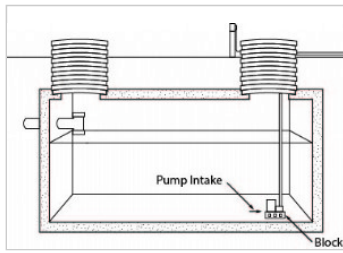
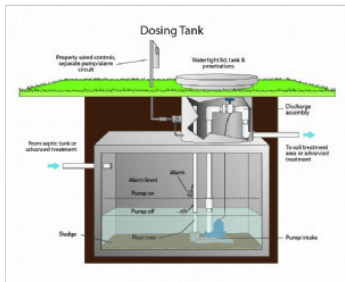
**bleed**

To drain a liquid or gas, as in bleeding accumulated air from a water line or bleeding (draining) a trap of accumulated water.

**block**

Device constructed of resilient material (such as concrete) and placed beneath a pump in order to raise the pump intake elevation.

*block images/graphics:*



**Dosing tank, pump on block, pump intake**

**Dosing tank, block, pump demand dosing**

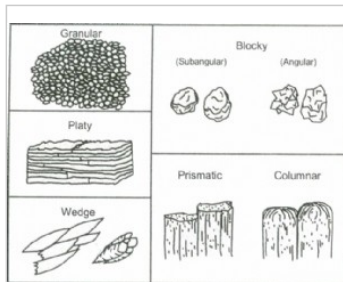
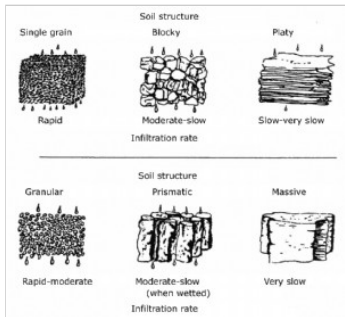
Dosing tank with the pump installed on a block, demand dosed float configuration, profile view, color

Dosing tank with pump installed on block to raise intake above accumulating solids

**blocky**

Soil structure descriptor for soil aggregates with blocklike shapes; includes angular blocky (exhibiting sharp, well-defined edges) and subangular blocky (exhibiting more rounded edges).

*blocky images/graphics:*



**Soil structure**

Soil structure and water movement

**BOD5**

See five-day biochemical oxygen demand.

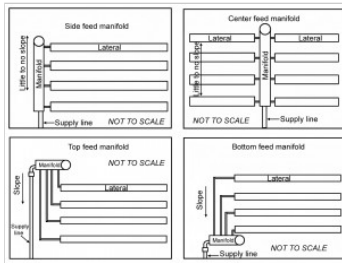
**boot**

Flexible device attached to piping to provide a watertight seal.

**bottom feed manifold**

Configuration in which a short manifold is located at the lower elevation of a soil treatment area.

*bottom feed manifold images/graphics:*



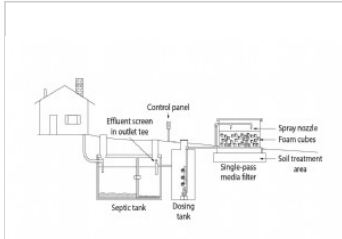
**Manifold feed configurations**

Examples of configurations for connecting laterals to a manifold for pressure distribution

**bottomless media filter**

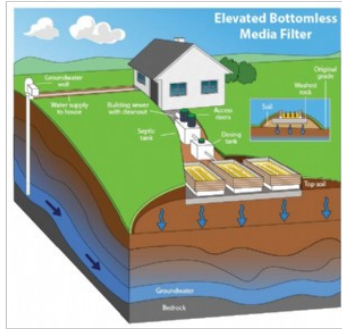
Media filter that does not incorporate a liner or other physical barrier between the media and the existing soil on which it has been placed; used as a final treatment and dispersal component.

*bottomless media filter images/graphics:*



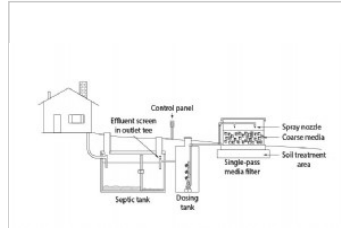
**Single pass bottomless foam media filter**

Residential OWTS: gravity septic tank, dosing tank, single pass bottomless media (foam) filter, profile view



**Elevated bottomless media filter**

Residential OWTS: gravity septic tank, dosing tank, bottomless media filter, 3D color



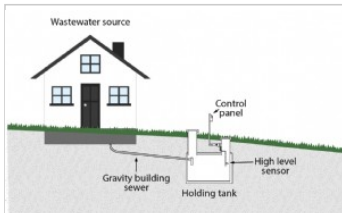
**Single pass bottomless coarse media filter**

Residential OWTS: gravity septic tank, dosing tank, single pass bottomless coarse media filter, profile view

**building sewer**

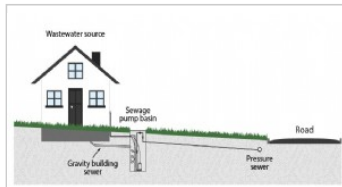
Service line piping that collects and conveys wastewater from the source to further collection and storage, treatment and dispersal components; includes access for maintenance such as cleanouts.

*building sewer images/graphics:*



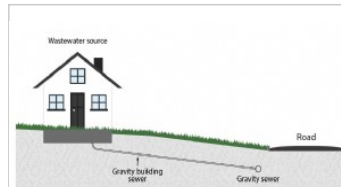
**Building sewer series - House with holding tank**

Residential sewer options: gravity building sewer to holding tank, offsite disposal, profile view



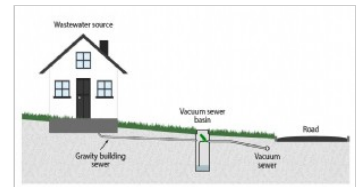
**Building sewer series - House with sewage pump basin to pressure sewer**

Residential sewer options: sewage pump basin to pressure sewer, profile view



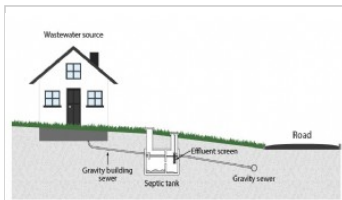
**Building sewer series - House with gravity sewer**

Residential sewer options: gravity building sewer to gravity sewer, profile view



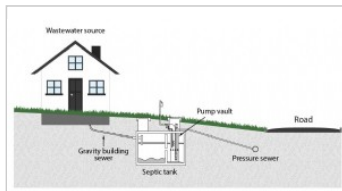
**Building sewer series - House with vacuum sewer**

Residential sewer options: gravity building sewer to vacuum sewer, profile view



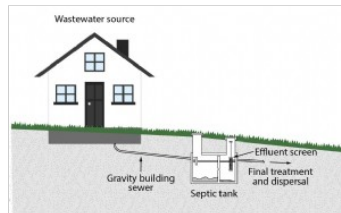
**Building sewer series - House with STEG**

Residential sewer options: gravity building sewer to septic tank effluent gravity (STEG) to gravity sewer, profile view



**Building sewer series - House with STEP**

Residential sewer options: gravity building sewer to septic tank effluent pump (STEP) to pressure sewer, profile view



**Building sewer series - House with septic tank**

Residential sewer options: gravity building sewer to septic tank, onsite final treatment and dispersal, profile view

**bulking**

Condition wherein sludge solids do not separate from the liquid under quiescent conditions; under aerobic conditions may be associated with the growth of filamentous organisms, low dissolved oxygen (DO), or high sludge loading rates; under anaerobic conditions, may be associated with attachment of gas bubbles to solids.

**Bull-run® valve**

See switching valve.

## bundled pipe

Distribution media consisting of two or more conjoined perforated pipes.

## buoyancy

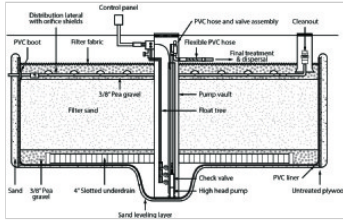
Tendency of a body to float in water or other liquid; upward force that a fluid exerts on an object that is less dense than itself.

## buoyancy valve

See recirculating splitter valve.

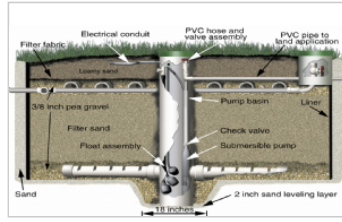
## buried single pass sand filter

buried single pass sand filter images/graphics:

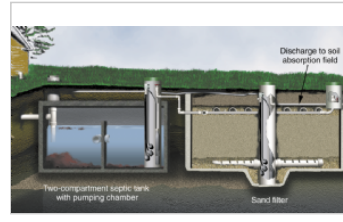


Buried single pass sand filter with pump vault

Construction detail for buried, single pass sand filter with a pump vault, profile view



Buried sand filter unit



Septic tank and buried sand filter treatment unit

## bury depth

Depth from the surface of the finished grade to the top of a component.

## capillary action

Attraction (cohesion of liquid molecules and adhesion between a liquid and a solid surface) resulting in movement of liquid from a zone of greater liquid content to an area of lesser liquid content.

## capillary force

Attraction (adhesion) of liquid to a solid surface.

## capillary fringe

A zone in the soil just above the plane of zero water pressure (water table) that remains saturated or almost saturated with water due to capillary action that draws water upward.

## carbonaceous biochemical oxygen demand (cBOD)

Quantitative measure of the amount of oxygen consumed by bacteria while stabilizing, digesting, or treating the organic matter under aerobic conditions over a five-day incubation period while in the presence of a chemical inhibitor to block nitrification; cBOD is expressed in milligrams per liter (mg/L); see also nitrogenous biochemical oxygen demand; and nitrification.

## cargo tank

Enclosed space (tank) mounted on a truck, trailer, or skid which is intended to receive and contain material for transport from the source facility to the receiving facility.

## cargo tank baffle

One or more partitions installed across the shortest dimension of a cargo tank that partially restrict the free flow of liquid from end to end in the tank; designed to reduce liquid surge and increase vehicle handling safety.

## cathodic protection

An electrical system for prevention of rust, corrosion, and pitting of steel and iron surfaces in contact with Water, wastewater or soil. A low-voltage current is made to flow through a liquid (water) or a soil in contact with the metal in such a manner that the external electromotive force renders the metal structure cathodic. This concentrates corrosion on auxiliary anodic parts which are deliberately allowed to corrode instead of letting the structure corrode.

## cave-in

Separation of a mass of soil or rock material from the side of an excavation, or the loss of soil from under a trench shield or support system, and its sudden movement into the excavation, either by falling or sliding, in sufficient quantity so that it could entrap, bury, or otherwise injure and immobilize a person.

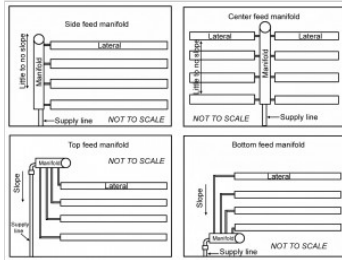
## cavitation

The formation and collapse of a gas pocket or bubble on the blade of an impeller or the gate of a valve; the collapse of this gas pocket or bubble drives water into the impeller or gate with a terrific force that can cause pitting on the impeller or gate surface; accompanied by loud noises that sound like someone is pounding on the impeller or gate with a hammer.

## center feed manifold

Configuration in which a long manifold is installed perpendicular to two sets of distribution laterals that extend in opposite directions along the contour; the supply line may connect to the manifold in the center or at one end; used on level or nearly-level sites.

center feed manifold images/graphics:

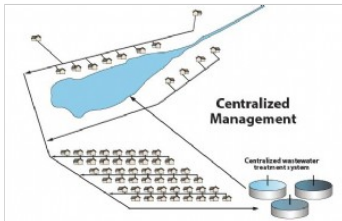


### Manifold feed configurations

Examples of configurations for connecting laterals to a manifold for pressure distribution

## centralized management

centralized management images/graphics:

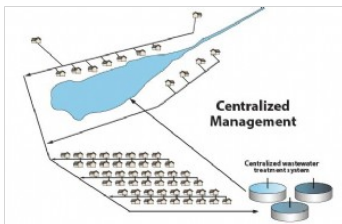


### Management series, centralized

Management series: centralized collection, treatment and discharge

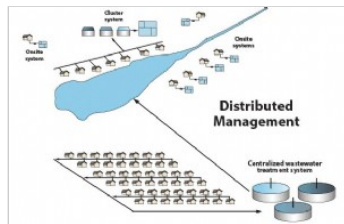
## centralized wastewater treatment

centralized wastewater treatment images/graphics:



### Management series, centralized

Management series: centralized collection, treatment and discharge



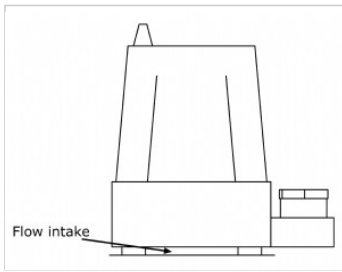
### Management series, distributed

Management series: distributed collection, treatment and dispersal

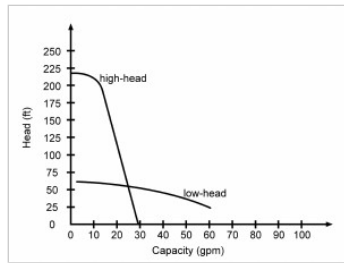
## centrifugal pump

Pump consisting of a rotating vane(s) [impeller(s)] enclosed in a housing (volute); the impeller draws liquid in and discharges it from the pump under pressure.

centrifugal pump images/graphics:



Centrifugal pump



Example of a high-head vs. low-head pump curve, comparison

**certificate of completion**

Documentation of the proper construction of the system.

**certification**

Program to substantiate the capabilities of personnel by documentation of experience and learning in a defined area of endeavor.

**cesspit**

See cesspool.

**cesspool**

Underground pit into which raw household wastewater is discharged and from which the liquid seeps into the surrounding soil; may or may not be partially lined; if septic tank effluent is discharged to such a component, it is considered a seepage pit; emphasis is on disposal rather than treatment, resulting in this technology being phased out.

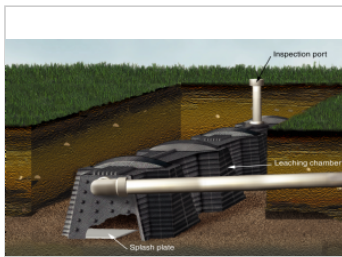
**chain trencher**

See trencher.

**chamber**

1. An enclosed structure or container used for treatment or storage of effluent in an onsite wastewater treatment system; may be free-standing or integral with another structure 2. Pre-formed, manufactured distribution media with an open-bottom configuration; used in soil treatment areas.

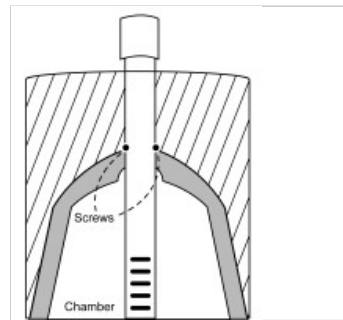
chamber images/graphics:



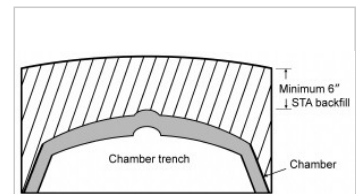
Leaching chamber STA



Septic tank and leaching chamber STA



Securing inspection ports in a chamber system

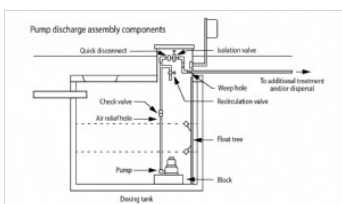


Chamber trench

**check valve**

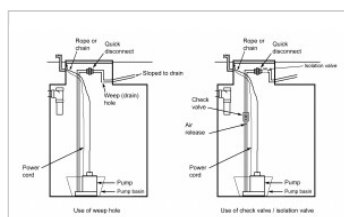
Valve that allows flow in only one direction by closing when the flow direction reverses.

check valve images/graphics:



Pump discharge assembly

Dosing tank with complete discharge assembly, profile view



Discharge assemblies showing device options

**chemical oxygen demand (COD)**

Amount of the organic matter in wastewater that can be oxidized by a very strong chemical oxidant; typically measured by a standard test using dichromic acid as the oxidant.

### chemical toilet

Waterless toilet with a tank that contains a chemical to limit decomposition of non-water-carried human waste during storage prior to offsite treatment.

### chemical treatment

Process involving the addition of chemicals to obtain a desired result, such as precipitation, coagulation, flocculation, pH adjustment, disinfection, or sludge conditioning.

### chemical unit processes

Treatment methods in which the removal or conversion of constituents is brought about through the addition of chemicals or by other chemical reactions; includes precipitation, adsorption and disinfection.

### chisel plow

1. Shank tillage implement that disrupts the soil to loosen and roughen the surface 2. Static plow shank used to slice the soil during installation of subsurface drip tubing.

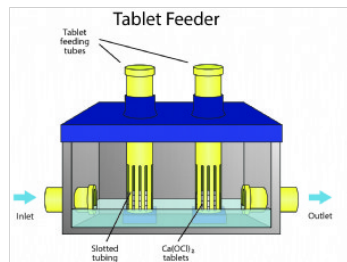
### chloramine

chemical compound present because of the chlorine disinfection process when the effluent contains ammonia; chloramines are relatively persistent in the environment and toxic to fish and amphibians.

### chlorination

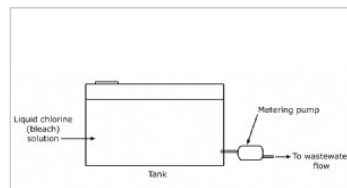
see disinfection, chlorine.

chlorination images/graphics:

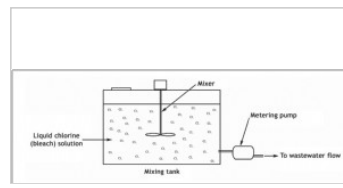


Chlorine tablet feeder for disinfection

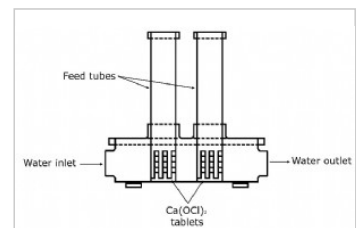
Tablet feeder for chlorine disinfection, profile view, color



Chlorinator - liquid chlorine unit profile view



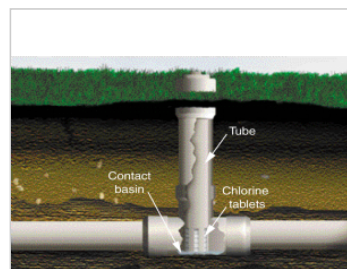
Chlorinator, liquid, mixing tank



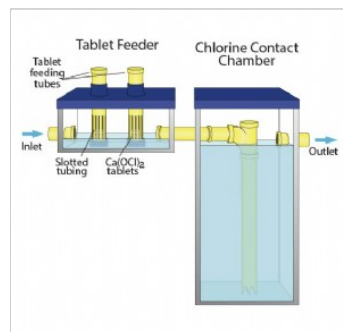
Chlorinator, tablet



Chlorination unit in a treatment system

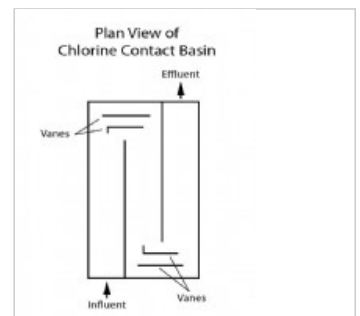


Tablet chlorinator treatment unit



Chlorine contact chamber

Chlorine tablet feeder with contact chamber



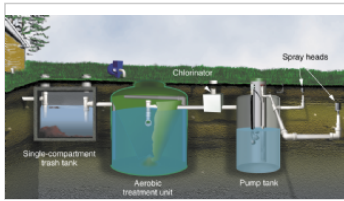
Chlorine contact basin

Schematic of liquid flow through a chlorine contact basin, plan view

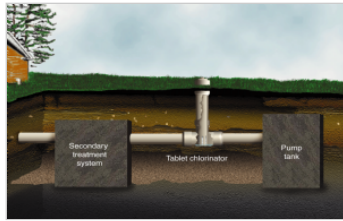
### chlorinator

component that delivers chlorine (liquid, tablet, or gas) as an agent for disinfection.

chlorinator images/graphics:



Aerobic treatment unit with surface application STA

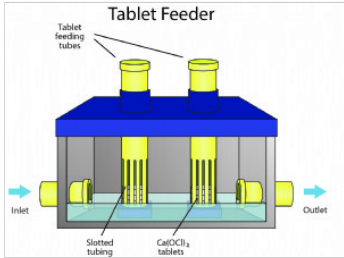


Chlorination unit in a treatment system

## chlorine

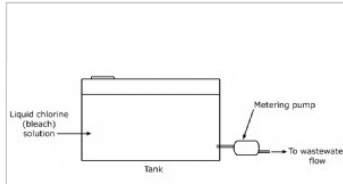
term commonly used to describe a chlorine source such as sodium hypochlorite, a highly reactive chemical used as a disinfectant and oxidizing agent.

chlorine images/graphics:

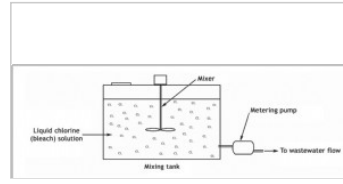


Chlorine tablet feeder for disinfection

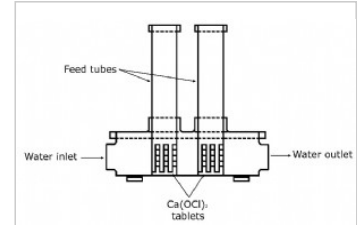
Tablet feeder for chlorine disinfection, profile view, color



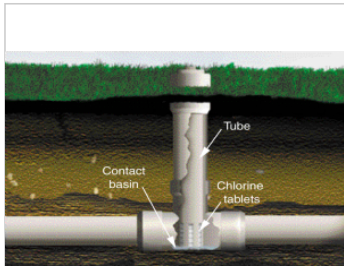
Chlorinator - liquid chlorine unit profile view



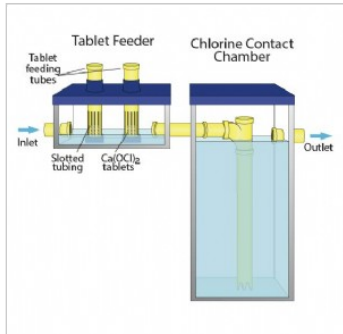
Chlorinator, liquid, mixing tank



Chlorinator, tablet

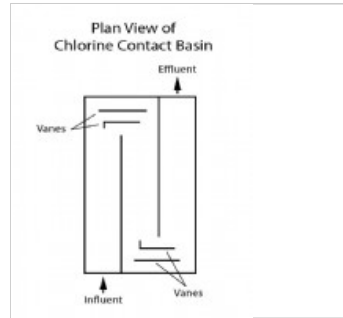


Tablet chlorinator treatment unit



Chlorine contact chamber

Chlorine tablet feeder with contact chamber



Chlorine contact basin

Schematic of liquid flow through a chlorine contact basin, plan view

## chlorine disinfection

process used to inactivate microorganisms by the addition of chlorine (such as in the form of sodium hypochlorite); see also chlorinator and chlorine.

## chlorine residual

total amount of chlorine (free and combined available forms) remaining in effluent at the end of a specified contact period after the chlorination process.

## chroma

relative purity, strength, or saturation of a color; directly related to the dominance of the determining wavelength of the light and inversely related to grayness; one of the three variables of color; see also Munsell Color System; hue; and value.

## circuit breaker

A protective device that automatically interrupts electrical flow when excessive current is detected, preventing damage to itself or wiring or creating hazardous conditions

## circulation ratio

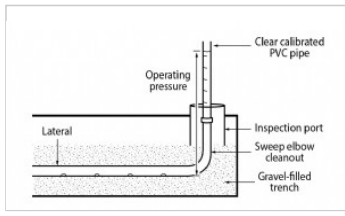
Total volume of effluent dosed to the treatment unit relative to the volume of forward flow to the next component of the treatment train; calculated by dividing the total dosed volume by the forward flow volume (total dosed volume / forward flow volume); see also recirculation ratio and forward flow.

## clarification

Process or combination of processes that uses separation (settling and flotation) to remove suspended solids from wastewater.

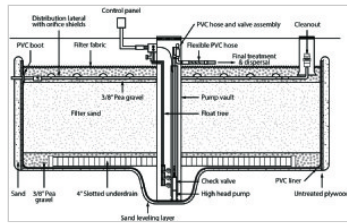
clarification images/graphics:





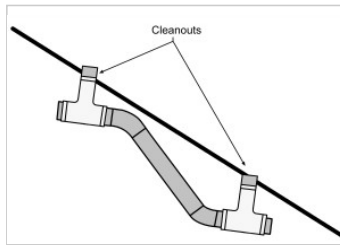
**Measuring operating pressure**

Measuring operating pressure in a LPD lateral

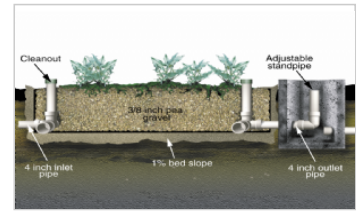


**Buried single pass sand filter with pump vault**

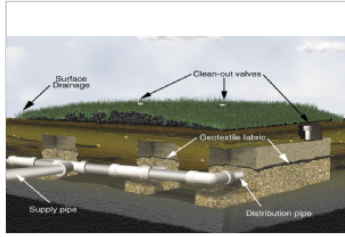
Construction detail for buried, single pass sand filter with a pump vault, profile view



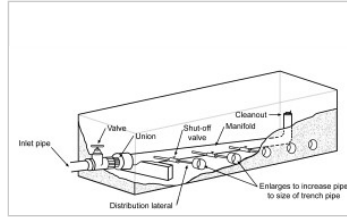
**Slope break configuration for piping**



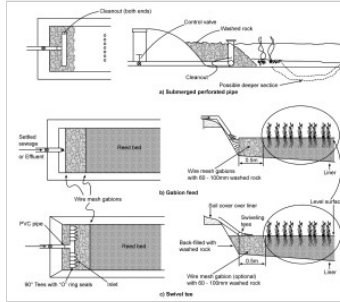
**Constructed wetland treatment unit**



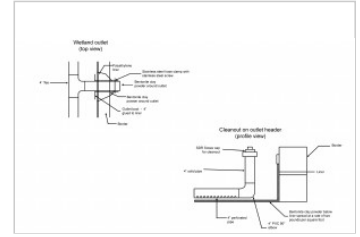
**Low pressure distribution STA**



**Pressure manifold, shown housed in a vault**



**Example of constructed wetland inlet designs**



**Details of constructed wetland outlet device**

**clear wastewater**

See clear water.

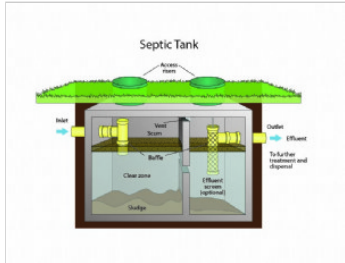
**clear water**

Fraction of the wastewater stream including, but not limited to surface water, groundwater, condensate, ice machine drainage, and/or discharge from swimming pools, hot tubs, and water treatment devices; see also wastewater.

**clear zone**

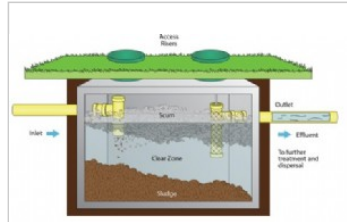
Volume or zone within a component that contains clarified wastewater; for example, after wastewater has had sufficient detention time in a septic tank, the clear zone lies between the scum and sludge layers.

clear zone images/graphics:



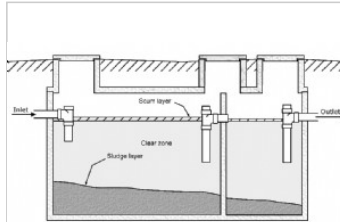
**Septic Tank**

Septic tank, inlet and outlet piping, baffles, sludge and scum accumulation, profile, color

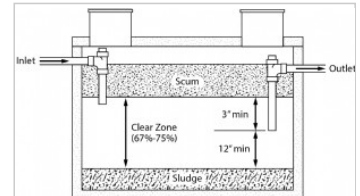


**Septic tank with solids at maximum capacity**

Septic tank with solids at maximum capacity, color

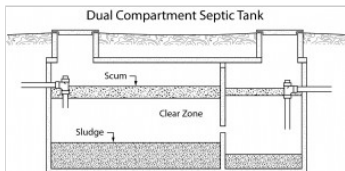


**Clear zone in septic tank**



**Tank pumping guidelines**

Guidelines for pumping septic tanks based upon sludge and scum accumulation relative to outlet baffle



**Dual compartment septic tank solids separation**

Two compartment septic tank showing baffle wall and solids separation, profile view

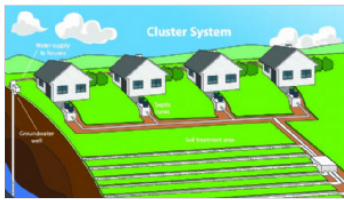
**clogging mat**

See biomat.

**cluster system**

See cluster wastewater treatment system.

cluster system images/graphics:



**STEG Cluster System**

Residential cluster OWTS: gravity septic tanks, gravity sewer, distribution box, gravity STA, 3D color

**cluster wastewater treatment system**

Wastewater treatment systems designed to serve two or more sewage-generating dwellings or facilities with multiple owners; typically includes a comprehensive, sequential land-use planning component and private ownership.

**coagulation**

Process by which colloidal particles come together irreversibly to form larger masses.

**coarse bubble**

Bubble of 3 to 8 mm diameter generated by an air diffuser.

**coarse fragments**

See rock fragments

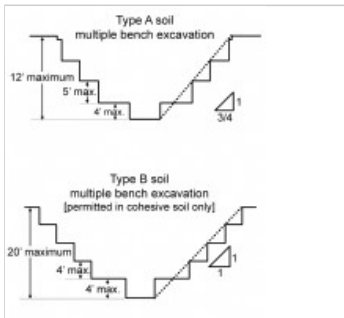
**COD**

See chemical oxygen demand.

**cohesive soil**

A type of fine-grained soil, such as clay or silt, that has particles that stick together due to their attraction to each other; it is plastic when moist, meaning it can be easily molded, and it retains its shape well; categorized by OSHA as Type A or B, depending upon the compressive strength.

*cohesive soil images/graphics:*

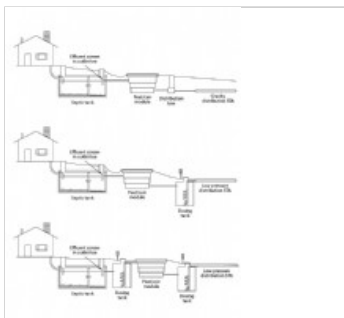


Benching in Type A and B soils

**coir**

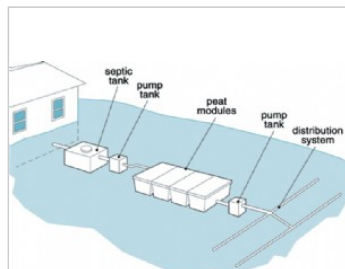
Fibrous organic material originating from coconut husks that may be used in a media filter.

*coir images/graphics:*



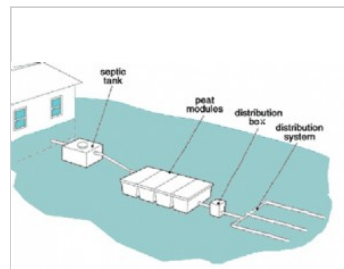
Peat and Coir media filter treatment train configurations

Residential OWTS: 3 configurations for systems using peat or coir media filters using gravity and pressure dosing to treatment and STA, profile view



Peat or coir media filter pressure dosed

Peat or coir media filter, pressure dosed, 3D, color



Peat or coir media filter gravity dosed

Peat or coir media filter gravity dosed, 3D, color

---

**coir filter**

Media filter that uses organic fibric material (coir) from outer husk of coconut as the media; typically packaged as pre-fabricated modular units of containerized media; a type of biofilter.

---

**coliform bacteria**

Group of bacteria that constitute most of the intestinal flora of warm-blooded animals (including the genera *Klebsiella* sp., *Enterobacter* sp., *Citrobacter* sp., or *Escherichia* sp.) and are used as water pollution indicator organisms.

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**coliphage**

Virus which uses coliform bacteria as its host cell; also known as a bacteriophage.

---

**collection**

*collection images/graphics:*

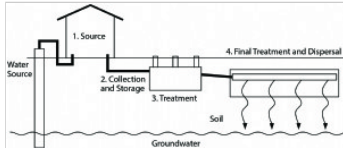
**Four part generic treatment train**

Illustration of the four parts of a typical OWTS: Source, Collection, Treatment and Final Treatment and Dispersal

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**collection system**

See sewage collection system.

---

**collector wastewater treatment system**

See cluster wastewater treatment system.

---

**colloids**

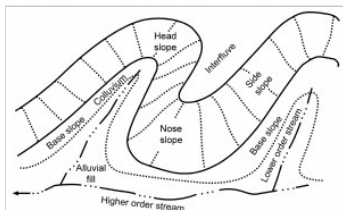
Very fine solid particles (typically between 0.1 and .001 microns in diameter) which are suspended in a liquid or gas, do not settle out of solution, and cannot be removed by conventional filtration alone.

---

**colluvium**

Unconsolidated, unsorted earth material being transported or deposited on sideslopes and/or at the base of slopes by mass movement (e.g., direct gravitational action); see also alluvium.

*colluvium images/graphics:*

**Landscape positions and descriptors****colony-forming unit (CFU)**

Term used to report the estimated number of live non-photosynthetic bacteria in a water sample; see also coliform bacteria, fecal; coliform, total (TC); and heterotrophic plate count.

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**color**

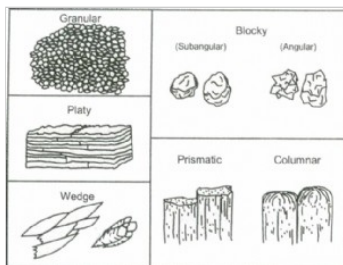
See Munsell Color System.

---

**columnar**

Soil structure descriptor for soil aggregates with vertically elongated columns with a distinct rounded cap.

*columnar images/graphics:*



Soil structure

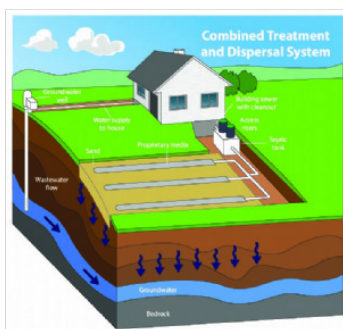
**combined available chlorine**

Chlorine that is combined with ammonia in wastewater to form chloramines; although they are slow-reacting, chloramines also serve as disinfectants.

**combined treatment and dispersal**

A subset of integrated treatment and dispersal systems that bear American National Standards Institute (ANSI) accreditation and consist of proprietary distribution media installed in a sand layer meeting manufacturer specification for quality (some variation of ASTM C-33 sand criteria) and depth.

*combined treatment and dispersal images/graphics:*



Combined treatment and dispersal system

Residential OWTS: gravity septic tank, combined treatment and dispersal STA, 3D color

**commercial kitchen**

Food preparation center that prepares multiple meals or food products and typically generates high-strength wastewater; see also wastewater, high-strength.

**commercial wastewater**

Non-toxic, non-hazardous wastewater from commercial establishments, including but not limited to commercial food preparation operations, that is similar in composition to domestic wastewater, but which may have one or more of its constituents exceed typical domestic ranges.

*commercial wastewater images/graphics:*



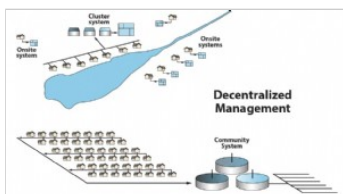
SOURCE commercial.png

Graphic of commercial source of wastewater, color

**community wastewater treatment system**

Publicly owned wastewater treatment system for collection, treatment and dispersal of wastewater from two or more lots, or two or more equivalent dwelling units.

*community wastewater treatment system images/graphics:*



Management series, decentralized

Management series: decentralized collection, treatment and dispersal

---

**compaction**

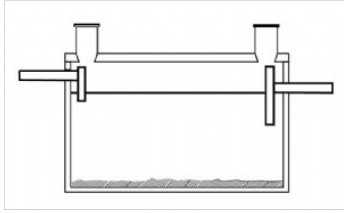
Rearrangement of soil grain particles that decrease void space and result in the degradation of soil structure and/or water infiltrative capacity.

---

**compartment**

Space created by a physical partition within a pretreatment component.

*compartment images/graphics:*



**Septic tank single compartment configuration**

Single compartment septic tank, profile view

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**compensation**

In accordance with OSHA standards, one who is capable of identifying existing and predictable hazards in the surroundings, or working conditions which are unsanitary, hazardous, dangerous to employees, and who has authorization to take prompt corrective measures to eliminate them; see also qualified person.

---

**complete mix reactor**

See continuous-stirred tank reactor.

---

**component**

Subsection of a treatment train or system; a component may include multiple devices; see also part and device.

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**composite sample**

Commingled individual samples collected from the same point at different times; samples may be of equal volume or may be proportional to the flow at time of sampling.

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**composting toilet**

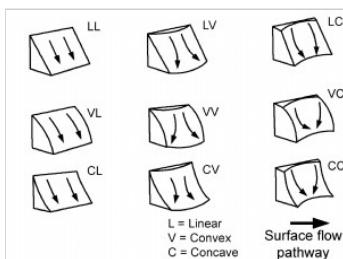
Self-contained waterless toilet designed to decompose non-water-carried human wastes through microbial action on a carbon source and store the resulting matter for further treatment and reuse/disposal.

---

**concave slope**

Landscape form or feature that is curved or rounded inward such as a segment of the interior of a hollow sphere; slope becomes progressively flatter as one travels downslope.

*concave slope images/graphics:*



**Slope shape descriptors**

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**concrete**

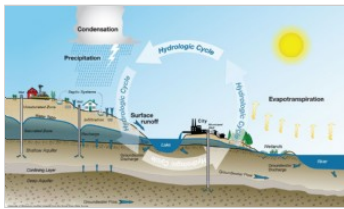
Artificial construction material prepared by mixing a binding material (cement or lime), fine aggregate (sand), coarse aggregate (stone chips, brick chips or gravel), and water in proper proportion

---

**condensation**

Deposition of a liquid or a solid from its vapor, generally upon a surface that is cooler than the adjacent gas

*condensation images/graphics:*



**Hydrologic cycle**

Hydrologic cycle, large scale landscape, profile view

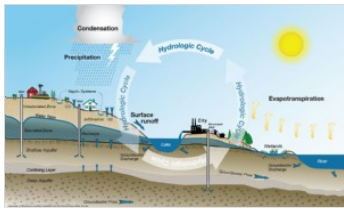
**condition-based maintenance**

Proactive maintenance strategy that includes monitoring equipment condition in real-time using sensors and diagnostics; maintenance is triggered based on the actual condition of the asset, rather than a pre-set schedule.

**confining layer**

Impermeable or low-permeability geological formations that restrict groundwater movement, acting as barriers between aquifers.

confining layer images/graphics:



**Hydrologic cycle**

Hydrologic cycle, large scale landscape, profile view

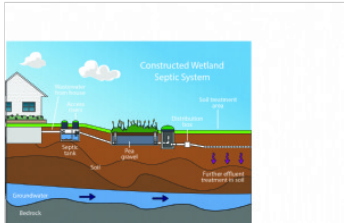
**consistence**

See soil consistence.

**constructed wetland**

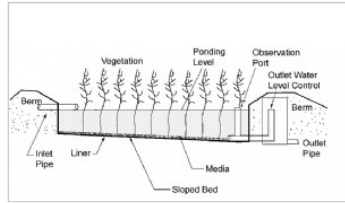
Treatment component that mimics the processes that occur in natural wetlands to renovate wastewater using submerged flow or free water surface configurations and vegetation typically adapted for life in saturated soil conditions.

constructed wetland images/graphics:

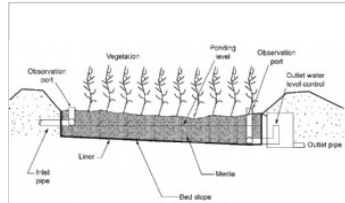


**Constructed wetland system**

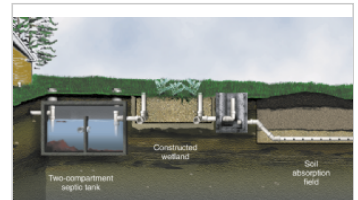
Residential OWTS: gravity septic tank, constructed wetland, distribution box, gravity distribution STA, profile view, color



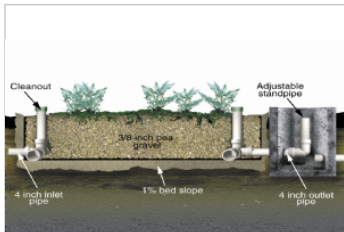
**Constructed wetland free water surface profile view**



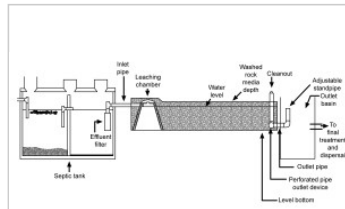
**Constructed wetland submerged flow profile view**



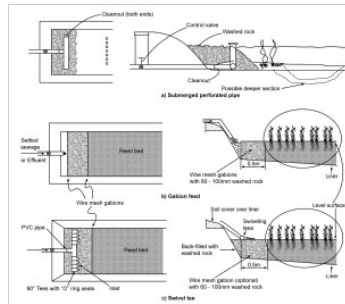
**Constructed wetland system with trench distribution STA**



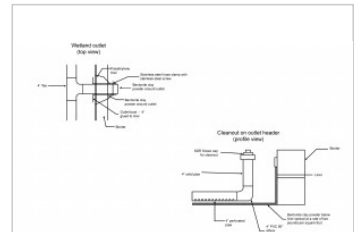
**Constructed wetland treatment unit**



**Example constructed wetland treatment train**



**Example of constructed wetland inlet designs**

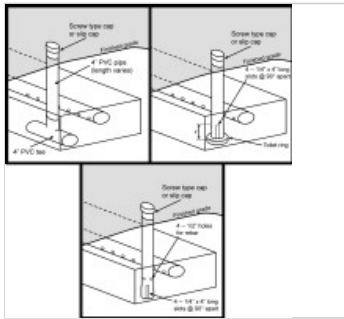


**Details of constructed wetland outlet device**

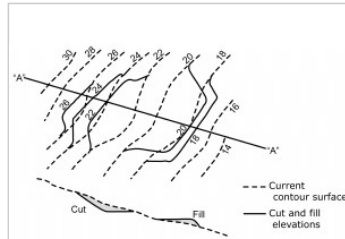
**construction**

Activities related to the installation, alteration, extension, or repair of a wastewater treatment system, including all activities from disturbing the soils through connecting the system to the building or property served by the wastewater treatment system.

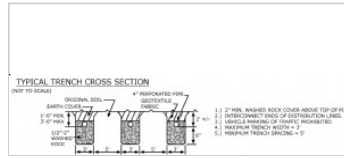
construction images/graphics:



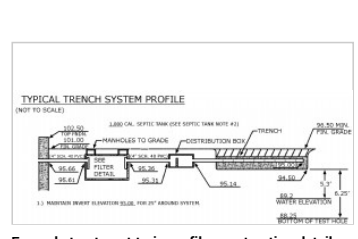
Inspection ports in trenches



Cut and fill proposed contours



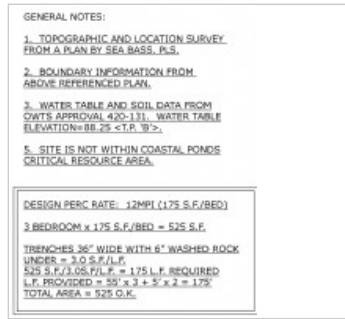
Example soil treatment area cross section construction plan



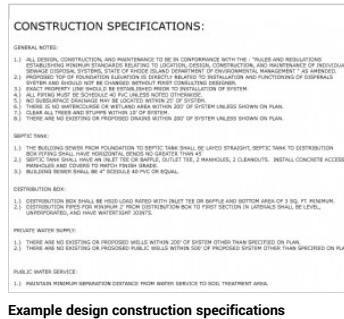
Example treatment train profile construction detail



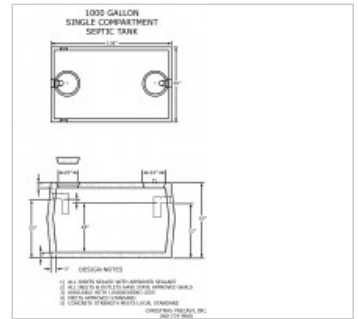
Example design construction notes



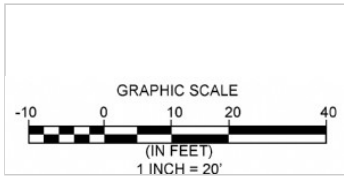
Example design general notes



Example design construction specifications



Example septic tank details construction plans



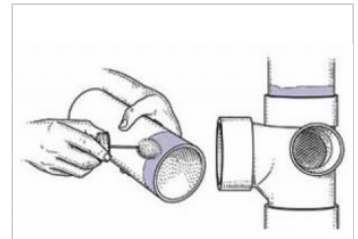
Example of a graphical scale



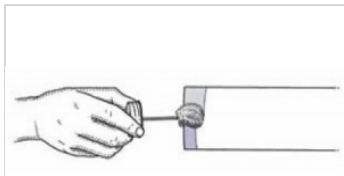
Example of a location or locus map



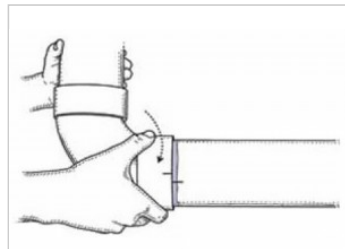
Example of north arrow from construction plans



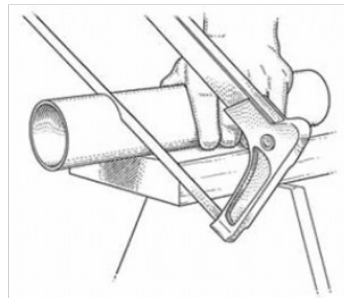
Applying primer



Applying glue to piping



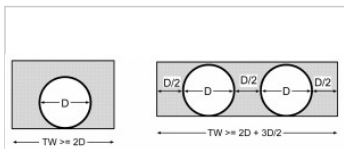
Connecting pipe and fitting



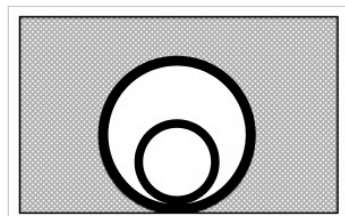
Pipe cutting



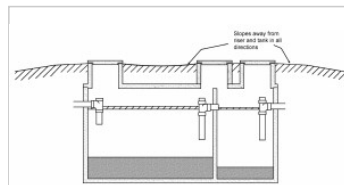
Beveled pipe



Width of excavation in relation to pipe diameter



Sleeving of smaller diameter pipe in larger diameter pipe



Proper final grade slopes away from the tank and risers

## construction survey

Survey used to locate structures and provide required elevation points during their construction.

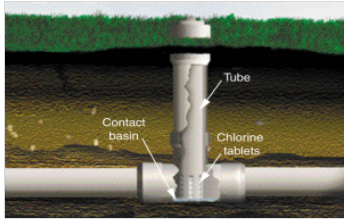
## construction zone

Physical area occupied by personnel, equipment, and materials during the installation, alteration, extension, or repair of a wastewater treatment system; see also limit of disturbance.

## contact basin

See contact chamber.

contact basin images/graphics:

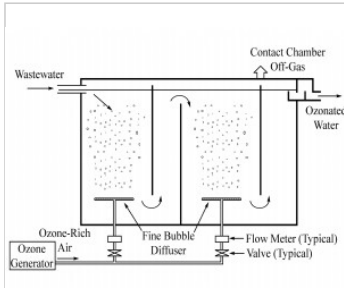


Tablet chlorinator treatment unit

## contact chamber

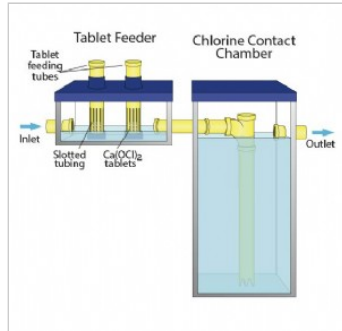
Tank or compartment where treated effluent mixes with a disinfecting agent; designed to provide sufficient retention time for disinfection to occur.

contact chamber images/graphics:



Ozone generator

Ozone generator schematic, plan view



Chlorine contact chamber

Chlorine tablet feeder with contact chamber

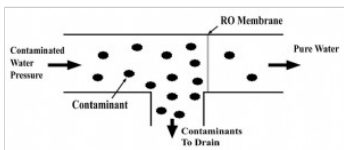
## contact time

Time during which a chemical or constituent is in contact with another reacting chemical or constituent such as during chlorine, ozone, or UV disinfection.

## contaminant

Organic or inorganic constituent in suspended or dissolved form that constitutes an impurity targeted for removal from a liquid or solid substrate to facilitate renovation or beneficial use of the treated substrate.

contaminant images/graphics:



Reverse osmosis system schematic

Reverse osmosis flowpath schematic, plan view

## continuous process monitoring

Real-time data recording of process information, including equipment condition and process parameters to identify deviations from normal operation; see also *condition-based maintenance* and *predictive maintenance*.

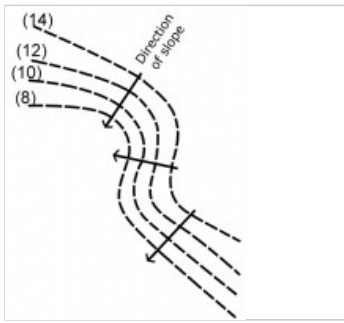
## continuous stirred tank reactor (CSTR)

Reactor in which complete mixing occurs; constituents entering the tank are immediately and evenly dispersed throughout the tank while chemical and biological reactions take place.

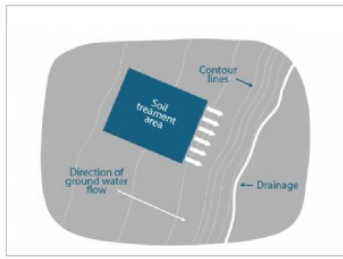
## contour

Multiple points on the land surface that are of equal elevation.

contour images/graphics:

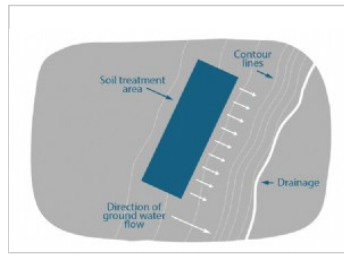


Direction of water flow with respect to the contour



Contour high linear loading STA

Contour loading rate series - high linear loading rate



Contour low linear loading STA

Contour loading rate series - low linear loading rate

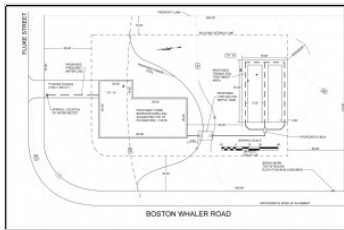
**contour interval**

Vertical distance between level surfaces forming the contours.

**contour line**

Line drawn on a map that connects points having the same elevation.

contour line images/graphics:

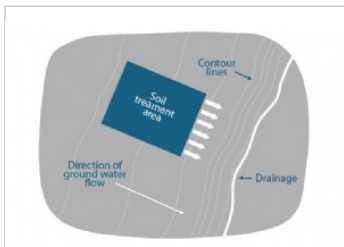


Example site plan showing contour lines and bench mark

**contour loading**

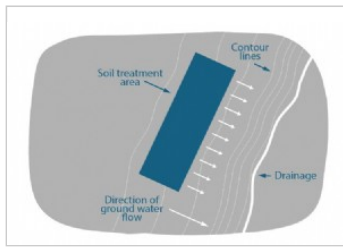
Movement of liquid dispersed into the receiving environment through the window of acceptance at the downslope edge of the soil treatment area

contour loading images/graphics:



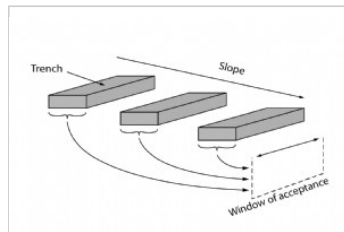
Contour high linear loading STA

Contour loading rate series - high linear loading rate



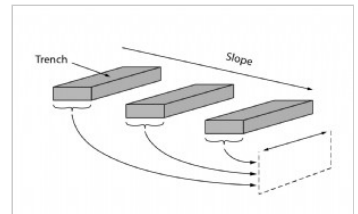
Contour low linear loading STA

Contour loading rate series - low linear loading rate



Contour loading STA trenches window of acceptance

Contour loading to downslope with window of acceptance labeled



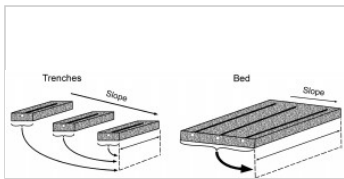
Contour loading STA trenches window

Contour loading to downslope with window of acceptance moved away from trench

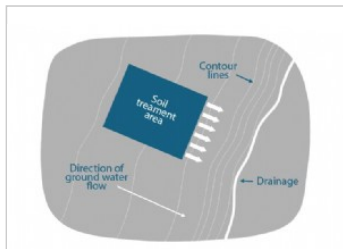
**contour loading rate**

Cumulative total of effluent applied to the soil profile at the down gradient end of a dispersal system installed on a slope in a time interval, expressed as volume per unit length per unit time along the contour (e.g., gpd/ft-d).

contour loading rate images/graphics:

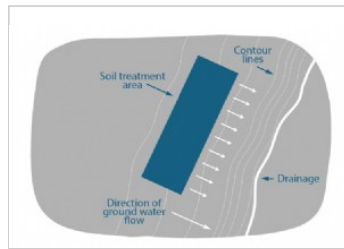


Loading rate, contour - trench and bed



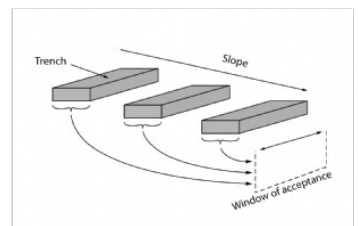
Contour high linear loading STA

Contour loading rate series - high linear loading rate



Contour low linear loading STA

Contour loading rate series - low linear loading rate



Contour loading STA trenches window of acceptance

Contour loading to downslope with window of acceptance

**contour map**

Map consisting of contour lines that illustrate the irregularities of the land surface; also known as a topographic map.

**contractor-assembled**

Built or put together by the entity who is installing a system; see also manufacturer-assembled.

**control panel**

Component that contains electrical devices that provide information on system operation and may allow adjustment of settings for operation of electrical devices.

**controls**

Group of sensors that provide information on and allow adjustment of system settings.

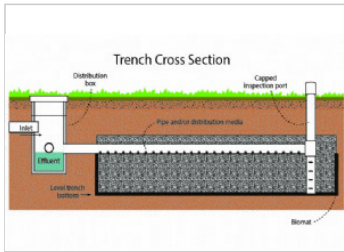
**conventional system**

Refers to a typical onsite wastewater treatment system (OWTS) as defined at the local or regional level; see also wastewater treatment system, onsite.

**conventional trench**

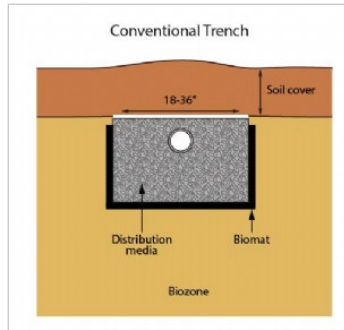
Soil treatment area (STA) configuration consisting of a trench excavation of 3 feet or less using washed rock as the distribution media and containing a single lateral

conventional trench images/graphics:



Conventional trench detail profile view

Conventional trench detail, including distribution box, media, piping, inspection port, profile view



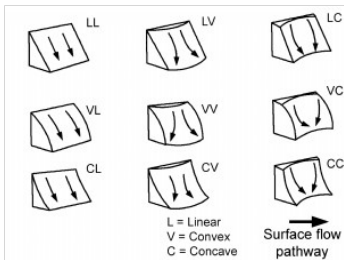
Conventional trench

Conventional trench detail, cross-section view

**convex slope**

Landscape form or feature that has a surface that is curved or rounded outward; slope becomes progressively steeper as one moves downslope.

convex slope images/graphics:



Slope shape descriptors

**corrosion**

1. Condition in which the surface of a component is chemically degraded; 2. condition in which the surface of a concrete component is chemically degraded (dissolving) exposing aggregate and/or structural reinforcement materials; see also spalling.

**cover**

Specific material placed over system components.

**crest**

The commonly linear, narrow top of a ridge, hill, or mountain; appropriately applied to elevated areas where retreating backslopes are converging such that these high areas are almost exclusively composed of convex shoulders

**cross braces**

Horizontal members of a shoring system installed perpendicular to the sides of the excavation, the ends of which bear against either uprights or wales.

### cross section

Vertical section of the surface of the ground at right angles to a base line or center line; side view of a cutaway of the earth's surface.

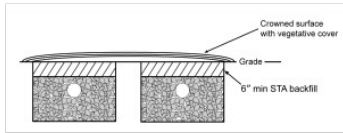
### cross-over pipe

Non-perforated pipe used in serial or sequential distribution to connect a series of trenches at the same elevation; see also stepdown and relief device.

### crown

Preferred configuration of the final grade over onsite wastewater treatment system components intended to ensure that surface water is diverted

*crown images/graphics:*



Final cover backfill over an STA

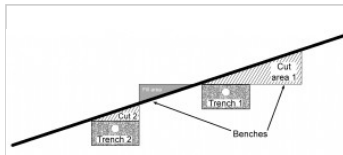
### curtain drain

See interceptor drain.

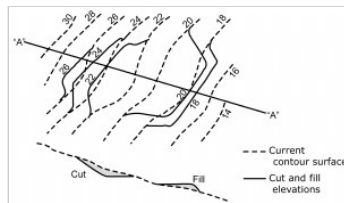
### cut and fill

Process of using excavated material removed from one location as fill material in another location on the same site.

*cut and fill images/graphics:*



Benching for trench construction

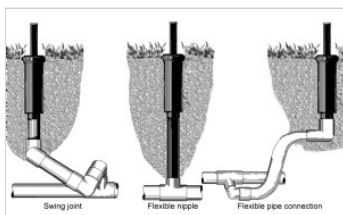


Cut and fill proposed contours

### cut-off nipple

See universal riser

*cut-off nipple images/graphics:*



Options for connecting distribution head lateral

### cut-off nipple riser

Polyethylene fitting used to connect spray distribution heads to laterals, allowing placement of the distribution head at the soil surface via multiple threaded sections that can be cut to the appropriate length.

### cutwater

Portion of the volute that extends closest to the impeller of a centrifugal pump; shears the circulating liquid or gas and directs flow towards the discharge.

### cycle counter

Device used to record the number of times a component or device has been activated (e.g., activation of a pump followed by deactivation is one cycle).

### D-box

See distribution box.

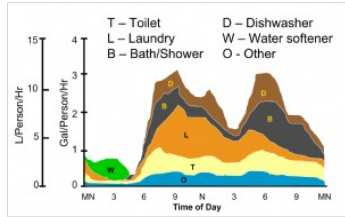
## daily design flow

Estimated volume of wastewater for any 24-hour period; parameter used to size systems.

## daily flow

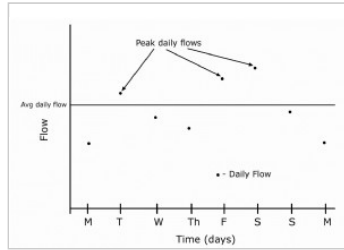
Measured volume of wastewater generated from a facility in a 24-hour period; expressed as a volume per day.

daily flow images/graphics:

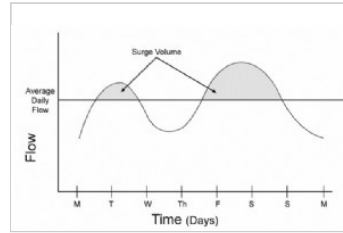


Daily fluctuation of residential wastewater source flow

Daily fluctuation of residential wastewater source flow, graph, color



Flow - daily, average, peak



Volume, surge

## datum

Level surface to which elevations are referenced; for example, mean sea level.

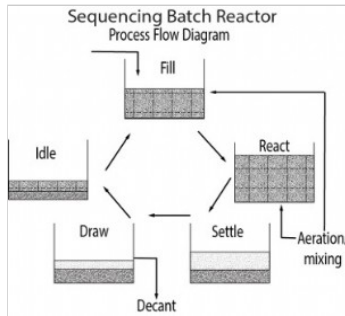
## daylight

Come to grade, as with drainage piping.

## decant

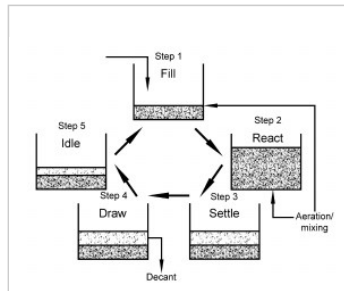
1. Fifth step in the sequential treatment processes that occur in a sequencing batch reactor (SBR). 2. Act of transferring effluent slowly so as to separate liquid from solid after a previous settling process.

decant images/graphics:



Process flow diagram Sequencing batch reactor

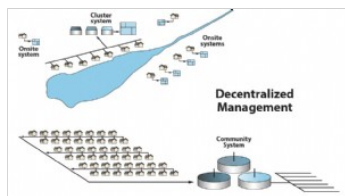
Process flow diagram for a sequencing batch reactor treatment process



Sequencing batch reactor (SBR)

## decentralized management

decentralized management images/graphics:



Management series, decentralized

Management series: decentralized collection, treatment and dispersal

## decentralized wastewater treatment system

Wastewater treatment system for collection, treatment, and dispersal/reuse of wastewater from multiple homes, isolated communities, industries, or institutional facilities, at or near the point of waste generation.

## dechlorination

Removal of the free and combined chlorine residual to reduce the potentially toxic effects of chlorinated effluents.

### deep aquifer

### deep bed

Bed installed in an excavation greater than 36 inches deep.

### deep trench

Trench installed in an excavation greater than 36 inches deep.

### deflection

Any change in the inside diameter of piping resulting from installation and imposed loads; deflection may be either vertical or horizontal and is usually reported as a percentage of the base (undeflected) inside piping diameter.

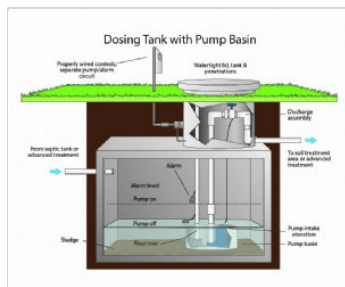
### delivered dose volume

Net amount of effluent applied to a component in a dose or unit time; includes the dose volume minus drainback volume and pipe fill volume; see also dose volume; drainback volume and pipe volume.

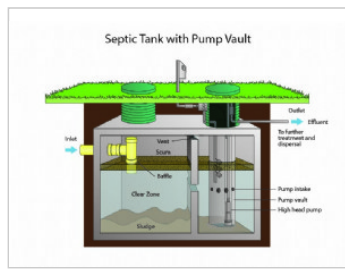
### demand dosing

Configuration in which a specific volume of effluent is delivered to a component based upon patterns of wastewater generation from the source.

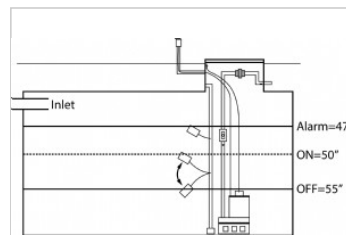
*demand dosing images/graphics:*



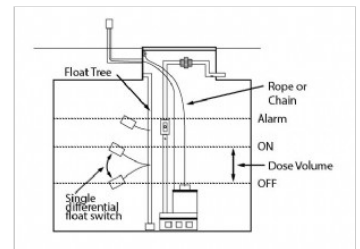
**Dosing tank, pump basin, pump demand dosing**  
Dosing tank with the pump installed within a pump vault, demand dosed float configuration, profile view, color



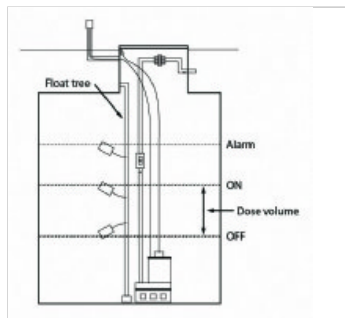
**Septic tank pump vault, pump demand dosing**  
Septic tank with a pump installed in a vault in outlet compartment, demand dosing float configuration, profile view, color



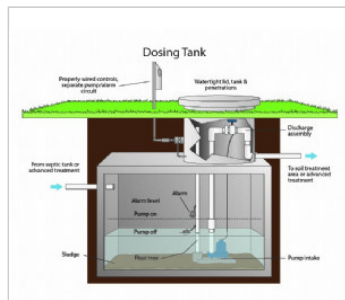
**Demand dosing single differential float switch**  
Dosing tank with demand dosing controls (single differential on/off float plus alarm float) with labeled pump and alarm activation elevations



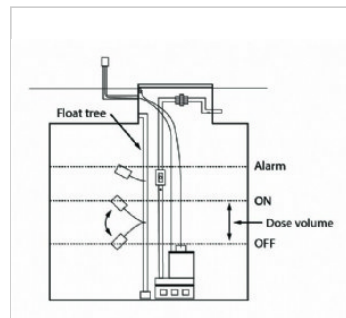
**Demand dosing two float**  
Dosing tank with demand dosing controls (one single differential for on/off pump operation plus an alarm float) with labeled dose volume



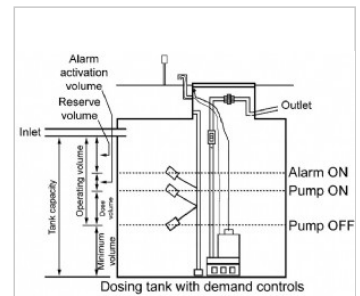
**Demand dosing three float**  
Dosing tank with demand dosing controls (two floats for on/off pump operation plus an alarm float) with labeled dose volume



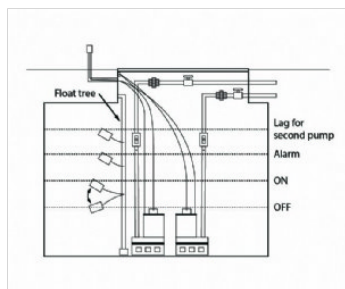
**Dosing tank, block, pump demand dosing**  
Dosing tank with the pump installed on a block, demand dosed float configuration, profile view, color



**Demand dosing two float**



**Volumes - dosing tank**

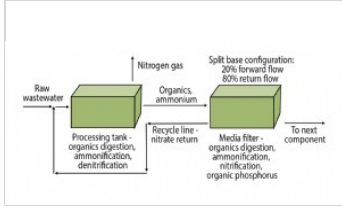


**Demand dosing, duplex pumps and float controls**  
Dosing tank with dual alternating pumps with float controls configured for demand dosing

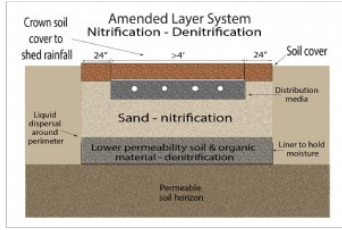
**denitrification**

Biochemical reduction of nitrate ( $\text{NO}_3^-$ ) or nitrite ( $\text{NO}_2^-$ ) to gaseous molecular nitrogen ( $\text{N}_2$ ) or an oxide of nitrogen.

denitrification images/graphics:



Process flow diagram Processing tank & media filter split base percent removal



Amended layer system nitrification and denitrification

Construction detail for amended layer system with media for nitrification and denitrification, cross section view

**deodorizer**

Concentrated scented liquid introduced to the exhaust air at the muffler or into the vacuum pump oil reservoir to reduce odors.

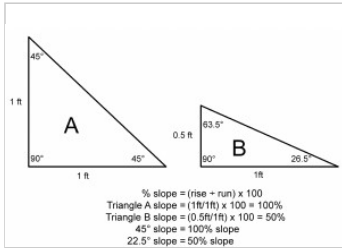
**depressurized flow**

Portion of a dosing event during which the distribution system is draining.

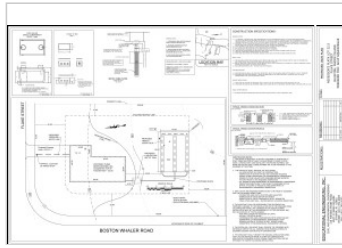
**design**

1. Process of selecting, sizing, locating, specifying, and configuring treatment train components that match site characteristics and facility use as well as creating the associated written documentation; 2. Written documentation of size, location, specification and configuration of a system.

design images/graphics:



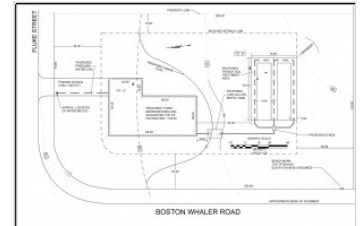
Slope - calculation



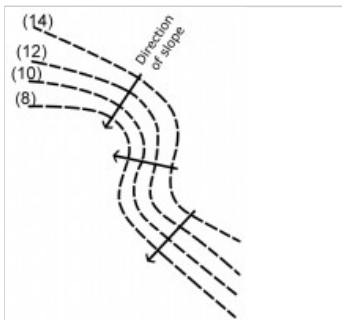
Example of a design plan



Example Title Section on plans



Example site plan showing contour lines and bench mark



Direction of water flow with respect to the contour

**design flow**

Estimated volume of wastewater per unit of time for which a component or system is designed.

**designer**

Service provider who creates plans for the installation, alteration, extension, or repair of a wastewater treatment system; see also service provider.

**detention time**

Average length of time a unit volume of wastewater or a suspended particle remains in a tank or chamber; mathematically, it is the volume of water in the tank divided by the flow rate through the tank (assuming ideal hydraulic conditions).

## detritus

A loose mass of decaying material.

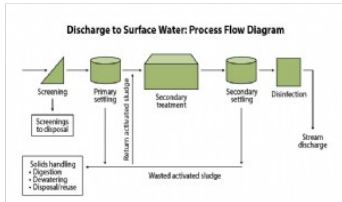
## device

Subunit of a component; a component often includes multiple devices; see also part and component.

## dewatering

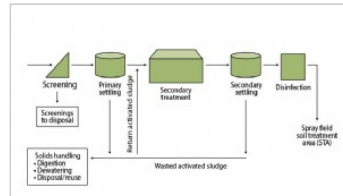
1. To partially remove water from a slurry; 2. To remove water from a basin, tank, reservoir, or other storage unit; 3. To remove water from a site to facilitate construction and installation of components.

dewatering images/graphics:



Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water



Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA

## diameter

A chord passing through the center of a figure or body

## diaphragm valve

Valve employing a stem that depresses a diaphragm (membrane) to control flow.

## differential leveling

Method of leveling used to find the difference in elevation (vertical distance) between two points.

## diffused aeration

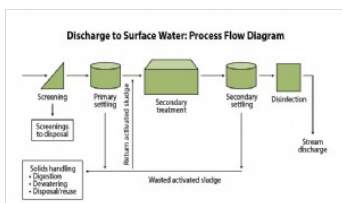
Process of introducing air into a treatment component or process through a diffuser using a compressor or blower.

## diffuser

Part or device that injects air under pressure into liquid (e.g., submerged porous plate, perforated pipe, or orifice).

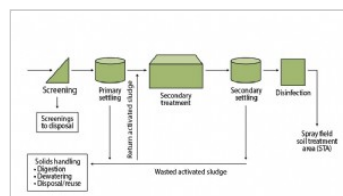
## digestion

digestion images/graphics:



Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water

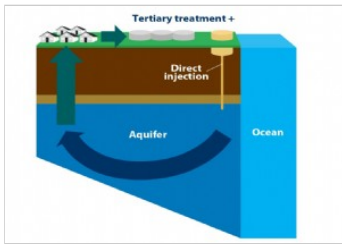


Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA

## direct injection

direct injection images/graphics:



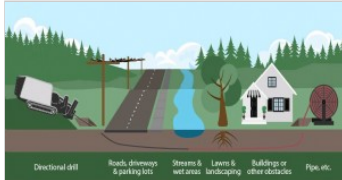
**Aquifer storage and recovery**

Aquifer storage and recovery, community tertiary treatment, direct injection

**directional boring**

Directional boring, also referred to as horizontal directional drilling, is a minimal impact trenchless method of installing underground utilities such as pipe, conduit, or cables in a relatively shallow arc or radius along a prescribed underground path using a surface-launched drilling rig.

*directional boring images/graphics:*



**Directional Boring**

Graphic illustration of directional boring for piping installation

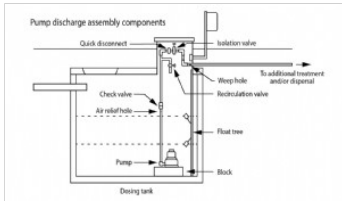
**disc filter**

Device consisting of concentrically grooved discs stacked one upon the other and used for removal of particles larger than a specific size; typically used in drip distribution systems.

**discharge assembly**

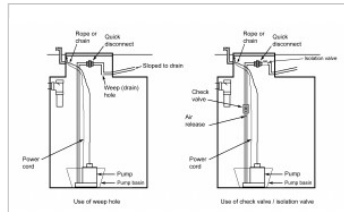
All piping and parts between the point of pump discharge to the point at which the supply line exits a dosing tank or pump tank.

*discharge assembly images/graphics:*

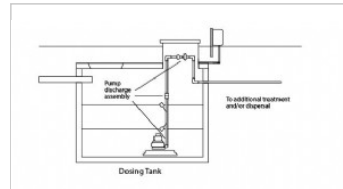


**Pump discharge assembly**

Dosing tank with complete discharge assembly, profile view



**Discharge assemblies showing device options**



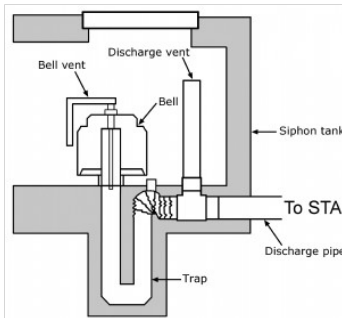
**Dosing tank discharge assembly**

Dosing tank showing pump discharge assembly

**discharge vent**

Air relief device in a siphon dosing configuration consisting of piping that allows air to enter and exit as needed for proper component function

*discharge vent images/graphics:*

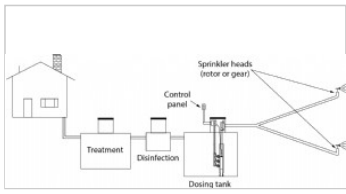


**Cross-section of a typical siphon showing discharge line**

**disinfection**

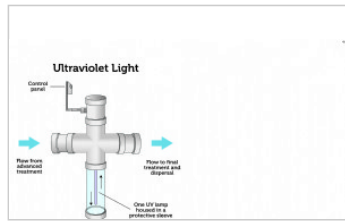
Physical or chemical process used to destroy or inactivate pathogenic microorganisms in wastewater to render them non-infectious; see also disinfection, chlorine; disinfection, ozone; and disinfection, ultraviolet (UV).

*disinfection images/graphics:*



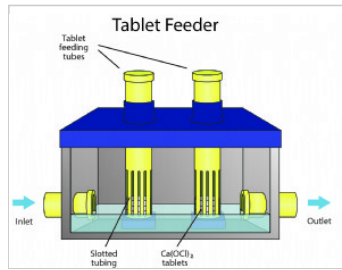
**Treatment, disinfection, spray distribution**

Residential OWTS: treatment, disinfection, dosing tank, spray distribution STA



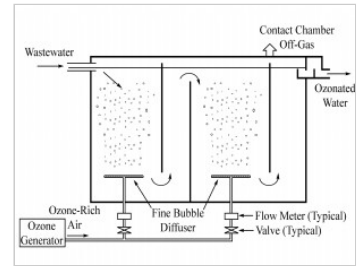
**Ultraviolet light disinfection**

Ultraviolet light disinfection unit showing general configuration and flowpath



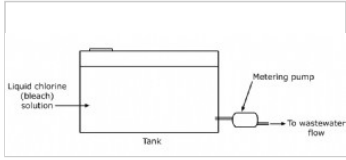
**Chlorine tablet feeder for disinfection**

Tablet feeder for chlorine disinfection, profile view, color

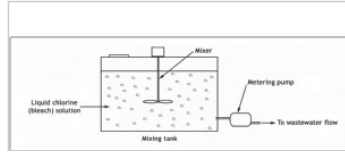


**Ozone generator**

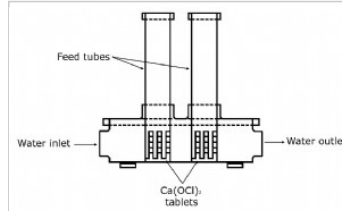
Ozone generator schematic, plan view



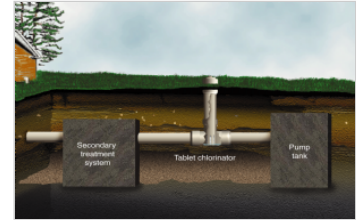
**Chlorinator - liquid chlorine unit profile view**



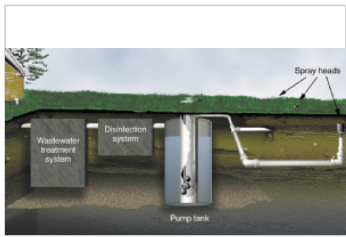
**Chlorinator, liquid, mixing tank**



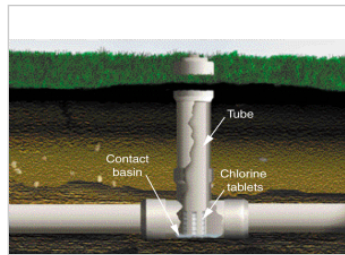
**Chlorinator, tablet**



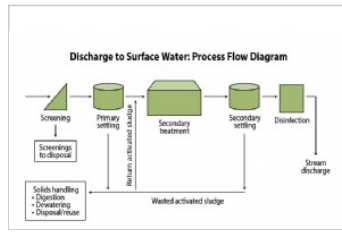
**Chlorination unit in a treatment system**



**Surface application STA**

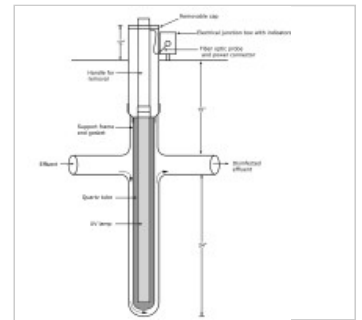


**Tablet chlorinator treatment unit**

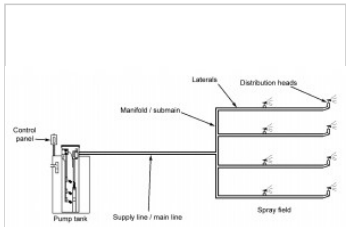


**Process flow diagram surface discharge WWTP**

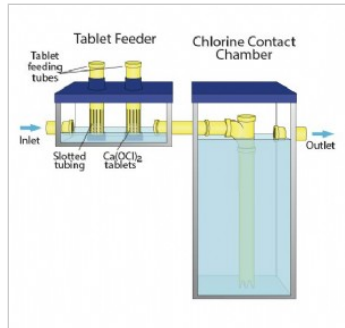
Process flow diagram for advanced treatment train discharging to surface water



**Ultraviolet light disinfection unit**

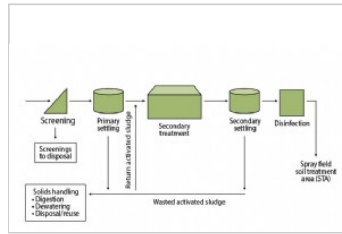


**Identification of distribution system components**



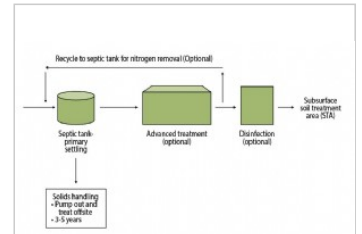
**Chlorine contact chamber**

Chlorine tablet feeder with contact chamber



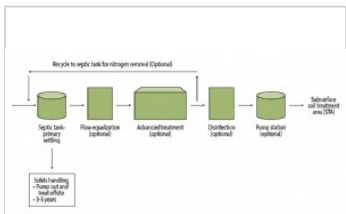
**Process flow diagram spray field WWTP**

Process flow diagram for advanced treatment train with dispersal to spray field STA



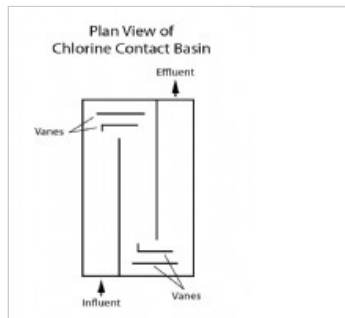
**Process flow diagram to subsurface STA**

Process flow diagram for optional advanced treatment train with dispersal to subsurface STA



**Process flow diagram with optional trt to STA**

Process flow diagram for optional advanced treatment train with dosing tanks and pressure dispersal to subsurface STA



**Chlorine contact basin**

Schematic of liquid flow through a chlorine contact basin, plan view

**dispersal**

Spreading of effluent over and into the final receiving environment.

**dispersion**

1. Scattering and mixing; 2. Repellant action of an electric potential on fine particles in suspension in water, as in a stream carrying clay.

## disposal

## dissolved oxygen (DO)

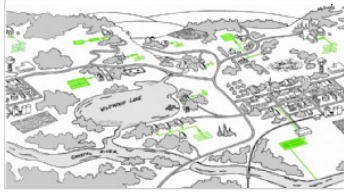
Amount of molecular oxygen (O<sub>2</sub>) dissolved in water, wastewater, or other liquid; commonly expressed as a concentration in milligrams per liter (mg/L), parts per million (ppm), or percent of saturation.

## dissolved solids

That portion of total solids that passes through a filter of 2.0 μm (or smaller) nominal pore sized under specified conditions.

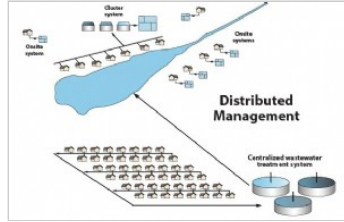
## distributed management

distributed management images/graphics:



Distributed management landscape graphic

Graphic representation of distributed wastewater management of various wastewater sources surrounding a community



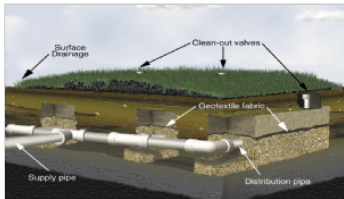
Management series, distributed

Management series: distributed collection, treatment and dispersal

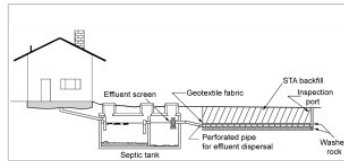
## distribution

Process of conveying wastewater or effluent to one or more components or devices.

distribution images/graphics:



Low pressure distribution STA

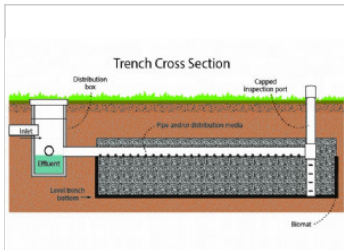


Gravity distribution system, profile

## distribution box

Level, watertight structure that receives septic tank effluent and distributes it via gravity in approximately equal portions to two or more trenches or two or more laterals in a bed.

distribution box images/graphics:



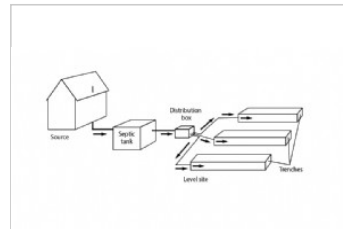
Conventional trench detail profile view

Conventional trench detail, including distribution box, media, piping, inspection port, profile view



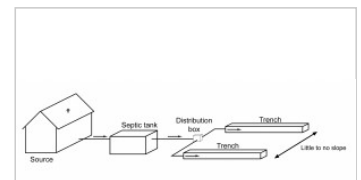
Conventional system

Residential OWTS: gravity septic tank, distribution box, gravity distribution STA, 3D color

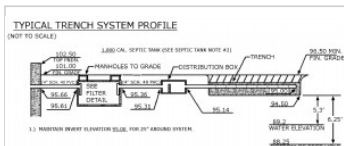


Gravity parallel trenches

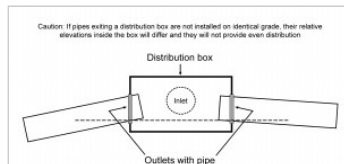
Septic tank, distribution box, gravity distribution, parallel trenches STA



Distribution, parallel



Example treatment train profile construction detail

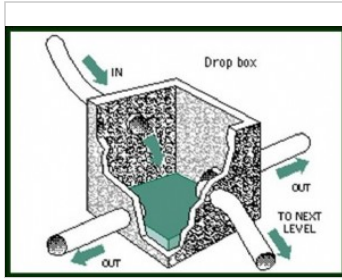


Distribution box with inlet and outlets

**distribution device**

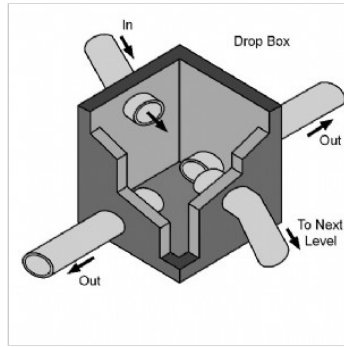
Device that receives effluent from one component, and conveys it to a subsequent component(s), (e.g., a distribution box, drop box, or manifold).

*distribution device images/graphics:*

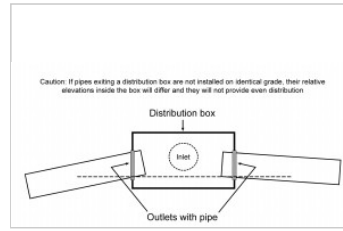


**Drop box**

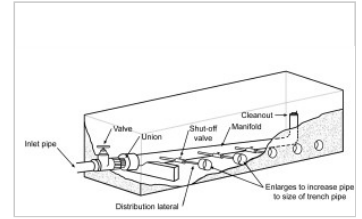
Drop box detail, cutaway, 3D color



**Drop box**



**Distribution box with inlet and outlets**



**Pressure manifold, shown housed in a vault**

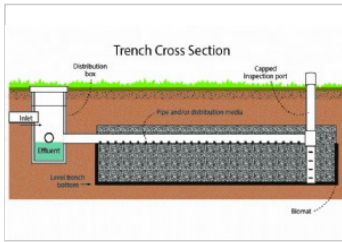
**distribution lateral**

See lateral.

**distribution media**

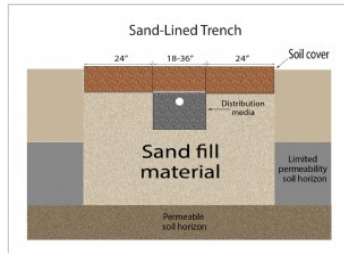
Media used to provide void space (usually in a dispersal component) through which effluent flows and is stored prior to infiltration (e.g., washed rock, aggregate, polystyrene blocks or beads, chambers, pipe, etc.).

*distribution media images/graphics:*



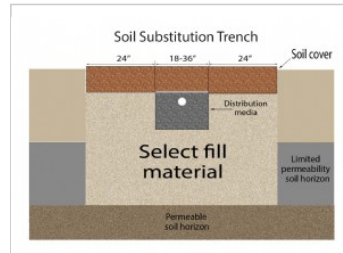
**Conventional trench detail profile view**

Conventional trench detail, including distribution box, media, piping, inspection port, profile view



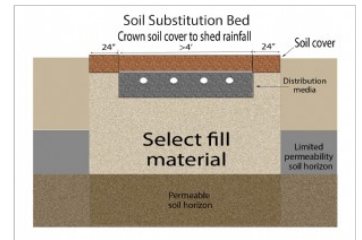
**Sand lined trench perimeter description**

Construction detail for sand lined trench, cross section



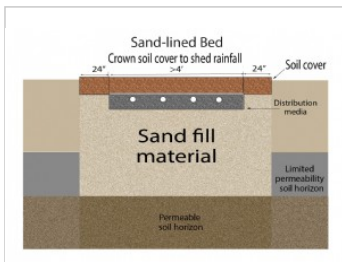
**Soil substitution trench perimeter description**

Construction details for soil substitution STA using a trench configuration, cross section view



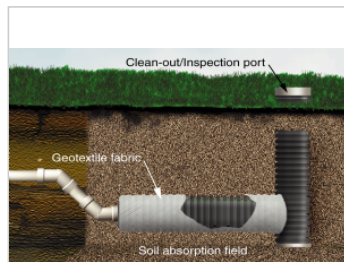
**Soil substitution bed perimeter description**

Construction details for soil substitution STA using a bed configuration, cross section view

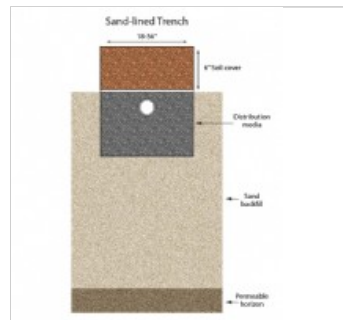


**Sand-lined bed perimeter description**

Sand-lined bed construction detail, cross section view

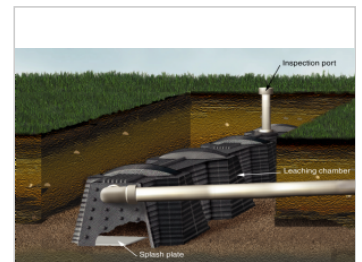


**Gravelless pipe STA**

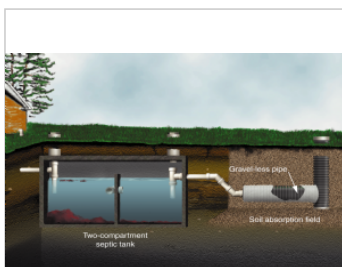


**Sand lined trench detail**

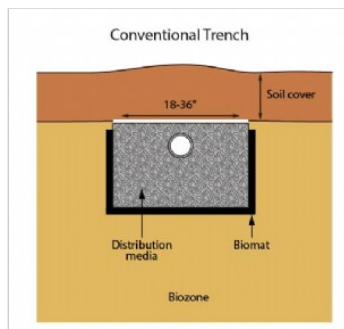
Sand lined trench detail, cross-section view



**Leaching chamber STA**



**Septic tank with gravelless pipe STA**



**Conventional trench**

Conventional trench detail, cross-section view

**distribution system**

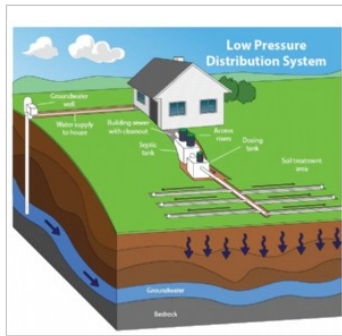
Entire network of components that transport wastewater or effluent within a system.

distribution system images/graphics:



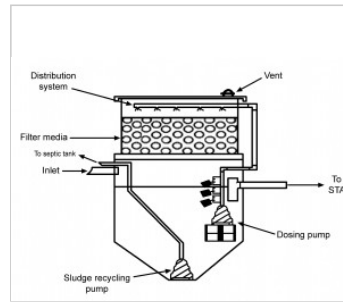
Conventional system

Residential OWTS: gravity septic tank, distribution box, gravity distribution STA, 3D color



Low pressure distribution system

Residential OWTS: gravity septic tank, dosing tank, LPD STA, 3D color

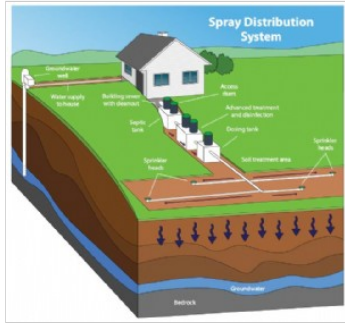


Tricking filter schematic, profile



Drip distribution

Residential OWTS: gravity septic tank, dosing tank, drip distribution STA, 3D color



Spray distribution

Residential OWTS: gravity septic tank, dosing tank, spray distribution STA, 3D color

## distribution uniformity

Relative variability of effluent delivery over an infiltrative surface.

## diversion valve

See switching valve.

## DO

Dissolved oxygen.

## domestic wastewater

Water or liquid-carried waste from plumbing fixtures, appliances and devices such as toilets, bath, laundry, and dishwashers; see also, residential-strength wastewater.

domestic wastewater images/graphics:



SOURCE residential

Graphic of residential source of wastewater, color

## dose

See dosing event or dose volume.

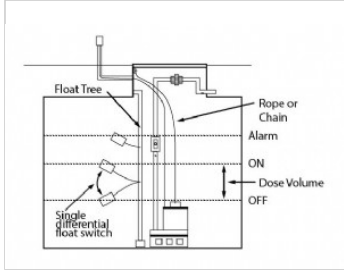
## dose cycle

Period between the initiation of one dosing event and the next; the period includes both the time "on" and the time "off".

**dose volume**

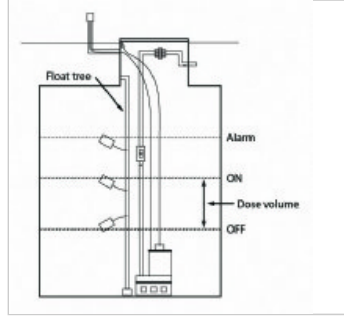
1. Amount of effluent delivered to the distribution system during a dosing event including the drainback volume, pipe fill volume and the delivered dose volume;
2. Amount of effluent delivered as determined by the pump on and pump off levels in a demand dosed system.

*dose volume images/graphics:*



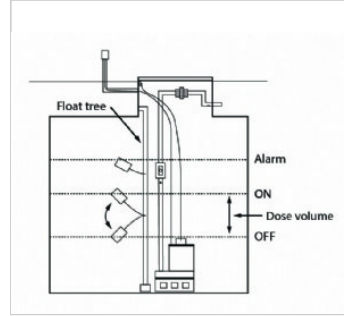
**Demand dosing two float**

Dosing tank with demand dosing controls (one single differential for on/off pump operation plus an alarm float) with labeled dose volume

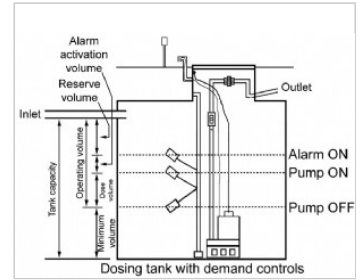


**Demand dosing three float**

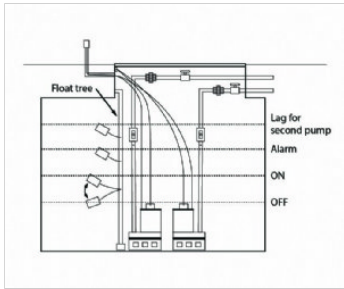
Dosing tank with demand dosing controls (two floats for on/off pump operation plus an alarm float) with labeled dose volume



**Demand dosing two float**



**Volumes - dosing tank**



**Demand dosing, duplex pumps and float controls**

Dosing tank with dual alternating pumps with float controls configured for demand dosing

**dosing chamber**

See dosing tank.

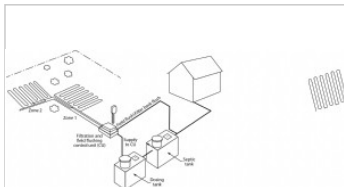
**dosing event**

Occurrence of effluent delivery after a rest period.

**dosing tank**

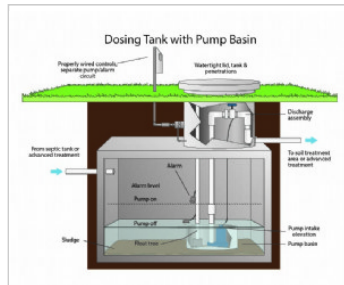
Tank or compartment which provides storage of effluent and contains a device (pump or siphon) and associated appurtenances used to convey effluent to another treatment process or a final treatment and dispersal component; see also pump tank and siphon tank.

*dosing tank images/graphics:*



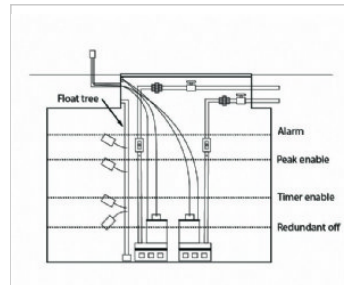
**Septic tank, dosing tank, two-zone drip distribution STA**

Residential OWTS: septic tank, dosing tank, control unit, field and filter flush piping, two-zone drip distribution STA



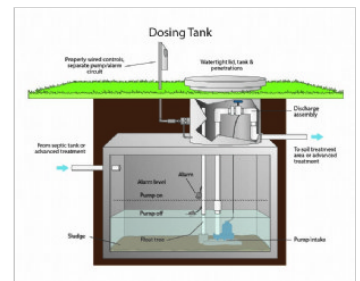
**Dosing tank, pump basin, pump demand dosing**

Dosing tank with the pump installed within a pump vault, demand dosed float configuration, profile view, color



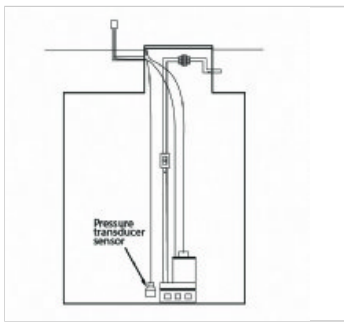
**Dosing tank, duplex pumps and float controls timed**

Dosing tank, duplex pumps and float controls time dosing



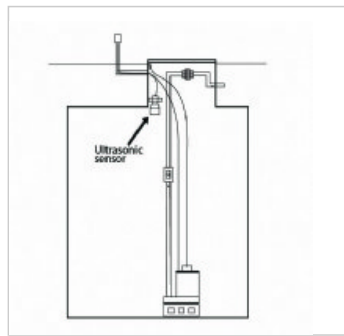
**Dosing tank, block, pump demand dosing**

Dosing tank with the pump installed on a block, demand dosed float configuration, profile view, color



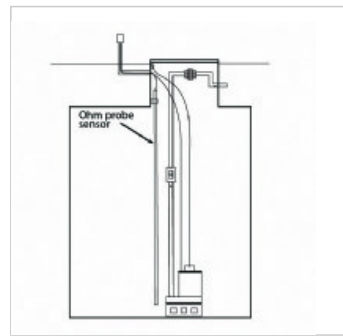
**Dosing tank pressure transducer sensor configuration**

Dosing tank pressure transducer sensor configuration



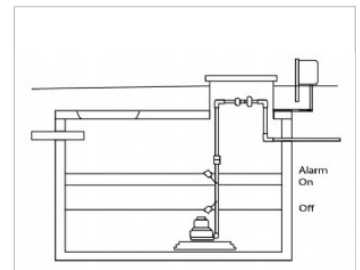
**Dosing tank ultrasonic sensor configuration**

Dosing tank ultrasonic sensor configuration



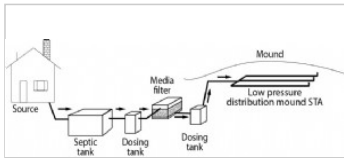
**Dosing tank ohm probe sensor configuration**

Dosing tank ohm probe sensor configuration



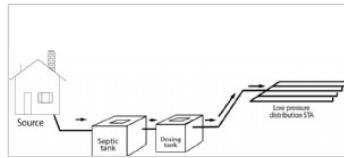
**Dosing tank liquid levels**

Dosing tank with on, off and alarm level identified



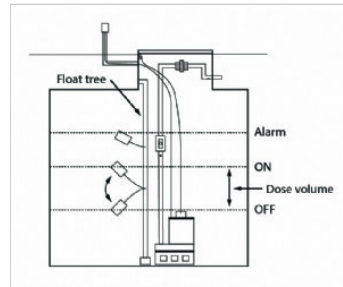
**Example OWTS ST, SP media filter, LPD distribution**

OWTS with advanced treatment (single pass media filter) and a low pressure distribution (LPD) soil treatment area (STA)

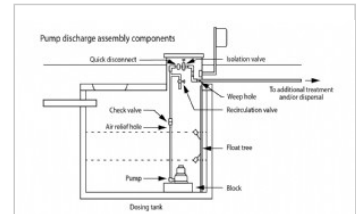


**Example OWTS ST, dosing tank, LPD distribution**

OWTS with septic tank, dosing tank and a low pressure distribution (LPD) soil treatment area (STA)

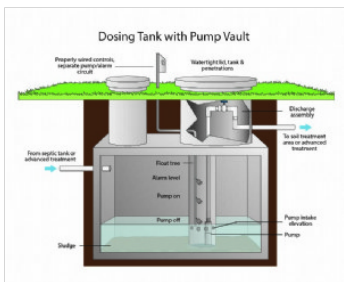


**Demand dosing two float**



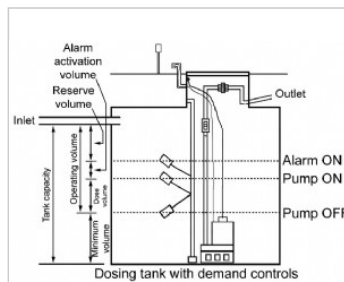
**Pump discharge assembly**

Dosing tank with complete discharge assembly, profile view

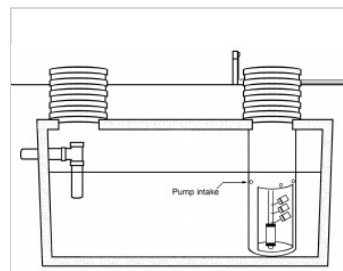


**Dosing tank with pump vault**

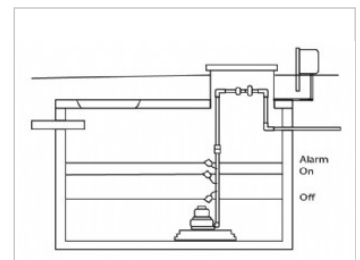
Dosing tank with the pump installed within a pump vault using a demand dosed float configuration, profile view, color



**Volumes - dosing tank**

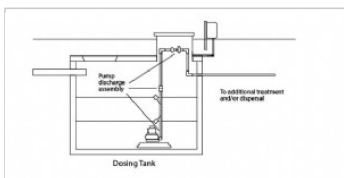


**Dosing tank with a pump vault, profile**



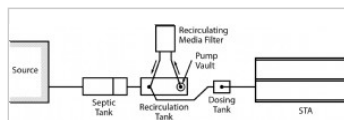
**Dosing tank liquid levels, three float.jpg**

Dosing tank with three float configuration



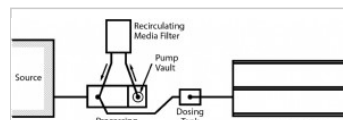
**Dosing tank discharge assembly**

Dosing tank showing pump discharge assembly



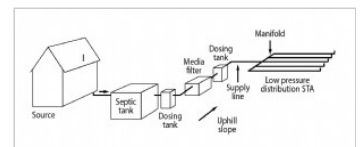
**Recirc media filter, recirc tank and pump vault**

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



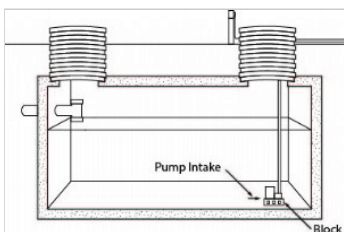
**Recirc media filter, proc tank and pump vault**

Recirculating media filter, processing tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



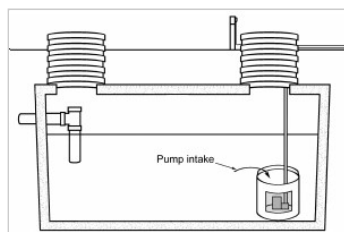
**Septic tank, SP media filter, LPD distribution**

Residential OWTS: septic tank, dosing tank, single pass media filter, dosing tank, low pressure distribution STA



**Dosing tank, pump on block, pump intake**

Dosing tank with pump installed on block to raise intake above accumulating solids



**Dosing tank, pump basin, pump intake**

Dosing tank with pump installed in pump basin to raise intake above accumulating solids

## down-gradient

1. Direction water flows by gravity; 2. Location down-slope.

## drain tile

Terracotta or perforated plastic piping or other conduit that is used as part of a drainage system.

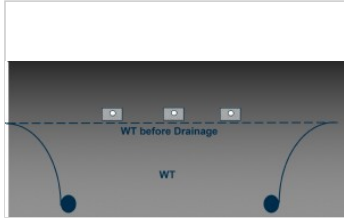
**drain valve**

Valve that allows drainage of a distribution system.

**drainage**

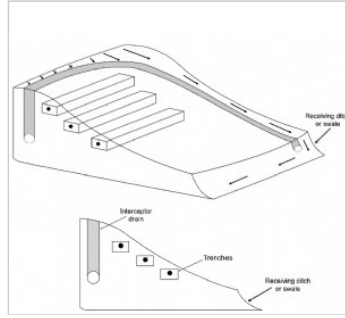
Network of natural or artificial groundwater or surface water features including agricultural drain tile, cut banks, and ditches which intercept and divert surface water and/or lower groundwater.

drainage images/graphics:

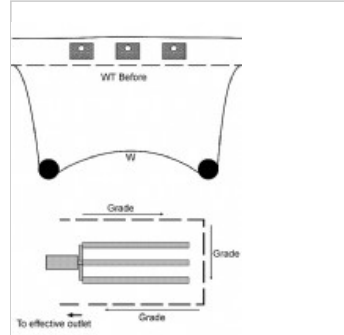


Effect of perimeter tile drainage

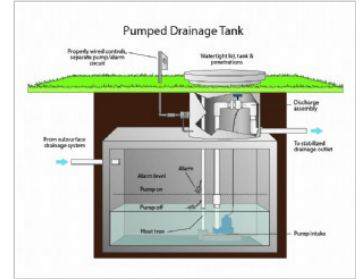
Effect of perimeter tile drainage on water table under STA trenches, cross section



Drain, interceptor



Drain, perimeter



Pumped drainage tank, demand dosing

Dosing tank that collects and stores groundwater from a subsurface drainage system; a demand dosing, stabilized drainage outlet, profile

**drainage class (natural)**

Group of soils defined by frequency and duration of wet periods similar to those under which the soil developed.

**drainback**

Backflow of effluent into a pump tank after pump operation ceases during a dosing event; see also drainback volume.

**drainback volume**

Amount of effluent that flows back into a pump tank after pump operation ceases during a dosing event.

**draindown**

Movement of effluent out of a lateral by infiltration into the soil treatment area following a dosing event.

**drainfield**

See soil treatment area.

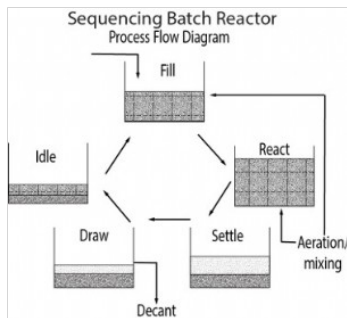
**drainline**

1. Regarding collection of soil water to reduce saturation; see drain tile; 2. Regarding collection of effluent in the bottom of a media filter, see underdrain.

**draw**

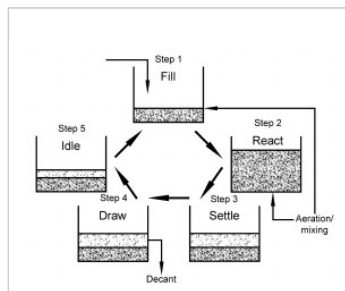
Fourth step in the sequential treatment processes that occur in a sequencing batch reactor (SBR).

draw images/graphics:



Process flow diagram Sequencing batch reactor

Process flow diagram for a sequencing batch reactor treatment process



Sequencing batch reactor (SBR)

**drawdown**

Drop in the liquid level of a tank as a result of some phase of operation.

**drawdown test**

Measurement of the drop in liquid level in a dosing tank measured over time to calculate dosing/delivery rate; may be expressed as a pump delivery rate (PDR) or siphon delivery rate.

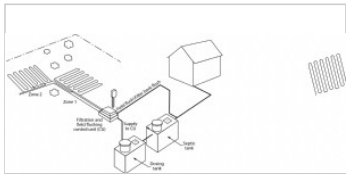
**drip dispersal**

Application of effluent over a soil treatment area via tubing with flow regulating emitters, and associated devices and parts (including pump, filters, controls, and piping).

**drip distribution**

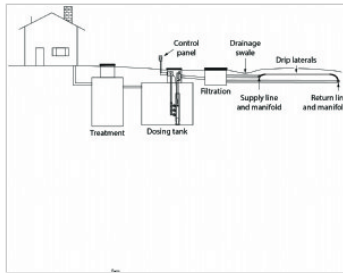
Pressurized distribution system that delivers small doses of treated effluent to an infiltrative surface through a network of piping, tubing with flow regulating emitters, and associated devices.

*drip distribution images/graphics:*



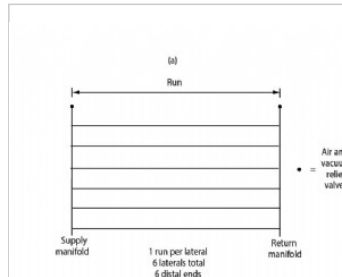
**Septic tank, dosing tank, two-zone drip distribution STA**

Residential OWTS: septic tank, dosing tank, control unit, field and filter flush piping, two-zone drip distribution STA

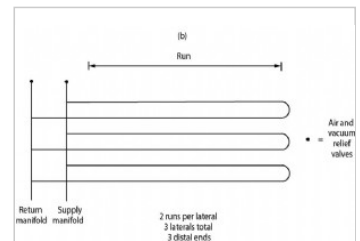


**Treatment, filtration, drip distribution STA**

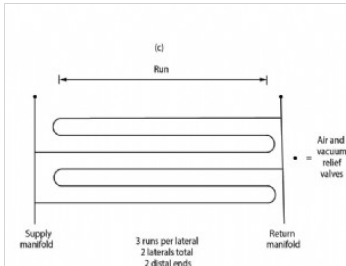
Residential OWTS: treatment, dosing tank, filtration, drip distribution STA, profile view



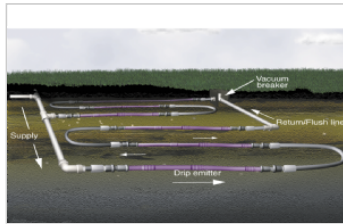
**Runs - drip distribution laterals (a)**



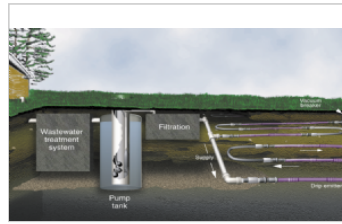
**Runs - drip distribution laterals (b)**



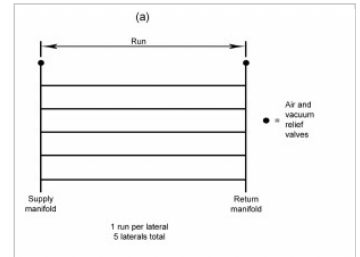
**Runs - drip distribution laterals (c)**



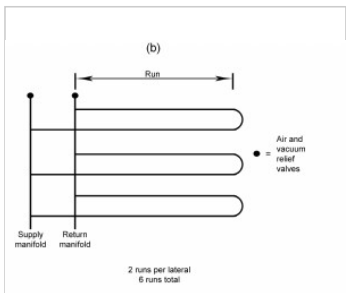
**Drip distribution STA**



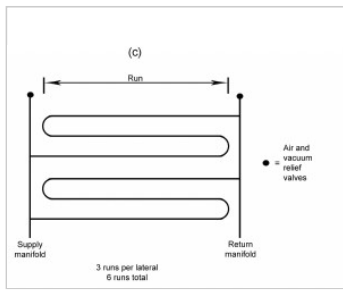
**Drip distribution STA**



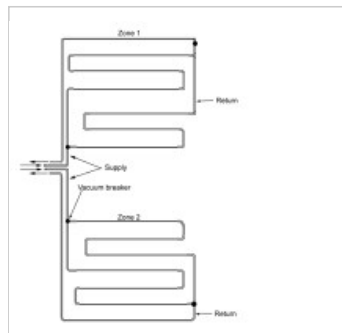
**The run is equal to the lateral, plan**



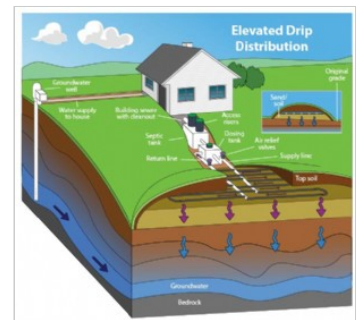
**Two runs make up one lateral, plan**



**Three runs make up one lateral, plan**



**Drip field layout with looped lines, plan (1)**

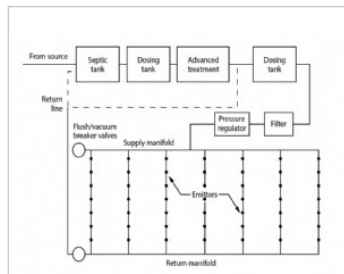


**Elevated drip distribution**

Residential OWTS: gravity septic tank, dosing tank, elevated drip distribution STA, 3D color



**Drip distribution**  
Residential OWTS: gravity septic tank, dosing tank, drip distribution STA, 3D color

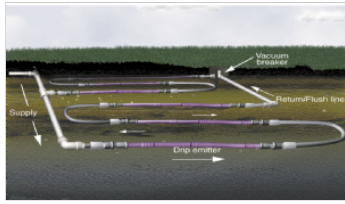


**Drip distribution generic treatment train**  
OWTS: septic tank, flow equalization, advanced treatment, drip distribution STA, plan view

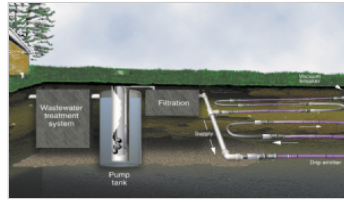
**drip emitter**

Drip distribution device that dispenses effluent to the infiltrative surface at a predictable rate; see also non pressure-compensating emitter, and pressure compensating emitter.

*drip emitter images/graphics:*



**Drip distribution STA**



**Drip distribution STA**

**drip field**

Above or below grade soil treatment area where final treatment and dispersal occurs via application of effluent to the infiltrative surface via pressurized drip tubing utilizing emitters; see also drip field, surface; drip field, subsurface; and drip tubing.

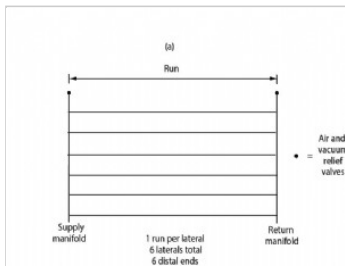
**drip irrigation**

System that is designed to apply liquid based on the needs of the receiving vegetation using drip distribution technology.

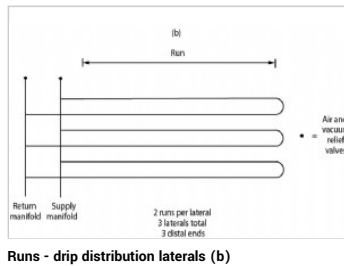
**drip lateral**

Length of drip tubing extending from the supply manifold to the return manifold.

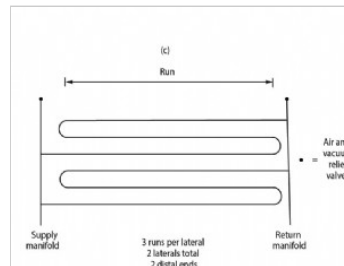
*drip lateral images/graphics:*



**Runs - drip distribution laterals (a)**



**Runs - drip distribution laterals (b)**



**Runs - drip distribution laterals (c)**

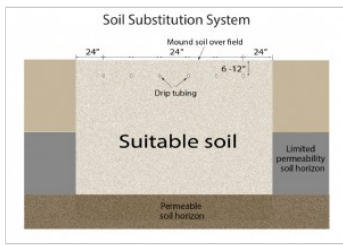
**drip line**

See drip tubing.

**drip tubing**

Small diameter flexible plastic tubing manufactured with emitters uniformly spaced along its length; see also drip emitter.

*drip tubing images/graphics:*



**Soil substitution system drip dispersal**

Construction detail for soil substitution system with drip dispersal

**drip zone**

Component of a drip distribution system made up of a group of drip laterals that is managed as a single unit.

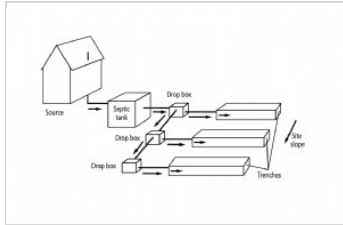
**drifter loading**

See instantaneous loading rate.

**drop box**

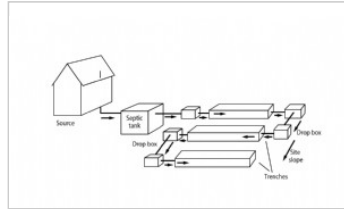
1. Device used for serial or sequential distribution of effluent by gravity flow to a lateral of a final treatment and dispersal component; addition of such a device adds a means of system management; 2. Device used to lower piping elevation.

drop box images/graphics:



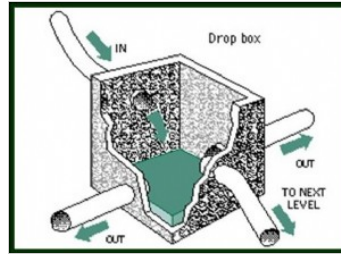
**Gravity sequential trenches**

Septic tank, drop box, gravity distribution, sequential trenches STA, sloping site



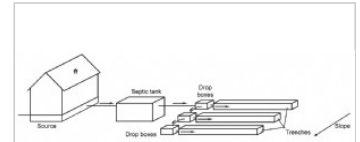
**Gravity serial trenches**

Septic tank, drop box, gravity distribution, serial trenches STA, sloping site

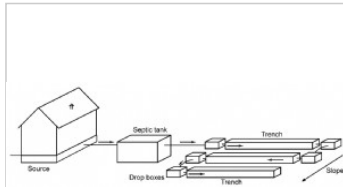


**Drop box**

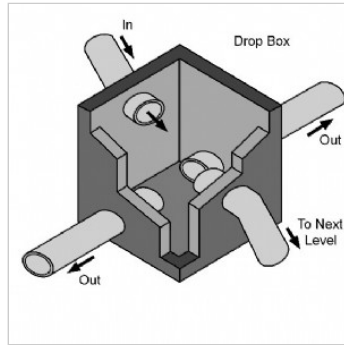
Drop box detail, cutaway, 3D color



**Distribution, sequential**



**Distribution, serial**



**Drop box**

**dry soil**

Soil that exhibits no visible signs of moisture content.

**drywell**

Partially lined underground pit (regardless of geometry) into which drainage from roofs, basement floors or other such sources is discharged and from which the liquid seeps into the surrounding soil; if effluent (such as that from a septic tank) is discharged to such a component, it is considered a seepage pit.

**dual fields**

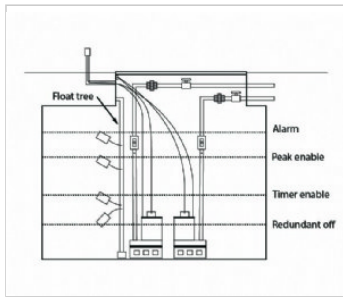
See alternating drainfields.

**dual manifold**

Configuration in which the supply line is connected to a manifold at two points.

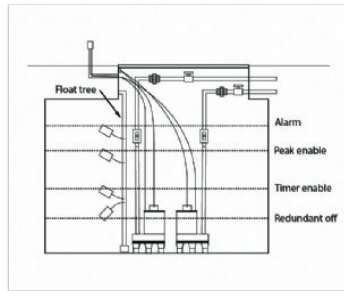
## duplex pumps

duplex pumps images/graphics:



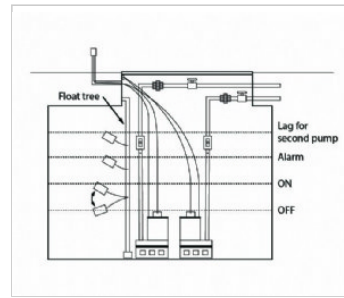
Dosing tank, duplex pumps and float controls timed

Dosing tank, duplex pumps and float controls time dosing



Flow equalization tank, duplex pumps and float controls timed no block

Flow equalization tank, duplex pumps and float controls timed no block



Demand dosing, duplex pumps and float controls

Dosing tank with dual alternating pumps with float controls configured for demand dosing

## duplex system

Control that operates two usually identical devices in a system (e.g., a duplex pump system).

## duty point

Operating condition represented graphically as the intersection of the pump curve and system curve.

## dwelling

Structure or building, or any portion thereof which is used, intended, or designed to be occupied for temporary or permanent human living purposes including, but not limited to: houses, houseboats, mobile homes, motor homes, travel trailers, hotels, motels, and apartments.

## DWV (drain-waste-vent)

1. Piping assembly which facilitates the removal of liquid and solid wastes as well as the dissipation of sewer gases; 2. Pipe specified for use in the removal of liquid and solid wastes and for the dissipation of sewer gases.

## dynamic head

Variable component of total dynamic head (TDH); comprised of friction head which fluctuates with piping diameter, system configuration, and flow rate; see also head, static; and head, total dynamic.

## E. coli

See Escherichia coli.

## effective capacity

See tank capacity.

## effective depth

Depth of liquid below the head space in a tank; see also head space and operating level.

## effective rainfall

Amount of precipitation that infiltrates and is held in surface storage.

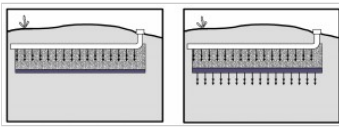
## effective size

Particle diameter of which 10 percent of the sample is finer by weight as determined by a sieve analysis; also known as D10.

## effluent

Liquid flowing out of a component or device.

effluent images/graphics:



Effluent flow within a pressurized trench

### effluent filter

See effluent screen.

### effluent quality

Physical, biological, and chemical characteristics of a liquid flowing from a component or device.

### effluent screen

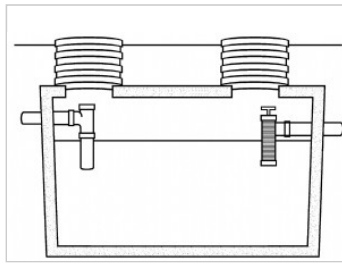
Removable, cleanable (or disposable) device installed on the outlet piping of a septic tank for the purpose of retaining solids larger than a specific size and/or modulating effluent flow rate.

effluent screen images/graphics:

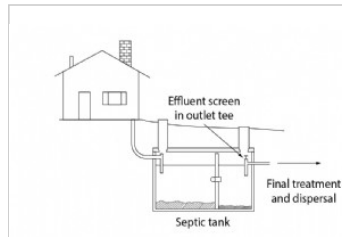


Septic Tank

Septic tank, inlet and outlet piping, baffles, sludge and scum accumulation, profile, color

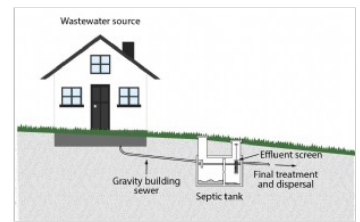


Effluent screen on the outlet of a tank - profile



Septic tank connected to house

Septic tank to final treatment and dispersal, profile view



Building sewer series - House with septic tank

Residential sewer options: gravity building sewer to septic tank, onsite final treatment and dispersal, profile view

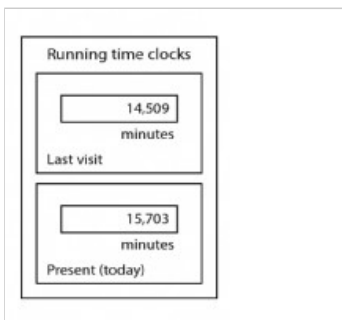
### ejector pump

Centrifugal pump that can (in addition to passing liquids) pass solids of a specific size in accordance with the diameter of the pump intake and discharges the resulting mixture under pressure to a subsequent system component.

### elapsed time meter (ETM)

Device used to detect an electrical signal to measure and record the total length of time a component has been in the operation phase.

elapsed time meter (ETM) images/graphics:



ETM graphic

Graphic illustration of an elapsed time meter (ETM) readings, present and last visit

### electrolysis

An external electrical current forcing metal corrosion in the presence of an electrolyte (such as salt water or moist air).

### electrolytic corrosion

Corrosion that occurs when an external electrical current flows through a metal in the presence of an electrolyte (usually water containing dissolved salts or acids). This current causes metal atoms to lose electrons and dissolve as ions, leading to material degradation, especially at the point where the current leaves the metal (called the anodic area)

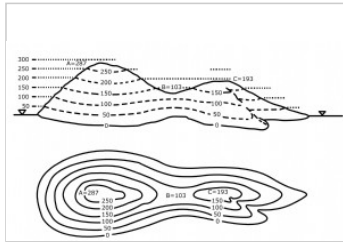
### elevated system

Above-grade soil treatment area designed and installed such that the entire infiltrative surface is located above the original ground elevation using suitable imported soil material for fill; utilizes gravity, pressure-dosed gravity or low-pressure distribution; cover of suitable soil stabilizes the final grade, supports vegetative growth and sheds runoff; see also mound.

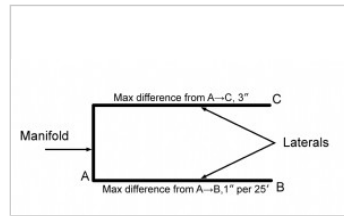
## elevation

1. Height relative to a fixed point of known elevation such as sea level or a benchmark; 2. High place or position; 3. Drawing or diagram made by projection on a vertical plane; a two-dimensional drawing of the front, side, or back of a building.

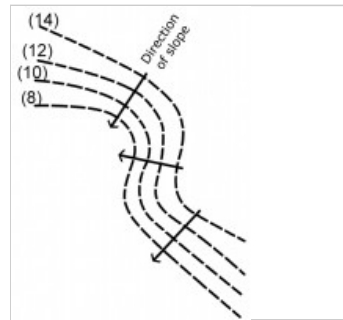
elevation images/graphics:



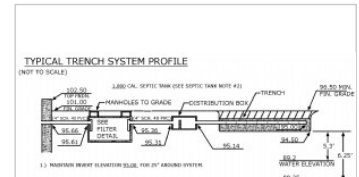
Topography plan and profile



Elevation difference across a level STA



Direction of water flow with respect to the contour



Example treatment train profile construction detail

## elevation head

Component of total dynamic head (TDH) described as the difference in elevation between the lowest effluent operational level in the dosing tank and the discharge point; the sum of elevation head and operating pressure constitutes the static head component of total dynamic head (TDH).

## emerging contaminants

Newly identified compounds or substances that have the potential to adversely affect public health or the environment and for which there is no currently published health standard; see also trace organic contaminants.

## emulsification

Suspension of solids as a result of decreased surface tension due to the presence of an emulsifying agent or some substance that alters or prohibits normal microbial activity; see emulsifying agent.

## emulsifying agent

Agent capable of modifying the surface tension of emulsion droplets to prevent coalescence; examples are soap and other surface-active agents, certain proteins and gums, water-soluble cellulose derivatives, and polyhydric alcohol esters and ethers; see also emulsification and emulsion.

## emulsion

Heterogeneous liquid mixture of two or more liquids not typically dissolved in one another, but held in suspension by forceful agitation or by emulsifying agents that modify the surface tension of the droplets to prevent coalescence; see also emulsification and emulsifying agent.

## endogenous respiration

Auto-oxidation by organisms in biological processes.

## endosaturation

Condition in which the soil is saturated with water in all layers from the upper boundary of saturation to a depth of 200 cm or more from the mineral soil surface; see also antrich saturation and episaturation.

## environmental sensitivity

Relative susceptibility of the natural environment to adverse impacts from an outside constituent.

## episaturation

Zone of saturation held above the main groundwater body by a slowly-permeable layer, or by impermeable rock or sediment; see also antrich saturation; and endosaturation.

## equivalent dwelling units (EDUs)

Units of measure that standardize all land use types (housing, retail, office, etc.) to the level of demand created by one single-family housing unit.

## Escherichia coli (E. coli)

Member of the coliform bacteria group normally present in human and animal intestines; indicator organism for fecal contamination in water; see also coliform bacteria, fecal; coliform bacteria, total; and indicator organism.

## estimated flow

Highest recorded flow occurring within a short, specific period (expressed in gallons per minute).

## ET bed

See evapotranspiration bed.

## ETA bed

See lined evapotranspiration bed.

## ETI bed

See unlined evapotranspiration bed.

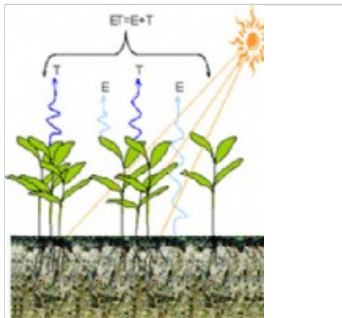
## eutrophication

Nutrient enrichment of a lake or other water body typically characterized by increased growth of planktonic algae and rooted plants; can be accelerated by wastewater discharges and polluted runoff.

## evaporation

Process by which an element or compound transitions from its liquid state to its gaseous state below the temperature at which it boils; in particular, the process by which liquid water enters the atmosphere as water vapour in the water cycle.

evaporation images/graphics:



Evapotranspiration schematic

Evapotranspiration schematic, color

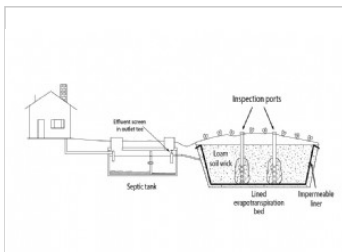
## evaporation lagoon

lagoon where wastewater is stored and the water is allowed to evaporate over time.

## evapotranspiration

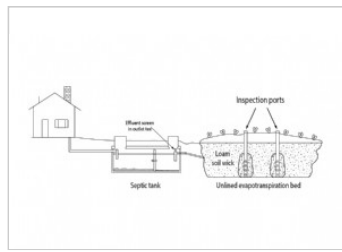
Loss of water from the soil both by evaporation from the soil surface and by transpiration from the leaves of the plants growing on it. Factors that affect the rate of evapotranspiration include the amount of solar radiation, atmospheric vapor pressure, temperature, wind, and soil moisture.

evapotranspiration images/graphics:



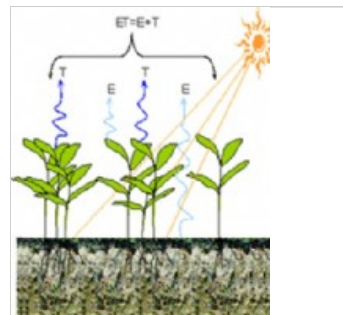
Septic tank to lined evapotranspiration (ET) bed

Residential OWTS: gravity septic tank, gravity lined evapotranspiration bed STA, profile view



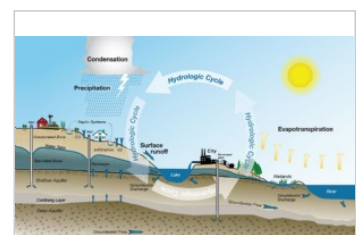
Septic tank to unlined evapotranspiration (ET) bed

Residential OWTS: gravity septic tank, gravity unlined evapotranspiration bed STA, profile view



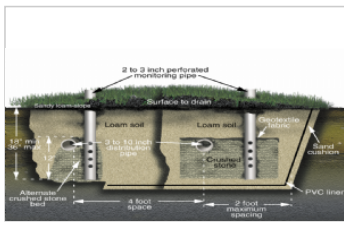
Evapotranspiration schematic

Evapotranspiration schematic, color

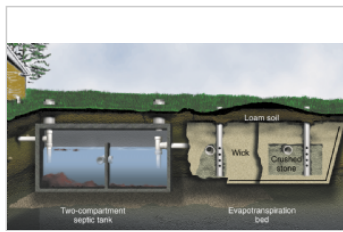


Hydrologic cycle

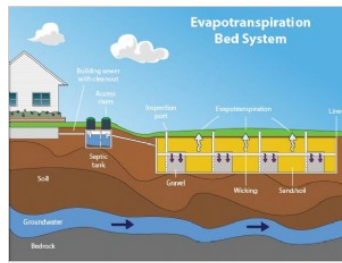
Hydrologic cycle, large scale landscape, profile view



Evapotranspiration bed STA



Septic tank and evapotranspiration bed STA



Evapotranspiration bed

Residential OWTS: gravity septic tank, gravity Evapotranspiration bed STA, profile view color

## evapotranspiration (ET) bed

Dispersal component with a continuous, impermeable bed liner that uses evaporation and transpiration for dispersal of effluent; sometimes called an evapotranspiration/adsorption (ETA) bed.

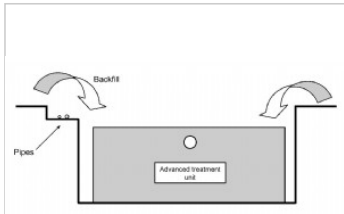
## event counter

Device used to record the number of times a component or device has been activated or deactivated (e.g., pump activation is one event and pump deactivation is a second event).

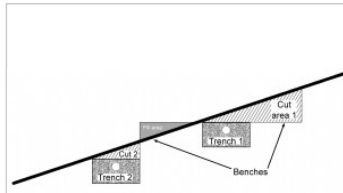
## excavation

Any man-made cut, cavity, trench, or depression in an earth surface, formed by earth removal.

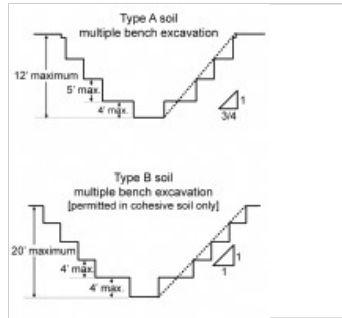
excavation images/graphics:



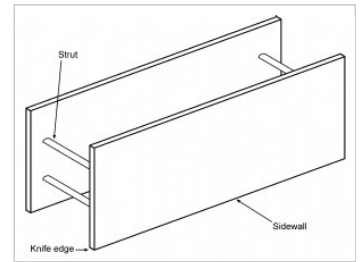
Benching for piping install along trench



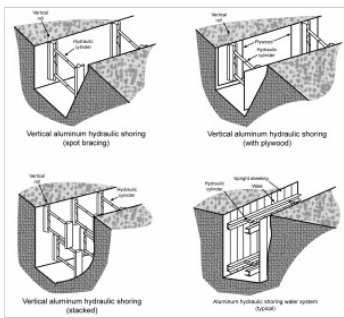
Benching for trench construction



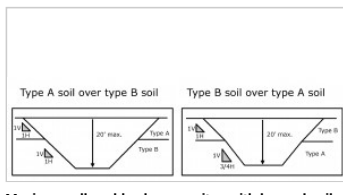
Benching in Type A and B soils



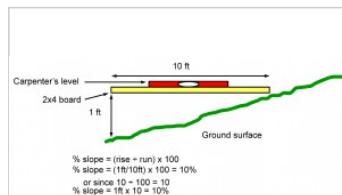
Shield system



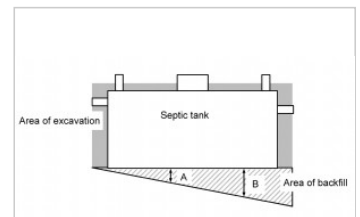
Shoring, aluminum hydraulic



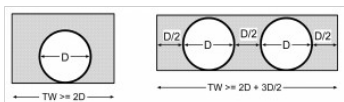
Maximum allowable slope on sites with layered soils



Slope measurement with 10-foot board and carpenter's level



Over-excavation and settling



Width of excavation in relation to pipe diameter

## exfiltration

Unintended/undesirable outflow of effluent from a component into the environment.

## existing grade

Natural, unaltered land surface; also referred to as original ground surface.

## expansion

Increasing the capacity of a wastewater treatment system.

---

### expansive clay mineralogy

Soil in which the clay fraction is dominated by expansive 2:1 clay minerals such as smectite or vermiculite.

---

### expansive soil

Soil that undergoes significant volume change upon wetting and drying, usually because of a high content of expansive clay minerals; see also expansive clay mineralogy.

---

### extended aeration process

Wastewater treatment process that uses activated sludge to biologically convert non-settleable (suspended, dissolved, and colloidal) organic materials to a settleable product using aerobic and facultative microorganisms; typically followed by clarification and sludge return.

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### extension

Alteration of a wastewater treatment system resulting in an increase in capacity, lengthening, or expansion of the existing collection, treatment or dispersal component.

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### faces

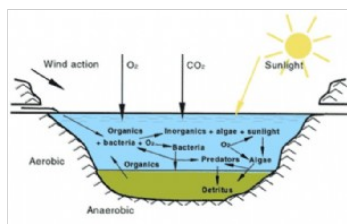
Vertical or inclined earth surfaces formed as a result of excavation work; also known as sides.

---

### facultative bacteria

Bacteria that can metabolize with or without molecular oxygen present in the environment.

*facultative bacteria images/graphics:*



### Treatment processes in facultative lagoons

Treatment processes in facultative lagoon, profile view, color

---

### failure

1. Term commonly used in regulation to describe a system malfunction; see also malfunction; 2. Breakage, displacement, or permanent deformation of a structural member or connection to reduce its structural integrity and its supportive capabilities.

---

### fecal coliform (FC) bacteria

Indicator bacteria common to the digestive systems of warm-blooded animals that is cultured in standard tests to indicate either contamination from sewage or the effectiveness of disinfection processes; generally measured as number of colonies/100 mL or most probably number (MPN); see also most probable number.

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### feed

Parameter that describes the orientation of the manifold relative to the supply line and/or laterals in a system.

---

### field capacity

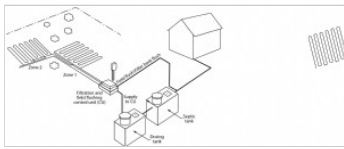
Amount of water in a soil after drainage due to gravity following a thorough wetting event.

---

### field flush

Act of opening a cleanout or valve to allow the movement of effluent to scour accumulated materials out of a pipe or pipes.

*field flush images/graphics:*



**Septic tank, dosing tank, two-zone drip distribution STA**

Residential OWTS: septic tank, dosing tank, control unit, field and filter flush piping, two-zone drip distribution STA

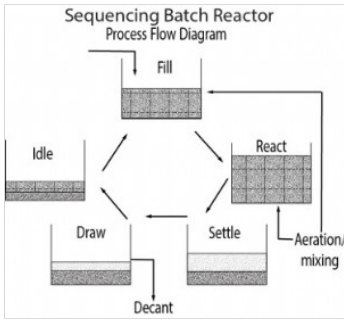
**field pressure**

See operating pressure.

**fill**

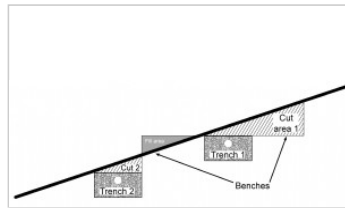
1. Unconsolidated material that meets specific textural criteria and is used as part of a dispersal component; 2. Unconsolidated material used to change grade or to enhance surface water diversion; 3. Any other human-transported unconsolidated soil material; see also cut and fill. 4. First step in the sequential treatment processes that occur in a sequencing batch reactor or SBR.

fill images/graphics:

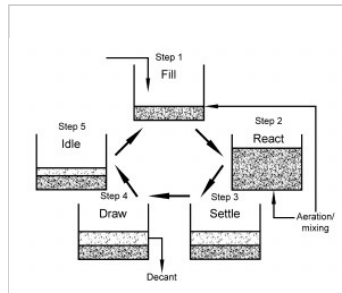


Process flow diagram Sequencing batch reactor

Process flow diagram for a sequencing batch reactor treatment process



Benching for trench construction



Sequencing batch reactor (SBR)

**fill system**

See elevated system.

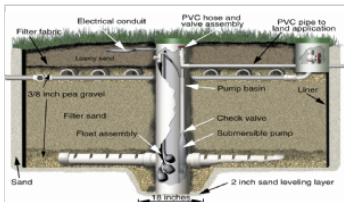
**filter**

Device that removes constituents through processes such as sieving, stagnation, adsorption, or absorption; a filter has both area and depth with respect to flow; see also screen.

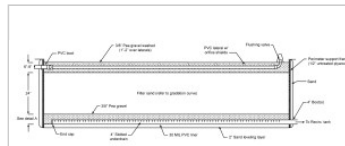
**filter sand**

Media used to construct a filter for treatment of effluent; ideal filter sand has a relatively greater effective size (D10 value) and a low uniformity coefficient (UC); a jar test performed on the site verifies the acceptable amount of fines present in media; see also effective size, uniformity coefficient, and jar test.

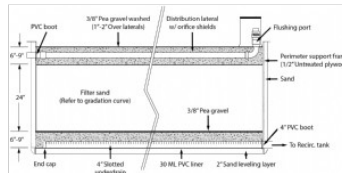
filter sand images/graphics:



Buried sand filter unit



Schematic of a recirculating sand-gravel filter



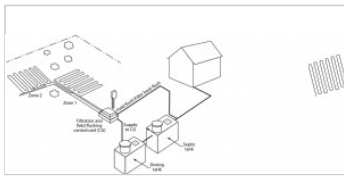
Recirculating sand filter detail

Construction details for recirculating sand filter, profile view

**filtration**

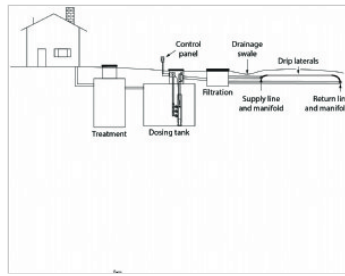
Removal of suspended materials using processes such as sieving, stagnation, adsorption, absorption, and possibly biochemical degradation.

filtration images/graphics:



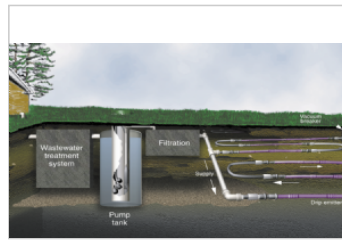
**Septic tank, dosing tank, two-zone drip distribution STA**

Residential OWTS: septic tank, dosing tank, control unit, field and filter flush piping, two-zone drip distribution STA



**Treatment, filtration, drip distribution STA**

Residential OWTS: treatment, dosing tank, filtration, drip distribution STA, profile view



**Drip distribution STA**

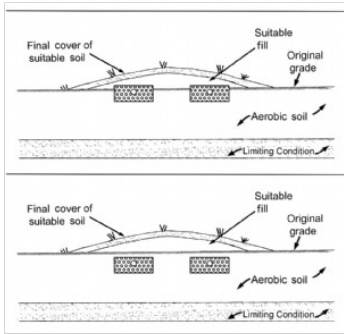
**final backfill**

Portion of an excavation extending from above the initial backfill to final grade; see diagram at bedding.

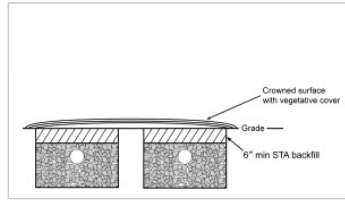
**final cover**

Soil with characteristics suitable for stabilizing the surface of system components, supporting vegetative growth and (in some cases) facilitating gas exchange.

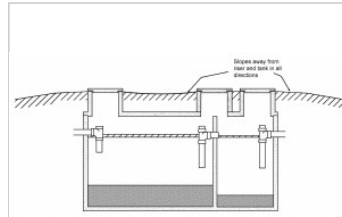
*final cover images/graphics:*



**Trench, shallow**



**Final cover backfill over an STA**

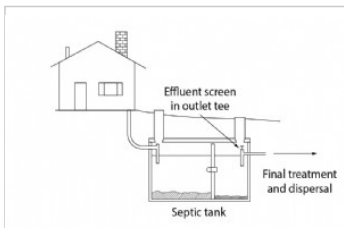


**Proper final grade slopes away from the tank and risers**

**final treatment and dispersal**

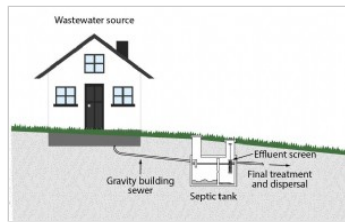
Treatment system consisting of one or more components that provide for effluent distribution and final removal of constituents from effluent prior to dispersal back into the receiving environment via a soil treatment area.

*final treatment and dispersal images/graphics:*



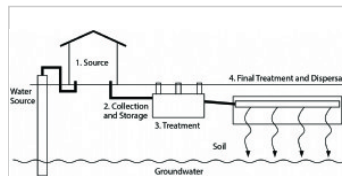
**Septic tank connected to house**

Septic tank to final treatment and dispersal, profile view



**Building sewer series - House with septic tank**

Residential sewer options: gravity building sewer to septic tank, onsite final treatment and dispersal, profile view



**Four part generic treatment train**

Illustration of the four parts of a typical OWTS: Source, Collection, Treatment and Final Treatment and Dispersal

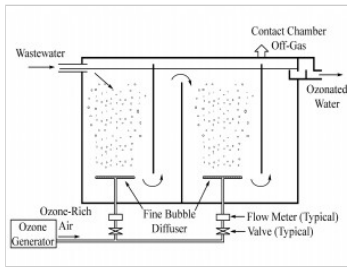
**fine bubble**

Bubble of 0.2 to 3 mm diameter generated by an air diffuser.

**fine bubble diffuser**

Diffused aeration device that disperses very small air bubbles into mixed liquor in an aerobic treatment unit aerobic process; often described in relative sizes (e.g., micro-, fine, etc.).

*fine bubble diffuser images/graphics:*



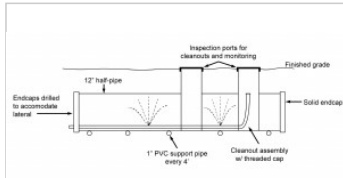
**Ozone generator**

Ozone generator schematic, plan view

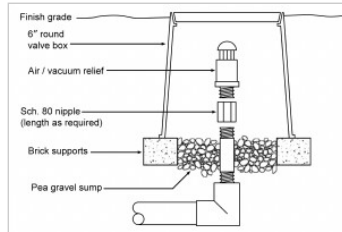
**finish grade**

Final earth grade required by specifications.

finish grade images/graphics:



Shallow narrow trench profile



Configuration of an air release valve

**fissured**

Description of a soil material that tends to break along definite planes of fracture with little resistance, or a material that exhibits open cracks, such as tension cracks, in an exposed surface.

**five-day biochemical oxygen demand (BOD5)**

Quantitative measure of the amount of oxygen consumed by bacteria while stabilizing, digesting, or treating biodegradable organic matter under aerobic conditions over a five-day incubation period; expressed in milligrams per liter (mg/L).

**fixed solids**

Residue of total, suspended, or dissolved solids (mineral fraction) after heating to dryness for a specified time at a specified temperature.

**fixed-film process**

Configuration wherein the microorganisms responsible for treatment colonize a fixed medium; see also suspended growth process.

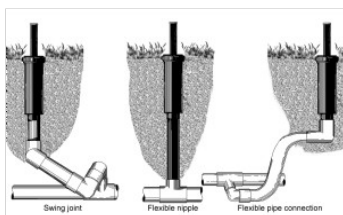
**fixture unit**

Relative estimate of discharge into a system by various types of plumbing fixtures; used in the determination of design flow.

**flexible riser**

Piping used to connect spray distribution heads to laterals using flexible pipe as a riser; allows proper placement of the distribution head in a location that may be both vertically and horizontally remote from the lateral; helps protect and isolate the lateral from damage.

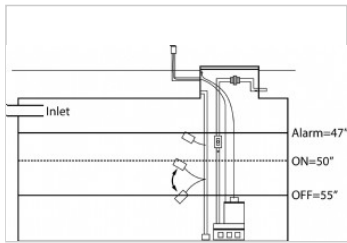
flexible riser images/graphics:



Options for connecting distribution head lateral

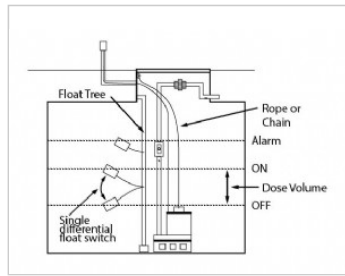
**float configuration**

float configuration images/graphics:



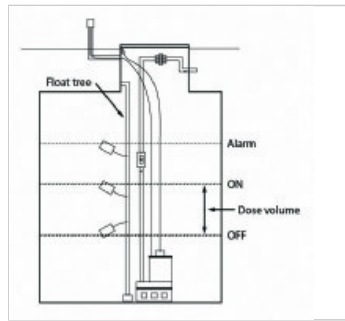
**Demand dosing single differential float switch**

Dosing tank with demand dosing controls (single differential on/off float plus alarm float) with labeled pump and alarm activation elevations



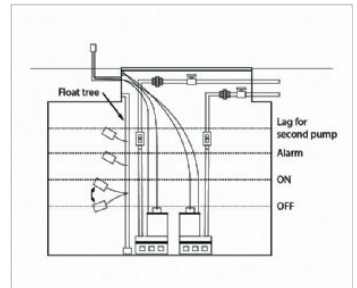
**Demand dosing two float**

Dosing tank with demand dosing controls (one single differential for on/off pump operation plus an alarm float) with labeled dose volume



**Demand dosing three float**

Dosing tank with demand dosing controls (two floats for on/off pump operation plus an alarm float) with labeled dose volume



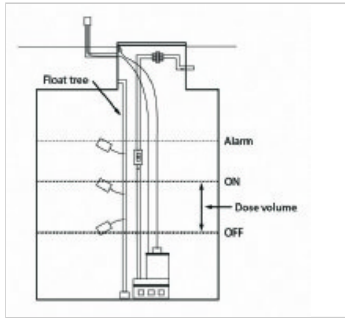
**Demand dosing, duplex pumps and float controls**

Dosing tank with dual alternating pumps with float controls configured for demand dosing

**float switch**

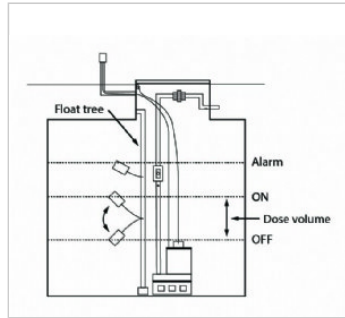
Sensor installed in a pump vault or tank which opens or closes an electrical circuit in response to changing liquid levels, thereby controlling equipment operation.

*float switch images/graphics:*



**Demand dosing three float**

Dosing tank with demand dosing controls (two floats for on/off pump operation plus an alarm float) with labeled dose volume

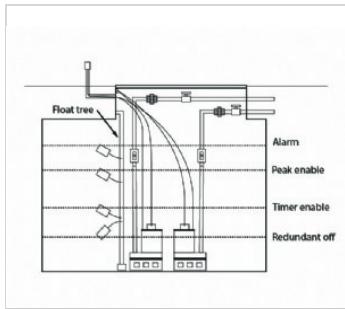


**Demand dosing two float**

**float tree**

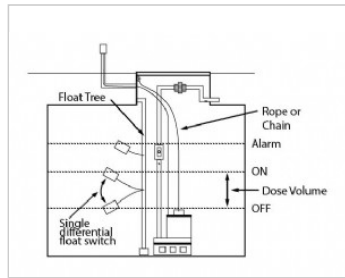
Removable device located within a pump vault or dosing tank to which float sensors are attached.

*float tree images/graphics:*



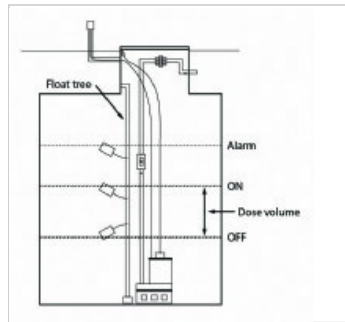
**Dosing tank, duplex pumps and float controls timed**

Dosing tank, duplex pumps and float controls time dosing



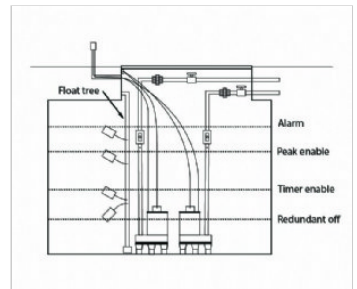
**Demand dosing two float**

Dosing tank with demand dosing controls (one single differential for on/off pump operation plus an alarm float) with labeled dose volume



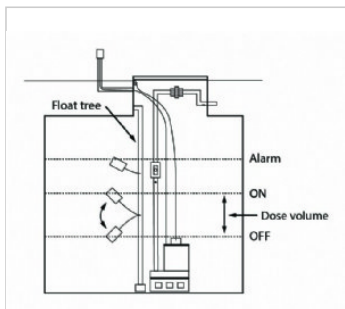
**Demand dosing three float**

Dosing tank with demand dosing controls (two floats for on/off pump operation plus an alarm float) with labeled dose volume

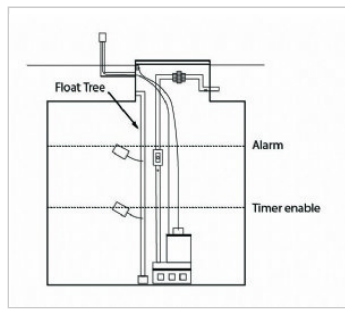


**Flow equalization tank, duplex pumps and float controls timed no block**

Flow equalization tank, duplex pumps and float controls timed no block

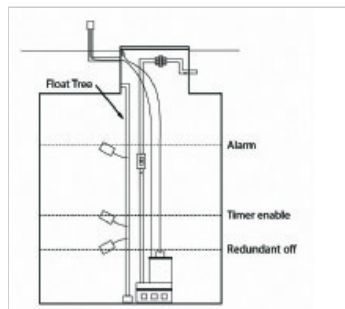


**Demand dosing two float**



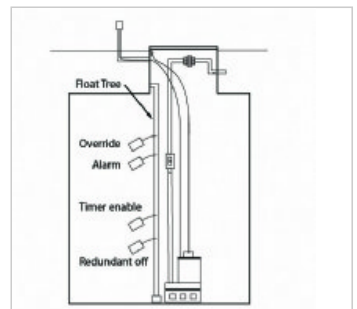
**Time dosing - timer enable and alarm**

Time dosing sensor configurations - Timer enable and alarm



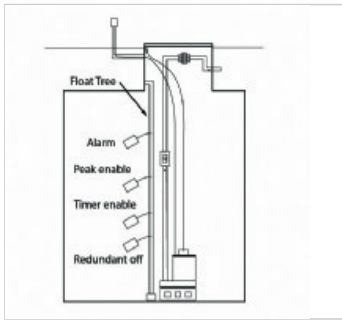
**Time dosing - Red off, timer enable, alarm**

Time dosing sensor configurations - Redundant off, timer enable and alarm



**Time dosing - Red off, timer enable, alarm, override**

Time dosing sensor configurations - Redundant off, timer enable, alarm and override



Time dosing - Red off, timer enable, peak enable, alarm

Time dosing sensor configurations - Redundant off, timer enable, peak enable, and alarm

**floatable**

Material in wastewater with a density less than that of water.

**floc**

Collection of smaller particles agglomerated into larger particles as a result of chemical, physical, or biological treatment; the larger particles can be more readily settled or filtered out of the effluent; see flocculation.

**flocculants**

Water-soluble organic polyelectrolytes that are used alone or in conjunction with inorganic coagulants to agglomerate the solids present in water; this process forms large, dense floc particles that settle rapidly.

**flocculation**

Agglomeration of colloids and finely divided suspended matter by biological, chemical, hydraulic and/or mechanical means.

**floodplain (100-year)**

Any area susceptible to inundation by flood waters from any source and subject to the statistical 100-year flood; such an area has a one percent chance of flooding each year.

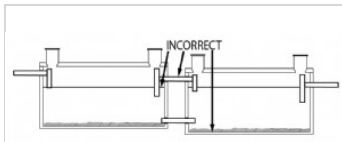
**floodway**

Channel of a watercourse and the adjacent land areas (within a portion of the 100-year floodplain) that must be reserved in order to discharge the 100-year flood without cumulatively increasing the water surface elevation more than one foot above the 100-year flood elevation before encroachment into the 100-year floodplain.

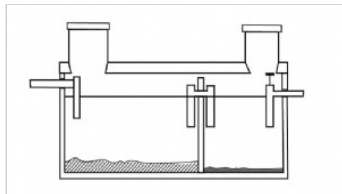
**flow attenuation**

System configuration using internal design features and devices to moderate peak inflows by restricting the discharge rate to the next component; see also flow equalization.

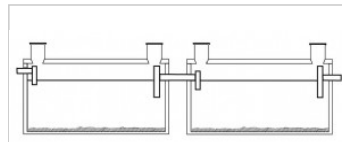
*flow attenuation images/graphics:*



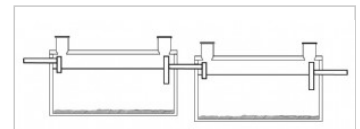
Septic tank multiple tank overflow baffle incorrect drop elevation with sludge pipe configuration



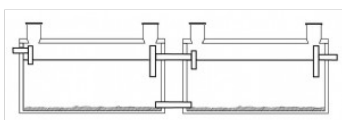
Septic tank two compartment overflow baffle configuration



Septic tank multiple tank overflow baffle same elevation configuration



Septic tank multiple tank overflow baffle drop elevation configuration

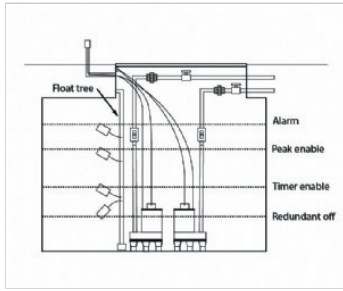


Septic tank multiple tank overflow baffle same elevation with sludge pipe configuration

**flow equalization**

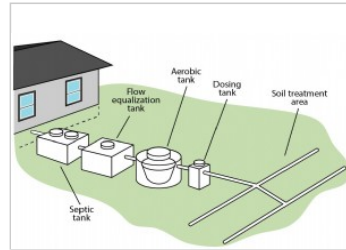
System configuration using storage capacity to moderate peak flows over time and decrease the discharge rate to match the hydraulic or organic capacity of downstream components; see also flow attenuation and dosing, time.

flow equalization images/graphics:



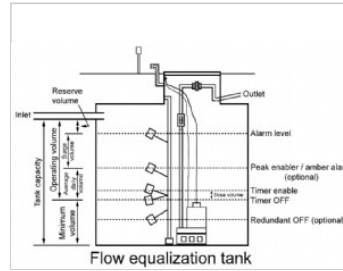
Flow equalization tank, duplex pumps and float controls timed no block

Flow equalization tank, duplex pumps and float controls timed no block

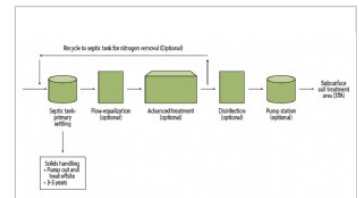


ATU with flow equalization tank, LPD

Residential OWTS: septic tank, flow equalization tank, ATU, dosing tank, LPD STA, 3D view

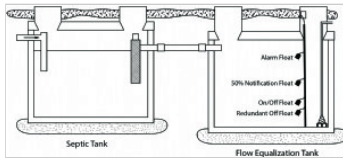


Volumes - flow equalization tank



Process flow diagram with optional trt to STA

Process flow diagram for optional advanced treatment train with dosing tanks and pressure dispersal to subsurface STA



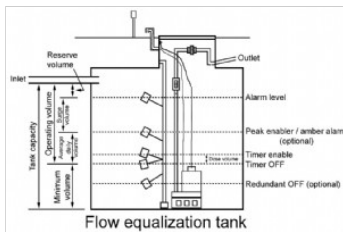
Septic and flow equalization tanks

Septic tank and flow equalization tank with float configurations, profile view

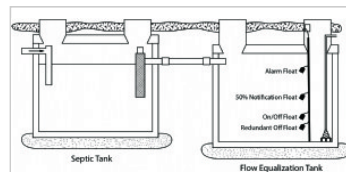
## flow equalization tank

Dosing tank that provides storage of effluent and uses time dosing for uniform delivery to a subsequent component over time, usually a day or more; also known as a surge tank.

flow equalization tank images/graphics:



Volumes - flow equalization tank



Septic and flow equalization tanks

Septic tank and flow equalization tank with float configurations, profile view

## flow measurement

Any method used to accurately quantify the flow of liquid.

## flow meter

Device that measures the instantaneous and/or cumulative amount of liquid that passes a designated point and is delivered to the next component.

## flow restrictor baffle

Baffle designed to moderate discharge rate.

## flow splitter

See distribution device.

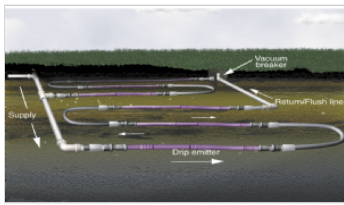
## flowage

Body of water that has been created by deliberately flooding an area.

## flush

Process of using effluent to scour a component and transport accumulated materials.

flush images/graphics:



Drip distribution STA

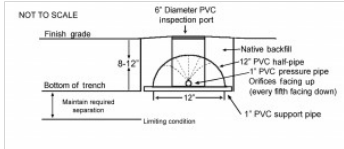
**flush toilet**

Toilet consisting of a bowl (for receiving human waste) and a water-flushing device.

**flushing**

Action of using effluent to scour a component and transport accumulated materials.

flushing images/graphics:

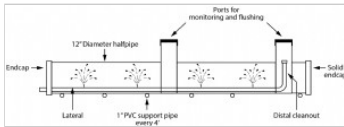


Shallow narrow trench cross section

**flushing port**

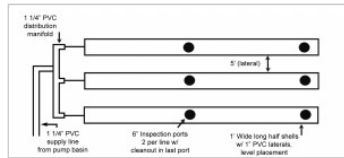
Orifice that controls the expelling of effluent and accumulated materials from a distribution system.

flushing port images/graphics:

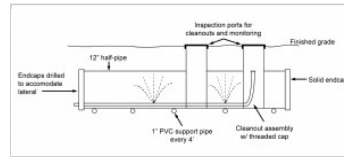


Shallow narrow trench detail

Low pressure distribution using a shallow narrow trench configuration, profile view



Shallow narrow trench STA

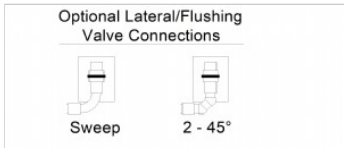


Shallow narrow trench profile

**flushing valve**

Valve used to control the expelling of effluent and accumulated materials from a distribution system.

flushing valve images/graphics:



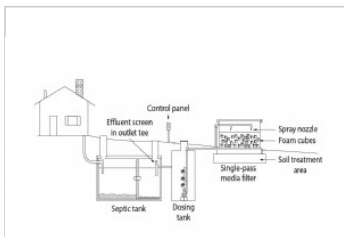
Lateral turnup flushing valve connection configurations

Lateral turnup flushing valve connection configurations

**foam filter**

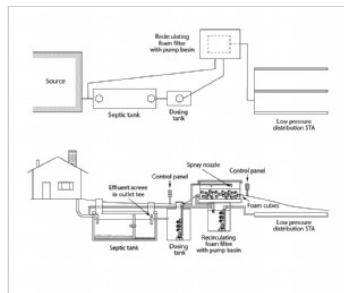
Media filter that utilizes an open-cell polyurethane foam material that is randomly arranged in prefabricated modular units.

foam filter images/graphics:



Single pass bottomless foam media filter

Residential OWTS: gravity septic tank, dosing tank, single pass bottomless media (foam) filter, profile view



Recirculating foam filter treatment train

Residential OWTS: gravity septic tank, dosing tank, recirculating media (foam) filter, pump basin, LPD, plan and profile view

---

**FOG (fats, oils, and grease)**

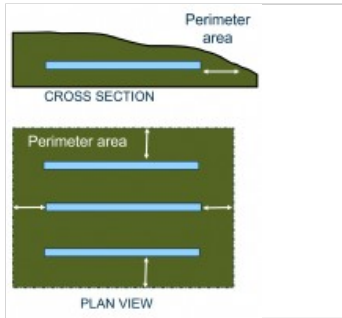
Constituent of sewage typically originating from foodstuffs (animal fats or vegetable oils) or consisting of compounds of alcohol or glycerol with fatty acids (soaps and lotions), typically measured in mg/L.

---

**footprint**

Plan view of the area and geometry of a system.

*footprint images/graphics:*

**Areal footprint of an STA**

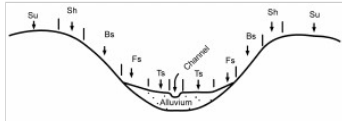
Areal footprint of a soil treatment area, plan and profile view, color

---

**footslope**

The hillslope position that forms the inner, concave surface at the base of a slope, and situated between the backslope and a toeslope; see also summit, shoulder, backslope, and toeslope.

*footslope images/graphics:*

**Landscape positions**

---

**force main**

Part of a collection system consisting of the piping that conveys sewage under pressure from a lift station to either a treatment system or a location where gravity flow can be used for conveyance.

---

**foresight (FS or -)**

Rod reading taken on a point of unknown elevation; foresight reading is subtracted from the Height of Instrument (HI) to determine the elevation of the desired point.

---

**forward flow**

The average flow generated at the dwelling that passes completely through the system to the soil treatment area.

---

**foundation**

Natural or prepared ground or base on which some structure rests.

---

**four-way valve**

Valve that controls the effective action of the pump associated with a cargo tank; valve either directs the air flow into the cargo tank to create pressure or it directs the flow out of the cargo tank to create a vacuum.

---

**fragipan**

Dense, brittle, usually acid subsoil horizon which limits the movement of water, air, and roots; extreme density and compactness is not a result of high clay content but of a dense soil fabric arrangement and/or cementation by various chemical constituents.

---

**free available chlorine**

Quantity of hypochlorous acid (HOCl) and hypochlorite ions (OCl<sup>-</sup>) present after the introduction of chlorine for disinfection purposes; the relative distribution of these is affected by pH and temperature with lower pH favoring hypochlorous acid which has significantly higher germicidal efficiency than hypochlorite ions.

---

## free face

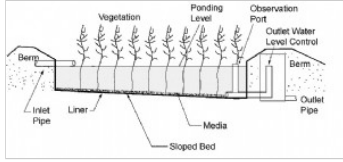
The part of a hillside or mountainside consisting of an outcrop of bare rock (scarp or cliff) that sheds colluvium to slopes below and commonly stands more steeply than the angle of repose of the colluvial slope (e.g., talus slope) immediately below.

## free liquid elevation

## free water surface constructed wetland system

Constructed wetland in which wastewater is exposed at the surface of the media.

*free water surface constructed wetland system images/graphics:*

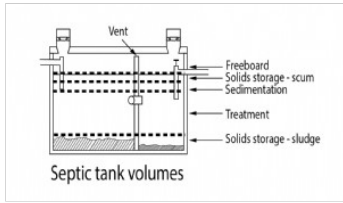


Constructed wetland free water surface profile view

## freeboard

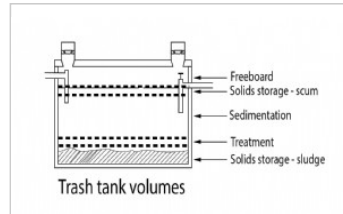
A critical safety margin, representing the vertical distance between the normal operating water level (or flood level) and the top of a containment structure, channel, or vessel, that prevents overflow from waves, surges, or unexpected rises; see also head space.

*freeboard images/graphics:*

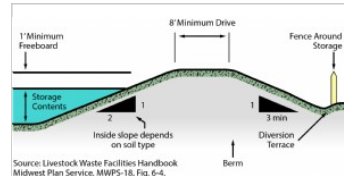


Septic tank volumes

Septic tank volumes: storage treatment clarification and freeboard



Trash tank volumes



Lagoon Border Cutaway

Lagoon criteria for freeboard, berm width and berm slopes, MWPS

## french drain

See interceptor drain.

## friction head

Component of total dynamic head (TDH) described as the sum of all friction loss in the piping network and associated devices; see also friction loss.

## friction loss

Reduction in pressure of liquid flowing through piping and associated devices as a result of contact between the liquid and the pipe walls, valves, and fittings.

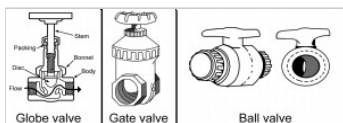
## gas deflector baffle

Baffle designed to direct gases and rising solids away from the bottom of the outlet.

## gate valve

Valve employing a gating mechanism to control flow of fluid; gates may be of a plate design located in slots and opened either fully or partially.

*gate valve images/graphics:*



Globe, gate, and ball valves

## gear

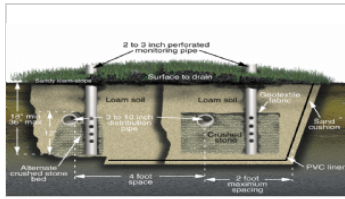
## geometric mean (geo mean):

A type of average, calculated as the  $n^{\text{th}}$  root of the product of  $n$  values. For example, if ten measurements were taken, the geometric mean of those measurements would be the 10<sup>th</sup> root of the product of those ten measurements

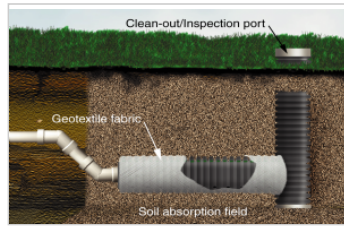
## geotextile fabric

1. Synthetic fabric installed over distribution media to prevent migration of fine material; 2. Synthetic fabric used to control soil erosion and/or weed growth.

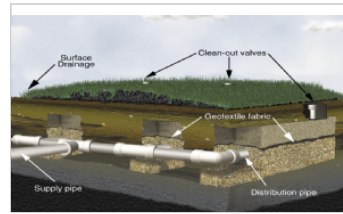
geotextile fabric images/graphics:



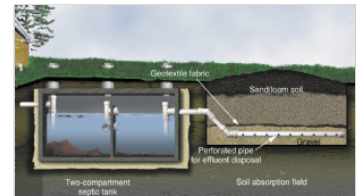
Evapotranspiration bed STA



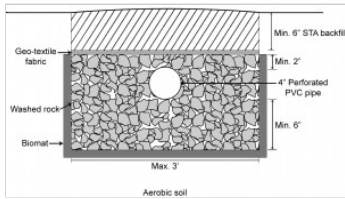
Gravelless pipe STA



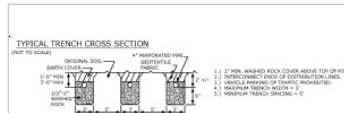
Low pressure distribution STA



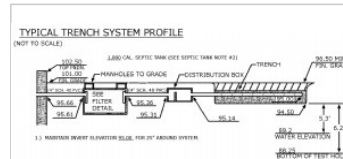
Septic tank and conventional trench



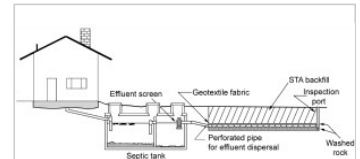
Conventional trench detail



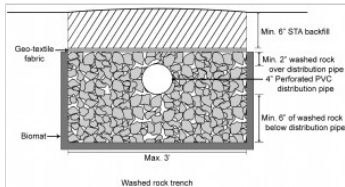
Example soil treatment area cross section construction plan



Example treatment train profile construction detail



Gravity distribution system, profile

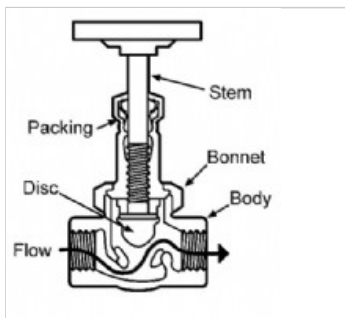


Washed rock trench cross section

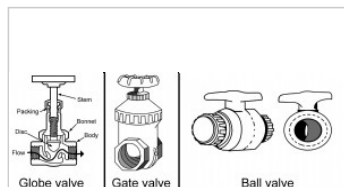
## globe valve

Valve consisting of a movable disk-type element and a stationary ring seat in a generally spherical body; often used for throttling.

globe valve images/graphics:



Valve, globe

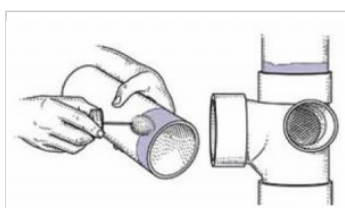


Globe, gate, and ball valves

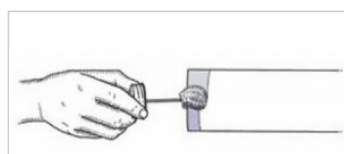
## glue

Substance used in conjunction with a primer in the solvent welding process; see also primer.

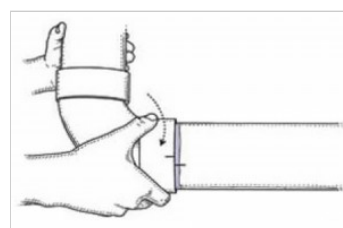
glue images/graphics:



Applying primer



Applying glue to piping



Connecting pipe and fitting

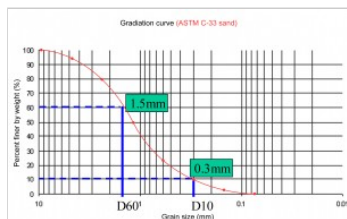
## grab sample

Discrete sample collected at a particular time and location.

### gradation curve

Graphical representation of the results of a sieve analysis; see also sieve analysis.

gradation curve images/graphics:

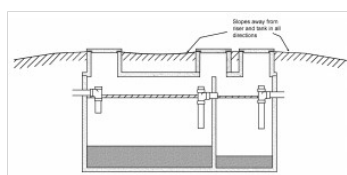


Gradation curve for ASTM C-33 sand

### grade

Rate of rise or fall along a specified line; grade is the same as slope; can be expressed in percent (as feet of rise or fall per 100 feet of horizontal distance), as a decimal equivalent as feet of rise or fall per foot or horizontal distance, or as a ratio.

grade images/graphics:



Proper final grade slopes away from the tank and risers

### grade elevation

Elevation of the bottom of an excavated trench, ditch, or other finished surface; the term 'grade' is sometimes used to denote the elevation of the finished surface of an engineering project.

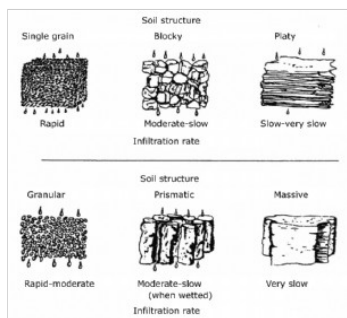
### grade stake

Stake indicating the amount of cut or fill required to bring the ground to a specified level.

### granular

Soil structure descriptor for soil consisting of gravel, sand, or silt, (coarse grained textures) with little or no clay content; granular soil has no cohesive strength; some moist granular soils exhibit apparent cohesion; granular soil cannot be molded when moist and crumbles easily when dry.

granular images/graphics:



Soil structure and water movement

### granular soil

Gravel, sand, or silt, (coarse grained soil) with little or no clay content; granular soil has no cohesive strength; some moist granular soils exhibit apparent cohesion; granular soil cannot be molded when moist and crumbles easily when dry.

### graph

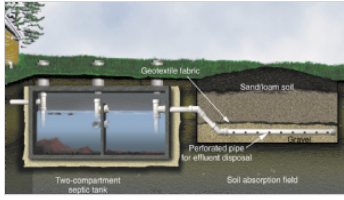
### grassed waterway

Natural or constructed watercourse or outlet that is shaped or graded and established with suitable vegetation to minimize erosion during periods of surface water runoff.

**gravel**

Rounded or subrounded rock fragment that is between 0.1 inch (2 millimeters) and 3 inches (76 millimeters) in diameter.

gravel images/graphics:

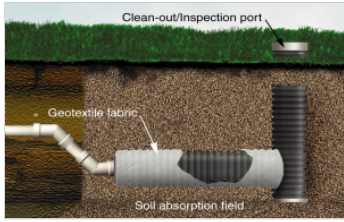


Septic tank and conventional trench

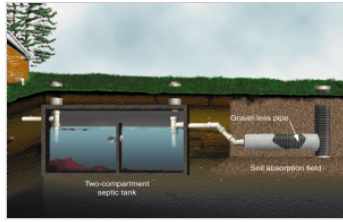
**gravelless pipe**

Distribution medium consisting of perforated, corrugated pipe encased in a geotextile wrap.

gravelless pipe images/graphics:



Gravelless pipe STA



Septic tank with gravelless pipe STA

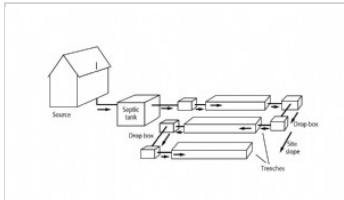
**gravimetric**

Of or pertaining to measurement by weight.

**gravity distribution**

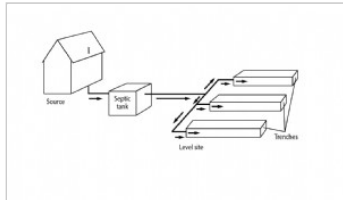
Using the force of gravity to convey wastewater or effluent to one or more components or devices; gravity distribution to trenches may be parallel, sequential or serial; see also parallel distribution; sequential distribution; and serial distribution.

gravity distribution images/graphics:



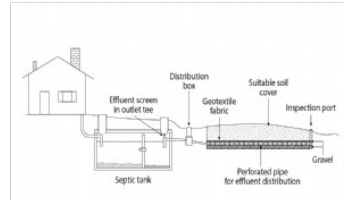
Gravity serial trenches

Septic tank, drop box, gravity distribution, serial trenches STA, sloping site



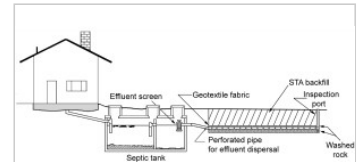
Gravity parallel trenches with manifold

Septic tank, header pipe, gravity distribution, parallel trenches STA, level site



Gravity distribution system

Residential OWTS: gravity septic tank, distribution box, gravity trench STA, profile view



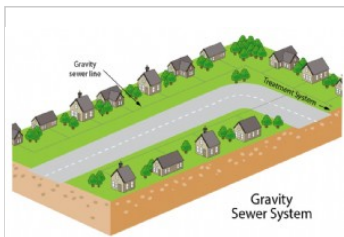
Gravity distribution system, profile

**gravity main**

Primary collection piping placed on a carefully controlled grade; used for conveyance of wastewater via gravitational force.

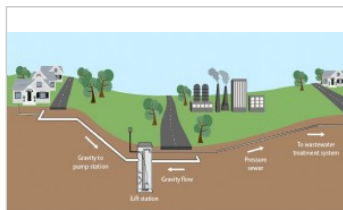
**gravity sewer**

gravity sewer images/graphics:



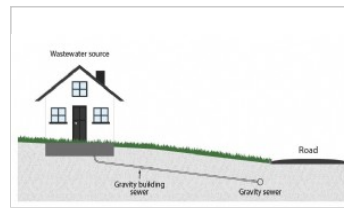
Community gravity sewer system

Community gravity collection sewer, 3D color



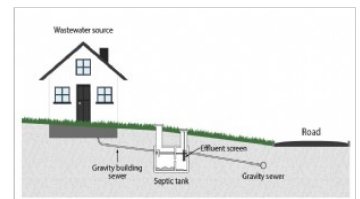
Community gravity sewer with lift station

Community gravity collection sewer with lift station to WWTP, 3D color



Building sewer series - House with gravity sewer

Residential sewer options: gravity building sewer to gravity sewer, profile view



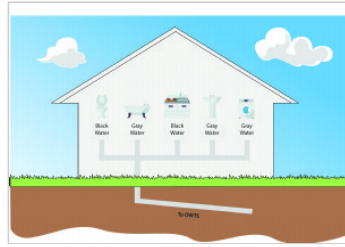
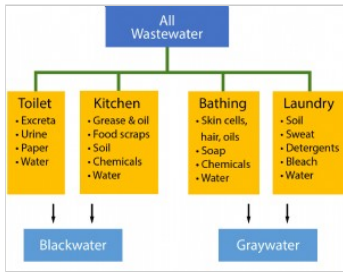
Building sewer series - House with STEG

Residential sewer options: gravity building sewer to septic tank effluent gravity (STEG) to gravity sewer, profile view

**graywater**

Water captured from non-food preparation sinks, showers, baths, spa baths, clothes washing machines, and laundry tubs; see also blackwater.

*graywater images/graphics:*



**Blackwater and graywater by fixture**

Household fixtures as sources of either blackwater and graywater

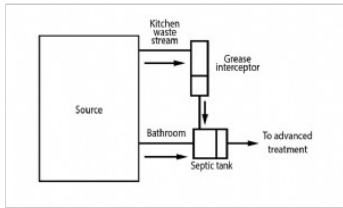
### Blackwater vs Graywater

Description and categorization of sources that generate blackwater and graywater

### grease interceptor

Watertight device designed to intercept, congeal, and retain or remove fats, oils, and grease (FOGs) from food-service wastewaters; may be located inside (grease separator) or outside of a facility that generates commercial food service wastewater.

*grease interceptor images/graphics:*



### Grease interceptor treatment train

Food service pretreatment with grease interceptor and septic tank, plan view

### grease separator

Mechanical grease interceptor usually associated with a plumbing unit and located within a facility that physically separates grease from the liquid, retaining the grease and discharging the liquid.

### grease tank

See grease interceptor.

### grease trap

See grease interceptor.

### greywater

See graywater.

### grinder pump

Centrifugal pump with blades at the intake that shreds solids in a waste stream and conveys the resulting mixture under pressure to a subsequent system component.

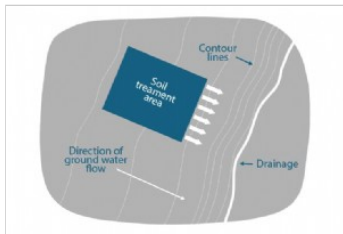
### ground-fault circuit interrupter (GFCI)

Safety device that quickly interrupts the flow of electric current in a circuit when it detects a ground fault or leakage to prevent electric shock hazards.

### groundwater

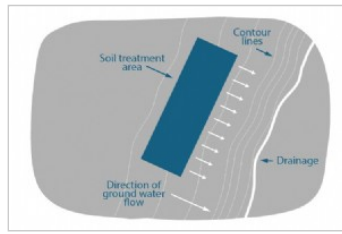
Portion of the water below the surface of the ground at a pressure equal to or greater than atmospheric; see also water table.

*groundwater images/graphics:*



**Contour high linear loading STA**

Contour loading rate series - high linear loading rate



**Contour low linear loading STA**

Contour loading rate series - low linear loading rate

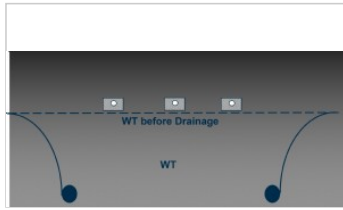
## groundwater interceptor

See interceptor drain.

## groundwater lowering system

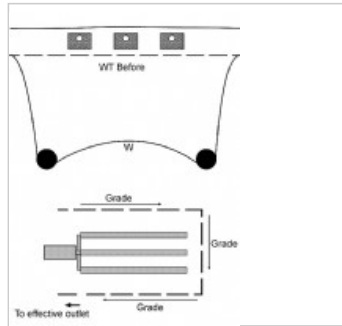
Assembly of components and devices designed to actively or passively lower the water table beneath a soil treatment area.

*groundwater lowering system images/graphics:*

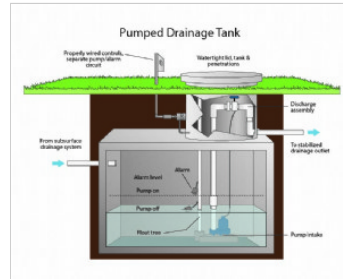


**Effect of perimeter tile drainage**

Effect of perimeter tile drainage on water table under STA trenches, cross section



**Drain, perimeter**



**Pumped drainage tank, demand dosing**

Dosing tank that collects and stores groundwater from a subsurface drainage system; a demand dosing, stabilized drainage outlet, profile

## groundwater mounding

Localized increase in the elevation of a water table that results from the downward percolation of additional liquid toward groundwater.

## guard stake

Stake, strip, or lath placed beside a hub stake to identify it.

## hard malfunction

Component malfunction that disrupts the overall system performance and constitutes an immediate public and environmental health and safety risk.

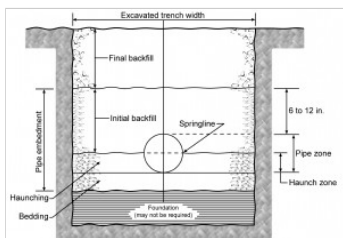
## haunch

1. Portion of piping or conduit extending from its bottom to the spring line; 2. Lower third of the circumference of a cylindrical tank; 3. Portion of non-straight-walled tank below the horizontal plane defined by its greatest width; see diagram at bedding.

## haunch zone

Portion of an excavation where the haunch of a pipe, conduit, tank or structure is located; see diagram at bedding.

*haunch zone images/graphics:*

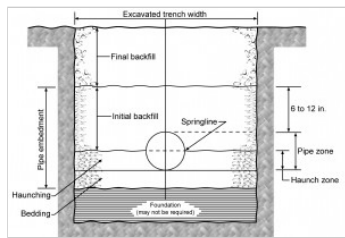


**Bedding - placement within excavation for piping**

## haunching

Material placed around piping, conduit, tank, or component for uniform structural support within the haunch zone; (2) placing backfill or embedment around a conduit or structure in an excavation such that the void area is stabilized; see diagram at bedding.

haunching images/graphics:



Bedding - placement within excavation for piping

**hazardous atmosphere**

Atmosphere which by reason of being explosive, flammable, poisonous, corrosive, oxidizing, irritating, oxygen deficient, toxic, or otherwise harmful, may cause death, illness, or injury.

**head**

Energy, either velocity or potential, possessed by each unit weight of a liquid, expressed as the vertical height through which a unit weight would have to fall to release the average energy possessed; used in various compound terms such as pressure head, elevation head, velocity head, and friction head; typically measured in feet of liquid or pounds per square inch (psi).

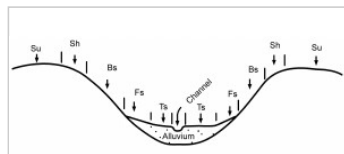
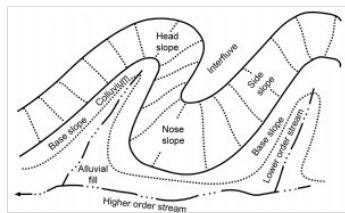
**head loss**

Change in pressure between two points in an operating system as a result of friction and/or a change in elevation; also called pressure loss.

**head slope**

A geomorphic component of hills consisting of a laterally concave area of a hillside, especially at the head of a drainageway, resulting in converging overland water flow (e.g., sheet wash); head slopes are dominated by colluvium and slope wash sediments (e.g., slope alluvium); contour lines form concave curves.

head slope images/graphics:



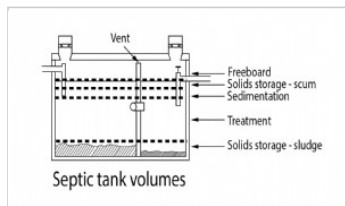
Landscape positions

Landscape positions and descriptors

**head space**

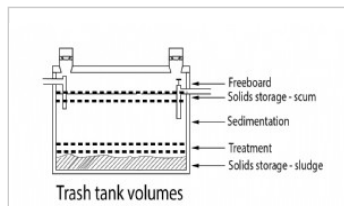
1. Volume between the invert of the outlet and the inside top of a septic tank or a trash tank, also known as freeboard; 2. Volume between the invert of the tank inlet and the inside top of a dosing tank; see also reserve volume.

head space images/graphics:

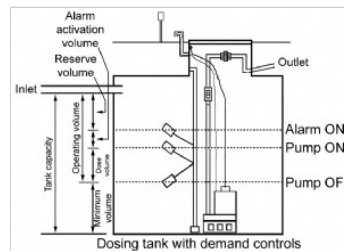


Septic tank volumes

Septic tank volumes: storage treatment clarification and freeboard



Trash tank volumes



Volumes - dosing tank

**header pipe**

See manifold.

**headworks**

All parts and/or devices between the discharge assembly and the distribution laterals (including filtration devices, valves, gauges, and pressure regulators), used to control the quality, rate, pressure, and direction of flow of effluent; typically used in a drip distribution system.

**height of instrument (HI)**

Elevation of the line of sight of the surveying instrument; determined by adding the Backsight (BS or +) to the known elevation of the point upon which the rod reading was taken, usually a benchmark or turning point.

## helminth

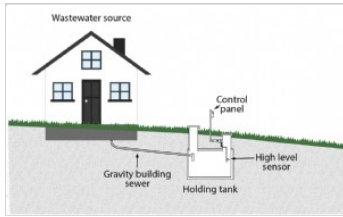
Worm-like organism that can infect humans and other animals; constituent of concern in biological wastewater treatment.

## heterotrophic plate count

Standard procedure for estimating the total number of live non-photosynthetic bacteria in water; colony-forming units (CFU) are counted after spreading an aliquot of a sample over a membrane or pour plate and incubating in an amiable growth medium (agar) at an amiable temperature; see also colony-forming unit (CFU).

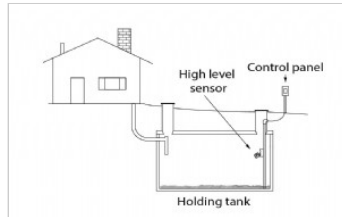
## high level sensor

*high level sensor images/graphics:*



### Building sewer series - House with holding tank

Residential sewer options: gravity building sewer to holding tank, offsite disposal, profile view



### Holding tank connected to house

Gravity building sewer to holding tank, offsite disposal, profile view

## high-head pump

See centrifugal pump.

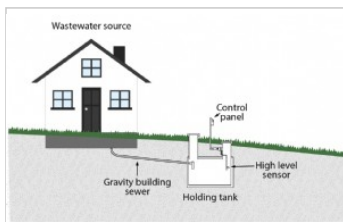
## high-strength wastewater

1. Influent having BOD<sub>5</sub> greater than 300 mg/L; and/or TSS greater than 200 mg/L; and/or fats, oils, and grease greater than 50 mg/L entering a treatment component (as defined by NSF Standard 40 testing protocol); 2. Effluent exiting a septic tank or other pretreatment component that has BOD<sub>5</sub> greater than 170 mg/L; and/or TSS greater than 60 mg/L; and/or fats, oils, and grease greater than 25 mg/L and is applied to an infiltrative surface.

## holding tank

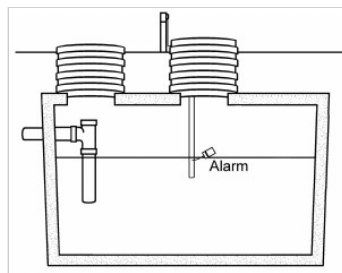
1. Watertight receptacle for the collection and holding of wastewater; 2. Sewage tank in a recreational vehicle, motor coach, trailer, camper, or boat, whether mobile or stationary; see also holding tank sewage system.

*holding tank images/graphics:*

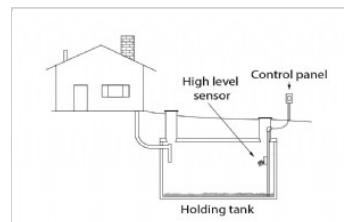


### Building sewer series - House with holding tank

Residential sewer options: gravity building sewer to holding tank, offsite disposal, profile view



### Holding tank with the water level in alarm status



### Holding tank connected to house

Gravity building sewer to holding tank, offsite disposal, profile view

## holding tank sewage system

System which combines or utilizes a holding tank with alarm, the services of a sewage pumper/hauler, and off-site treatment of the collected sewage.

## horizon

See soil horizon.

## hub stake

Short stake placed at a station and driven almost flush with the ground; hub stakes are used to obtain station elevations in drainage and other kinds of elevation work; also called a hub.

## hue

Measure of the chromatic composition (wavelength) of light that reaches the eye; one of the three variables of color; see also Munsell Color System, chroma, and value.

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### hydraulic conductivity

Measurement of the flow of liquid through an area perpendicular to the flow direction.

---

### hydraulic grade line

The surface or profile of water flowing in an open channel or a pipe flowing partially full. If a pipe is under pressure, the hydraulic grade line is at the level water would rise to in a small tube connected to the pipe. To reduce the release of odors from wastewater, the water surface or hydraulic grade line should be kept as smooth as possible.

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### hydraulic loading rate

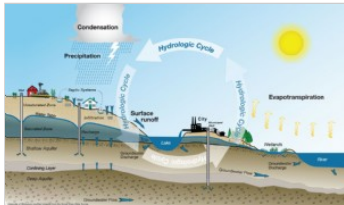
Quantity of liquid applied to a component surface area or capacity in a time interval, usually expressed as volume applied in a time interval to a surface area (e.g., gallons per day per square foot [gpd/ft<sup>2</sup>]), or capacity (e.g., gallons per day, hour or minute).

---

### hydrologic cycle

Biogeochemical cycle that continuously circulates water through the earth-atmosphere system via processes including evaporation, transpiration, condensation, precipitation, and runoff.

*hydrologic cycle images/graphics:*



### Hydrologic cycle

Hydrologic cycle, large scale landscape, profile view

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### hydrolysis

Conversion of constituents to sugars, acetic acid, and fatty acids.

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### hydromechanical grease interceptor

See grease separator.

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### hydrophilic

Having a strong affinity (liking) for water; the opposite of hydrophobic.

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### hydrophobic

Having a strong aversion (dislike) for water; the opposite of hydrophilic.

---

### I and I

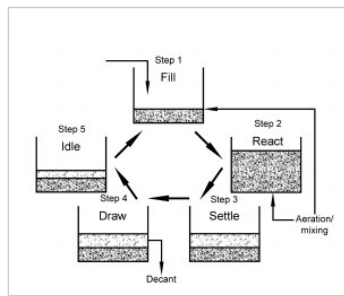
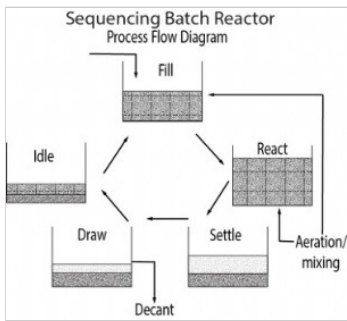
Infiltration and inflow; term used to describe the combined undesirable entry of extraneous water into a system component; see also infiltration and inflow.

---

### idle

Sixth and final step in the sequential treatment processes that occur in a sequencing batch reactor (SBR).

*idle images/graphics:*



Sequencing batch reactor (SBR)

Process flow diagram Sequencing batch reactor

Process flow diagram for a sequencing batch reactor treatment process

**IFAS**

See integrated fixed-film activated sludge .

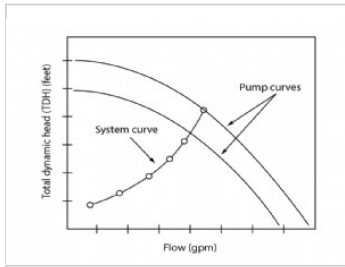
**impedance**

The total opposition to an alternating current presented by an electrical circuit. Expressed in ohms.

**impeller**

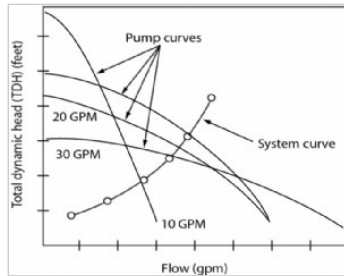
A rotating device that increases the pressure and flow of a liquid.

*impeller images/graphics:*



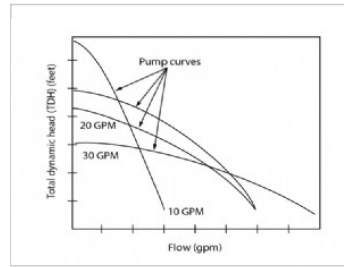
Curves for pumps with different impellers

Curves for pumps with different impellers



System and different pump curves with TDH and flow

Family of pump curves with a system curve plotted across pump curves



Family of pump curves with TDH and flow

Family of pump curves

**impermeable**

Not permitting the passage of fluid through pores; in practical terms, some small level of hydraulic conductivity may occur, but at so low a level (e.g.,  $1 \times 10^{-7}$  cm/s) that it is negligible.

**impervious**

Resistant to penetration or passage by fluids or by roots.

**in-ground system**

See below-grade.

**in-line filter**

Device installed as a part of the piping in a system, operated under pressure and designed to remove suspended solids from wastewater.

**indicator organism**

Organism that can be readily detected, the presence of which infers the presence of other microorganisms (e.g., fecal coliform bacteria is an indicator of probable presence of pathogens); see also coliform bacteria, fecal and coliform bacteria, total.

**individual wastewater treatment system**

Wastewater treatment system designed to serve one sewage-generating dwelling or facility.

**inductance**

The production of magnetization of electrification in a body by the proximity of a magnetic field or electrical charge, or of the electric current in a conductor by the variation of the magnetic field in its vicinity . Expressed in Henrys.

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### industrial wastewater

Water or liquid-carried waste from an industrial process resulting from industry, manufacture, trade, automotive repair, vehicle wash, business or medical, activity; this wastewater may contain toxic or hazardous constituents.

industrial wastewater images/graphics:



SOURCE industrial

Graphic of industrial sources of wastewater, color

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### infective dose

number of microorganisms that would initiate an immunological response by a host.

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### infiltration

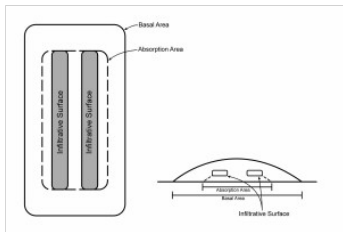
1. Entry of water or effluent into the soil; 2. Undesirable inflow or seepage of water into a system component; for example, infiltration of surface water into a tank through a leaking pipe, pipe penetration, or through an access riser/tank seam that is not water-tight.

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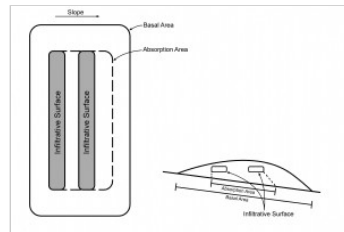
### infiltrative surface

Designated interface where effluent moves from distribution media or a distribution device into treatment media.

infiltrative surface images/graphics:



Absorption area level site



Absorption area sloping site

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### inflow

Extraneous water entering a component directly, such as via a sump pump, foundation drain, storm gutter or condensate drain.

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### influent

Liquid entering a component or device.

---

### influent quality

Physical, biological, and chemical characteristics of the liquid flowing into a system component or device.

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### initial backfill

Portion of an excavation above the haunch zone or bedding with a depth of 6-12 inches (15 to 30 cm) above the piping, conduit tank, or structure; see diagram at bedding.

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### injection well

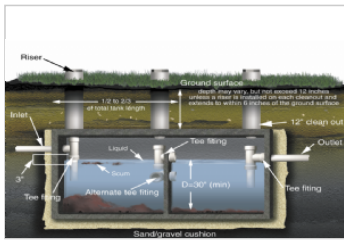
Well by which effluent is transmitted to an underground formation; in most cases these are regulated and require a permit from a regulatory authority.

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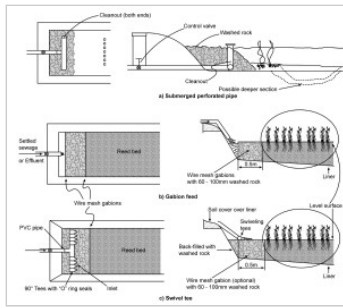
### inlet

Piping that conveys wastewater or effluent into a component.

inlet images/graphics:



Septic tank diagram



Example of constructed wetland inlet designs

**inlet baffle**

Pipe tee or wall segment located at or near the inlet pipe of a septic tank and designed to dissipate energy, direct flow below the liquid surface, isolate scum from the inlet pipe, and allow ventilation.

**innovative onsite wastewater treatment system**

See alternative onsite wastewater treatment system.

**inorganic**

Non-carbon-based molecules such as minerals and salts.

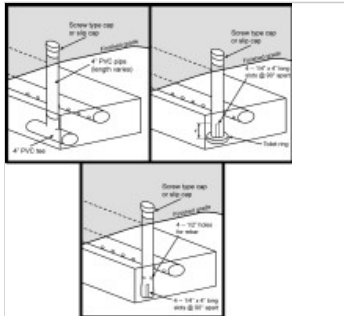
**inorganic phosphorus**

Forms of phosphorus from mineral sources, such as orthophosphate, pyrophosphate (P2O7-4), and triphosphate (P3O105-).

**inspection**

Evaluation of and reporting on the status of a wastewater treatment system.

inspection images/graphics:

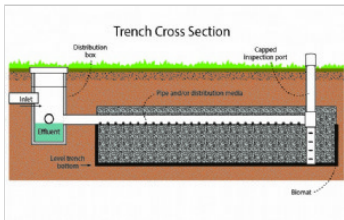


Inspection ports in trenches

**inspection port**

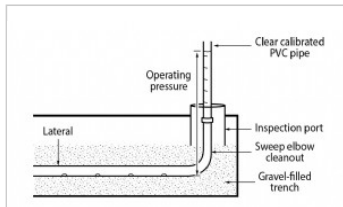
Access point in a system component that enables inspection, operation and maintenance.

inspection port images/graphics:



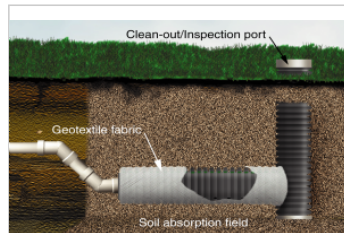
Conventional trench detail profile view

Conventional trench detail, including distribution box, media, piping, inspection port, profile view

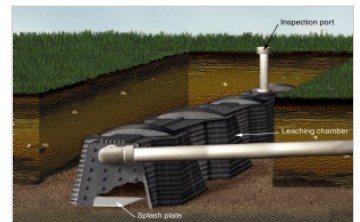


Measuring operating pressure

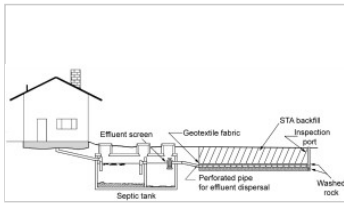
Measuring operating pressure in a LPD lateral



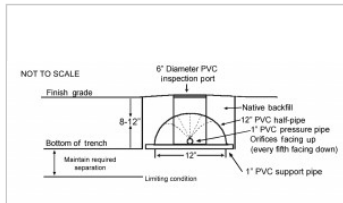
Gravelless pipe STA



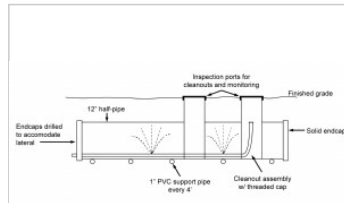
Leaching chamber STA



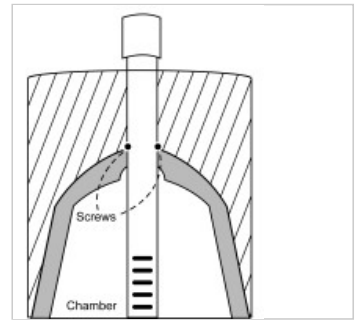
Gravity distribution system, profile



Shallow narrow trench cross section



Shallow narrow trench profile



Securing inspection ports in a chamber system

**inspector**

Service provider who evaluates and reports upon the status of a wastewater treatment system.

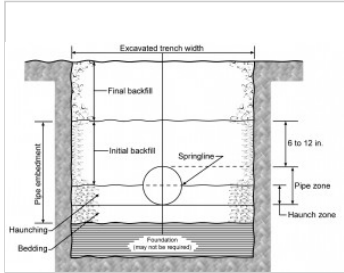
**install**

To put in place or construct components.

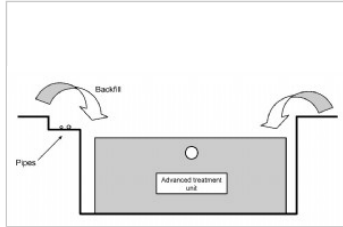
**installation**

Assembly and placement of components of a system, including final site grading and establishment of an appropriate cover.

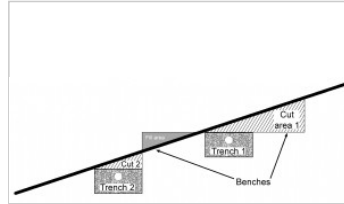
installation images/graphics:



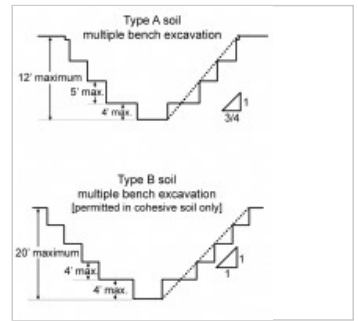
Bedding - placement within excavation for piping



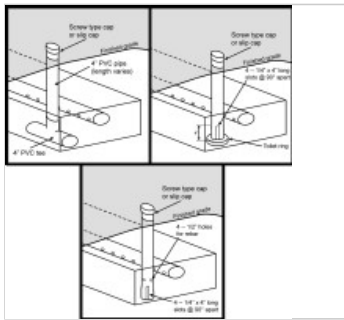
Benching for piping install along trench



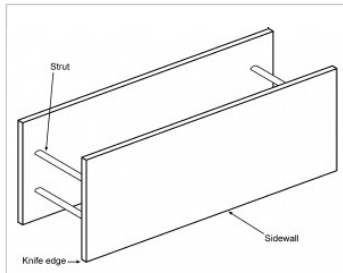
Benching for trench construction



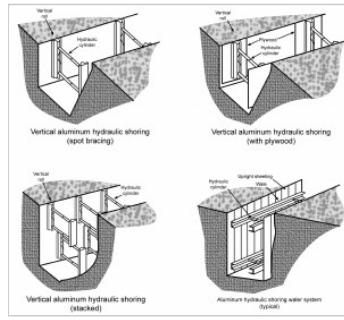
Benching in Type A and B soils



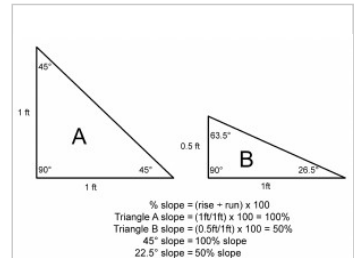
Inspection ports in trenches



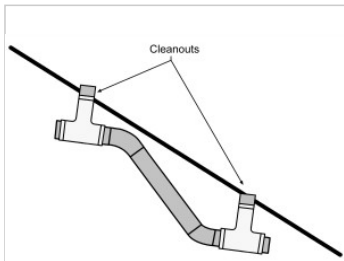
Shield system



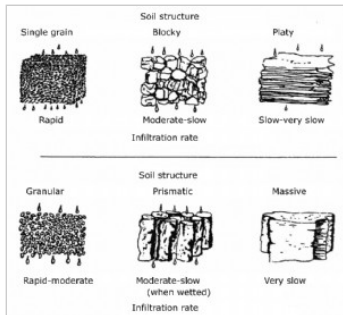
Shoring, aluminum hydraulic



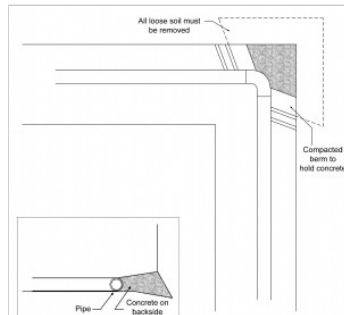
Slope - calculation



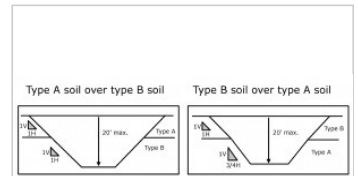
Slope break configuration for piping



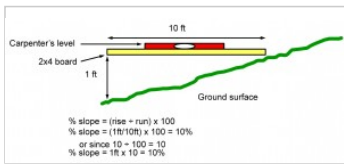
Soil structure and water movement



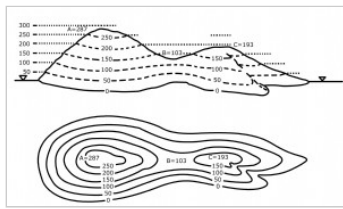
Thrust block



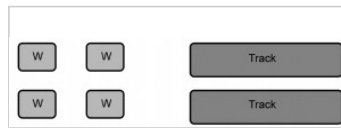
Maximum allowable slope on sites with layered soils



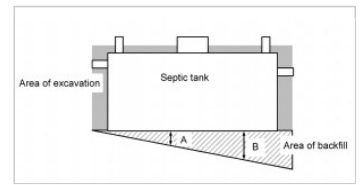
Slope measurement with 10-foot board and carpenter's level



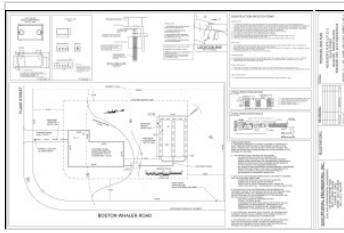
Topography plan and profile



Ground contact area for wheeled versus tracked equipment



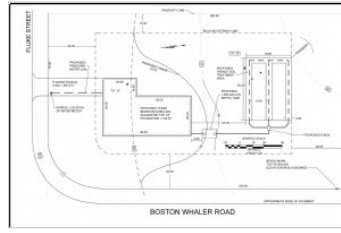
Over-excavation and settling



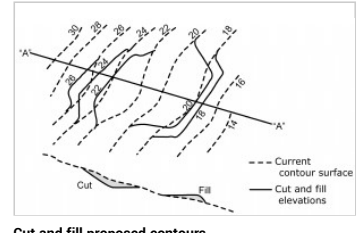
Example of a design plan



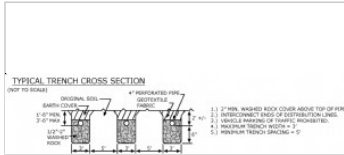
Example Title Section on plans



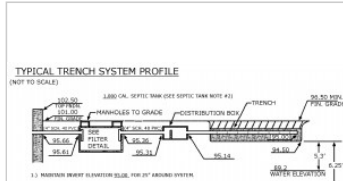
Example site plan showing contour lines and bench mark



Cut and fill proposed contours



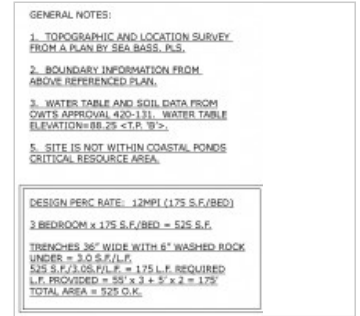
Example soil treatment area cross section construction plan



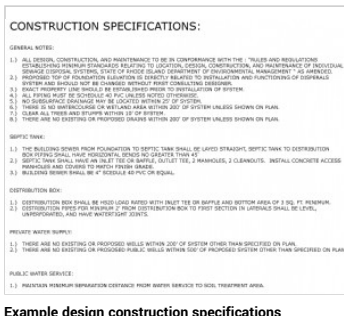
Example treatment train profile construction detail



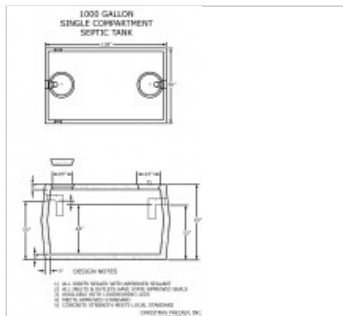
Example design construction notes



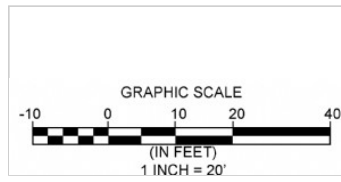
Example design general notes



Example design construction specifications



Example septic tank details construction plans



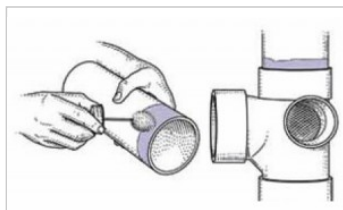
Example of a graphical scale



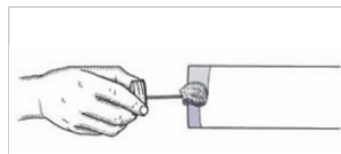
Example of a location or locus map



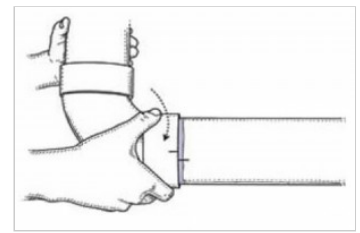
Example of north arrow from construction plans



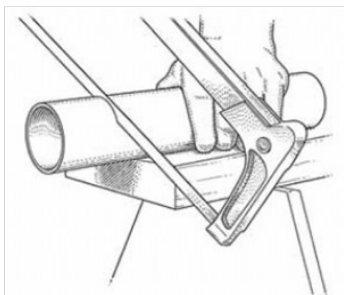
Applying primer



Applying glue to piping



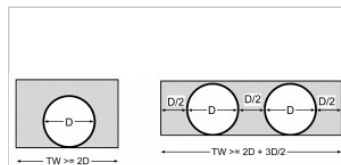
Connecting pipe and fitting



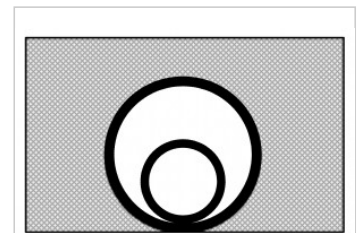
Pipe cutting



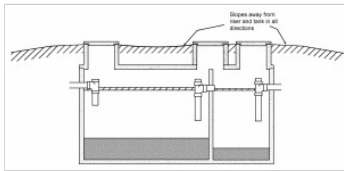
Beveled pipe



Width of excavation in relation to pipe diameter



Sleeving of smaller diameter pipe in larger diameter pipe



Proper final grade slopes away from the tank and risers

### installer

Service provider who is compensated to construct a wastewater treatment system.

### instantaneous flow

Highest recorded flow occurring within a short, specific period (expressed in gallons per minute).

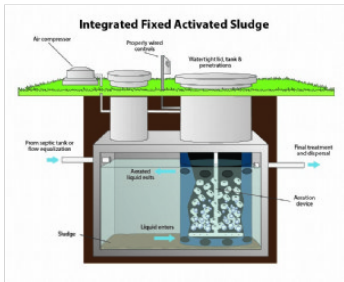
### instantaneous loading rate

Quantity of liquid applied to a component surface area or capacity in a short time interval, expressed as volume per unit time, (e.g., gallons per minute [gpm]) or volume per unit time per unit area (gpm/ft<sup>2</sup>).

### integrated fixed-film activated sludge (IFAS)

Wastewater treatment process that incorporates both activated sludge and fixed-film treatment to biologically convert non-settleable (suspended, dissolved, and colloidal) organic materials to a settleable product using aerobic and facultative microorganisms.

*integrated fixed-film activated sludge (IFAS) images/graphics:*



### Integrated fixed activated sludge

Integrated fixed activated sludge (IFAS) treatment component with biofilm reactor, profile view, color

### integrated sample

Combination of grab samples collected at a similar time but at different locations.

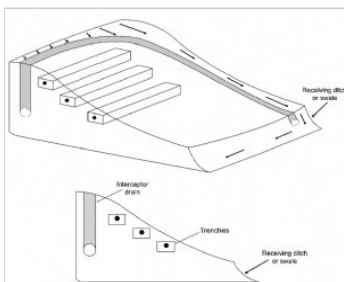
### integrated treatment and dispersal

System in which treatment components are installed directly into the soil treatment area, so that both treatment and dispersal processes occur in a single location.

### interceptor drain

Subsurface drain used to intercept and divert laterally moving groundwater or perched water away from the soil treatment area or other system component to an effective outlet; see also perimeter drain.

*interceptor drain images/graphics:*

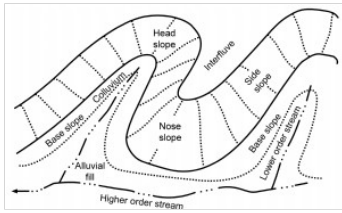


### Drain, interceptor

## interfluve

Landform composed of the relatively undissected upland or ridge between two adjacent valleys containing streams flowing in the same general direction.

interfluve images/graphics:



Landscape positions and descriptors

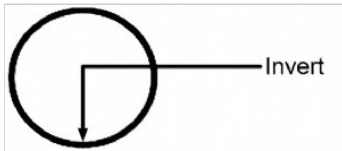
## interstream divide

A broad, nearly level "summit" or interfluve; see also interfluve.

## invert

Elevation of the bottom of the inside pipe wall or fitting.

invert images/graphics:

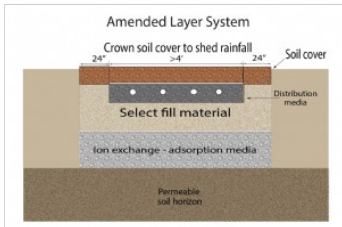


Invert of a pipe

## ion exchange

Reversible chemical process in which electrically charged particles are exchanged between a solution and a solid.

ion exchange images/graphics:



Amended layer system ion exchange - adsorption media

Construction detail for amended layer system with ion exchange - adsorption media, cross section view

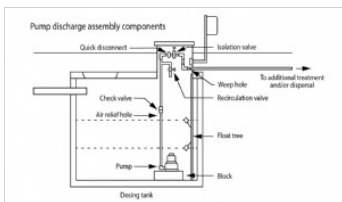
## irradiance

Measure of light "intensity" at the surface; the radiant power arriving at a point on a surface, per unit area ( $\text{mW}/\text{cm}^2$ )

## isolation valve

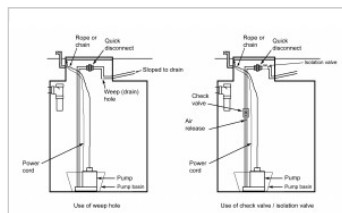
Valve that is placed before or after a piece of equipment in case that equipment may need to be removed from service.

isolation valve images/graphics:



Pump discharge assembly

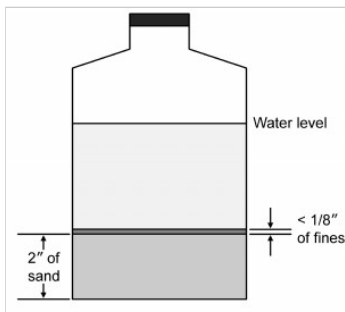
Dosing tank with complete discharge assembly, profile view



Discharge assemblies showing device options

## jar test

jar test images/graphics:



Field jar test for sand quality check

**jetter**

Device that uses pressurized water conveyed through a hose with a special nozzle to dislodge and break up foreign material.

**junction box**

Metal or hard plastic electrical box, housing only wire or cable connections; in exterior locations, must be watertight.

**kickout**

Accidental release or failure of a cross brace.

**Kjeldahl nitrogen**

Combination of ammonia nitrogen (NH<sub>3</sub>) and organic nitrogen in a wastewater sample; total kjeldahl nitrogen is operationally defined by a method that involves digestion of a sample followed by distillation and determination of ammonia (NH<sub>3</sub>) in the distillate; see also ammonia nitrogen; organic nitrogen; and total Kjeldahl nitrogen (TKN).

**KSAT**

Saturated hydraulic conductivity.

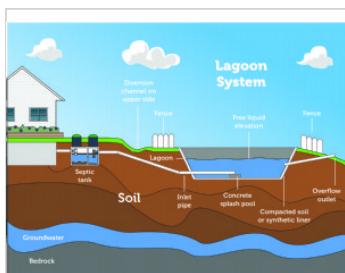
**lacustrine**

Material deposited in lake water and later exposed either by lowering of the water level or by the elevation of the land.

**lagoon**

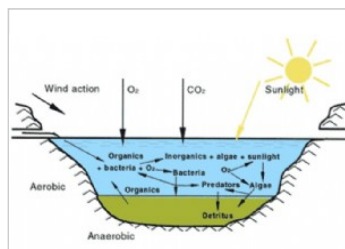
Constructed basin lined with either soils with very low permeability or a synthetic material, surrounded with berms and which contains at least three feet of wastewater and which utilizes sunlight, wind or mechanical aeration and natural bacteria to break down waste via physical, chemical, and biological processes.

*lagoon images/graphics:*



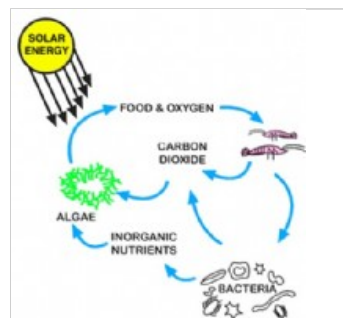
Lagoon system

Residential OWTS: gravity septic tank, lagoon, profile view, color



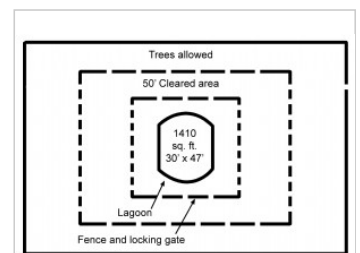
Treatment processes in facultative lagoons

Treatment processes in facultative lagoon, profile view, color

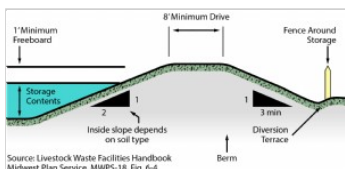


Treatment processes in aerobic lagoons

Treatment processes in aerobic lagoon, color

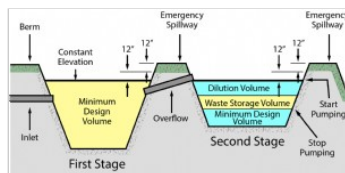


Lagoon barriers, plan



Lagoon Border Cutaway

Lagoon criteria for freeboard, berm width and berm slopes, MWPS



Two stage lagoon cross section

Two stage lagoon with designations for design and storage requirements, cross section

## land application

Process in which biosolids or liquid waste treatment residuals are spread over, sprayed onto, or injected into the soil.

## land clearing

Removal of vegetation including root mass.

## land survey

Plane survey made for locating property lines, subdividing land into smaller parts, and determining land areas and other information involving the transfer of land from one owner to another; also known as a property survey, boundary survey, or cadastral survey.

## landform

Physical, recognizable forms or features on the earth surface, having a characteristic shape and produced by natural causes.

## landscape

Portion of the land surface that the eye can comprehend in a single view.

## landscape linear loading rate

Cumulative total of effluent applied to the soil profile at the perimeter of a dispersal system, describing the effluent dispersal to the receiving environment in a time interval, expressed as volume per unit length per unit time to the window of acceptance (e.g., gpd/ft); see also contour loading rate, and window of acceptance.

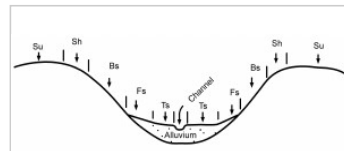
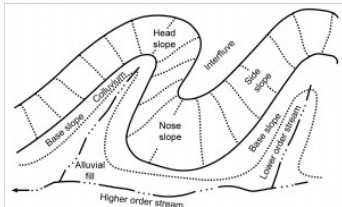
## landscape loading rate

See landscape linear loading rate.

## landscape position

Position describing the location of the soil on the landscape; two-dimensional landscape positions may be summit, shoulder, backslope, sideslope, footslope, or toeslope; three dimensional views of geomorphic landscape position can be described as headslope, noseslope, sideslope, base slope, etc.; site drainage characteristics include intermittent drainageways, active drainageways or other flood-prone areas.

landscape position images/graphics:



Landscape positions

Landscape positions and descriptors

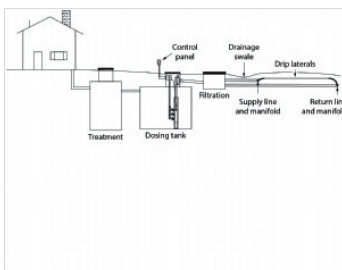
## laser level

Level that employs the use of a laser projected on a target.

## lateral

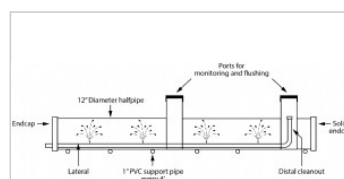
Pipe, tubing or other conveyance used to carry and distribute effluent.

lateral images/graphics:



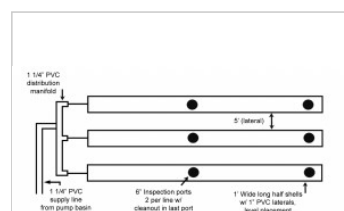
Treatment, filtration, drip distribution STA

Residential OWTS: treatment, dosing tank, filtration, drip distribution STA, profile view

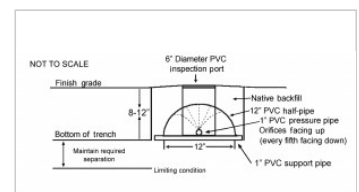


Shallow narrow trench detail

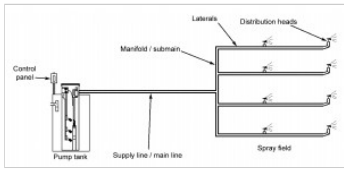
Low pressure distribution using a shallow narrow trench configuration, profile view



Shallow narrow trench STA



Shallow narrow trench cross section

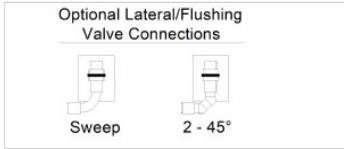


Identification of distribution system components

**lateral turnup**

Ninety- or forty-five-degree change in piping orientation from horizontal to diagonal and/or vertical at the end of a pressure distribution line; effectively brings the pipe to or above grade, facilitating periodic flushing of the lateral and enabling certain operational activities.

*lateral turnup images/graphics:*



Lateral turnup flushing valve connection configurations

Lateral turnup flushing valve connection configurations

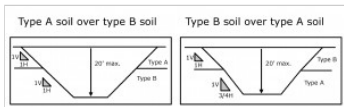
**lateral volume**

Amount of liquid required to fill a lateral.

**layered system**

Two or more distinctly different soil or rock types arranged in layers; micaceous seams or weakened planes in rock or shale are considered layered.

*layered system images/graphics:*



Maximum allowable slope on sites with layered soils

**layout**

Staking out the system on the site, including staging areas required for completion of the project.

**leach field**

See soil treatment area.

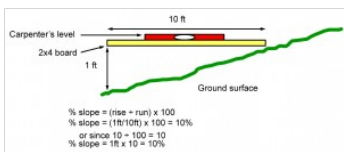
**leaching pit**

See seepage pit.

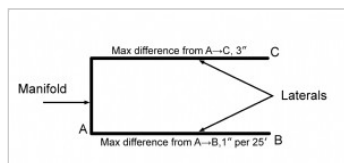
**level**

- Instrument for observing levels, having a sighting device (usually telescopic) and capable of being made precisely horizontal; also called a surveyor's level; 2. Observation made with such an instrument.

*level images/graphics:*



Slope measurement with 10-foot board and carpenter's level



Elevation difference across a level STA

**level rod**

Pole marked with a gradation facilitating the determination of a relative elevation for a point, typically constructed of wood and graduated in feet and tenths and hundredths of a foot; also known as a stadia rod.

## licensure

Granting of licenses especially to practice a profession; the state of being licensed.

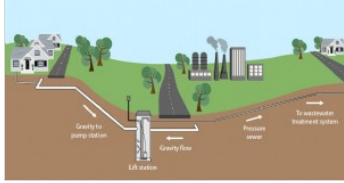
## lifecycle cost

Total cost of a system over its design period including capital costs and ongoing operation and maintenance costs; expressed as a total present value or a monthly value over the expected life; costs in future years are discounted to the present.

## lift station

Structure containing relatively large pumps and associated piping, valves, and other mechanical and electrical equipment for pumping liquid.

*lift station images/graphics:*



### Community gravity sewer with lift station

Community gravity collection sewer with lift station to WWTP, 3D color

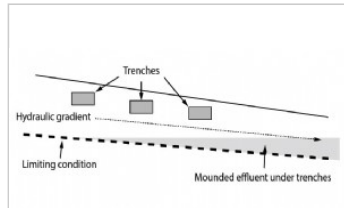
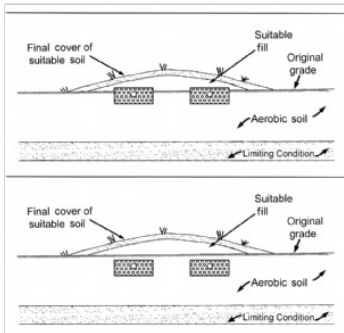
## limit of disturbance

Line drawn on a plan that differentiates between the construction, clearing and traffic area required for the completion of an installation and the area that is to be left as found; the area is delineated on the site using a silt fence or haybales that prevent the transportation of any fines outside the construction area because of surface runoff.

## limiting condition

Soil or site characteristic that reduces efficacy of soil treatment and thus restricts design options for a system; typically defined from a regulatory standpoint.

*limiting condition images/graphics:*



### Trenches with mounded effluent downslope

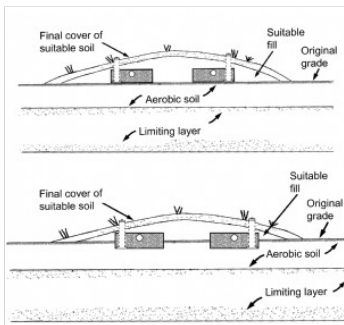
Effluent flow under trenches with mounding due to limiting condition, profile view

### Trench, shallow

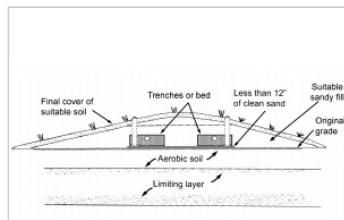
## limiting layer

See restrictive layer.

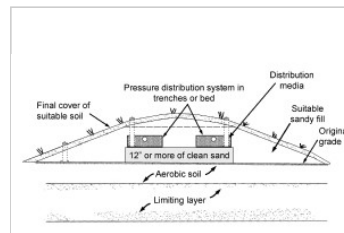
*limiting layer images/graphics:*



### At-grade trenches cross section



### Mound, modified



### Mound

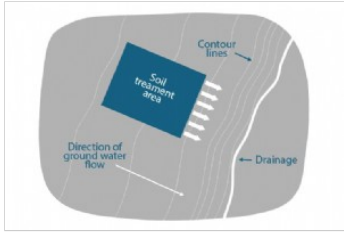
## line of sight

Straight line passing through the center of the barrel of a telescope used in surveying; always parallel to the datum.

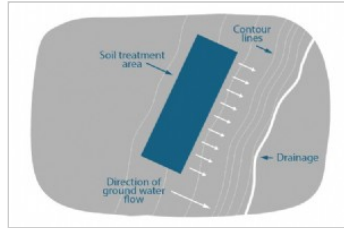
**linear loading**

Quantity of liquid applied along the length of a lateral, trench or bed, typically expressed as volume per unit length (e.g. gallons per foot).

linear loading images/graphics:



**Contour high linear loading STA**  
Contour loading rate series - high linear loading rate



**Contour low linear loading STA**  
Contour loading rate series - low linear loading rate

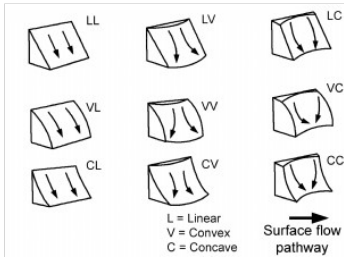
**linear loading rate**

Quantity of liquid applied along the length of a lateral, trench or bed in a time interval, typically expressed as volume per unit length per unit time (e.g. gallons per foot per day).

**linear slope**

Landscape form or feature that is narrow and elongated; the slope is uniform as one travels downslope.

linear slope images/graphics:

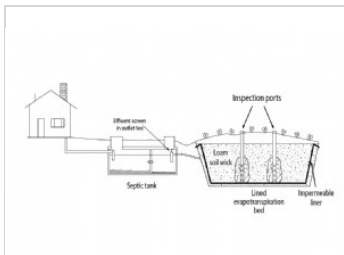


**Slope shape descriptors**

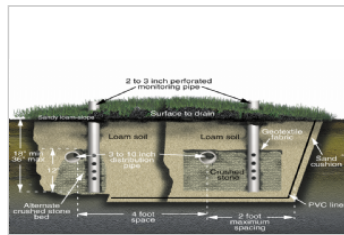
**lined evapotranspiration (ET) bed**

Dispersal component with a continuous, impermeable bed liner that uses evaporation and transpiration for dispersal of effluent; sometimes called an evapotranspiration/adsorption (ETA) bed.

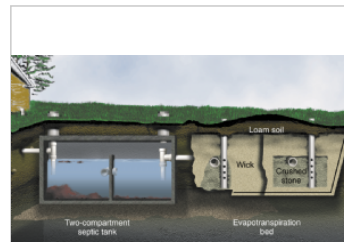
lined evapotranspiration (ET) bed images/graphics:



**Septic tank to lined evapotranspiration (ET) bed**



**Evapotranspiration bed STA**



**Septic tank and evapotranspiration bed STA**



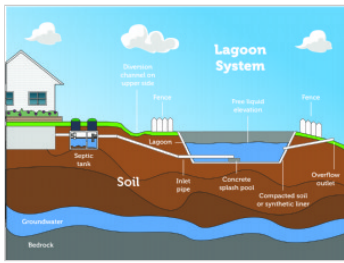
**Evapotranspiration bed**

Residential OWTS: gravity septic tank, gravity Evapotranspiration bed STA, profile view color

**liner**

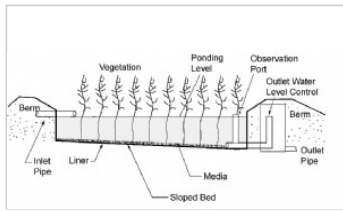
Impermeable synthetic or natural material used to prevent or restrict infiltration and/or exfiltration.

liner images/graphics:

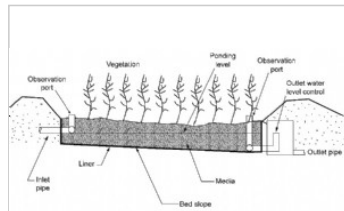


**Lagoon system**

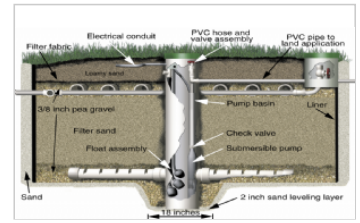
Residential OWTS: gravity septic tank, lagoon, profile view, color



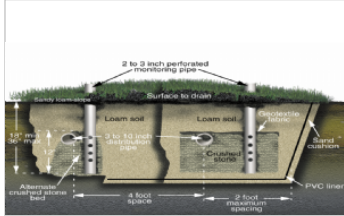
**Constructed wetland free water surface profile view**



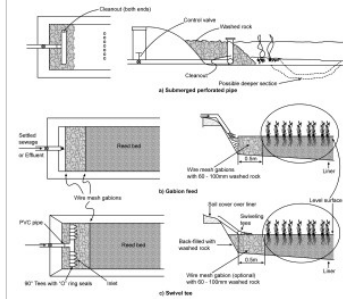
**Constructed wetland submerged flow profile view**



**Buried sand filter unit**



**Evapotranspiration bed STA**



**Example of constructed wetland inlet designs**

**liquefaction**

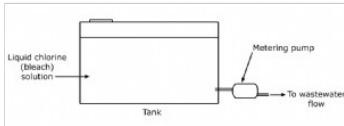
The biological transformation of suspended volatile organic carbon into dissolved compounds available for oxidation.

**liquid capacity**

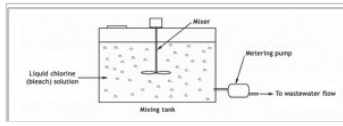
See tank capacity.

**liquid chlorine**

liquid chlorine images/graphics:



**Chlorinator - liquid chlorine unit profile view**



**Chlorinator, liquid, mixing tank**

**liquid limit**

Moisture content at which soil becomes unstable and will flow; measured by American Society of Testing and Materials Standard Test Method ASTM D4318 (2005).

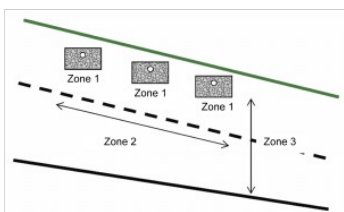
**load level indicator**

Device that allows monitoring of the liquid level in a cargo tank.

**loading rate**

Volume or mass of a constituent applied to a component linear length, surface area, or volumetric capacity during a specific time interval; mass units typically expressed as mass per component length (pounds per linear foot per unit time), mass per surface area (pounds per square foot per unit time) or mass per component capacity (pounds per cubic foot per unit time); volumetric units typically expressed as volume per component length (gallons per linear foot per unit time), volume per surface area (gallons per square foot per unit time) or volume per component capacity (gallons per cubic foot per unit time).

loading rate images/graphics:



**Critical locations in STA for determining ultimate loading rate**

**log-reduction**

The reduction in the relative concentration of infective pathogens or surrogate parameters through a treatment process expressed in log<sub>10</sub> units. For example, a 1-log reduction equates to 90% removal, 2-log reduction to 99% removal, and 3-log reduction to 99.9% removal

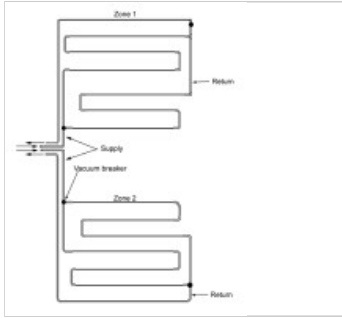
**long-term acceptance rate (LTAR)**

Design parameter expressing the rate that effluent enters the infiltrative surface of the soil treatment area at equilibrium, measured in volume per area per time, e.g. gallons per square foot per day (g/ft<sup>2</sup>/day).

**looped manifold**

Configuration in which the supply line connects to the manifold and a return line is installed to create a complete connection; used in drip distribution.

looped manifold images/graphics:



Drip field layout with looped lines, plan (1)

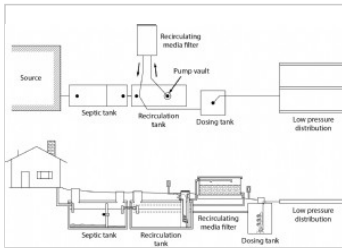
**low-head pump**

See centrifugal pump.

**low-pressure distribution**

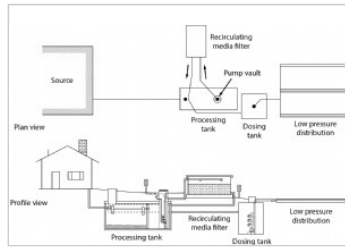
Application of effluent over an infiltrative surface via pressurized orifices and associated devices and parts (including pump, filters, controls, and piping).

low-pressure distribution images/graphics:



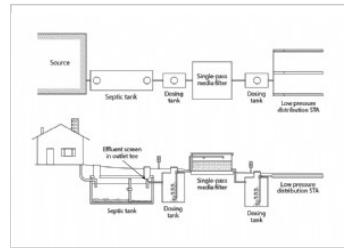
Recirculating media filter separate recirc tank LPD

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, low pressure distribution STA, plan and profile view



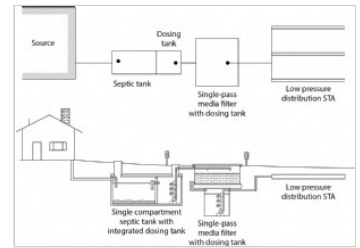
Recirculating media filter with processing tank LPD

Recirculating media, processing tank, pump vault, recirculating splitter valve, dosing tank, low pressure distribution STA, plan and profile view



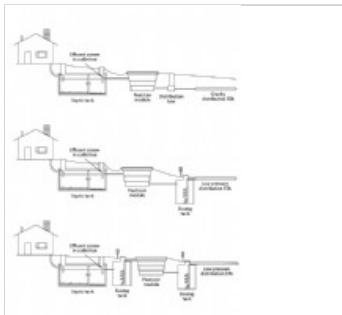
Single pass media filter to low pressure distribution STA

Residential OWTS: gravity septic tank, dosing tank, single pass media filter, dosing tank, LPD, plan and profile view



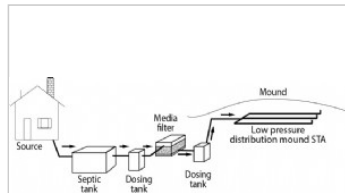
Septic tank single pass media filter to LPD

Residential OWTS: gravity septic tank with integrated dosing tank, single pass media filter with dosing tank, low pressure distribution STA, profile view



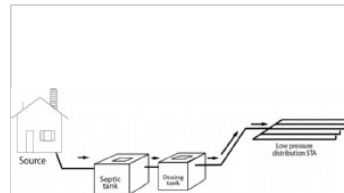
Peat and Coir media filter treatment train configurations

Residential OWTS: 3 configurations for systems using peat or coir media filters using gravity and pressure dosing to treatment and STA, profile view



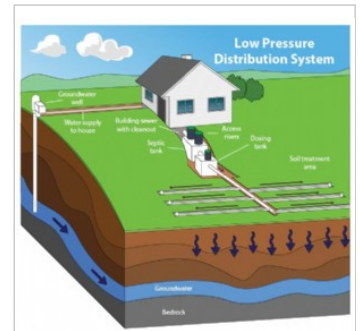
Example OWTS ST, SP media filter, LPD distribution

OWTS with advanced treatment (single pass media filter) and a low pressure distribution (LPD) soil treatment area (STA)



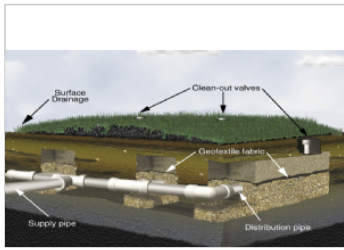
Example OWTS ST, dosing tank, LPD distribution

OWTS with septic tank, dosing tank and a low pressure distribution (LPD) soil treatment area (STA)

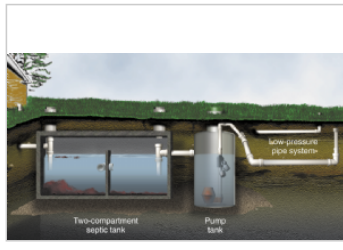


Low pressure distribution system

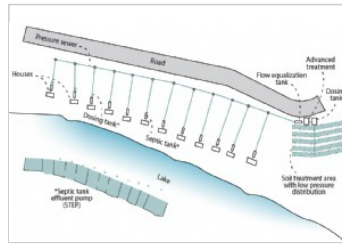
Residential OWTS: gravity septic tank, dosing tank, LPD STA, 3D color



**Low pressure distribution STA**

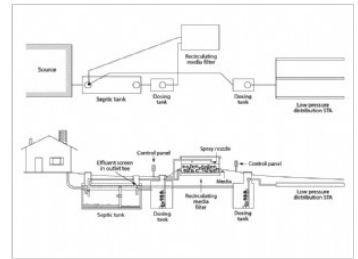


**Septic tank and low pressure distribution STA**



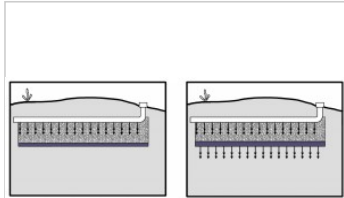
**Lakefront STEP cluster system to LPD**

Community septic tank effluent pump (STEP) system, flow equalization, advanced treatment, dosing tank, LPD STA, plan view color

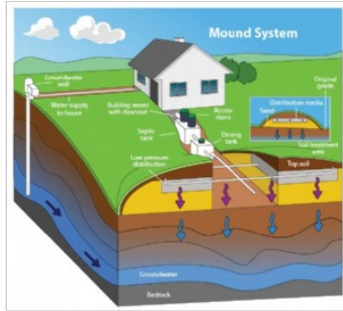


**Recirculating media filter to low pressure distribution STA**

OWTS with advanced treatment (recirculating media filter) and a low pressure distribution (LPD) soil treatment area (STA)



**Effluent flow within a pressurized trench**



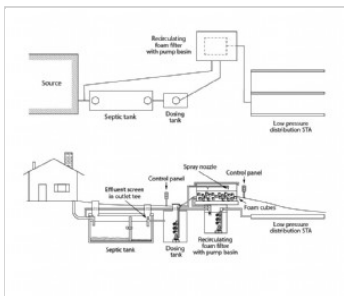
**Mound with low pressure distribution**

Residential OWTS: gravity septic tank, dosing tank, mound with low pressure distribution STA, 3D color

**low-pressure distribution STA**

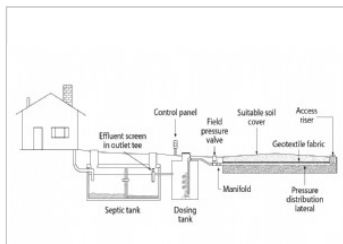
Distribution via a network of small diameter laterals (typically 1 ¼-inch) with small orifices (typically 1/8- to 3/16-inch) installed in a soil treatment area; also called low-pressure pipe (LPP) distribution.

*low-pressure distribution STA images/graphics:*



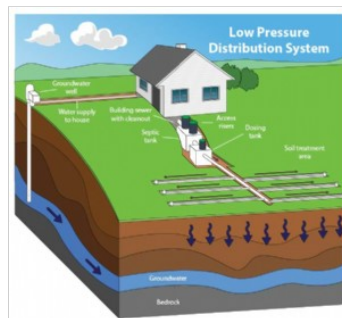
**Recirculating foam filter treatment train**

Residential OWTS: gravity septic tank, dosing tank, recirculating media (foam) filter, pump basin, LPD, plan and profile view



**Low pressure distribution STA**

Residential OWTS: gravity septic tank, dosing tank, low pressure distribution STA, profile view



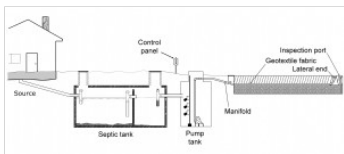
**Low pressure distribution system**

Residential OWTS: gravity septic tank, dosing tank, LPD STA, 3D color



**Recirculating media filter, split base**

Residential OWTS: gravity septic tank, dosing tank, recirculating media filter with split base, recirculating splitter valve, profile view, color



**Low pressure distribution (LPD)**

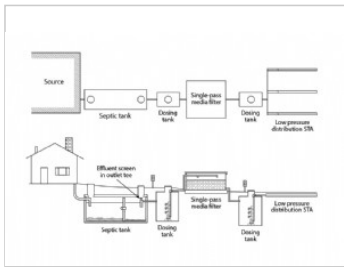
**low-pressure dosing**

See pressure-dosed

**LPD**

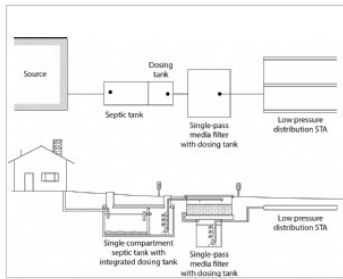
See low-pressure distribution.

*LPD images/graphics:*



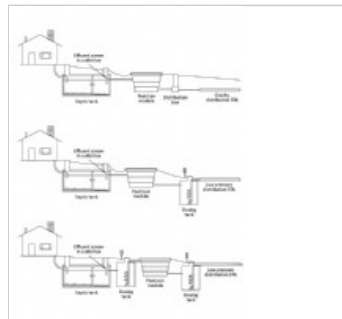
**Single pass media filter to low pressure distribution STA**

Residential OWTS: gravity septic tank, dosing tank, single pass media filter, dosing tank, LPD, plan and profile view



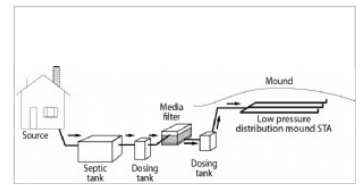
**Septic tank single pass media filter to LPD**

Residential OWTS: gravity septic tank with integrated dosing tank, single pass media filter with dosing tank, low pressure distribution STA, profile view



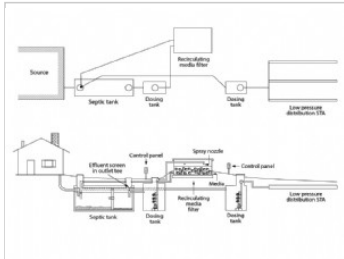
**Peat and Coir media filter treatment train configurations**

Residential OWTS: 3 configurations for systems using peat or coir media filters using gravity and pressure dosing to treatment and STA, profile view



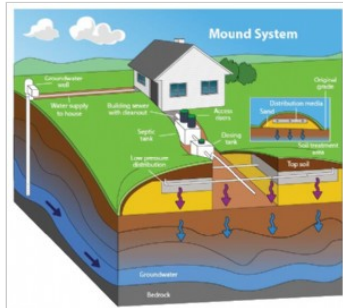
**Example OWTS ST, SP media filter, LPD distribution**

OWTS with advanced treatment (single pass media filter) and a low pressure distribution (LPD) soil treatment area (STA)



**Recirculating media filter to low pressure distribution STA**

OWTS with advanced treatment (recirculating media filter) and a low pressure distribution (LPD) soil treatment area (STA)



**Mound with low pressure distribution**

Residential OWTS: gravity septic tank, dosing tank, mound with low pressure distribution STA, 3D color

## LPP

See low-pressure distribution STA.

## LTAR

See long-term acceptance rate.

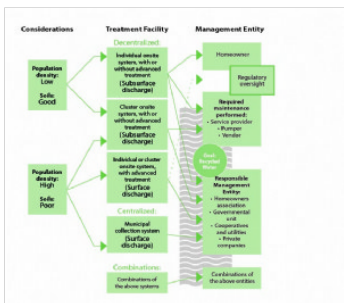
## main line

Supply line in a spray dispersal system between a pump discharge assembly and a distribution device.

## maintenance

Routine or periodic action taken to ensure proper system performance and extend system longevity.

*maintenance images/graphics:*



**Community decision tree**

Community decision tree for identifying wastewater treatment and management options

## maintenance entity

See management entity; and responsible management entity.

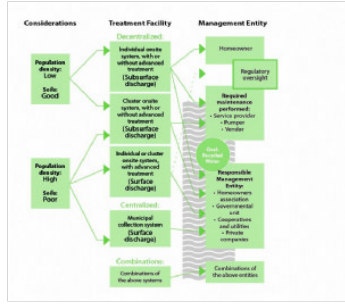
## malfunction

Condition in which a component or system does not perform as designed/installed; see also hard malfunction; and soft malfunction.

**management entity**

Person or organization that administers a set of activities associated with system management (e.g., the owner, homeowners' association, contracted management service); the owner is ultimately responsible; see also system management, responsible management entity; and management program.

management entity images/graphics:



**Community decision tree**

Community decision tree for identifying wastewater treatment and management options

**management information system**

Computer-based system capable of capturing, storing, analyzing, and displaying specifically referenced information.

**management program**

Comprehensive, life-cycle series of elements and activities that address issues critical to wastewater treatment systems including the following activities: planning, siting, design, permitting, installation, inspection, operation, monitoring, maintenance, and replacement; residuals management; education, training, certification, and licensing; technology verification, certification and accreditation; corrective action and enforcement; as well as recordkeeping, inventorying, reporting, financial assistance, and funding.

**management service**

Provision of one or more activities required to ensure that the wastewater treatment performance requirements established by the regulatory authority are achieved; may include planning, design, permitting, inspection, construction/installation, operation, maintenance, monitoring, enforcement, etc.; ideally, management services are provided by properly trained personnel and tracked by means of a management information system; see also management information system.

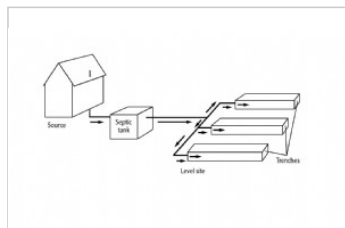
**manhole**

Opening in a component (such as a grease trap) or a collection system through which physical access is gained for service; incorporates a cover that can be secured.

**manifold**

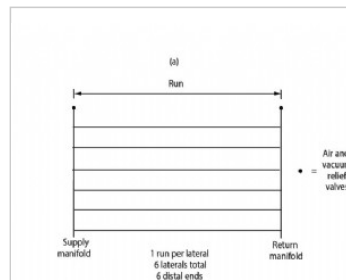
Piping network having several outlets or inlets through which a liquid or gas is distributed or collected.

manifold images/graphics:

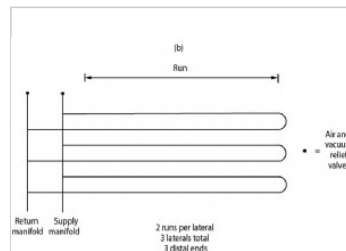


Gravity parallel trenches with manifold

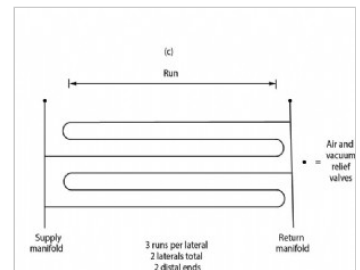
Septic tank, header pipe, gravity distribution, parallel trenches STA, level site



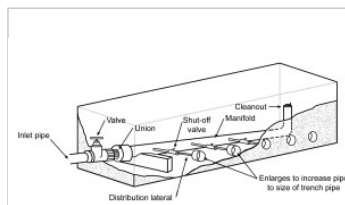
Runs - drip distribution laterals (a)



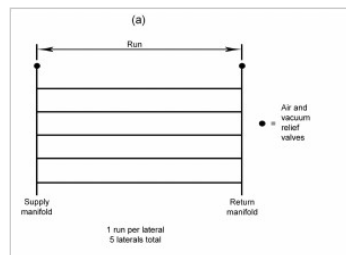
Runs - drip distribution laterals (b)



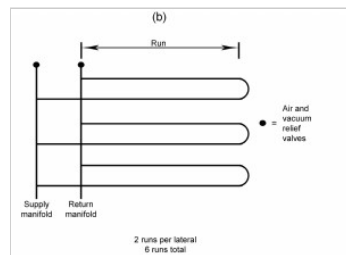
Runs - drip distribution laterals (c)



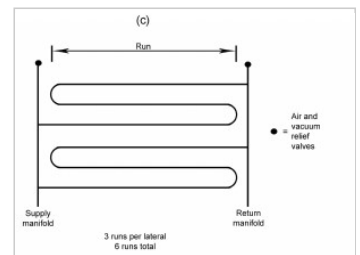
Pressure manifold, shown housed in a vault



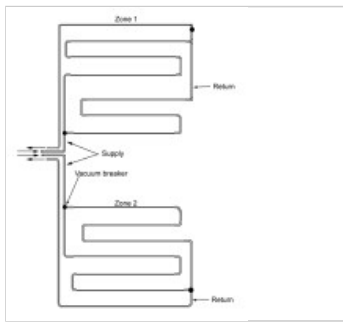
The run is equal to the lateral, plan



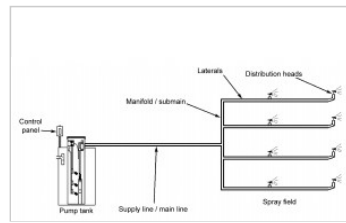
Two runs make up one lateral, plan



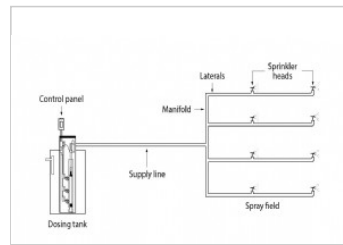
Three runs make up one lateral, plan



Drip field layout with looped lines, plan (1)

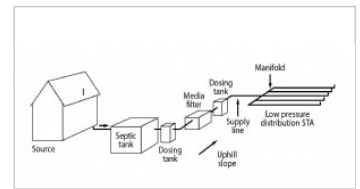


Identification of distribution system components



Spray distribution system generic treatment train

Dosing tank, spray distribution STA, profile view



Septic tank, SP media filter, LPD distribution

Residential OWTS: septic tank, dosing tank, single pass media filter, dosing tank, low pressure distribution STA

## manmade physical feature

Prominent or conspicuous part or characteristic of a site that is created by humans.

## manufacturer-assembled

Component provided to the contractor in an operable condition ready for final plumbing and/or electrical connections at the site; see also contractor-assembled.

## manway

Main portal for human entry into a cargo tank; access is usually at the highest point in the tank shell.

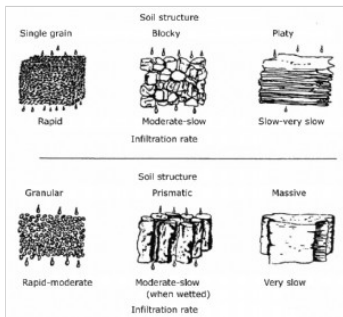
## mass loading rate

Quantity of organic and inorganic effluent constituents delivered to a treatment component in a time interval, expressed as mass per time.

## massive

Soil structure descriptor indicating a lack of distinct soil aggregates; material is a coherent mass {not necessarily cemented}, no secondary pores.

massive images/graphics:



Soil structure and water movement

## mastic

Tar-like (asphalt or bituminous) material used to establish a watertight seal between parts of a device or component, such as between a septic tank and access riser, between riser sections or between the tank and lid.

## MBR

Acronym for a membrane bioreactor.

## mean high water (MHW)

Tidal datum described by the average of all the high-water heights observed over the national tidal datum epoch (the specific 19-year period adopted by the national ocean service as the official time segment over which tide observations are taken and reduced to obtain mean values for tidal data).

## mean sea level (MSL)

Tidal datum described as the arithmetic mean of hourly heights observed over the National Tidal Datum Epoch.

## mean tide level (MTL)

Tidal datum described as the arithmetic mean of mean high water and mean low water; half-tide level.

**measured flow**

See daily flow; and average daily flow.

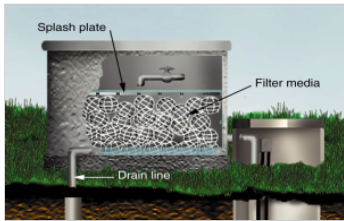
**mechanical aeration**

Process of introducing air into a treatment component or process by physical agitation using a device such as a paddle, paddle wheel, spray nozzle or turbine.

**media**

Solid material that can be described by shape, dimensions, surface area, void space, and application.

media images/graphics:

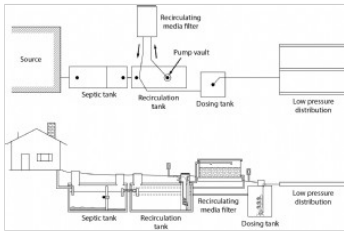


Recirculating trickling filter

**media filter**

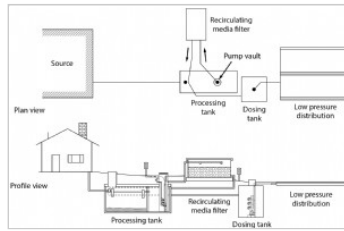
Device that uses materials of varying shape, size and substance that support biofilm development designed to treat effluent by reducing BOD and/or removing suspended solids in an unsaturated environment; biological treatment is facilitated via microbial growth on the surface of the media.

media filter images/graphics:



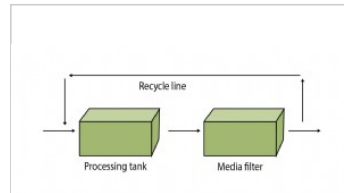
Recirculating media filter separate recirc tank LPD

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, low pressure distribution STA, plan and profile view



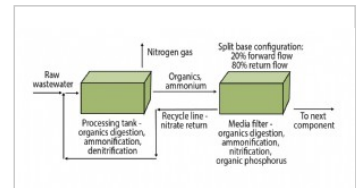
Recirculating media filter with processing tank LPD

Recirculating media, processing tank, pump vault, recirculating splitter valve, dosing tank, low pressure distribution STA, plan and profile view

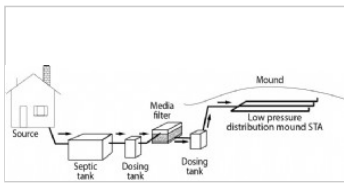


Process flow diagram Processing tank & media filter

Process flow diagram Processing tank & media filter

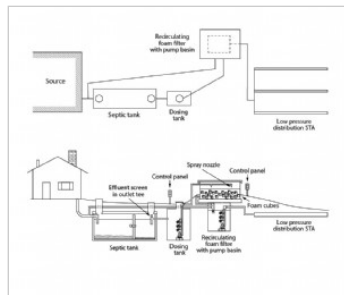


Process flow diagram Processing tank & media filter split base percent removal



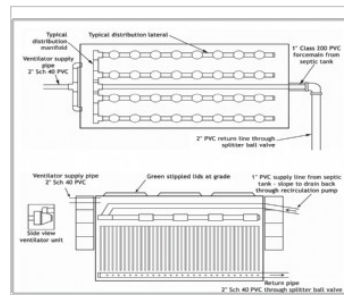
Example OWTS ST, SP media filter, LPD distribution

OWTS with advanced treatment (single pass media filter) and a low pressure distribution (LPD) soil treatment area (STA)



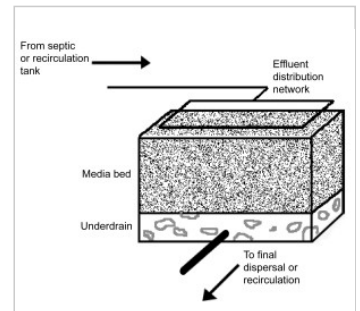
Recirculating foam filter treatment train

Residential OWTS: gravity septic tank, dosing tank, recirculating media (foam) filter, pump basin, LPD, plan and profile view

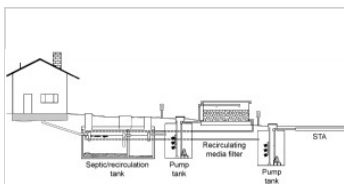


Recirculating textile filter schematic

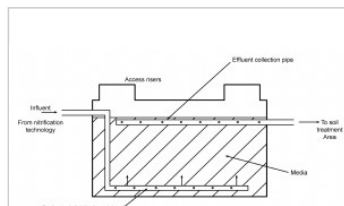
Recirculating textile filter schematic, plan and profile views



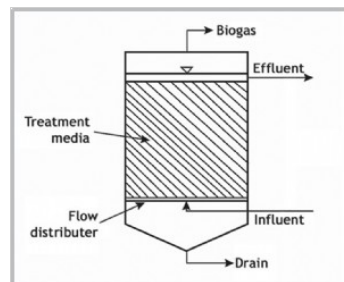
General schematic of a media filter



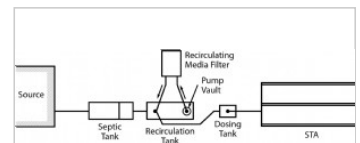
Config 1 for recirculating media filters, separate, profile



Schematic of an upflow anaerobic media filter, profile

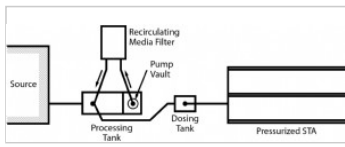


Options for connecting distribution head lateral



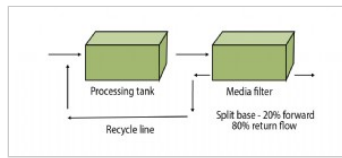
Recirc media filter, recirc tank and pump vault

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



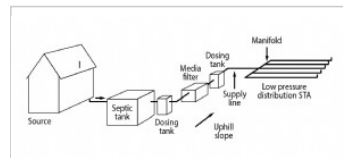
**Recirc media filter, proc tank and pump vault**

Recirculating media filter, processing tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



**Process flow diagram Processing tank & media filter split base**

Process flow diagram for processing tank in operation with media filter with split base distribution to STA



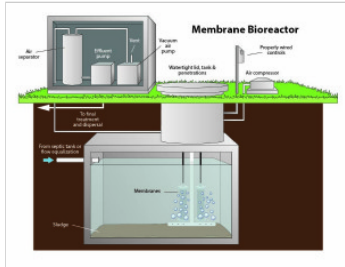
**Septic tank, SP media filter, LPD distribution**

Residential OWTS: septic tank, dosing tank, single pass media filter, dosing tank, low pressure distribution STA

## membrane bioreactor (MBR)

Generic suspended growth configuration (combined aeration and clarification in a suspended growth reactor) which incorporates a ceramic membrane to extract clarified effluent using a centrifugal pump or, more commonly, a vacuum pump.

*membrane bioreactor (MBR) images/graphics:*



**Membrane bioreactor**

Membrane bioreactor treatment component, profile view, color

## mesophilic bacteria

Bacteria which grow best at temperatures between 20- and 50-degrees C (68- and 122-degrees F) with optimum growth between 25- and 40-degrees C (77- and 104-degrees F).

## metabolize

Use chemical processes to convert food into energy, new growth and waste products.

## methanogenesis

Conversion of acetic acid, hydrogen gas and carbon dioxide to methane.

## micro bubble

Bubble of less than 0.2 mm diameter generated by an air diffuser.

## mineralization

Biological transformation of organic nitrogen into other inorganic forms that can become part of additional biologically driven treatment processes.

## minimum dose volume

Design parameter that specifies the smallest amount of effluent to be delivered to a component during a dosing event.

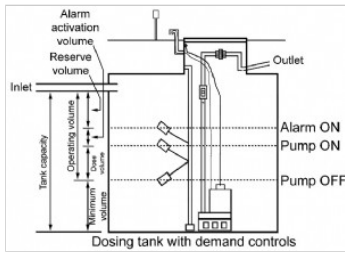
## minimum liquid level

1. Distance from the bottom of a dosing tank to pump off elevation; coincides with the minimum volume required to maintain pump submergence; 2. Elevation at which a siphon completes a dose.

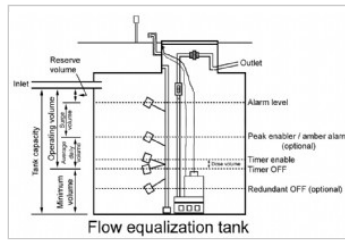
## minimum volume

Smallest amount of effluent in a dosing tank (with either demand or time dosing) required to maintain pump submergence.

*minimum volume images/graphics:*



Volumes - dosing tank



Volumes - flow equalization tank

## mitigation

Correcting system malfunction accomplished through an operational evaluation of all components (source, collection and storage, advanced treatment, final treatment, and dispersal) to determine the reason for the malfunction.

## mixed liquor

Suspended mixture of activated sludge, dissolved gasses (e.g. DO) and wastewater undergoing treatment in the activated-sludge process; energy is required to maintain the condition.

## mixed liquor suspended solids (MLSS)

Concentration of suspended solids in mixed liquor, expressed in milligrams per liter (mg/L); see also solids, suspended.

## mixed liquor volatile suspended solids (MLVSS)

Fraction of the suspended solids in activated sludge mixed liquor that can be driven off by combustion at 550 degrees Celsius; indicates the concentration of microorganisms available for biological oxidation; see also solids, suspended.

## modified mound

Above-grade integrated treatment and dispersal system designed and installed with greater than 0 and less than 12 inches of clean sand (ASTM C-33) between the bottom of the infiltrative surface and the original ground elevation; utilizes pressure distribution; a final cover of suitable soil material stabilizes the surface and supports vegetative growth.

## moist soil

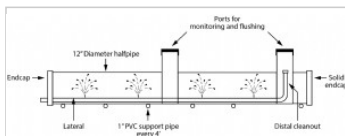
Condition in which a soil looks and feels damp; moist, cohesive soil can easily be shaped into a ball and rolled into small diameter threads before crumbling. moist granular soil that contains some cohesive material will exhibit signs of cohesion between particles.

## monitoring

Assessing component or system status relative to specific operational, performance or compliance standards (e.g., process monitoring, qualitative or quantitative monitoring as part of service visit); see also, process monitoring.

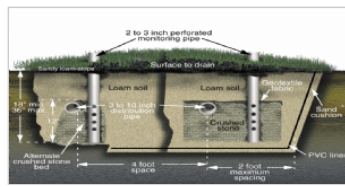
## monitoring port

monitoring port images/graphics:

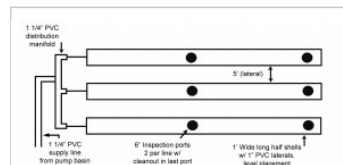


Shallow narrow trench detail

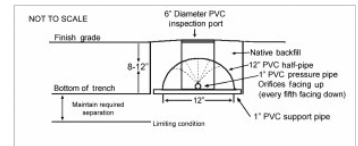
Low pressure distribution using a shallow narrow trench configuration, profile view



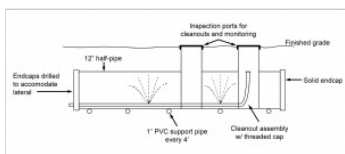
Evapotranspiration bed STA



Shallow narrow trench STA



Shallow narrow trench cross section

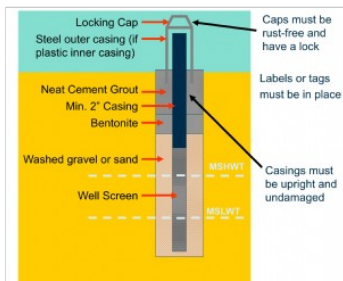


Shallow narrow trench profile

## monitoring well

Well constructed for the purpose of determining groundwater level or constituents.

monitoring well images/graphics:



Monitoring well construction detail, profile view, color  
Monitoring well construction detail, profile view, color

**monument**

Permanent surveyor's benchmark.

**most probable number (MPN)**

Estimate of the density of microorganisms in a sample based on certain growth rates and statistical formulas, commonly used for coliform bacteria.

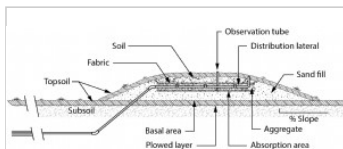
**mottling**

See soil mottles

**mound**

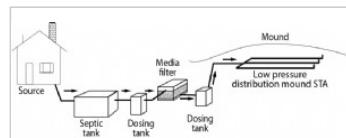
Above-grade integrated treatment and dispersal system designed and installed with at least 12 inches of clean sand (ASTM C-33) between the bottom of the infiltrative surface and the original ground elevation; utilizes pressure distribution; a final cover of suitable soil material stabilizes the surface and supports vegetative growth.

mound images/graphics:



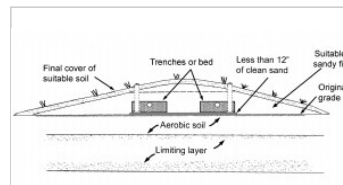
Mound - pressure distribution

Construction details for mound with pressure distribution

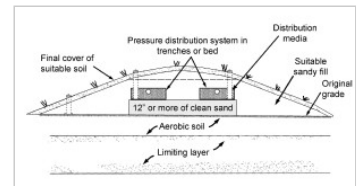


Example OWTS ST, SP media filter, LPD distribution

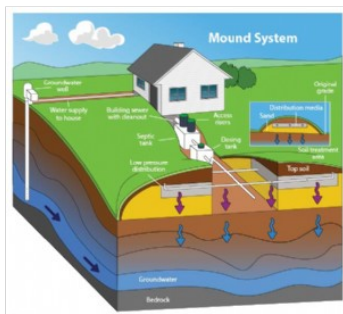
OWTS with advanced treatment (single pass media filter) and a low pressure distribution (LPD) soil treatment area (STA)



Mound, modified



Mound



Mound with low pressure distribution

Residential OWTS: gravity septic tank, dosing tank, mound with low pressure distribution STA, 3D color

**MPN**

Most probable number.

**multi-stage pump**

Centrifugal pump with multiple, small diameter impellers in series within a casing that enables the liquid to be delivered at a relatively high pressure; see also centrifugal pump.

**Munsell Color System**

Color designation system that specifies the relative degrees of the three variables of color: hue, value, and chroma; for example: 10yr 6/4 is the color called 'strong brown' with a hue = 10yr, value = 6, and chroma = 4; part of the classification system is commonly used to specify soil color; see also chroma; hue; and value.

---

**natural physical feature**

Prominent or conspicuous part or characteristic of a site that is not created by humans.

---

**nephelometric turbidity unit (NTU)**

Standard unit of measurement used in water analysis to estimate the clarity of water; a nephelometer passes light through a sample and measures the amount of light deflected (usually, that light deflected at a 90-degree angle).

---

**nitrate nitrogen (NO<sub>3</sub><sup>-</sup>)**

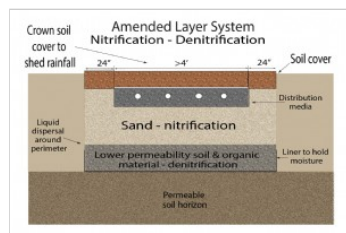
Stable oxidized form of nitrogen; nitrifying bacteria can convert nitrite (NO<sub>2</sub><sup>-</sup>) to nitrate (NO<sub>3</sub><sup>-</sup>) in the nitrogen cycle.

---

**nitrification**

Biological oxidation of ammonium (NH<sub>4</sub><sup>+</sup>) to nitrite (NO<sub>2</sub><sup>-</sup>) and nitrate (NO<sub>3</sub><sup>-</sup>), or a biologically induced increase in the oxidation state of nitrogen.

*nitrification images/graphics:*

**Amended layer system nitrification and denitrification**

Construction detail for amended layer system with media for nitrification and denitrification, cross section view

---

**nitrification line**

See trench.

---

**nitrite nitrogen (NO<sub>2</sub><sup>-</sup>)**

Unstable oxidized form of nitrogen.

---

**nitrogen (N)**

Essential chemical element and nutrient for all life forms; molecular formula (N<sub>2</sub>), constitutes 78 percent of the atmosphere by volume; nitrogen is present in surface water and groundwater as ammonia (NH<sub>3</sub>), nitrite (NO<sub>2</sub><sup>-</sup>), nitrate (NO<sub>3</sub><sup>-</sup>), and organic nitrogen; excess levels of nitrogen in marine areas may contribute to eutrophication; see also ammonia nitrogen, ammonium nitrogen, nitrate nitrogen, nitrate; nitrite nitrogen and organic nitrogen.

---

**nitrogenous biochemical oxygen demand (nBOD)**

Quantitative measure of the amount of oxygen required for the biological oxidation of nitrogenous material (such as ammonia nitrogen and organic nitrogen) in wastewater; typically measured after the carbonaceous oxygen demand has been satisfied; nitrification fraction of the BOD<sub>5</sub> test; see also five-day biochemical oxygen demand; carbonaceous biochemical oxygen demand; and nitrification.

---

**non pressure-compensating emitter (non-PC)**

Emitter that discharges effluent at rates dependent upon operating pressure.

---

**non-cohesive soil**

Consists of granular materials like sand and gravel that do not stick together and rely on friction for stability; categorized by OSHA as Type C, which is the least stable and most dangerous for excavation work.

---

**non-conforming onsite wastewater treatment system**

Onsite wastewater treatment system that is not described in local regulatory code.

---

**non-potable**

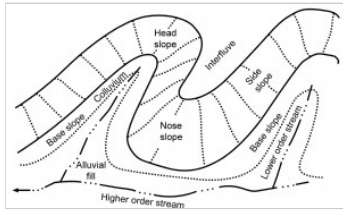
Water that is not known to be safe to drink because it may either contain pollutants, contaminants, minerals, or infectious agents or may contain harmful constituents due to it not being a “permitted” source of drinking water; see also potable water.

---

### nose slope

Geomorphic component of hills consisting of the projecting end of an interfluvium, where contour lines form convex curves around the projecting end and lines perpendicular to the contours diverge downward. Overland flow (e.g., sheet wash) is divergent; nose slopes are comparatively drier portions of hillslopes and tend to have thinner colluvial sediments and profiles, dominated by colluvium and slope wash sediments (e.g., slope alluvium); see also head slope, side slope, free face, interfluvium, crest, base slope.

*nose slope images/graphics:*



Landscape positions and descriptors

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### NSF

National Sanitation Foundation

*NSF images/graphics:*



Markings typical of .75-inch nominal diameter PVC pipe

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### NSF Standard 40

National Sanitation Foundation (NSF) standard applied to certain residential wastewater treatment systems having rated capacities between 400 gallons (1,514 Liters) and 1,500 gallons (5,978 Liters) per day.

---

### NSF Standard 41

National Sanitation Foundation (NSF) standard applied to certain treatment systems (such as composting toilets and similar technologies) that do not utilize a liquid saturated media as a primary means of storing or treating human excreta or human excreta mixed with other organic household materials.

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### NSF Standard 46

National Sanitation Foundation (NSF) standard applied to filtration devices for residential gravity flow septic tanks (effluent screens).

---

### NTU

see nephelometric turbidity unit.

---

### nutrient

Element or compound essential as a raw material for growth and development of an organism; nitrogen, phosphorus, and potassium are primary nutrients.

---

### nutrient loading rate

Sum of organic and inorganic nutrients (primarily nitrogen and phosphorus) delivered to a treatment component in a specified time interval expressed as mass per time.

---

### O&M service provider

Professional who performs operation and maintenance on a wastewater treatment system.

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### O-ring

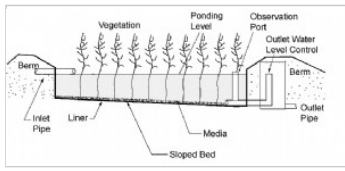
Circular, rubber-material gasket that is used to seal the connection between two circular objects, such as the ends of piping.

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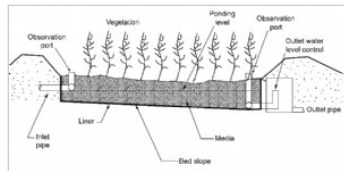
### observation port

See inspection port.

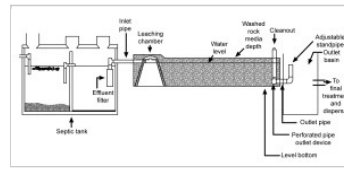
*observation port images/graphics:*



Constructed wetland free water surface profile view



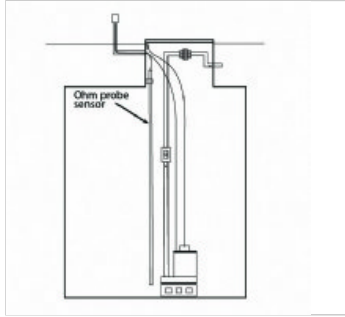
Constructed wetland submerged flow profile view



Example constructed wetland treatment train

## ohm probe sensor

*ohm probe sensor images/graphics:*



Dosing tank ohm probe sensor configuration

Dosing tank ohm probe sensor configuration

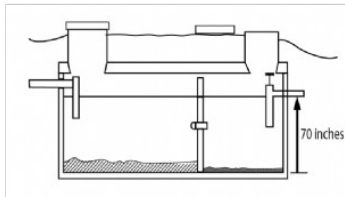
## onsite wastewater treatment system (OWTS)

Wastewater treatment system relying on natural processes and/or mechanical components to collect and treat sewage from one or more dwellings, buildings, or structures and disperse the resulting effluent on property owned by the individual or entity.

## operating depth

The depth of a septic tank as measured from the invert of the outlet pipe to the bottom of the tank; see also operating volume.

*operating depth images/graphics:*



Septic tank operating depth

Septic tank with an operating depth of seventy inches

## operating elevation

## operating head

See operating pressure.

## operating level

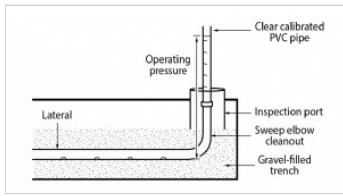
Elevation of effluent in a tank under normal operating conditions; for a septic tank, operating level is located at the invert of the outlet piping; see also effective depth.

## operating point

## operating pressure

1. Design parameter described as the pressure required for a component or device to operate properly (e.g., orifices, emitters, and sprayers must have the correct pressure to produce the correct flow rate and/or spray pattern); the sum of operating pressure and elevation head constitutes the static head component of total dynamic head (TDH); 2. Operational parameter described as the pressure measurement at a predefined location; see also static head; and total dynamic head.

*operating pressure images/graphics:*



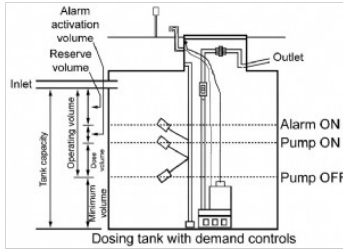
### Measuring operating pressure

Measuring operating pressure in a LPD lateral

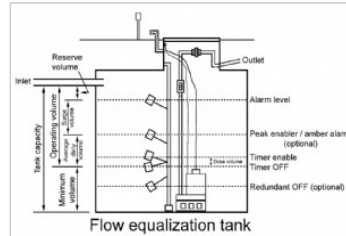
### operating volume

Amount of effluent contained in a tank under normal operating conditions; for a septic tank, operating volume is determined relative to the invert of the outlet; for a dosing tank, operating volume under normal conditions is determined relative to the invert elevation of the dosing tank inlet and the control off elevation; see also operating level.

operating volume images/graphics:



Volumes - dosing tank



Volumes - flow equalization tank

### operation

Act of assessing the functionality of each component of the system.

### operation-based performance standard

Specific, measurable, and enforceable standard that establishes minimum operation and maintenance frequency, evaluation parameters and reporting requirements relative to the operational status of a system; see also operation; and maintenance.

### operational depth

Distance between the invert of a dosing tank inlet and the control "off" elevation.

### optical level

Level consisting of a high-powered telescope with a spirit level attached to it in such a manner that when its bubble is centered, the line of sight is horizontal.

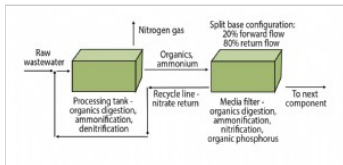
### ordinary high-water level

Elevation delineating the highest water level that has been maintained for a sufficient period to leave evidence upon the landscape; commonly the point where the natural vegetation changes from predominantly aquatic to predominantly terrestrial.

### organic

Substance that contains a carbon molecule in its structure.

organic images/graphics:



Process flow diagram Processing tank & media filter split base percent removal

### organic loading rate

Biodegradable fraction of chemical oxygen demand (biochemical oxygen demand, biodegradable FOG, and volatile solids) delivered to a treatment component in a specified time interval expressed as mass per time or area; e.g., pounds per day or pounds per cubic foot per day (pretreatment); pounds per square foot per day (infiltrative surface or pretreatment); typical residential system designs assume biochemical loading equals organic loading; see also biochemical oxygen demand; chemical oxygen demand; and FOG.

---

**organic matter**

Material substances derived from organisms (plants or animals); containing carbon.

---

**organic micropollutants**

See trace organic contaminants.

---

**organic nitrogen**

Nitrogen bound in plant and animal matter, primarily amino acids and proteins; the amount of organic nitrogen can be obtained by separately measuring the ammonia nitrogen and subtracting that value from the total Kjeldahl nitrogen; see also Kjeldahl nitrogen and total Kjeldahl nitrogen (TKN).

---

**organic phosphorus**

Phosphorus formed primarily by biological processes; sources of organic phosphorus in sewage include bodily wastes, food residues, and the conversion of orthophosphates in biological treatment processes.

---

**orientation**

Position relative to true north to points on the compass, or to a specific place or object.

*orientation images/graphics:*



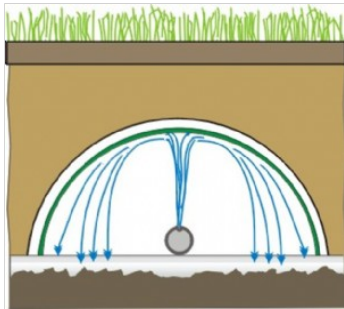
Example of north arrow from construction plans

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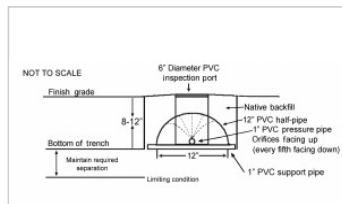
**orifice**

Discharge hole in a distribution system.

*orifice images/graphics:*



Orifice discharging into shallow narrow trench



Shallow narrow trench cross section

---

**orifice shield**

Part or device used to protect an orifice from external blockage.

---

**OSHA soil classification system**

Method of categorizing soil and rock deposits in a hierarchy of stable rock, Type A, Type B, and Type C, in decreasing order of stability; categories are determined based on an analysis of the properties and performance characteristics of the deposits and the environmental conditions of exposure; see also soil textural class.

---

**outfall**

Above-grade piping outlet designed and installed to convey high quality effluent or intercepted groundwater to the receiving environment.

---

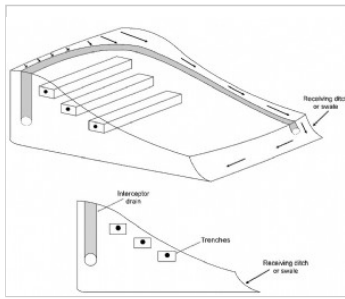
**outhouse**

See pit toilet.

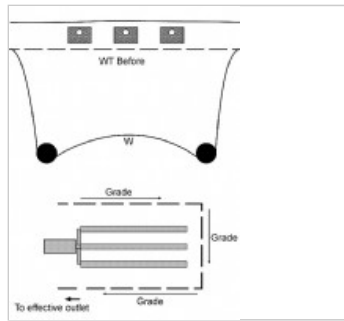
---

**outlet**

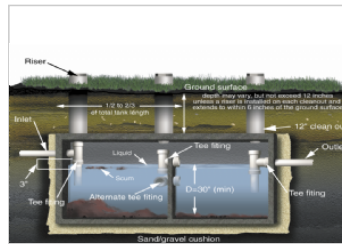
*outlet images/graphics:*



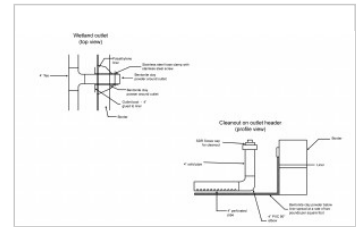
Drain, interceptor



Drain, perimeter



Septic tank diagram



Details of constructed wetland outlet device

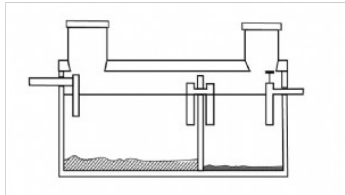
**outlet baffle**

Pipe tee or wall segment located at or near the outlet pipe of a septic tank and designed to collect flow from the clear zone, isolate scum from the outlet pipe, and allow ventilation.

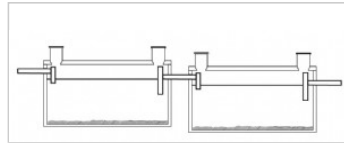
**overflow**

**overflow baffle**

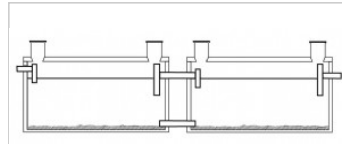
overflow baffle images/graphics:



Septic tank two compartment overflow baffle configuration



Septic tank multiple tank overflow baffle drop elevation configuration



Septic tank multiple tank overflow baffle same elevation with sludge pipe configuration

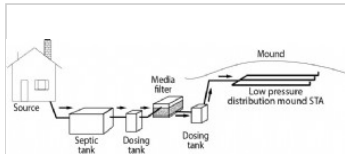
**override timer**

An operating parameter under which a secondary timer with a shorter off setting activates at a designated elevation and continues to control operation until level of effluent drops below the override timer sensor off elevation; the primary timer disengages while the secondary timer is engaged. also known as "peak enable" or "amber alarm"

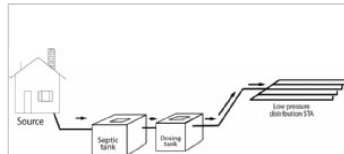
**OWTS**

**Onsite wastewater treatment system**

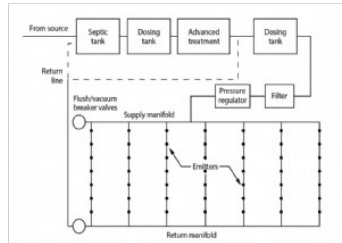
OWTS images/graphics:



Example OWTS ST, SP media filter, LPD distribution

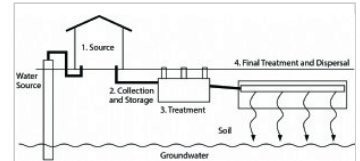


Example OWTS ST, dosing tank, LPD distribution



Drip distribution generic treatment train

OWTS: septic tank, flow equalization, advanced treatment, drip distribution STA, plan view



Four part generic treatment train

Illustration of the four parts of a typical OWTS: Source, Collection, Treatment and Final Treatment and Dispersal

**oxidation**

1. Chemical reaction in which a loss of electrons results in an increase in oxidation number (valence) of an element; occurs concurrently with reduction of the associated reactant; 2. Chemical or biological conversion of organic matter to simpler, more stable forms in the presence of oxygen with a concurrent release of energy; 3. process of a substance combining with oxygen.

**oxygen transfer ratio**

Amount of oxygen absorbed by a liquid compared to the amount delivered into the liquid through an aeration or oxygenation device, usually expressed as the percentage equivalent; used to compare performance of aeration systems.

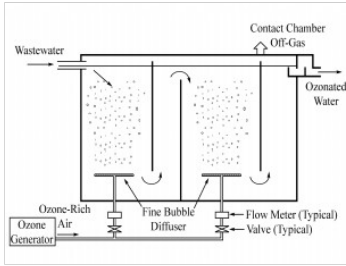
**ozonation**

See disinfection, ozone.

## ozone

Unstable form of oxygen ( $O^3$ ) used as an oxidizing, deodorizing, or bleaching agent, and sometimes used for disinfection of advanced treated effluent in an onsite wastewater treatment system; see also ozone disinfection.

ozone images/graphics:



### Ozone generator

Ozone generator schematic, plan view

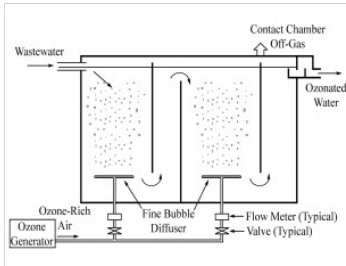
## ozone disinfection

Chemical process used to inactivate microorganisms via the application of ozone to wastewater; see also ozone

## ozone generator

Device that produces ozone gas

ozone generator images/graphics:



### Ozone generator

Ozone generator schematic, plan view

## package plant

Term commonly used to describe a modular aerobic treatment system unit serving multiple dwellings or establishments with relatively large flows (greater than 1,500 gallons per day).

## packed bed filter

See media filter.

## parabolic plow

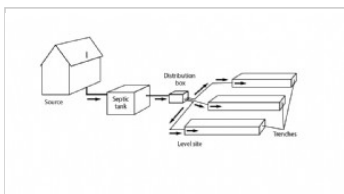
Curved tillage implement used to disrupt a hardpan or plowman.

## parallel distribution

Pressure or gravity distribution of effluent that proportionally and simultaneously loads multiple sections of a final treatment and dispersal component.

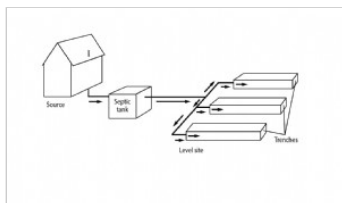
## parallel trench

parallel trench images/graphics:



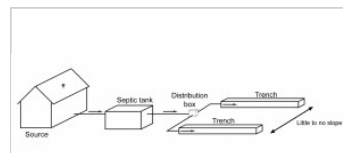
### Gravity parallel trenches

Septic tank, distribution box, gravity distribution, parallel trenches STA



### Gravity parallel trenches with manifold

Septic tank, header pipe, gravity distribution, parallel trenches STA, level site



### Distribution, parallel

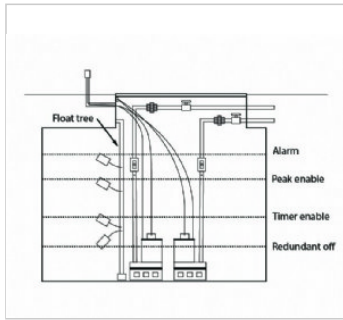


A value greater than average.

**peak enable**

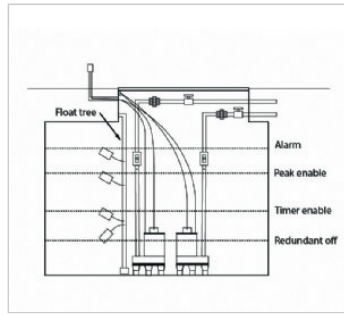
1. Operating parameter that increases the frequency of timer operation of a pump to result in effluent delivery equal to design flow rate; 2. sensor that controls the peak enable function in a time dose system; see override timer; see also redundant off and timer enable.

peak enable images/graphics:



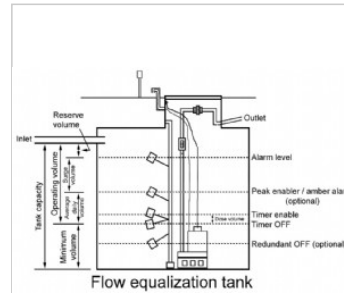
Dosing tank, duplex pumps and float controls timed

Dosing tank, duplex pumps and float controls time dosing

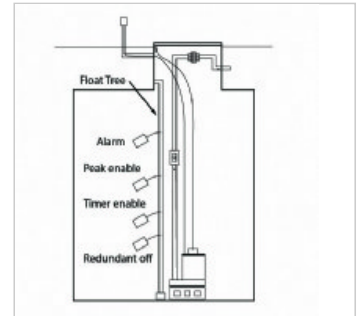


Flow equalization tank, duplex pumps and float controls timed no block

Flow equalization tank, duplex pumps and float controls timed no block



Volumes - flow equalization tank

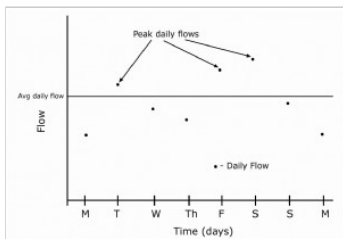


Time dosing - Red off, timer enable, peak enable, alarm  
Time dosing sensor configurations - Redundant off, timer enable, peak enable, and alarm

**peak flow**

Highest flow occurring within a specified time (minutes, hours, days, etc.); may be further expressed as peak hourly flow, peak daily flow, peak monthly flow, peak seasonal flow, etc.

peak flow images/graphics:



Flow - daily, average, peak

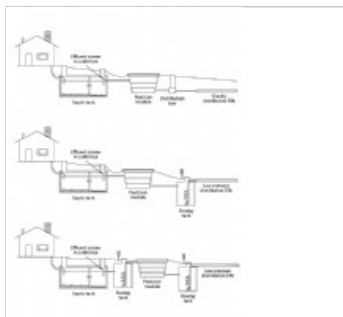
**peaking factor**

Ratio of a maximum flow to the average flow (such as maximum hourly flow or maximum daily flow to the average daily flow).

**peat**

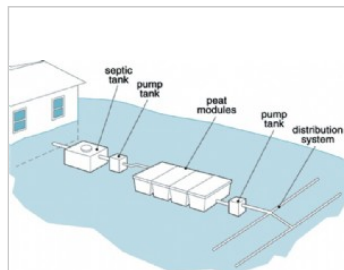
1. Organic soil material in which the original plant parts are recognizable; 2. Fibrous organic material that may be used in a media filter.

peat images/graphics:



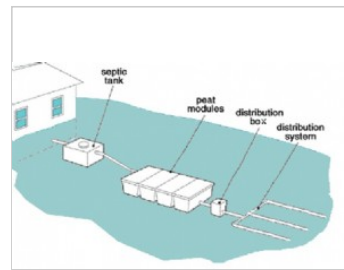
Peat and Coir media filter treatment train configurations

Residential OWTS: 3 configurations for systems using peat or coir media filters using gravity and pressure dosing to treatment and STA, profile view



Peat or coir media filter pressure dosed

Peat or coir media filter, pressure dosed, 3D, color



Peat or coir media filter gravity dosed

Peat or coir media filter gravity dosed, 3D, color

**peat filter**

Media filter that uses appropriate organic fibric material (peat) as the media; typically packaged as pre-fabricated modular units of containerized media; a type of biofilter.

**penetration**

Opening in the wall of a container through which a pipe or electrical conduit enters.

---

**perc test**

See percolation test

---

**perched water**

See episaturation.

---

**percolation test**

Measurement of the drop in water level in a boring as water moves into the surrounding soil material; although sometimes conducted during site assessment for onsite/decentralized systems (often referred to as a "perc test"), soil morphological evaluation is the preferred method to determine hydraulic capacity and treatment potential of a given site.

---

**performance**

Parameter describing effectiveness of constituent removal.

---

**performance standards**

Minimum criteria for component or system treatment performance (e.g., presence or concentration of a constituent in effluent) typically established by a proprietary or regulatory authority to ensure compliance with public health and environmental goals of the state or community.

---

**perimeter**

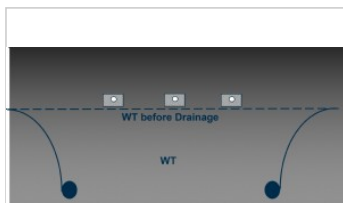
Defined boundary of a soil treatment area.

---

**perimeter drain**

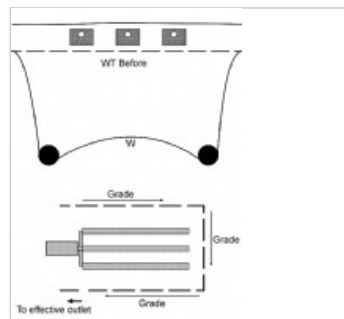
subsurface drain installed around and outside of an individual soil treatment area or zone and designed to actively or passively lower the water table.

*perimeter drain images/graphics:*



**Effect of perimeter tile drainage**

Effect of perimeter tile drainage on water table under STA trenches, cross section



**Drain, perimeter**

---

**permeability**

Ability of a porous medium such as soil to transmit fluids (liquids or gases).

---

**permit**

Authorization, license, or equivalent control document issued by the appropriate regulatory authority to implement the requirements of a regulation.

---

**pH**

Measure of the acid or base quality of water that is the negative log of the hydrogen ion concentration; the scale ranges from 1-14, with a pH of 7.0 equal to neutral, 14.0 being strongly alkaline (basic), and 1.0 being strongly acidic.

---

**pharmaceutical and personal care products (PPCP)**

Chemical substances such as prescription or over-the-counter therapeutic drugs, fragrances, cosmetic, sunscreen agents, diagnostic agents, among others; see also trace organic contaminants.

---

**phosphorus (P)**

Chemical element and nutrient essential for all life forms, occurring as orthophosphate, pyrophosphate (P<sub>2</sub>O<sub>7</sub>-4), tripolyphosphate (P<sub>3</sub>O<sub>10</sub>-), and organic phosphate forms; each of these forms, as well as their sum (total phosphorus), is expressed in terms of milligrams per liter (mg/L) elemental phosphorus; occurs in natural waters and wastewater almost solely as phosphates; excess levels of phosphorus in fresh surface waters may contribute to eutrophication.

### physical treatment

Treatment which involves only physical means of solid-liquid separation, such as filtration, flotation, and sedimentation; chemical and biological reactions do not play an important role in physical treatment.

### physical unit processes

Treatment methods in which the application of physical forces predominates as a means for removal of wastewater constituents; includes flocculation, sedimentation, flotation, filtration, screening, mixing and gas transfer.

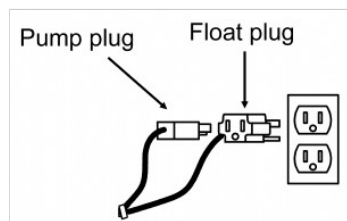
### piezometer

Instrument used to estimate hydraulic pressure in a conduit, tank, or soil by sensing the location of the free water surface.

### piggyback

Electrical plug configuration wherein a float switch is plugged into an outlet and a pump is plugged into the back of the float switch.

*piggyback images/graphics:*



Piggyback plug

### pipe embedment

Portion of an excavation that includes the bedding, haunching and initial backfill of piping; see diagram at bedding.

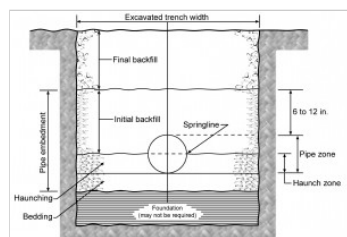
### pipe fill volume

Amount of effluent necessary to fill a supply line and distribution system.

### pipe zone

Portion of an excavation where piping or other conduit is located; see diagram at bedding.

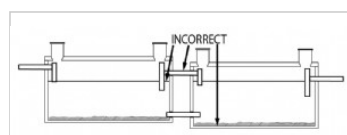
*pipe zone images/graphics:*



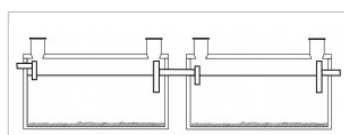
Bedding - placement within excavation for piping

### piping

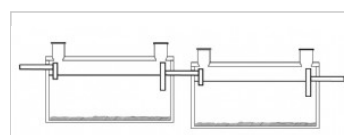
*piping images/graphics:*



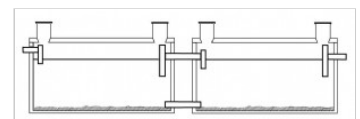
Septic tank multiple tank overflow baffle incorrect drop elevation with sludge pipe configuration



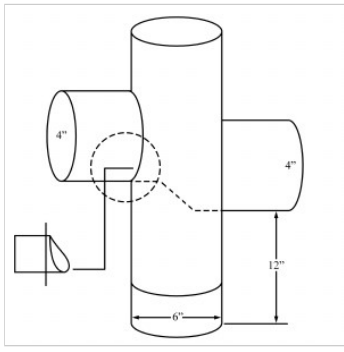
Septic tank multiple tank overflow baffle same elevation configuration



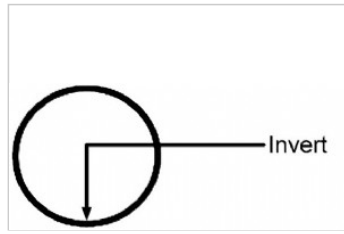
Septic tank multiple tank overflow baffle drop elevation configuration



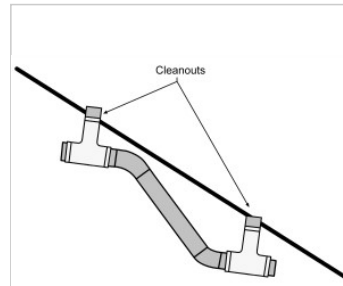
Septic tank multiple tank overflow baffle same elevation with sludge pipe configuration



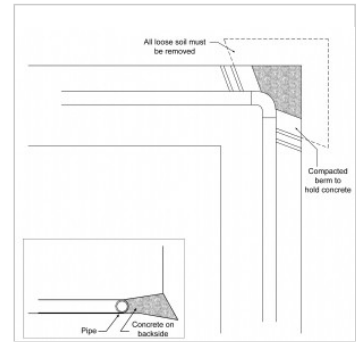
**Sampling port for gravity line**  
Piping configuration for a sampling port, 3D profile view



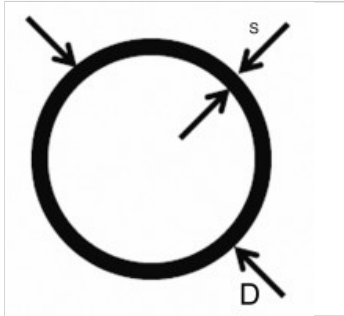
**Invert of a pipe**



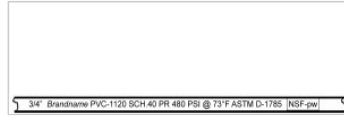
**Slope break configuration for piping**



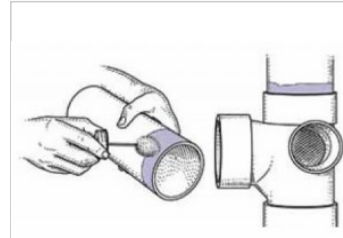
**Thrust block**



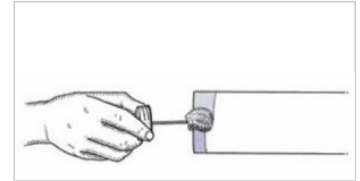
**SDR pipe dimensions example**



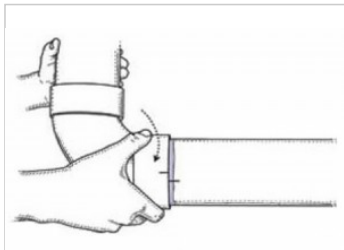
**Markings typical of .75-inch nominal diameter PVC pipe**



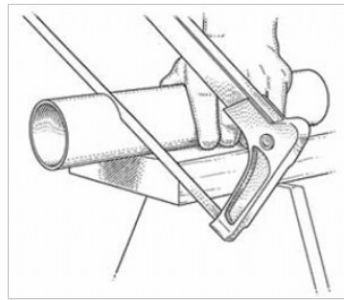
**Applying primer**



**Applying glue to piping**



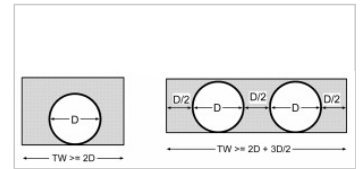
**Connecting pipe and fitting**



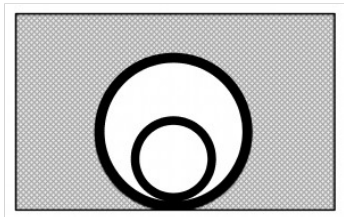
**Pipe cutting**



**Beveled pipe**



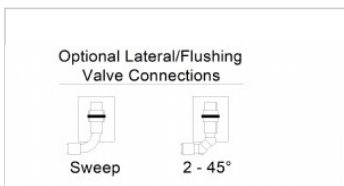
**Width of excavation in relation to pipe diameter**



**Sleeving of smaller diameter pipe in larger diameter pipe**

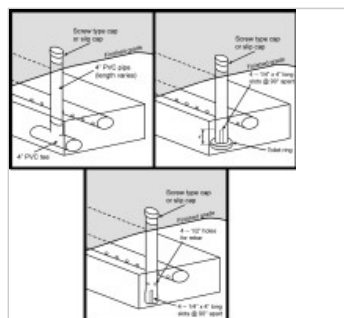
## pipng configuration

*pipng configuration images/graphics:*



**Lateral turnout flushing valve connection configurations**

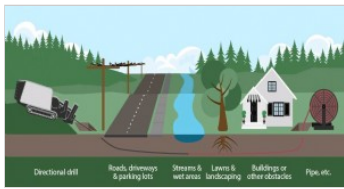
**Lateral turnout flushing valve connection configurations**



**Inspection ports in trenches**

## pipng installation

*pipng installation images/graphics:*

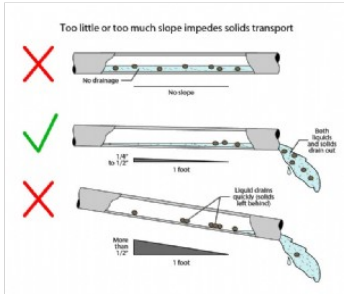


**Directional Boring**

Graphic illustration of directional boring for piping installation

**pipng slope**

*pipng slope images/graphics:*



**Slope on pipe and solids transport**

Graphic illustration of inaequate or excessive slope on pipe impeding solids transport

**pit run**

Unprocessed sand or gravel found in natural deposits; also known as bank gravel or bank run.

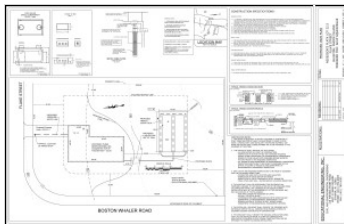
**pit toilet**

Self-contained waterless toilet used for disposal of non-water-carried human waste; consists of a shelter built above a pit in the ground into which human waste falls.

**plan**

Drawing or diagram made by projection on a horizontal plane.

*plan images/graphics:*



Example of a design plan

EDUCATIONAL ENGINEERING, INC.	DESCRIPTION	DATE	REVISIONS
1000 W. 10TH STREET, SUITE 200 MILWAUKEE, WI 53233 TEL: 414.224.1234 WWW.EEINC.COM	Plan View	10/15/2015	1
Project Manager	Client	10/15/2015	1
1000 W. 10TH STREET, SUITE 200 MILWAUKEE, WI 53233 TEL: 414.224.1234 WWW.EEINC.COM	Project Manager	10/15/2015	1

Example Title Section on plans

**plan view**

View from above; also known as bird's-eye or aerial view.

**planimetric**

Two-dimensional details that reflect accurate dimensions of and horizontal distances between features on a site.

**planning**

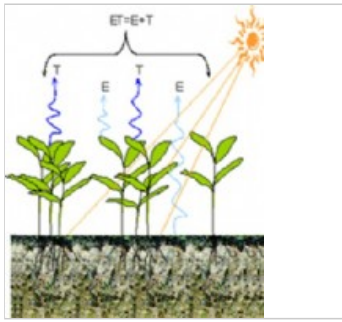
Process of reviewing proposed actions and associated impacts to ensure that community values and long-term sustainability are incorporated.

**plans**

Drawings showing locations and details of a system and its components, specifications, and other information as needed for bidding, staging, installation, inspection, and operation and maintenance of a system.

**plant uptake**

plant uptake images/graphics:



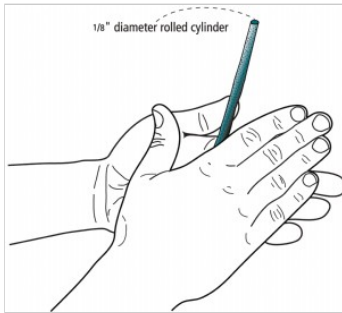
Evapotranspiration schematic

Evapotranspiration schematic, color

### plastic limit

Moisture content at which soil can be rolled into 1/8 inch diameter wire without breaking; represents the soil moisture content above which manipulation will cause compaction or smearing; measured by ASTM Standard Test Method ASTM D4318 (2005).

plastic limit images/graphics:



Field test for the plastic limit

### plasticity

1. Degree to which a soil can be molded or deformed continuously and permanently using relatively moderate pressure without appreciable volume change or rupture; 2. Soil consistence term defined under wet conditions.

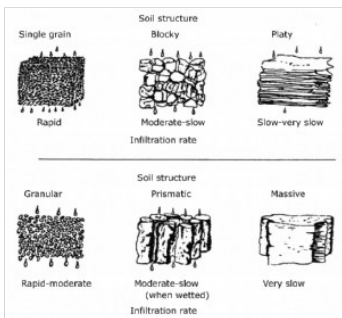
### plasticity index

Numerical difference between the liquid limit and plastic limit of a soil; measured by ASTM Standard Test Method ASTM D4318 (2005).

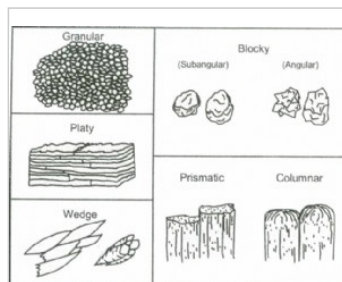
### platy

Soil structure descriptor for soil aggregates with horizontally oriented flat, plate-like particles.

platy images/graphics:



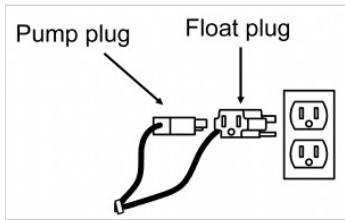
Soil structure and water movement



Soil structure

### plug

plug images/graphics:



Piggyback plug

**plug flow**

Process in which fluid particles pass through a treatment device and are discharged in the same sequence in which they enter; the particles remain in the tank for a time equal to the theoretical detention time.

**plug flow reactor**

Reactor in which fluid particles pass through the tank and are discharged in the same sequence in which they enter; see also plug flow.

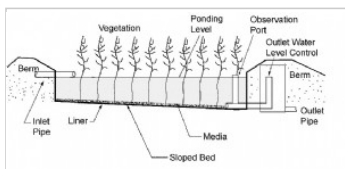
**polystyrene filter**

Media filter that utilizes polystyrene material that is randomly arranged in prefabricated modular units.

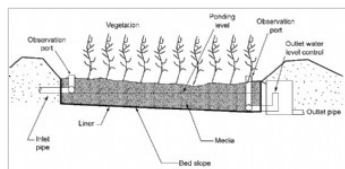
**ponding**

Accumulation of liquid on an infiltrative surface.

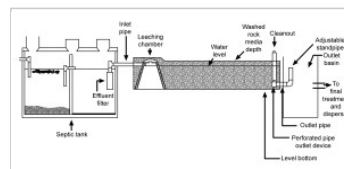
ponding images/graphics:



Constructed wetland free water surface profile view



Constructed wetland submerged flow profile view



Example constructed wetland treatment train

**poorly-graded**

Material of uniform size with maximum void space; also known as well-sorted.

**poorly-sorted**

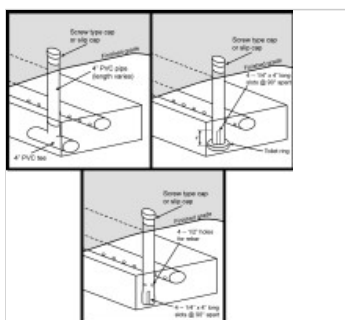
Material of variable size with minimum pore space; also known as well-graded.

**porosity**

1. Open space or interstices in rock, other earth materials or synthetic media; 2. Ratio of the open space to the total volume often described as a percentage.

**port**

port images/graphics:



Inspection ports in trenches

**portable toilet**

See chemical toilet.

---

**positive displacement pump**

Pump in which liquid is induced to flow from the supply source through inlet piping and inlet valve; water is brought into the pump volute by a vacuum created by the withdrawal of a piston or piston like device, which, on its return, displaces a certain volume of water contained in the volute and forces it to flow through the discharge valve and piping.

---

**pot-holing**

Process of locating and excavating buried utilities.

---

**potable water**

Water that is safe for human consumption; presumed to meet safe drinking water standards.

---

**power take-off (PTO)**

Device that conveys the power from the vehicle's main motor to the drive mechanism of an implement; e.g., the vacuum pump on a cargo tank.

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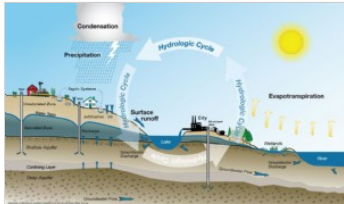
**PPCP**

Pharmaceutical and personal care products.

---

**precipitation**

*precipitation images/graphics:*

**Hydrologic cycle**

Hydrologic cycle, large scale landscape, profile view

---

**predictive maintenance**

Proactive maintenance strategy that uses data analysis to anticipate potential equipment malfunction and schedule maintenance proactively to minimize downtime, reduce maintenance costs, and optimize equipment lifespan by addressing issues before they escalate into major breakdowns.

---

**prescriptive requirements**

Minimum specific physical standards or specifications for design, siting, and construction of system components.

---

**pressure****pressure compensating emitter (PC)**

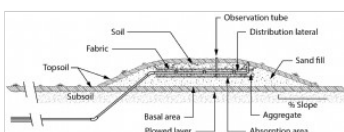
Emitter designed to deliver effluent at a consistent flow rate under a range of operating pressures above a threshold.

---

**pressure distribution**

Using a pump or siphon to convey wastewater effluent under pressure to one or more components or devices.

*pressure distribution images/graphics:*

**Mound - pressure distribution**

Construction details for mound with pressure distribution

---

**pressure dosed**

## pressure loss

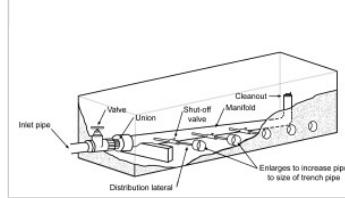
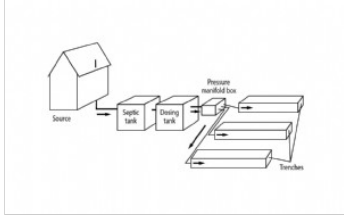
Change in pressure between two points in an operating system as a result of friction and/or a change in elevation; also known as head loss.

## pressure main

Primary supply line for pressurized transport or distribution of water or effluent; see also supply line.

## pressure manifold

pressure manifold images/graphics:



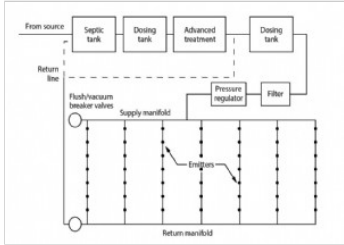
Pressure manifold, shown housed in a vault

### Pressure manifold to pressure distribution

Septic tank, dosing tank, pressure manifold box, pressure dosed gravity distribution STA

## pressure regulator

pressure regulator images/graphics:



### Drip distribution generic treatment train

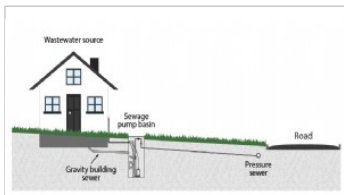
OWTS: septic tank, flow equalization, advanced treatment, drip distribution STA, plan view

## pressure relief valve

Valve that limits pressure to a preset level by exhausting surplus air or water volume, thereby assuring that the permissible operating pressure is not exceeded.

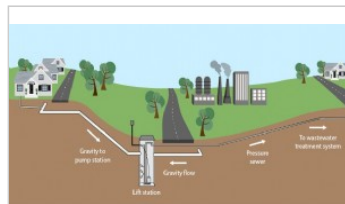
## pressure sewer

pressure sewer images/graphics:



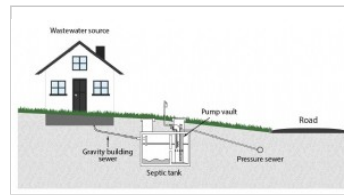
### Building sewer series - House with sewage pump basin to pressure sewer

Residential sewer options: sewage pump basin to pressure sewer, profile view



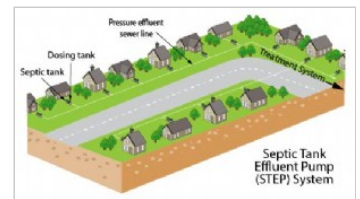
### Community gravity sewer with lift station

Community gravity collection sewer with lift station to WWTP, 3D color



### Building sewer series - House with STEP

Residential sewer options: gravity building sewer to septic tank effluent pump (STEP) to pressure sewer, profile view



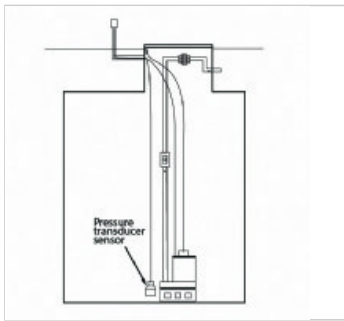
### Community STEP system

Community septic tank effluent pump (STEP) sewer system, 3D color

## pressure transducer

Device that senses pressure, converting that information to an electrical signal; an associated microprocessor then converts the signal to a measurement of pressure, depth, or flow.

pressure transducer images/graphics:

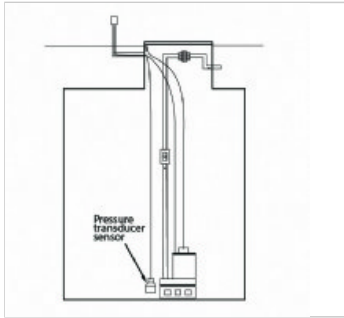


**Dosing tank pressure transducer sensor configuration**

Dosing tank pressure transducer sensor configuration

**pressure transducer sensor**

*pressure transducer sensor images/graphics:*



**Dosing tank pressure transducer sensor configuration**

Dosing tank pressure transducer sensor configuration

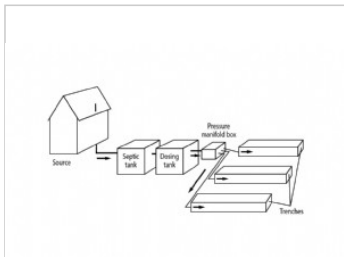
**pressure-dosed**

Delivery of effluent under pressure to a component or device; see also distribution, pressure-dosed gravity.

**pressure-dosed gravity distribution**

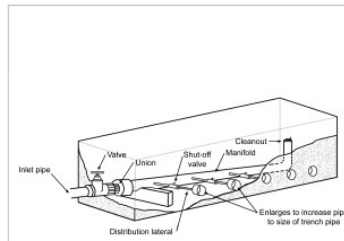
Gravity distribution of effluent over an infiltrative surface via one or more trenches or a bed following pressure dosing to a manifold or other distribution device; also known as 'pump to gravity'.

*pressure-dosed gravity distribution images/graphics:*

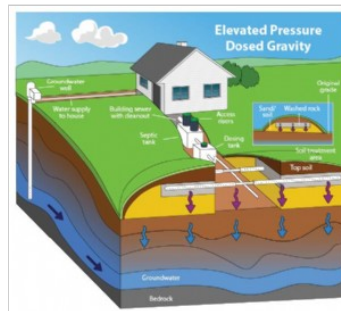


**Pressure manifold to pressure distribution**

Septic tank, dosing tank, pressure manifold box, pressure dosed gravity distribution STA



**Pressure manifold, shown housed in a vault**



**Elevated pressure dosed gravity**

Residential OWTS: gravity septic tank, dosing tank, elevated pressure dosed gravity distribution STA, 3D color

**pressure-regulating valve (PRV)**

Valve designed to maintain a set pressure on the downstream side of the valve regardless of pressure changes on the upstream or source side.

**pressurized flow**

Portion of a dosing event during which the distribution system is full and thus at operating pressure.

**pressurizing flow**

Portion of a dosing event during which the distribution system is being filled and thus is not yet at operating pressure.

## pretreatment

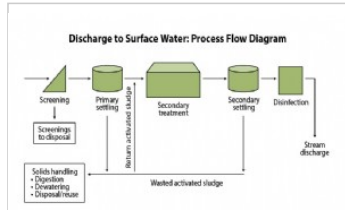
Any component or combination of components that provides treatment of wastewater primarily through sedimentation (floatation and settling).

## preventative maintenance

Proactive maintenance strategy utilizing scheduled, time-based or usage-based approach to conducting activities, e.g., maintenance tasks at predetermined intervals (e.g., every three months or after 500 operating hours).

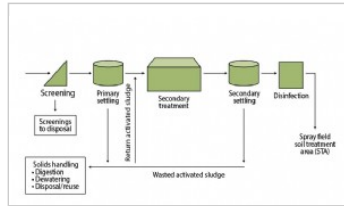
## primary settling

primary settling images/graphics:



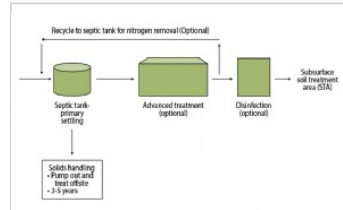
Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water



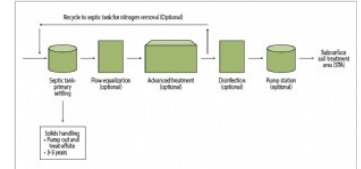
Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA



Process flow diagram to subsurface STA

Process flow diagram for optional advanced treatment train with dispersal to subsurface STA



Process flow diagram with optional trt to STA

Process flow diagram for optional advanced treatment train with dosing tanks and pressure dispersal to subsurface STA

## primary shut-off

First of two automatic shut-off valves that prevent the tank from being overfilled.

## primary treatment

Physical treatment processes involving removal of particles, typically by settling and flotation with or without the use of coagulants; (e.g. a grease interceptor or a septic tank provides primary treatment); see also treatment, physical.

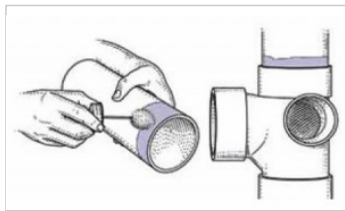
## prime

1. Act of initiating pump operation by filling the pump housing with liquid; 2. Air pressure under the bell of a siphon that allows it to operate properly.

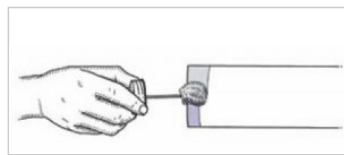
## primer

substance used in conjunction with glue in the solvent welding process; see also glue.

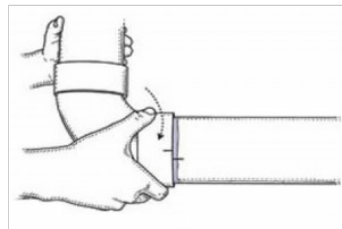
primer images/graphics:



Applying primer



Applying glue to piping

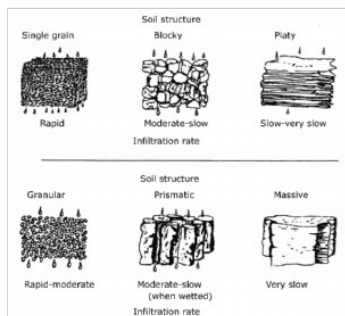


Connecting pipe and fitting

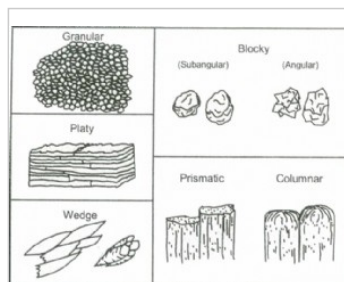
## prismatic

Soil structure descriptor for soil aggregates with prislklike shapes exhibiting a vertical axis much longer than the horizontal axes.

prismatic images/graphics:



Soil structure and water movement



Soil structure

## privy

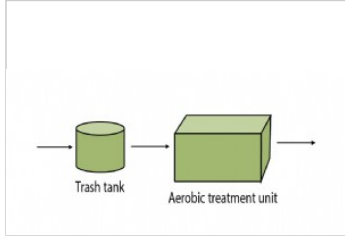
See pit toilet.

## proactive maintenance

Maintenance strategy focusing on preventing equipment malfunctions by performing activities such as periodic checks, inspections and routine maintenance tasks; activities focus on identification and mitigation or elimination of the root cause of malfunctions.

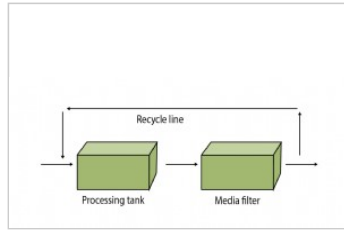
## process flow

process flow images/graphics:



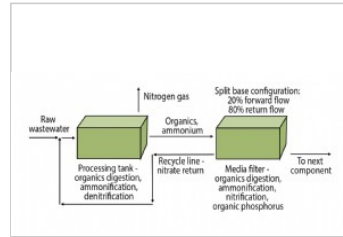
Process flow diagram Trash tank & ATU

Process flow diagram Trash tank & ATU - color



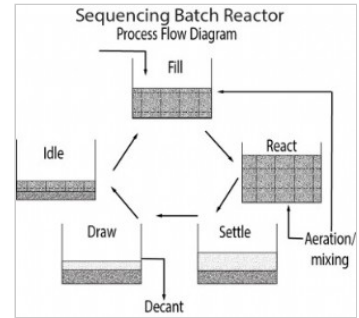
Process flow diagram Processing tank & media filter

Process flow diagram Processing tank & media filter



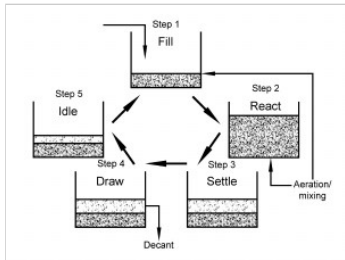
Process flow diagram Processing tank & media filter split base percent removal

Process flow diagram Processing tank & media filter

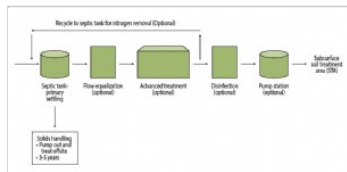


Process flow diagram Sequencing batch reactor

Process flow diagram for a sequencing batch reactor treatment process

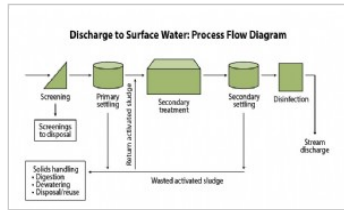


Sequencing batch reactor (SBR)



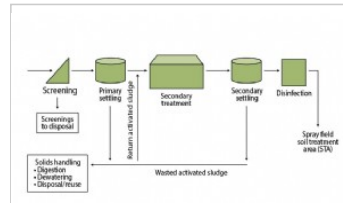
Process flow diagram with optional trt to STA

Process flow diagram for optional advanced treatment train with dosing tanks and pressure dispersal to subsurface STA



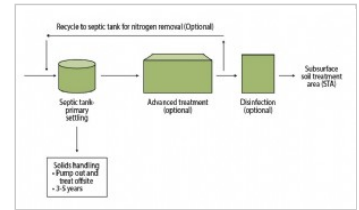
Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water



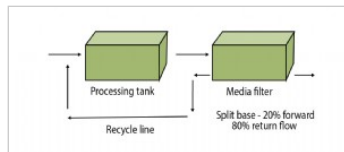
Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA



Process flow diagram to subsurface STA

Process flow diagram for optional advanced treatment train with dispersal to subsurface STA



Process flow diagram Processing tank & media filter split base

Process flow diagram for processing tank in operation with media filter with split base distribution to STA

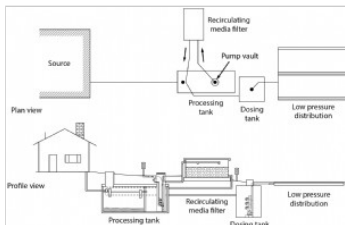
## process monitoring

Recording data on equipment condition and process parameters using sensors, recording devices, meters, etc. to determine process operational conditions to facilitate identification of deviations from normal operation.

## processing tank

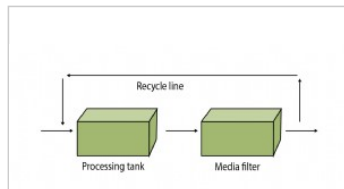
Term applied to a septic tank when it is configured to receive a combination of raw sewage and recirculated effluent to enhance nitrogen removal.

processing tank images/graphics:



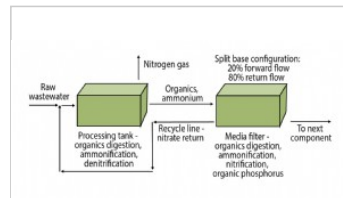
Recirculating media filter with processing tank LPD

Recirculating media, processing tank, pump vault, recirculating splitter valve, dosing tank, low pressure distribution STA, plan and profile view



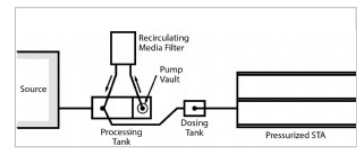
Process flow diagram Processing tank & media filter

Process flow diagram Processing tank & media filter



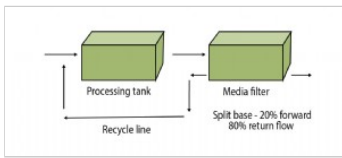
Process flow diagram Processing tank & media filter split base percent removal

Process flow diagram Processing tank & media filter



Recirc media filter, proc tank and pump vault

Recirculating media filter, processing tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



**Process flow diagram Processing tank & media filter split base**

Process flow diagram for processing tank in operation with media filter with split base distribution to STA

**profile leveling**

Method of finding the elevations of a series of points at measured, horizontal distances along a line or path; process used in the development of a topographic map.

**property line**

Legal boundary defining land parcels.

**proposed grade**

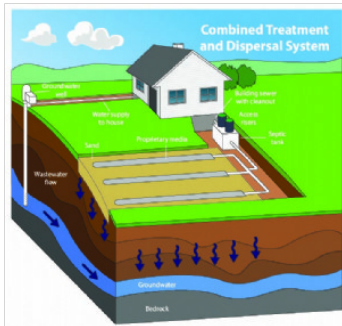
Finish grade as specified on a plan.

**proprietary**

Held under patent, trademark, or copyright.

**proprietary media**

*proprietary media images/graphics:*



**Combined treatment and dispersal system**

Residential OWTS: gravity septic tank, combined treatment and dispersal STA, 3D color

**protective system (soil)**

Method of protecting employees from cave-ins, from material that could fall or roll from an excavation face or into an excavation, or from the collapse of adjacent structures. protective systems include support systems, sloping and benching systems, shield systems, and other systems that provide the necessary protection.

**protozoan**

Organism, usually unicellular and heterotrophic, that lives in aquatic and terrestrial habitats; pathogenic species are a constituent of concern in biological wastewater treatment systems.

**PRV**

See pressure-regulating valve.

**psi**

Acronym for expressing pressure in units of pounds per square inch

*psi images/graphics:*



**Markings typical of .75-inch nominal diameter PVC pipe**

## psychrophilic bacteria

Bacteria which grow best at temperatures between 10- and 30-degrees C (50- and 86-degrees F) with optimum growth between 12- and 18-degrees C (54- and 64-degrees F).

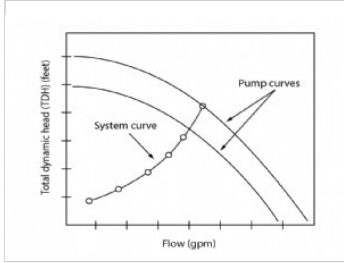
## PTO

Power take-off.

## pump

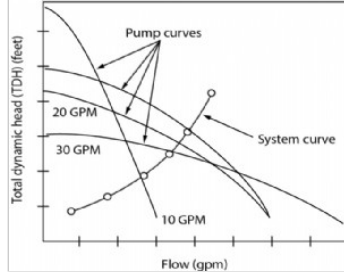
Mechanical device for driving fluid flow or for raising or lifting fluid by either suction or pressure or both.

*pump images/graphics:*



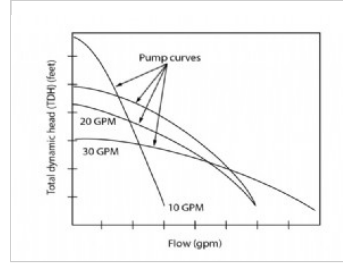
Curves for pumps with different impellers

Curves for pumps with different impellers



System and different pump curves with TDH and flow

Family of pump curves with a system curve plotted across pump curves



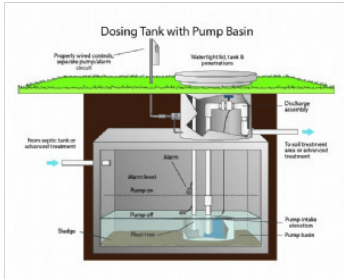
Family of pump curves with TDH and flow

Family of pump curves

## pump basin

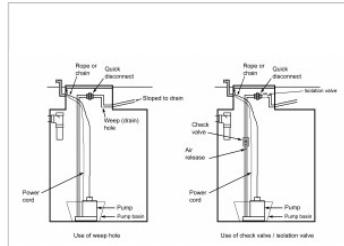
Shallow open container installed in a dosing tank; the container houses the pump and effectively raises the pump intake level to the lip of the basin.

*pump basin images/graphics:*

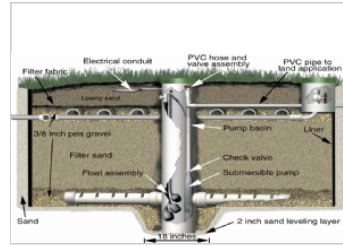


Dosing tank, pump basin, pump demand dosing

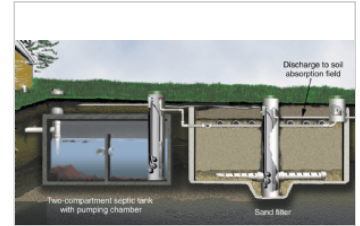
Dosing tank with the pump installed within a pump vault, demand dosed float configuration, profile view, color



Discharge assemblies showing device options



Buried sand filter unit



Septic tank and buried sand filter treatment unit

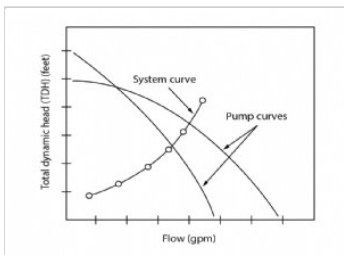
## pump capacity

Flow (gpm) a pump can deliver at a certain operating pressure (head).

## pump curve

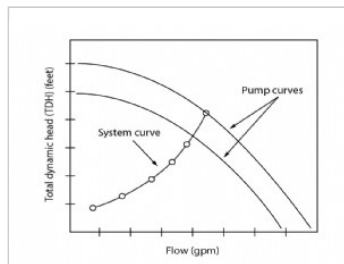
Graphical method that describes the relationship between the total dynamic head (TDH) and the capacity of pumps using various size impellers; the curve also includes information about efficiency and horse power consumption.

*pump curve images/graphics:*



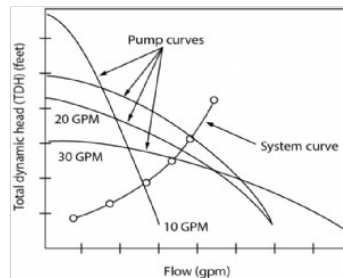
System and pump curve with TDH and flow

Graphic illustration of relationship between system curves, pump curves, total dynamic head (TDH) and flow



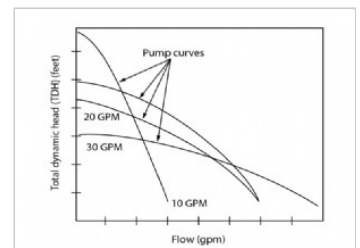
Curves for pumps with different impellers

Curves for pumps with different impellers



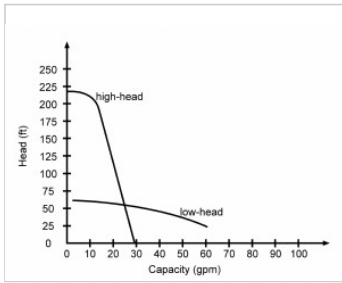
System and different pump curves with TDH and flow

Family of pump curves with a system curve plotted across pump curves

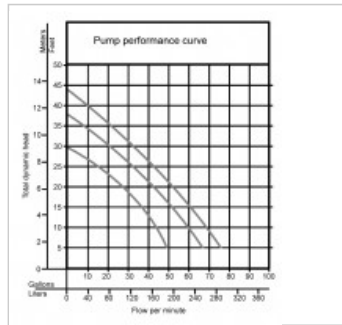


Family of pump curves with TDH and flow

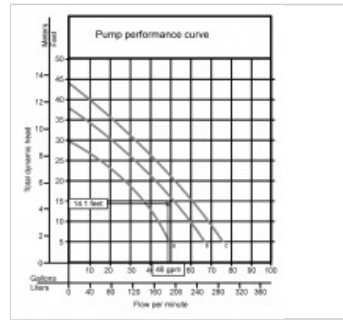
Family of pump curves



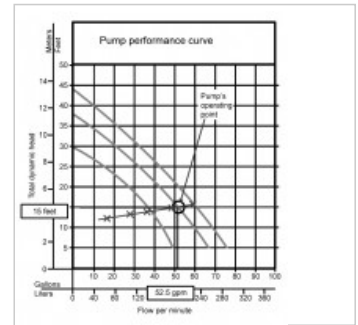
Example of a high-head vs. low-head pump curve, comparison



Representation of pump performance curves



Pump selection based upon the system operating point



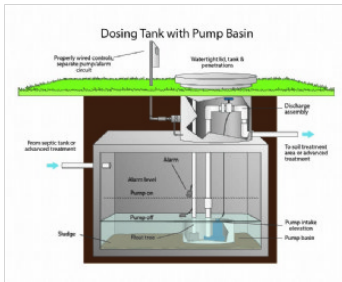
Pump selection based upon a system curve

## pump delivery rate

Flow delivered by a pump at a specified total dynamic head expressed as volume per unit time.

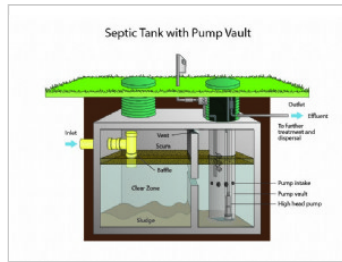
## pump intake

*pump intake images/graphics:*



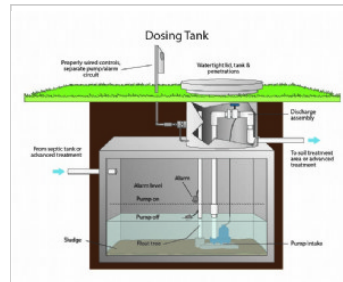
Dosing tank, pump basin, pump demand dosing

Dosing tank with the pump installed within a pump vault, demand dosed float configuration, profile view, color



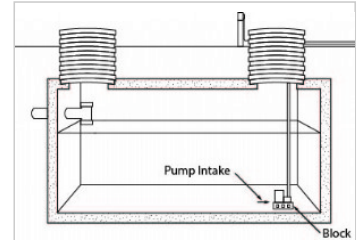
Septic tank pump vault, pump demand dosing

Septic tank with a pump installed in a vault in outlet compartment, demand dosing float configuration, profile view, color



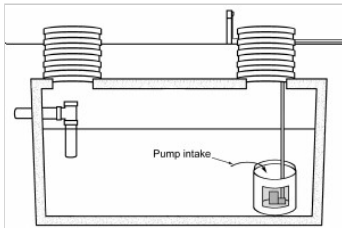
Dosing tank, block, pump demand dosing

Dosing tank with the pump installed on a block, demand dosed float configuration, profile view, color



Dosing tank, pump on block, pump intake

Dosing tank with pump installed on block to raise intake above accumulating solids



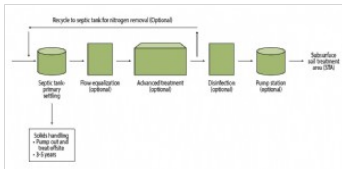
Dosing tank, pump basin, pump intake

Dosing tank with pump installed in pump basin to raise intake above accumulating solids

## pump station

See lift station.

*pump station images/graphics:*



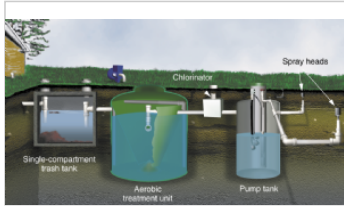
Process flow diagram with optional trt to STA

Process flow diagram for optional advanced treatment train with dosing tanks and pressure dispersal to subsurface STA

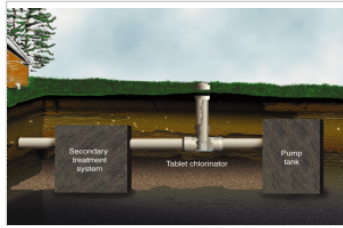
## pump tank

Tank or compartment which provides storage of effluent and contains a pump and associated appurtenances used to convey effluent to another treatment process or a final treatment and dispersal component; see also dosing tank and siphon tank.

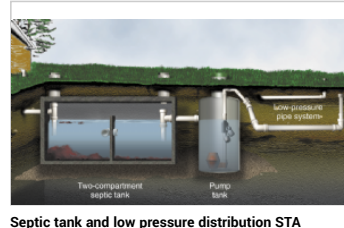
*pump tank images/graphics:*



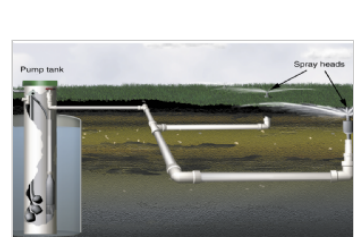
**Aerobic treatment unit with surface application STA**



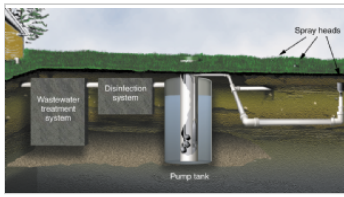
**Chlorination unit in a treatment system**



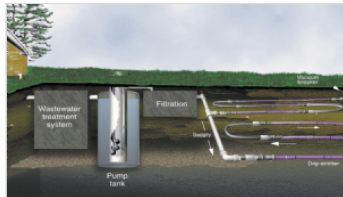
**Septic tank and low pressure distribution STA**



**Surface application STA**



**Surface application STA**

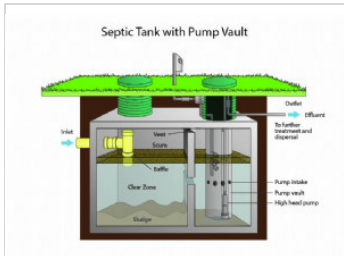


**Drip distribution STA**

**pump vault**

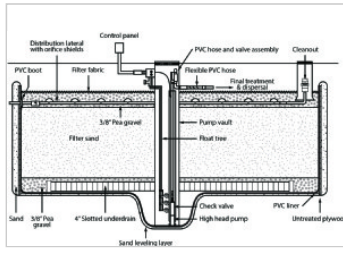
Device installed in a septic or dosing tank that houses a pump and screens effluent before it enters the pump.

*pump vault images/graphics:*



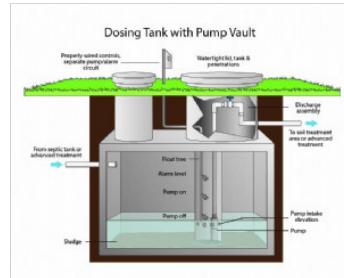
**Septic tank pump vault, pump demand dosing**

Septic tank with a pump installed in a vault in outlet compartment, demand dosing float configuration, profile view, color



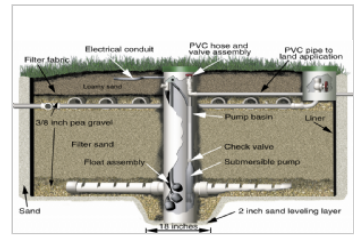
**Buried single pass sand filter with pump vault**

Construction detail for buried, single pass sand filter with a pump vault, profile view

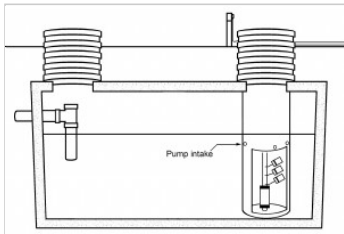


**Dosing tank with pump vault**

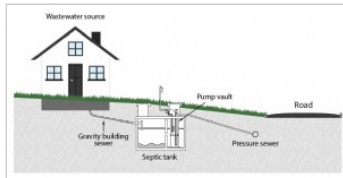
Dosing tank with the pump installed within a pump vault using a demand dosed float configuration, profile view, color



**Buried sand filter unit**

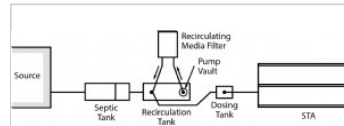


**Dosing tank with a pump vault, profile**



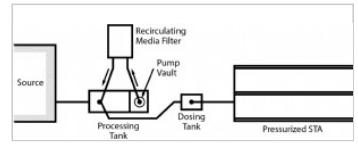
**Building sewer series - House with STEP**

Residential sewer options: gravity building sewer to septic tank effluent pump (STEP) to pressure sewer, profile view



**Recirc media filter, recirc tank and pump vault**

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



**Recirc media filter, proc tank and pump vault**

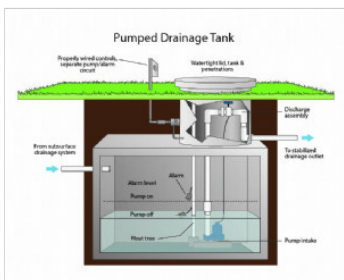
Recirculating media filter, processing tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view

**pumped drainage**

**pumped drainage tank**

Dosing tank that collects and stores groundwater from a subsurface drainage system and convey collected groundwater to a stabilized drainage outlet using a demand dosing configuration.

*pumped drainage tank images/graphics:*



**Pumped drainage tank, demand dosing**

Dosing tank that collects and stores groundwater from a subsurface drainage system, a demand dosing, stabilized drainage outlet, profile

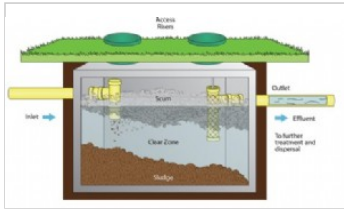
## pumper

Service provider who removes and disposes of septage from a wastewater treatment component according to specific regulatory parameters.

## pumping

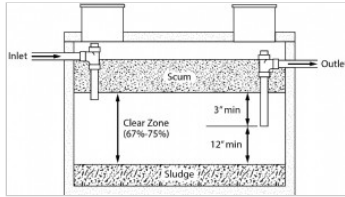
1. Act of removing septage from a wastewater treatment system component; 2. Conveying effluent under pressure.

pumping images/graphics:



Septic tank with solids at maximum capacity

Septic tank with solids at maximum capacity, color

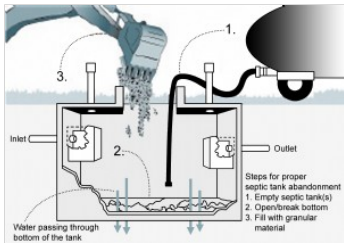


Tank pumping guidelines

Guidelines for pumping septic tanks based upon sludge and scum accumulation relative to outlet baffle

## pumpout

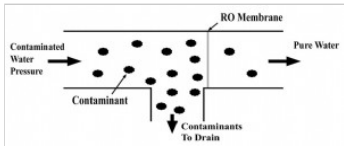
pumpout images/graphics:



Abandonment of septic tank

## purification

purification images/graphics:



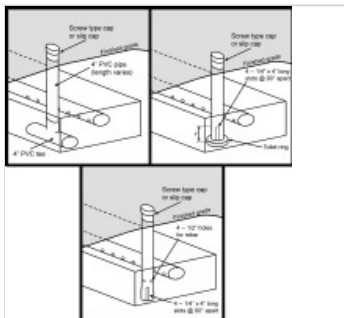
Reverse osmosis system schematic

Reverse osmosis flowpath schematic, plan view

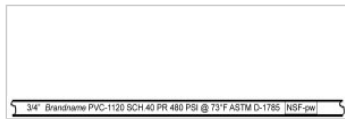
## PVC

Polyvinyl chloride

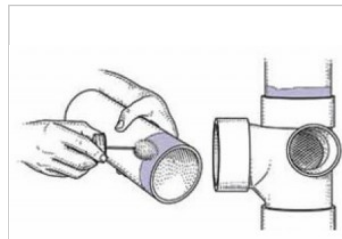
PVC images/graphics:



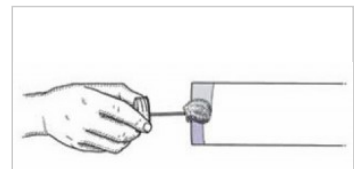
Inspection ports in trenches



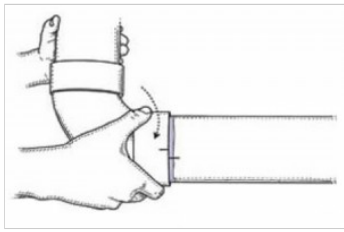
Markings typical of .75-inch nominal diameter PVC pipe



Applying primer



Applying glue to piping



Connecting pipe and fitting

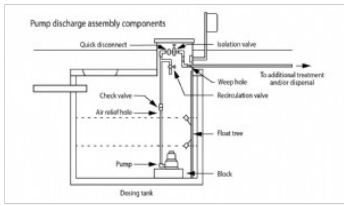
**qualified person**

One who, by possession of a recognized degree, certificate, or professional standing, or who with extensive knowledge, training and experience, has successfully demonstrated his ability to solve or resolve problems relating to the subject matter, work, or project; see also competent person.

**quick disconnect**

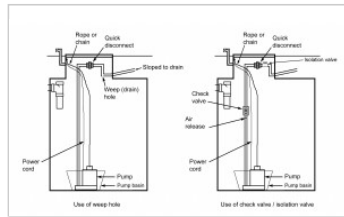
1. Device that allows removal of another device without cutting the associated piping; 2. Mechanical device that allows interruption of electrical power.

quick disconnect images/graphics:



Pump discharge assembly

Dosing tank with complete discharge assembly, profile view



Discharge assemblies showing device options

**radial pump**

Pump in which the impeller is a turbulent mixer that causes tank liquid to flow perpendicular to the impeller's axis of rotation; types of radial flow impellers include disk-style flat blade turbines and curved blade turbines; used in applications where high shear rates are needed, such as in dispersion processes.

**rail**

Device located within a dosing tank that supports the pump and facilitates its removal or replacement.

**ramp**

Inclined walking or working surface that is used to gain access to one point from another and is constructed from earth or from structural materials such as steel or wood.

**range pole**

Long pole with painted red and white delineations of one foot each; used to mark points that are difficult to see from a distance.

**raw sewage**

See sewage.

**raw wastewater**

Any wastewater leaving a source; see also sewage.

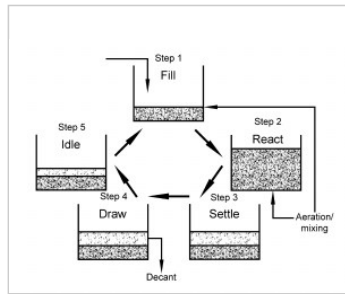
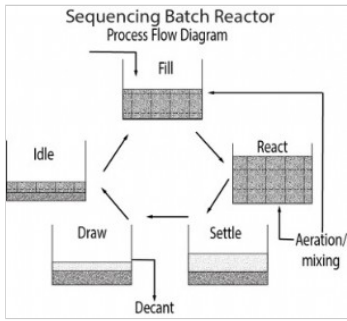
**RBC**

Rotating biological contactor.

**react**

Second step in the sequential treatment processes that occur in a sequencing batch reactor or SBR.

react images/graphics:



Sequencing batch reactor (SBR)

**Process flow diagram Sequencing batch reactor**

Process flow diagram for a sequencing batch reactor treatment process

**reactance**

The opposition to an alternating current caused by inductance and capacitance in an electrical circuit, equal to the difference between capacitive and inductive reactance. Expressed in ohms.

**reactive maintenance**

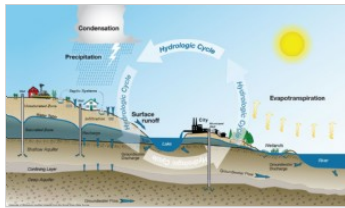
Maintenance strategy where activities are only performed in response to component malfunction.

**reactor**

Container or tank in which controlled chemical and biological reactions used for the treatment of wastewater are carried out.

**recharge**

recharge images/graphics:



**Hydrologic cycle**

Hydrologic cycle, large scale landscape, profile view

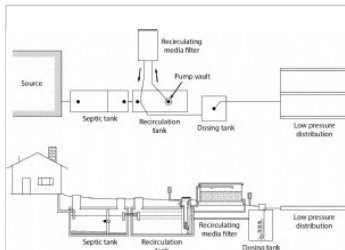
**recirculated flow**

Volume of effluent returned to a preceding treatment train component over a specific period.

**recirculating**

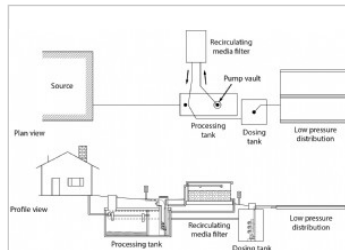
Design configuration wherein a portion of effluent is returned to a component for further treatment or to facilitate a treatment process.

recirculating images/graphics:



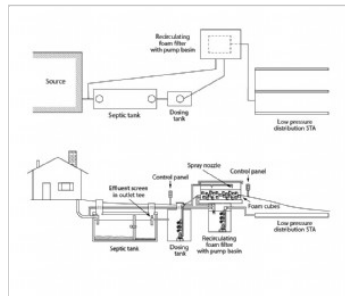
Recirculating media filter separate recirc tank LPD

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, low pressure distribution STA, plan and profile view



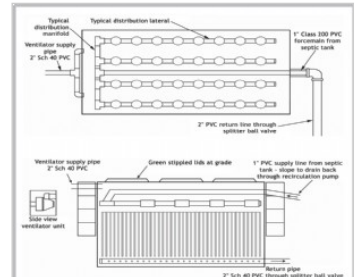
Recirculating media filter with processing tank LPD

Recirculating media, processing tank, pump vault, recirculating splitter valve, dosing tank, low pressure distribution STA, plan and profile view



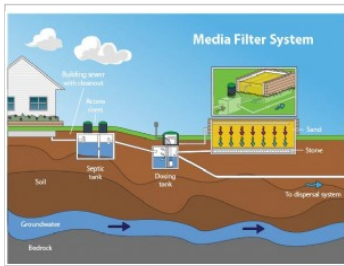
Recirculating foam filter treatment train

Residential OWTS: gravity septic tank, dosing tank, recirculating media (foam) filter, pump basin, LPD, plan and profile view



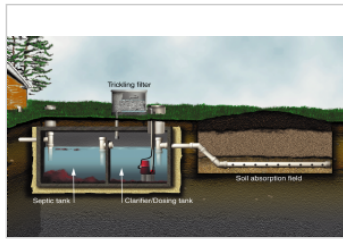
Recirculating textile filter schematic

Recirculating textile filter schematic, plan and profile views

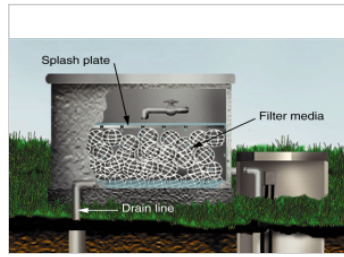


**Recirculating media filter system**

Residential OWTS: gravity septic tank, dosing tank, recirculating sand media filter, LPD STA, 3D color



**Recirculation trickling filter with trench distribution STA**

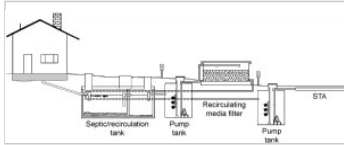


**Recirculating trickling filter**

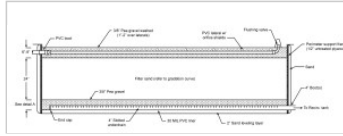


**Recirculating media filter, split base**

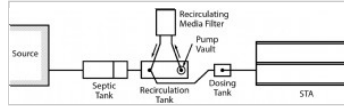
Residential OWTS: gravity septic tank, dosing tank, recirculating media filter with split base, recirculating splitter valve, profile view, color



**Config 1 for recirculating media filters, separate, profile**

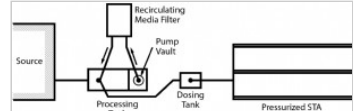


**Schematic of a recirculating sand-gravel filter**



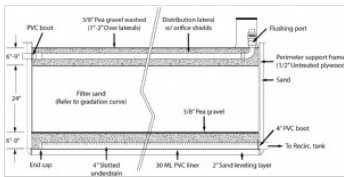
**Recirc media filter, recirc tank and pump vault**

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



**Recirc media filter, proc tank and pump vault**

Recirculating media filter, processing tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



**Recirculating sand filter detail**

Construction details for recirculating sand filter, profile view

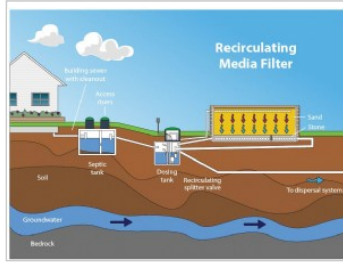
**recirculating media filter**

*recirculating media filter images/graphics:*



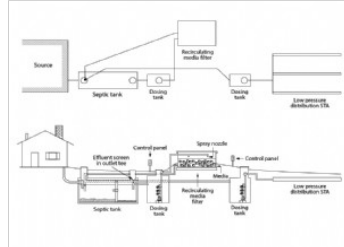
**Recirculating media filter system**

Residential OWTS: gravity septic tank, dosing tank, recirculating sand media filter, LPD STA, 3D color



**Recirculating media filter, split base**

Residential OWTS: gravity septic tank, dosing tank, recirculating media filter with split base, recirculating splitter valve, profile view, color

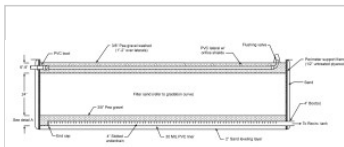


**Recirculating media filter to low pressure distribution STA**

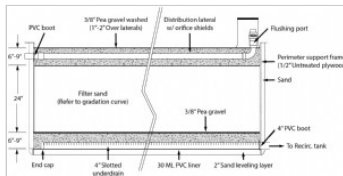
OWTS with advanced treatment (recirculating media filter) and a low pressure distribution (LPD) soil treatment area (STA)

**recirculating sand filter**

*recirculating sand filter images/graphics:*



**Schematic of a recirculating sand-gravel filter**



**Recirculating sand filter detail**

Construction details for recirculating sand filter, profile view

**recirculating splitter valve (RSV)**

Valve that contains a floating ball that rises when the tank level rises and prevents more water from entering the tank; when the water level drops, the ball drops and allows water to flow into the tank again.

*recirculating splitter valve (RSV) images/graphics:*

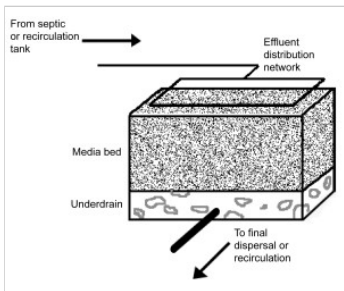


**Recirculating media filter, split base**

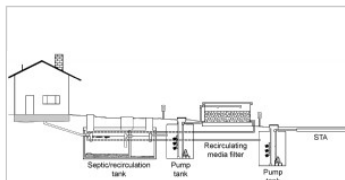
Residential OWTS: gravity septic tank, dosing tank, recirculating media filter with split base, recirculating splitter valve, profile view, color

**recirculation**

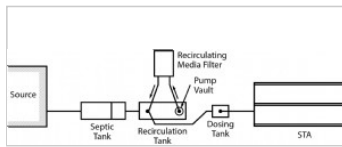
recirculation images/graphics:



General schematic of a media filter

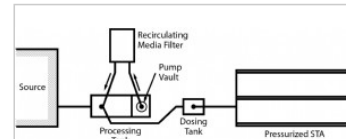


Config 1 for recirculating media filters, separate, profile



Recirc media filter, recirc tank and pump vault

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



Recirc media filter, proc tank and pump vault

Recirculating media filter, processing tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view

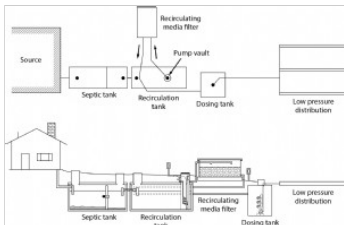
**recirculation ratio**

Volume of effluent returned to the recirculation tank compared to the volume of forward flow to the next component of the treatment train; calculated by dividing the recirculated volume by the forward flow volume ( $[(\text{total dosed volume} - \text{forward flow volume}) / \text{forward flow volume}]$ ); see also circulation ratio and forward flow.

**recirculation tank**

Dosing tank that mixes effluent from two or more components within the treatment train and allows a portion of partially treated effluent to pass through one or more treatment components again.

recirculation tank images/graphics:



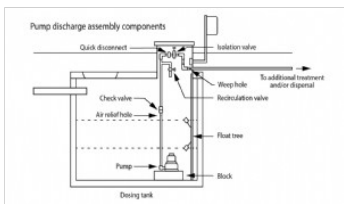
Recirculating media filter separate recirc tank LPD

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, low pressure distribution STA, plan and profile view

**recirculation valve**

pipng configuration in a pump discharge assembly to return a portion of the flow back into the dosing tank to change the system duty point, adjust system operating pressure or mix the contents of a tank.

recirculation valve images/graphics:



Pump discharge assembly

Dosing tank with complete discharge assembly, profile view

**reclamation**

See wastewater reclamation.

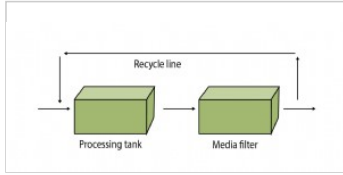
## record drawing

Professionally drafted written plan produced by the designer that incorporates installer-documented modifications, substitutions and deviations made during construction. See also as-built drawing.

## recovery

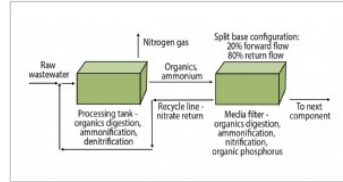
## recycle line

recycle line images/graphics:

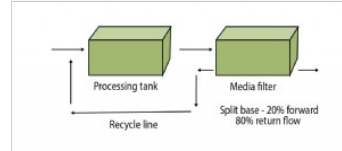


Process flow diagram Processing tank & media filter

Process flow diagram Processing tank & media filter



Process flow diagram Processing tank & media filter split base percent removal



Process flow diagram Processing tank & media filter split base

Process flow diagram for processing tank in operation with media filter with split base distribution to STA

## recycling

See wastewater recycling.

## redox concentrations

Zones of apparent accumulation of Fe (iron) and/or Mn (manganese) oxides in soils.

## redox depletions

Zones of low chroma where Fe (iron) and/or Mn (manganese) oxides and/or clay have been stripped out of the soil.

## redox potential (oxidation-reduction potential [ORP])

Electrical potential (measured in volts or millivolts) of a system due to the tendency of the substances in it to give up or acquire electrons.

## redoximorphic feature

Soil property that results from the reduction and oxidation of iron and manganese compounds in the soil after saturation with water and subsequent desaturation; see also redox concentration and redox depletion.

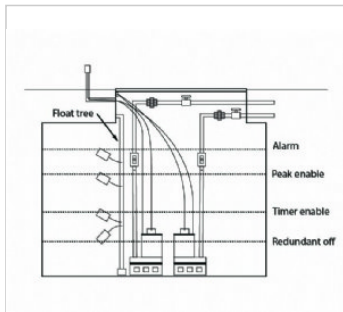
## reduction

Addition of electrons to a chemical entity decreasing its valence or oxidation number; for example, under anaerobic conditions (no dissolved or molecular oxygen ( $O_2$ ) present), sulfur compounds are reduced to produce hydrogen sulfide ( $H_2S$ ) and other compounds; see also oxidation.

## redundant off

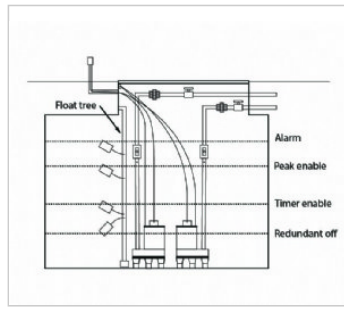
1. Optional operating parameter in a time dosed configuration that acts as a fail-safe by preventing pump operation when effluent levels reach a specified level below the normal off level; 2. Sensor that controls the redundant off function in a time dose system; typically, this sensor is directly wired into the pump circuit, thus bypassing the timer or control circuits; 3. In a programmable system, the redundant off float allows the timer "on" cycle to continue even though the timer enable float deactivates; the configuration is intended to reduce the occurrence of short cycling in pumps.

redundant off images/graphics:



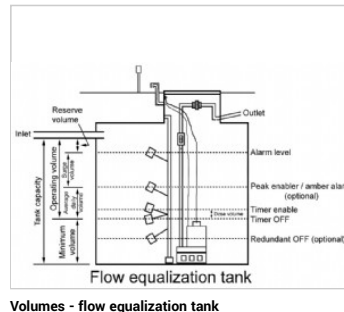
Dosing tank, duplex pumps and float controls timed

Dosing tank, duplex pumps and float controls time dosing

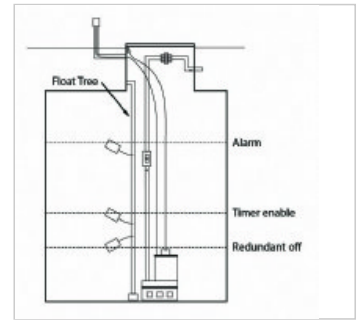


Flow equalization tank, duplex pumps and float controls timed no block

Flow equalization tank, duplex pumps and float controls timed no block

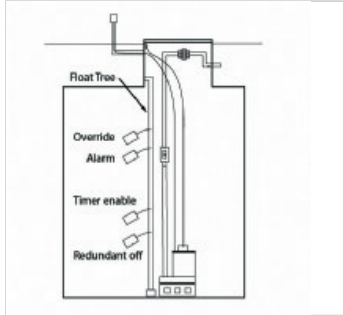


Volumes - flow equalization tank



Time dosing - Red off, timer enable, alarm

Time dosing sensor configurations - Redundant off, timer enable and alarm



Time dosing - Red off, timer enable, alarm, override

Time dosing sensor configurations - Redundant off, timer enable, alarm and override

## referenced benchmark

Official, permanent point of known elevation; see also monument.

## registered professional engineer

Person who is registered as a professional engineer in the state where the work is to be performed; a professional engineer, registered in any state is deemed to be a "registered professional engineer" within the meaning of this standard when approving designs for "manufactured protective systems" or "tabulated data" to be used in interstate commerce.

## reliability-centered maintenance

Proactive maintenance strategy that focuses on understanding the functions and potential failure modes of equipment to determine the most effective maintenance approach; prioritizes maintenance efforts on critical components to ensure overall system reliability.

## relief device

Configuration of non-perforated piping (such as a cross-over pipe or a stepdown) and/or a drop box that conveys effluent to the next trench; see also cross-over pipe and stepdown.

## relief line

Device used to convey effluent to succeeding trenches in systems using serial or sequential distribution; see also stepdown and cross-over pipe.

## remediation

Act or process of correcting a fault or deficiency without changing system structure or form.

## remote continuous process monitoring

Remote access to and storage of real-time data associated with process information such as equipment condition and process parameters; includes the ability to identify deviations from normal operation and notify interested parties; see also *predictive maintenance*.

## repair

Fixing or replacing substandard or damaged components; repairs can be categorized as required repairs, recommended repairs, and upgrades and may require a permit from a regulatory authority.

## repair area

See reserve area.

## replacement

Process of exchanging a component with an equivalent component.

## reporting

Act of submitting a detailed report of inspection, monitoring or operation and maintenance activities performed on a wastewater treatment system.

## reserve area

Area of land with demonstrated capacity for use as a final treatment and dispersal component upon which no permanent structure should be constructed and which is intended for replacement of the original system if needed.

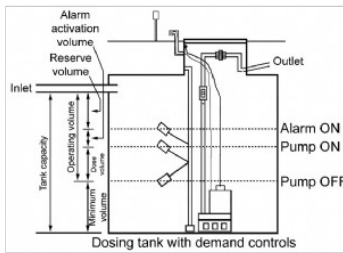
## reserve capacity

Extra treatment capacity built into wastewater collection, treatment, and dispersal components or systems to accommodate projected increases in flow.

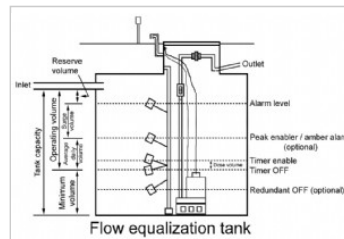
## reserve volume

Volume in the head space of a dosing tank between alarm on elevation and the invert of the inlet pipe; intended for temporary storage of effluent in the event of component malfunction or excessive flow.

reserve volume images/graphics:



Volumes - dosing tank



Volumes - flow equalization tank

## residence time

See detention time.

## residential strength wastewater

Effluent from a septic tank or other treatment device with a BOD<sup>5</sup> and grease less than or equal to 25 mg/L.

less than or equal to 170 mg/L; TSS less than or equal to 60 mg/L; and fats, oils,

residential strength wastewater images/graphics:



SOURCE residential

Graphic of residential source of wastewater, color

## residuals

Solids generated and retained in wastewater treatment components during the treatment of sewage, including sludge, scum, and pumpings from grease interceptors, septic tanks, aerobic treatment units, or other components; *see also biosolids and septage.*

## responsible management entity (RME)

1. Person or organization that administers and conducts a comprehensive set of activities recognized by the regulatory authority; 2. Legal entity that has the managerial, financial, and technical capacity to ensure the long-term, cost-effective operation, maintenance and monitoring of onsite and/or cluster wastewater treatment systems in accordance with applicable regulations and performance requirements (e.g., a wastewater utility or wastewater management district).

**restrictive layer**

Horizon or condition in the soil profile or underlying strata that restricts movement of fluids; a restrictive layer may constitute a limiting soil/site condition; examples include fragipan, spodic horizons, massive structural grade, or certain bedrock, etc.; see also limiting condition.

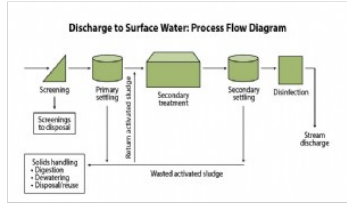
**retention time**

See detention time.

**return activated sludge**

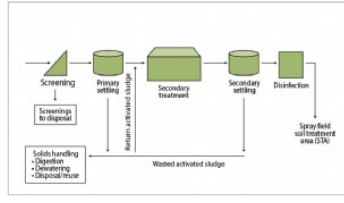
Volume of solids-laden effluent returned to a preceding component of a treatment train; see also return flow.

return activated sludge images/graphics:



Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water



Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA

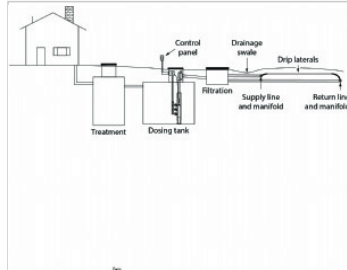
**return flow**

1. Volume of effluent returned to a previous component of a treatment train configured with a recirculation mode; 2. Volume of effluent used to backflush or forward flush a component; 3. Volume of solids-laden effluent returned to a preceding component of a treatment train; also known as return activated sludge.

**return line**

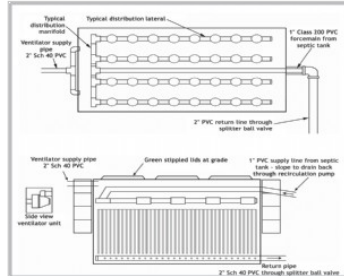
1. Portion of the distribution system through which effluent is routed back to a preceding component such as in a drip distribution system; 2. Portion of a treatment component that conveys effluent back to an upstream component such as an activated sludge return or a recirculating media filter.

return line images/graphics:



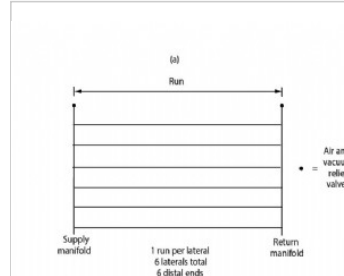
Treatment, filtration, drip distribution STA

Residential OWTS: treatment, dosing tank, filtration, drip distribution STA, profile view

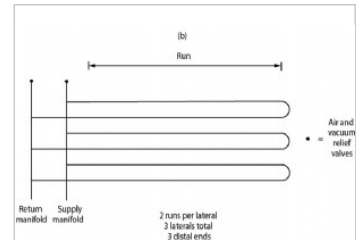


Recirculating textile filter schematic

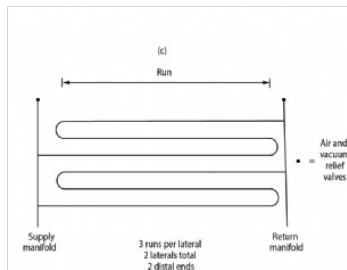
Recirculating textile filter schematic, plan and profile views



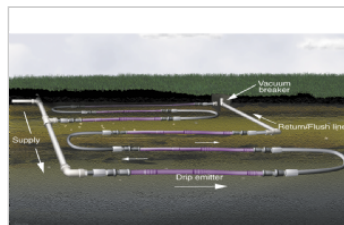
Runs - drip distribution laterals (a)



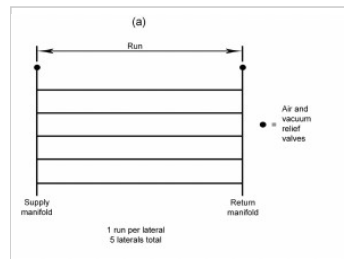
Runs - drip distribution laterals (b)



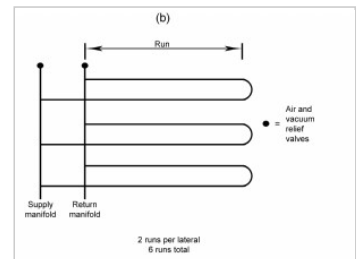
Runs - drip distribution laterals (c)



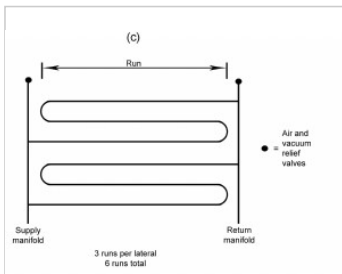
Drip distribution STA



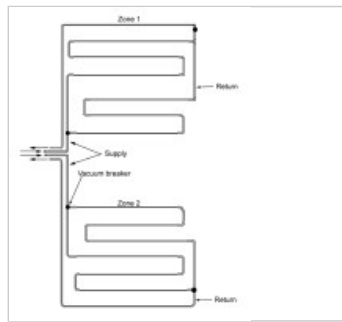
The run is equal to the lateral, plan



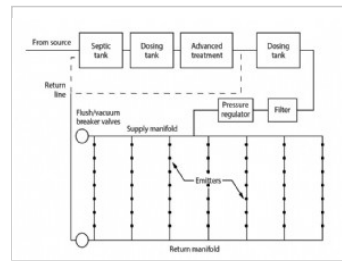
Two runs make up one lateral, plan



Three runs make up one lateral, plan



Drip field layout with looped lines, plan (1)



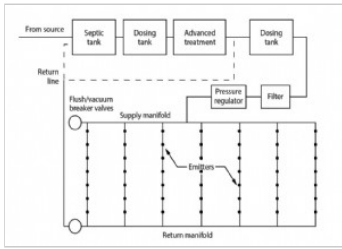
Drip distribution generic treatment train

OWTS: septic tank, flow equalization, advanced treatment, drip distribution STA, plan view

### return manifold

Manifold that allows effluent from two or more laterals to be collected and conveyed to a return line.

return manifold images/graphics:



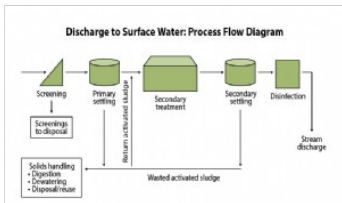
Drip distribution generic treatment train

OWTS: septic tank, flow equalization, advanced treatment, drip distribution STA, plan view

### reuse

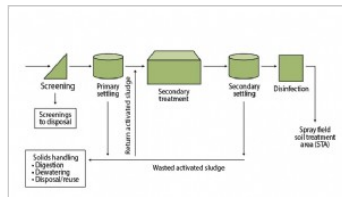
See wastewater reuse.

reuse images/graphics:



Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water



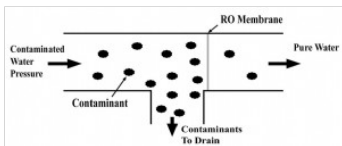
Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA

### reverse osmosis (RO)

Filtration method that removes ions and molecules from a solution by applying pressure to a semipermeable membrane.

reverse osmosis (RO) images/graphics:



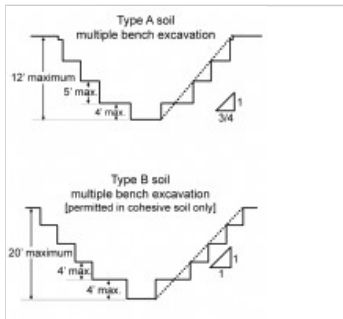
Reverse osmosis system schematic

Reverse osmosis flowpath schematic, plan view

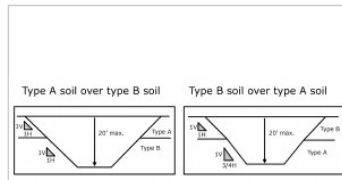
### rise to run

Slope or gradient; inclination of a line with respect to the coordinate axes; the rise along the y-axis divided by the run along the x-axis.

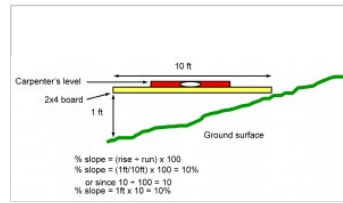
rise to run images/graphics:



Benching in Type A and B soils



Maximum allowable slope on sites with layered soils



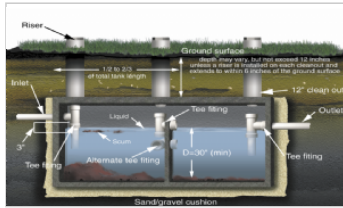
Slope measurement with 10-foot board and carpenter's level

$$\begin{aligned} \% \text{ slope} &= (\text{rise} \div \text{run}) \times 100 \\ \% \text{ slope} &= (1\text{ft}/10\text{ft}) \times 100 = 10\% \\ \text{or since } 10 &= 100 \div 10 \\ \% \text{ slope} &= 1\text{ft} \times 10 = 10\% \end{aligned}$$

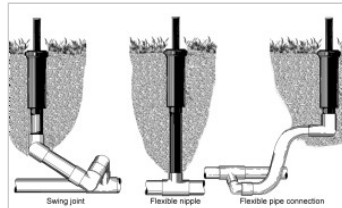
## riser

1. Vertical piping that begins at the lateral and terminates in a spray distribution head in a spray dispersal system; 2. In reference to tanks, see access riser.

riser images/graphics:



Septic tank diagram



Options for connecting distribution head lateral

## riser pipe

Piping connected to the loading pipe valve and projecting into a cargo tank that facilitates distribution of material within the tank during loading.

## rock

Naturally occurring inorganic material with a defined structure and mineralogical composition.

## rock fragments

Unattached pieces of rock 2 mm in diameter or larger.

## rod reading

Reading taken on a leveling rod when sighting through the telescope of an optical leveling instrument.

## rotameter

A device used to measure the flow rate of gases and liquids. The gas or liquid being measured flows vertically up a tapered, calibrated tube. Inside the tube is a small ball or bullet-shaped float (it may rotate) that rises or falls depending on the flow rate. The flow rate may be read on a scale behind or on the tube by looking at the middle of the ball or at the widest part or top of the float.

## rotating beam laser level

Laser level providing a plane of reference over open areas.

## rotating biological contactor (RBC)

Type of attached growth pretreatment component consisting of disks mounted on a drive shaft which rotates; microorganisms attached to the discs are alternately exposed to free oxygen in the atmosphere and the wastewater.

rotating biological contactor (RBC) images/graphics:

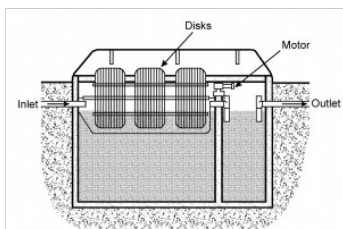


Diagram of a generic rotating biological contactor, profile

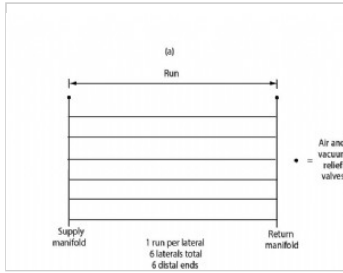
## RSV

See recirculating splitter valve.

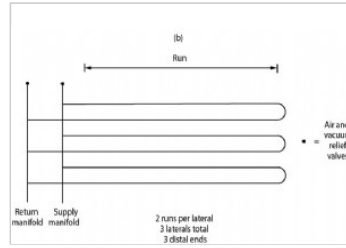
## run

Length of drip tubing placed on a single contour of a drip distribution lateral.

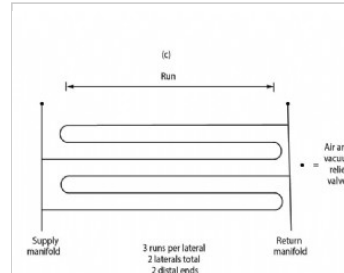
run images/graphics:



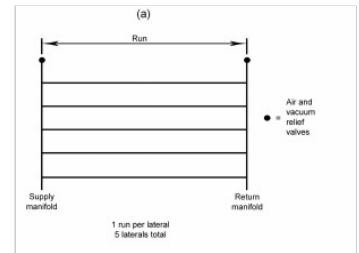
Runs - drip distribution laterals (a)



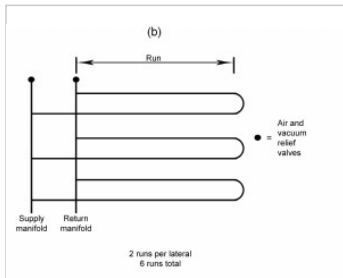
Runs - drip distribution laterals (b)



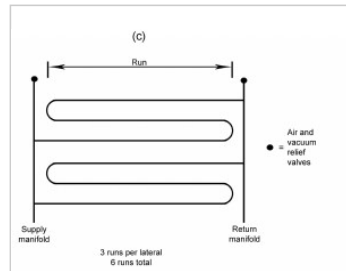
Runs - drip distribution laterals (c)



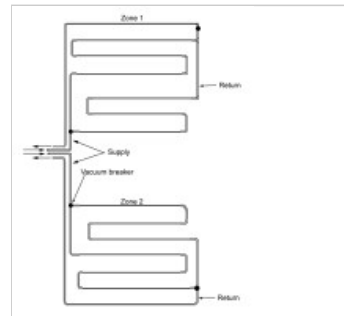
The run is equal to the lateral, plan



Two runs make up one lateral, plan



Three runs make up one lateral, plan

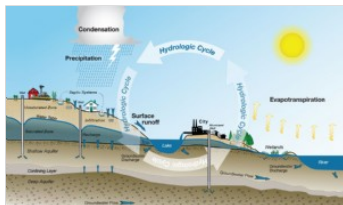


Drip field layout with looped lines, plan (1)

## runoff

Precipitation, snow melt, or irrigation in excess of what can infiltrate the soil surface in a given area and thus, flows across the surface.

runoff images/graphics:



Hydrologic cycle

Hydrologic cycle, large scale landscape, profile view

## runoff volume

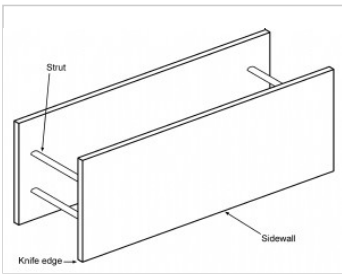
Amount of precipitation (and/or irrigation) minus surface storage, infiltration, evapotranspiration, and interception, that exits a defined area.

## runon

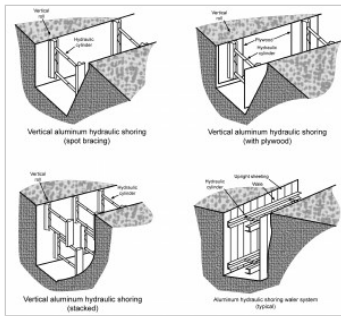
Surface water that enters an area from upslope.

## safety

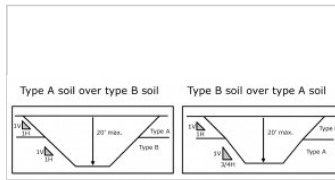
safety images/graphics:



Shield system



Shoring, aluminum hydraulic

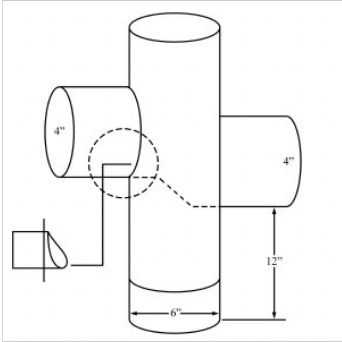


Maximum allowable slope on sites with layered soils

### sampling port

Part or device at a particular location in a component that allows a sample to be collected for analysis.

sampling port images/graphics:



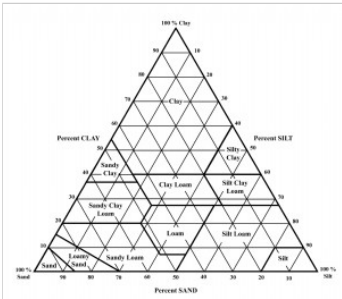
Sampling port for gravity line

Piping configuration for a sampling port, 3D profile view

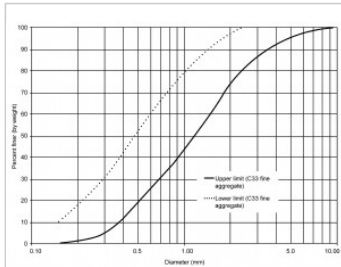
### sand

Soil particle between 0.05 and 2.0 millimeters in diameter; see also soil separate; soil textural class; and soil texture.

sand images/graphics:



Soil textural classes - USDA

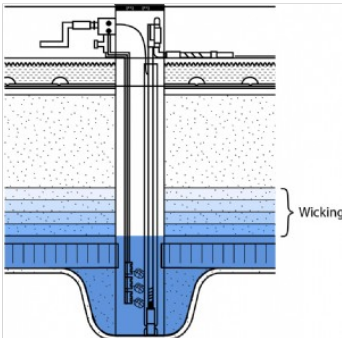


Range of particle sizes for ASTM C-33 Sand

### sand filter

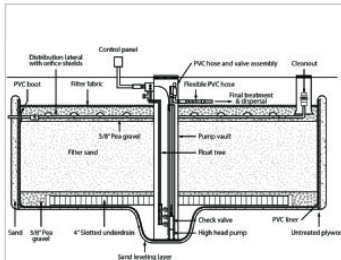
Media filter which uses sand meeting specific criteria as the treatment media.

sand filter images/graphics:



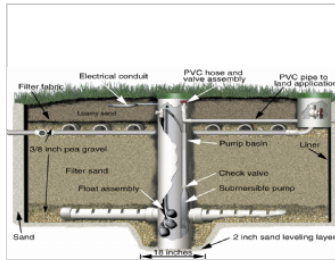
Wicking sand filter

Sand filter with effluent wicking up from the sump and into the filter media

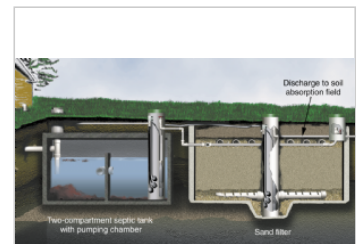


Buried single pass sand filter with pump vault

Construction detail for buried, single pass sand filter with a pump vault, profile view



Buried sand filter unit



Septic tank and buried sand filter treatment unit

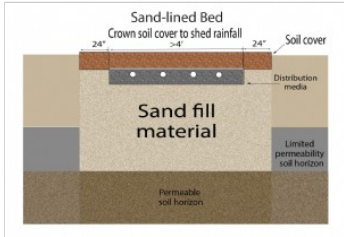


**Recirculating media filter, split base**

Residential OWTS: gravity septic tank, dosing tank, recirculating media filter with split base, recirculating splitter valve, profile view, color

**sand-lined bed**

*sand-lined bed images/graphics:*

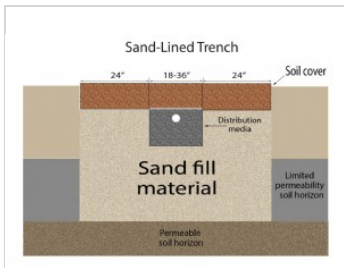


**Sand-lined bed perimeter description**

Sand-lined bed construction detail, cross section view

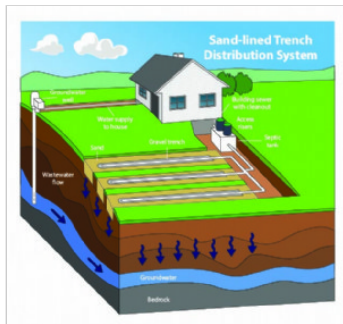
**sand-lined trench**

*sand-lined trench images/graphics:*



**Sand lined trench perimeter description**

Construction detail for sand lined trench, cross section



**Sand lined trench gravity distribution**

Residential OWTS: gravity septic tank, sand lined trench with gravity distribution STA, 3D color

**sanitary tee**

Pipe fitting in the shape of a "T" with a long-sweep radius; commonly used as a part of an inlet or outlet baffle in a septic tank.

**saturated**

Condition wherein all available soil pore space is occupied by water.

**saturated hydraulic conductivity (KSAT)**

A measure of how easily water moves through soil or rock when all the pore spaces are completely filled with water.

**saturated soil**

Soil in which the voids are filled with water; saturation does not require flow; saturation, or near saturation, is necessary for the proper use of instruments such as a pocket penetrometer or shear vane.

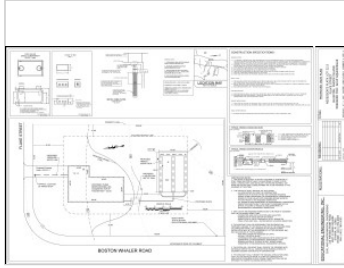
**SCADA**

supervisory control and data acquisition

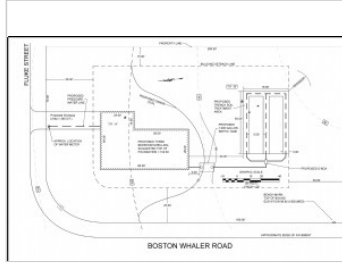
## scale

1. Proportion between two sets of dimensions, as between those of a drawing and its original; for example, the scale of a drawing may be expressed as 1/4 inch = one foot; 2. Measuring tool used by architects and engineers in preparing drawings to a proportionate scale; 3. To measure a drawing with a scale. 4. Either pan or tray of a balance; 5. To climb, as a ladder; 6. Series of graduated marked spaces for measuring something, as on a thermometer; 7. Rust occurring in thin layers; 8. hard deposit of minerals on heater coils and pool surfaces.

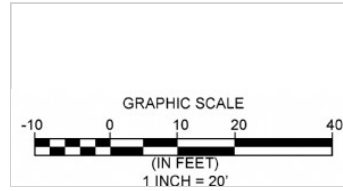
scale images/graphics:



Example of a design plan



Example site plan showing contour lines and bench mark



Example of a graphical scale



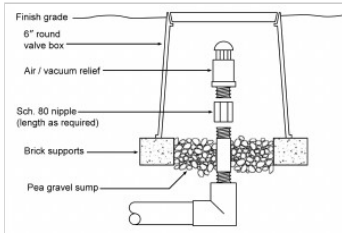
Example of a location or locus map

## scarify

Process of abrading or scratching the infiltrative surface prior to installation of a final treatment and dispersal component.

## schedule 80

schedule 80 images/graphics:

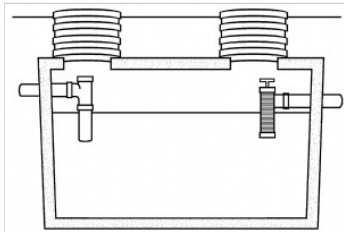


Configuration of an air release valve

## screen

1. Porous material or mesh configured as a plate or cylinder that allows the passage of particles smaller than specified size, (e.g., an effluent screen) according to a specific flow/pressure relationship; a screen has area but no depth with respect to flow; 2. use of a porous material or mesh to separate particles by size; see also filter.

screen images/graphics:



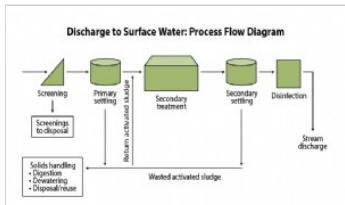
Effluent screen on the outlet of a tank - profile

## screen filter

Filter consisting of a mesh material configured as a cylinder and used to remove particles larger than a specific size in pressurized systems.

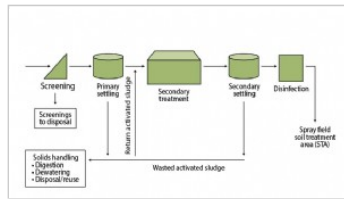
## screening

screening images/graphics:



**Process flow diagram surface discharge WWTP**

Process flow diagram for advanced treatment train discharging to surface water



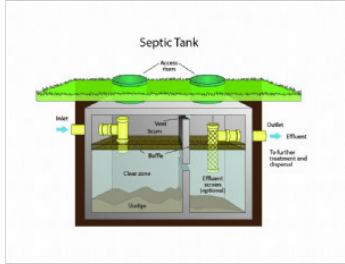
**Process flow diagram spray field WWTP**

Process flow diagram for advanced treatment train with dispersal to spray field STA

## scum

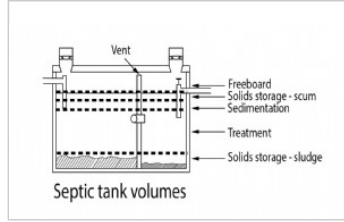
Layer of floating material on a liquid surface.

scum images/graphics:



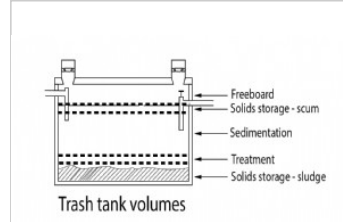
**Septic Tank**

Septic tank, inlet and outlet piping, baffles, sludge and scum accumulation, profile, color

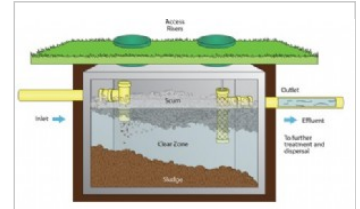


**Septic tank volumes**

Septic tank volumes: storage treatment clarification and freeboard

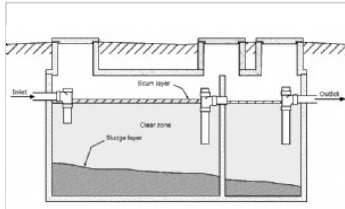


**Trash tank volumes**

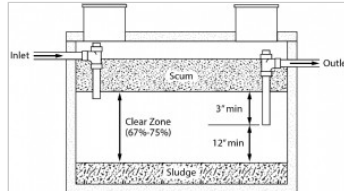


**Septic tank with solids at maximum capacity**

Septic tank with solids at maximum capacity, color

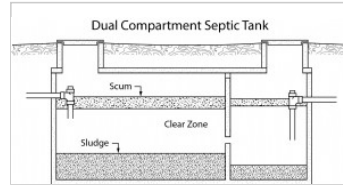


**Clear zone in septic tank**



**Tank pumping guidelines**

Guidelines for pumping septic tanks based upon sludge and scum accumulation relative to outlet baffle



**Dual compartment septic tank solids separation**

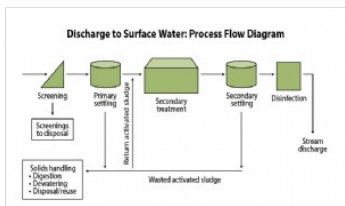
Two compartment septic tank showing baffle wall and solids separation, profile view

## secondary restraint

Physical barrier installed in an access riser, manhole or lift station; serves as a safety feature to restrict unauthorized entry when the primary cover is removed.

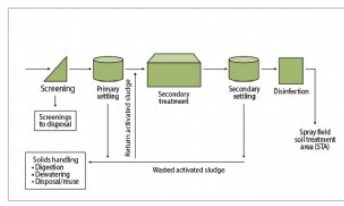
## secondary settling

secondary settling images/graphics:



**Process flow diagram surface discharge WWTP**

Process flow diagram for advanced treatment train discharging to surface water



**Process flow diagram spray field WWTP**

Process flow diagram for advanced treatment train with dispersal to spray field STA

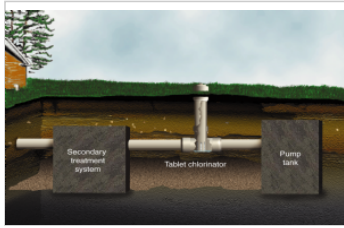
## secondary shut-off

Second of two automatic shut-off valves that prevent a cargo tank from being overfilled and possibly causing ejection of material from the tank through the pump.

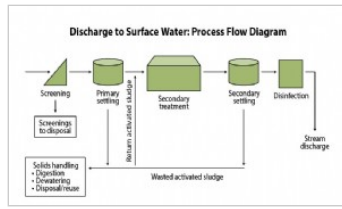
## secondary treatment

Biological and chemical treatment processes designed to remove organic matter; a typical standard for secondary effluent is BOD and TSS less than or equal to 30 mg/L each on a 30-day average basis.

secondary treatment images/graphics:

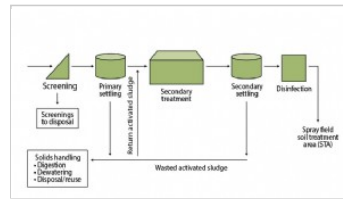


Chlorination unit in a treatment system



Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water



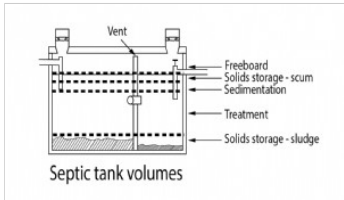
Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA

## sedimentation

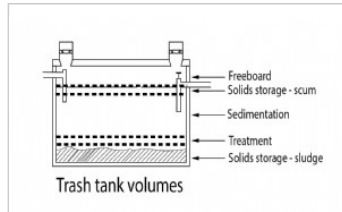
Settling of solid material out of a liquid, typically accomplished by reducing the velocity of the liquid below the point at which it can transport the suspended material; may be enhanced by coagulation and flocculation; also known as settling.

sedimentation images/graphics:



Septic tank volumes

Septic tank volumes: storage treatment clarification and freeboard



Trash tank volumes

## seepage bed

See bed.

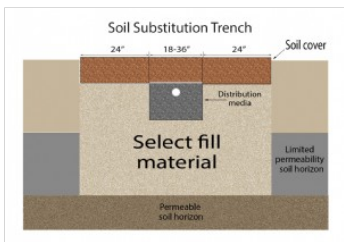
## seepage pit

Excavation deeper than it is wide, which receives septic tank effluent and from which the effluent seeps into the surrounding soil through the bottom and openings in the side of the pit; emphasis is on disposal rather than treatment, resulting in this technology being phased out; see also cesspool.

## select fill

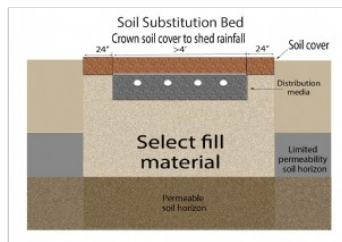
Unconsolidated material that meets specific textural criteria and is used as part of a dispersal component; see also fill.

select fill images/graphics:



Soil substitution trench perimeter description

Construction details for soil substitution STA using a trench configuration, cross section view



Soil substitution bed perimeter description

Construction details for soil substitution STA using a bed configuration, cross section view

## self-leveling level

Optical level with a prismatic device suspended on fine, nonmagnetic wires, such that when it is approximately centered the force of gravity on the prismatic device causes the optical system to swing into a position so that the line of sight is horizontal.

## self-priming pump

Pump that is designed such that a small amount of liquid retained in the housing enables the pump to initiate operation without additional liquid.

## sensor

Part or device that detects a chemical, physical, or mechanical signal and converts it into an electronic one.

## separation distance

Minimum vertical or horizontal space required between specified components, between components and physical features, or between components and legally-defined boundaries.

**septage**

Liquid and residuals removed from a septic tank or other pretreatment device, seepage pit, cesspool, portable toilet, Type III marine sanitation device, or similar domestic wastewater treatment works that receives only domestic wastewater; see also biosolids and residuals.

**septic system**

See onsite wastewater treatment system (OWTS).

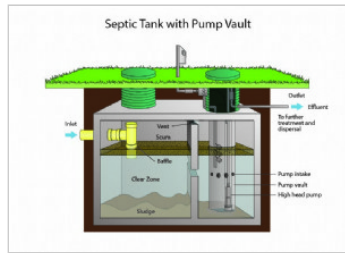
**septic tank**

Water-tight, covered receptacle for treatment of sewage; receives the discharge of sewage from a building, separates settleable and floating solids from the liquid, digests organic matter by anaerobic bacterial action, stores digested solids through a period of detention, allows clarified liquids to discharge for additional treatment and final dispersal, and attenuates flows.

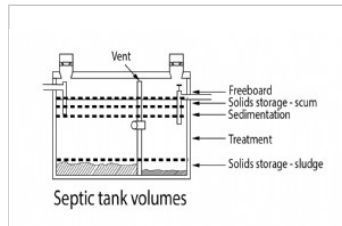
septic tank images/graphics:



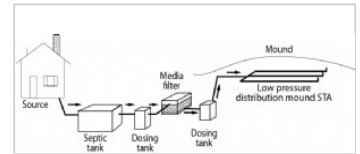
**Septic Tank**  
Septic tank, inlet and outlet piping, baffles, sludge and scum accumulation, profile, color



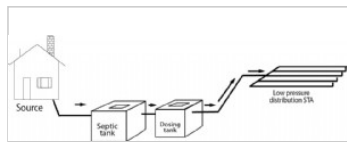
**Septic tank pump vault, pump demand dosing**  
Septic tank with a pump installed in a vault in outlet compartment, demand dosing float configuration, profile view, color



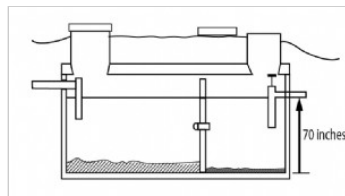
**Septic tank volumes**  
Septic tank volumes: storage treatment clarification and freeboard



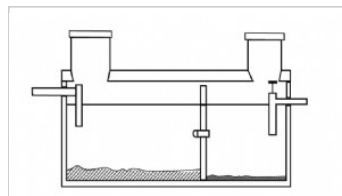
**Example OWTS ST, SP media filter, LPD distribution**  
OWTS with advanced treatment (single pass media filter) and a low pressure distribution (LPD) soil treatment area (STA)



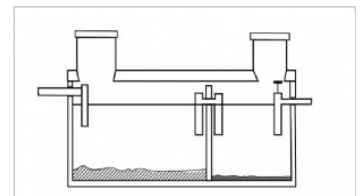
**Example OWTS ST, dosing tank, LPD distribution**



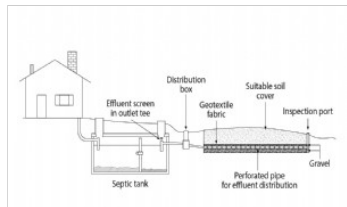
**Septic tank operating depth**  
Septic tank with an operating depth of seventy inches



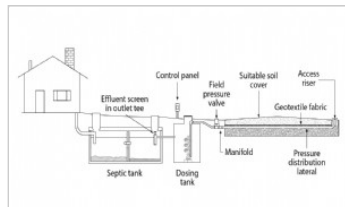
**Septic tank two compartment center baffle configuration**



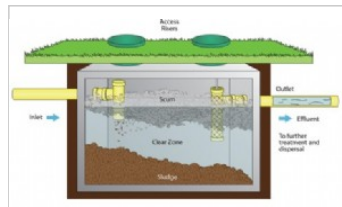
**Septic tank two compartment overflow baffle configuration**



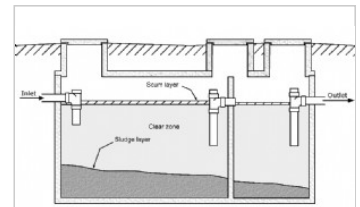
**Gravity distribution system**  
Residential OWTS: gravity septic tank, distribution box, gravity trench STA, profile view



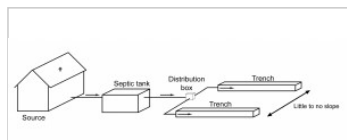
**Low pressure distribution STA**  
Residential OWTS: gravity septic tank, dosing tank, low pressure distribution STA, profile view



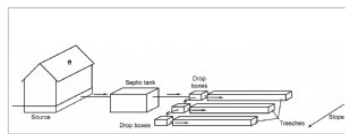
**Septic tank with solids at maximum capacity**  
Septic tank with solids at maximum capacity, color



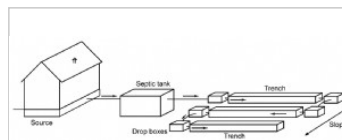
**Clear zone in septic tank**



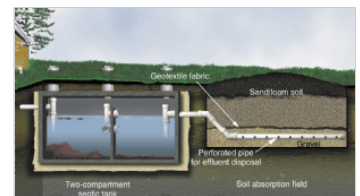
**Distribution, parallel**



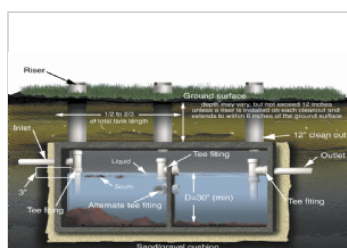
**Distribution, sequential**



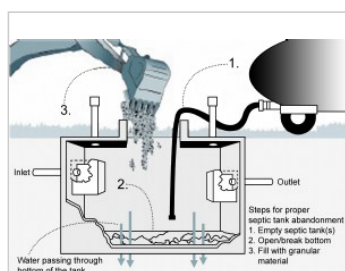
**Distribution, serial**



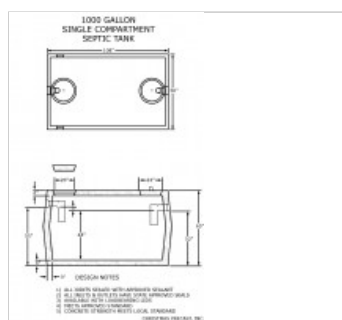
**Septic tank and conventional trench**



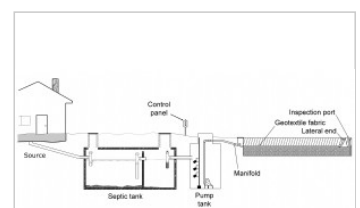
**Septic tank diagram**



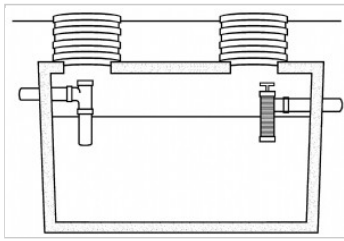
**Abandonment of septic tank**



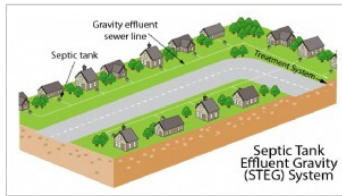
**Example septic tank details construction plans**



**Low pressure distribution (LPD)**

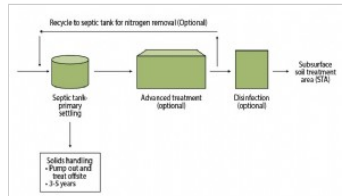


Effluent screen on the outlet of a tank - profile



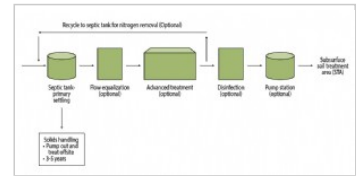
Community STEG system

Community septic tank effluent gravity (STEG) sewer system, 3D color



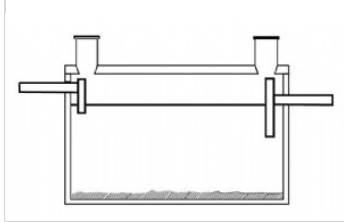
Process flow diagram to subsurface STA

Process flow diagram for optional advanced treatment train with dispersal to subsurface STA



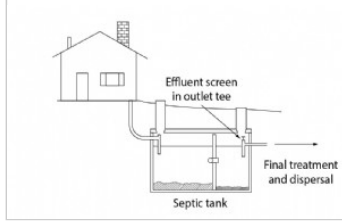
Process flow diagram with optional trt to STA

Process flow diagram for optional advanced treatment train with dosing tanks and pressure dispersal to subsurface STA



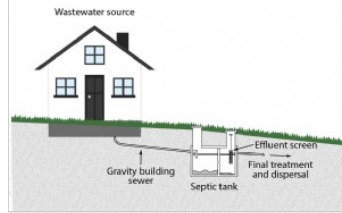
Septic tank single compartment configuration

Single compartment septic tank, profile view



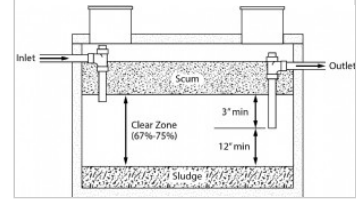
Septic tank connected to house

Septic tank to final treatment and dispersal, profile view



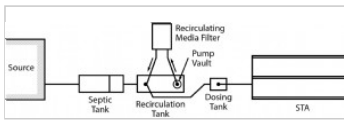
Building sewer series - House with septic tank

Residential sewer options: gravity building sewer to septic tank, onsite final treatment and dispersal, profile view



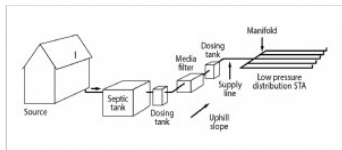
Tank pumping guidelines

Guidelines for pumping septic tanks based upon sludge and scum accumulation relative to outlet baffle



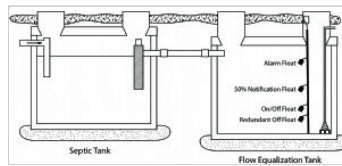
Recirc media filter, recirc tank and pump vault

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



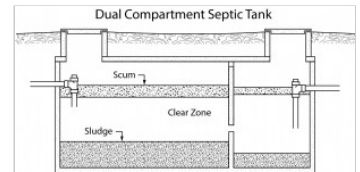
Septic tank, SP media filter, LPD distribution

Residential OWTS: septic tank, dosing tank, single pass media filter, dosing tank, low pressure distribution STA



Septic and flow equalization tanks

Septic tank and flow equalization tank with float configurations, profile view



Dual compartment septic tank solids separation

Two compartment septic tank showing baffle wall and solids separation, profile view

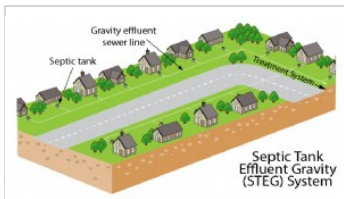
## septic tank effluent

Partially treated sewage that is discharged from a septic tank.

## septic tank effluent gravity (STEG)

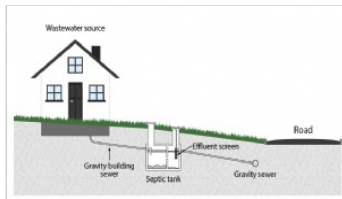
Collection system that uses septic tanks to separate solids and allow gravity flow of effluent to a subsequent component.

septic tank effluent gravity (STEG) images/graphics:



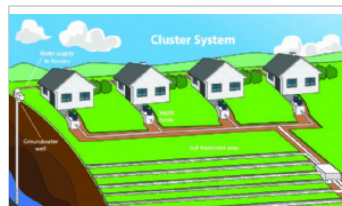
Community STEG system

Community septic tank effluent gravity (STEG) sewer system, 3D color



Building sewer series - House with STEG

Residential sewer options: gravity building sewer to septic tank effluent gravity (STEG) to gravity sewer, profile view



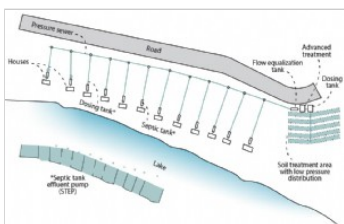
STEG Cluster System

Residential cluster OWTS: gravity septic tanks, gravity sewer, distribution box, gravity STA, 3D color

## septic tank effluent pump (STEP)

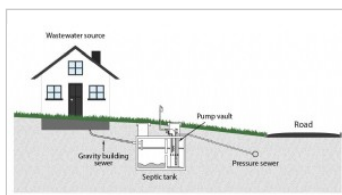
Collection system that uses a septic tank to separate solids and incorporates a pump vault, pump and associated devices to convey effluent under pressure to a subsequent component.

septic tank effluent pump (STEP) images/graphics:



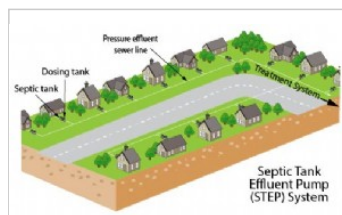
Lakefront STEP cluster system to LPD

Community septic tank effluent pump (STEP) system, flow equalization, advanced treatment, dosing tank, LPD STA, plan view color



Building sewer series - House with STEP

Residential sewer options: gravity building sewer to septic tank effluent pump (STEP) to pressure sewer, profile view



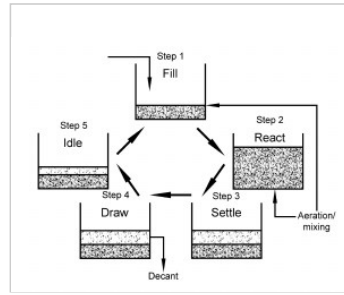
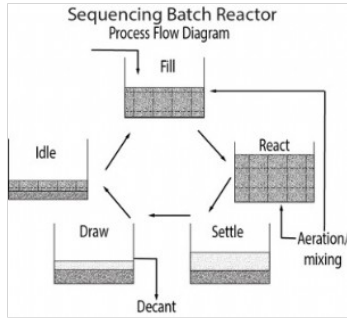
Community STEP system

Community septic tank effluent pump (STEP) sewer system, 3D color

## sequencing batch reactor (SBR)

Component in which batch type suspended growth (activated sludge) processes are carried out in the same tank in stepwise order (e.g. fill, treat, settle, decant, and draw).

sequencing batch reactor (SBR) images/graphics:



Sequencing batch reactor (SBR)

Process flow diagram Sequencing batch reactor

Process flow diagram for a sequencing batch reactor treatment process

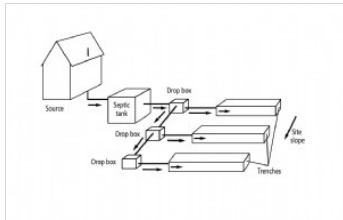
## sequencing valve

Valve used to automatically direct flow to two or more final treatment and dispersal components, one or more at a time, and in a prescribed order.

## sequential distribution

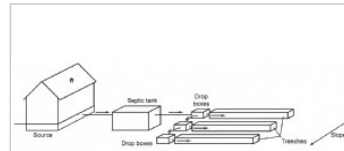
Distribution method in which effluent is loaded into one trench and fills it to a predetermined level before passing through a relief line or device to the succeeding trench; the effluent does not pass through the distribution media before it enters succeeding trenches; see also serial distribution.

sequential distribution images/graphics:



Gravity sequential trenches

Septic tank, drop box, gravity distribution, sequential trenches STA, sloping site

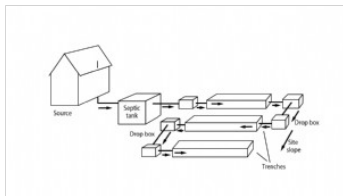


Distribution, sequential

## serial distribution

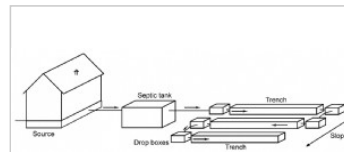
Distribution method in which effluent is loaded into one trench and fills it to a predetermined level before passing through a relief line or device to the succeeding trench; effluent passes through the distribution media before entering succeeding trenches in a single uninterrupted flow path; see also sequential distribution.

serial distribution images/graphics:



Gravity serial trenches

Septic tank, drop box, gravity distribution, serial trenches STA, sloping site



Distribution, serial

## service

Performing one or more activities related to wastewater treatment systems, including installation, inspection, operation, maintenance, assessment, and mitigation.

## service life

The total time a device, component or system performs its intended function.

## service provider

Any person who performs work in relation to wastewater treatment systems; may include site evaluators, designers, inspectors, installers, O&M service providers, and pumpers.

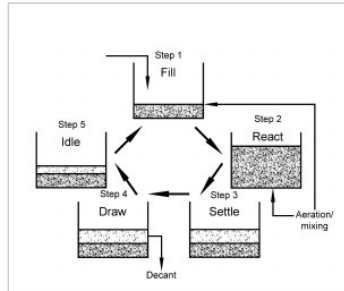
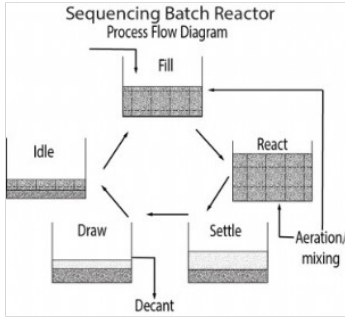
## setback

Minimum horizontal separation distance between system components and site/facility features; typically defined by code or regulation.

## settle

Third step in the sequential treatment processes that occur in a sequencing batch reactor (SBR).

settle images/graphics:



Sequencing batch reactor (SBR)

Process flow diagram Sequencing batch reactor

Process flow diagram for a sequencing batch reactor treatment process

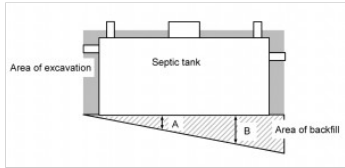
## settleable solids

Suspended solids that will settle out of suspension within a specified period, expressed in milliliters per liter (mL/L).

## settling

Process of subsidence and deposition of suspended matter carried by a liquid; typically accomplished by reducing the velocity of the liquid below the point at which it can transport the suspended material; see also sedimentation.

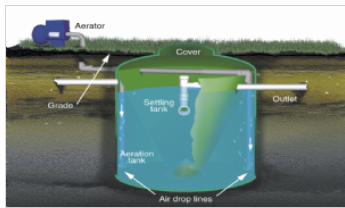
settling images/graphics:



Over-excavation and settling

## settling tank

settling tank images/graphics:



Aerobic treatment unit

## settling time

Time during which suspended, aggregated, precipitated, or colloidal substances settle by gravity.

## sewage

Untreated wastes consisting of blackwater and graywater from toilets, food preparation areas, baths, sinks, lavatories, laundries, and other plumbing fixtures in places of human habitation, employment, or recreation.

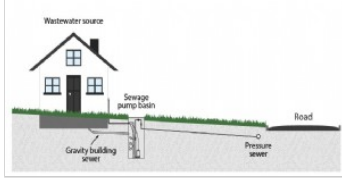
## sewage collection system

System of piping, lift stations, and other appurtenances forming a network of service lines, laterals and collection lines to receive and convey wastewater either by gravity or pressure; typical maintenance access includes cleanouts and manholes located in the piping network; includes alternative collection appurtenances such as septic tank effluent gravity (STEG), septic tank effluent pump (STEP), vacuum sewer, and grinder or ejector pump basin systems.

## sewage pump basin

Appurtenance in a sewage collection system consisting of a tank or basin for collecting wastewater and a pump with associated controls to convey the wastewater to downstream components.

sewage pump basin images/graphics:



### Building sewer series - House with sewage pump basin to pressure sewer

Residential sewer options: sewage pump basin to pressure sewer, profile view

## sewer

See sewage collection system.

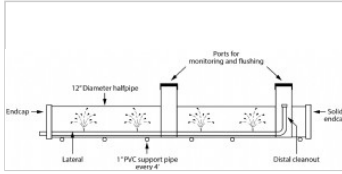
## shallow bed

Bed installed in an excavation less than 18 inches deep such that the entire infiltrative surface is below the original ground elevation.

## shallow narrow trench

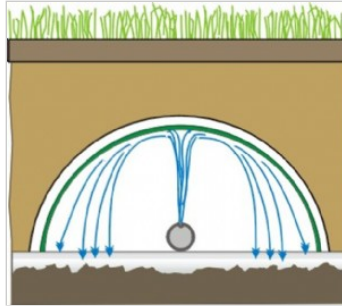
Final treatment and dispersal component in which highly-treated effluent is distributed into trenches installed in the upper portion (8 to 12 inches) of the soil profile and dosed via low-pressure distribution laterals.

shallow narrow trench images/graphics:

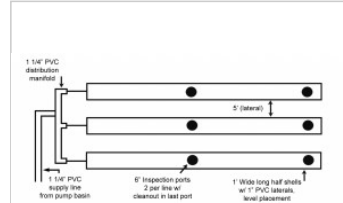


### Shallow narrow trench detail

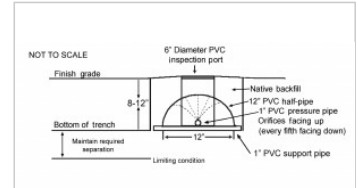
Low pressure distribution using a shallow narrow trench configuration, profile view



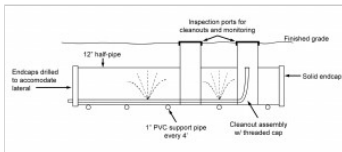
Orifice discharging into shallow narrow trench



### Shallow narrow trench STA



### Shallow narrow trench cross section



### Shallow narrow trench profile

## shallow trench

Trench installed in an excavation typically greater than 6 but less than 18 inches deep such that most of the entire infiltrative surface is below the original ground elevation; the orifices in the distribution piping are at or below original ground elevation.

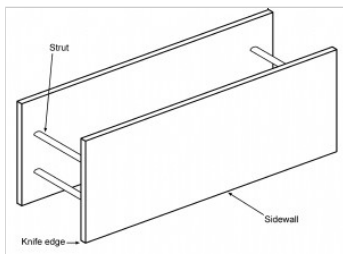
## sheeting

Members of a shoring system that retain the earth in position and in turn are supported by other members of the shoring system.

## shield

Structure that is able to withstand the forces imposed on it by a cave-in and thereby protect employees within the structure; can be permanent structures or can be designed to be portable and moved along as work progresses; additionally, shields can be either pre-manufactured or job-built in accordance with OSHA 1926.652(c)(3) or (c)(4). Shields used in trenches are usually referred to as "trench boxes" or "trench shields."

shield images/graphics:

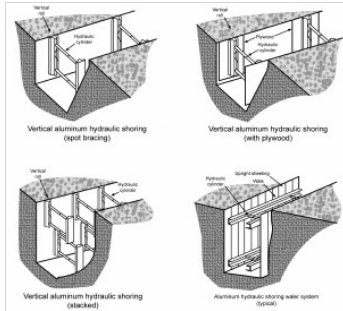


**Shield system**

**shoring**

Structure such as a metal hydraulic, mechanical or timber shoring system that supports the sides of an excavation and which is designed to prevent cave-ins.

*shoring images/graphics:*

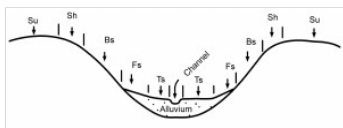


**Shoring, aluminum hydraulic**

**shoulder**

The hillslope-profile position that forms the convex, erosional uppermost inclined surface near the top of a slope. If present, it comprises the transition zone from summit to backslope. Compare summit, crest, backslope, footslope, and toeslope (Schoeneberger and Wysocki, personal communication, 2013; Hawley and Parsons, 1980).

*shoulder images/graphics:*



**Landscape positions**

**shrink/swell clay**

See expansive clay mineralogy.

**shut off valve**

Valve that prevents flow from entering a component.

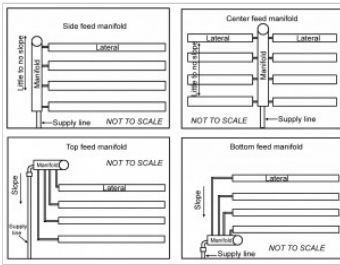
**side feed**

A geomorphic component of hills consisting of a laterally planar area of a hillside, resulting in predominantly parallel overland water flow (e.g., sheet wash); contour lines generally form straight lines. Side slopes are dominated by colluvium and slope wash sediments. Compare base slope, head slope, nose slope.

**side feed manifold**

Configuration in which a long manifold is installed perpendicular to one set of distribution laterals that extend in one direction along the contour; the supply line may connect to the manifold in the center or at one end; used on level or nearly-level sites.

*side feed manifold images/graphics:*



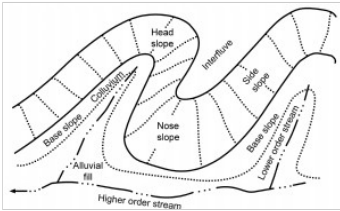
**Manifold feed configurations**

Examples of configurations for connecting laterals to a manifold for pressure distribution

**side slope**

A geomorphic component of hills consisting of a laterally planar area of a hillside, resulting in predominantly parallel overland water flow (e.g., sheet wash); contour lines generally form straight lines. Side slopes are dominated by colluvium and slope wash sediments. Slope complexity (downslope shape) can range from simple to complex (Schoeneberger and Wysocki, personal communication, 2013). Compare base slope, head slope, nose slope.

*side slope images/graphics:*



**Landscape positions and descriptors**

**sides**

See faces.

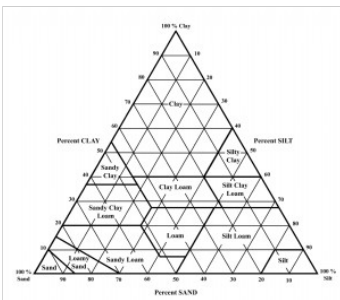
**sieve analysis**

Use of specific size sieves to determine the gradation (the distribution of aggregate particles, by size, within a given sample) in order to determine compliance with design, production control requirements, and verification specifications.

**silt**

Mineral particles that range in diameter from 0.02-0.002 mm in the International System or 0.05-0.002 mm in the USDA-NRCS system; see also soil separate, soil textural class and soil texture.

*silt images/graphics:*



**Soil textural classes - USDA**

**simplex system**

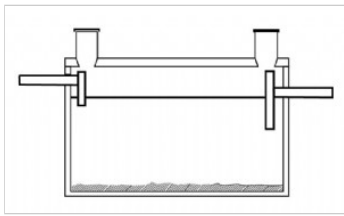
Control that operates a single device (e.g., a simplex pump system).

**single beam laser level**

Laser level projecting a string line that can be seen on a target regardless of lighting conditions.

**single compartment**

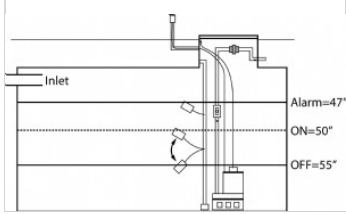
*single compartment images/graphics:*



**Septic tank single compartment configuration**  
Single compartment septic tank, profile view

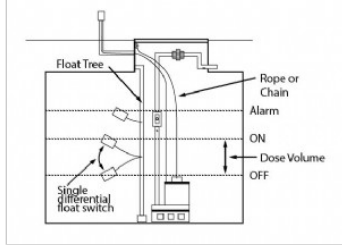
**single differential float**

single differential float images/graphics:



**Demand dosing single differential float switch**

Dosing tank with demand dosing controls (single differential on/off float plus alarm float) with labeled pump and alarm activation elevations



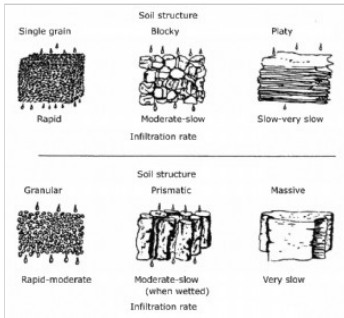
**Demand dosing two float**

Dosing tank with demand dosing controls (one single differential for on/off pump operation plus an alarm float) with labeled dose volume

**single grain**

Soil structure descriptor for soil consisting of non-coherent individual particles (e.g., loose sand).

single grain images/graphics:

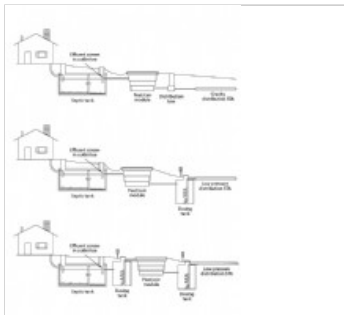


**Soil structure and water movement**

**single pass coir filter**

Flow configuration wherein effluent moves through a coir media filter only once.

single pass coir filter images/graphics:



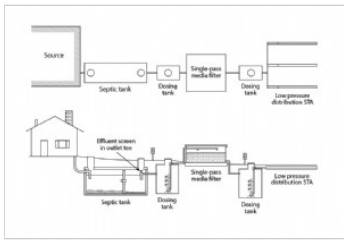
**Peat and Coir media filter treatment train configurations**

Residential OWTS: 3 configurations for systems using peat or coir media filters using gravity and pressure dosing to treatment and STA, profile view

**single pass media filter**

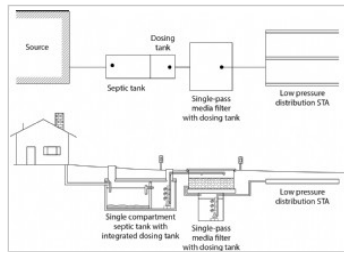
Flow configuration wherein effluent moves through a media filter only once.

single pass media filter images/graphics:



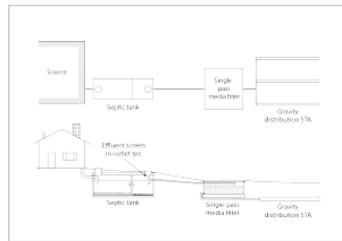
**Single pass media filter to low pressure distribution STA**

Residential OWTS: gravity septic tank, dosing tank, single pass media filter, dosing tank, LPD, plan and profile view



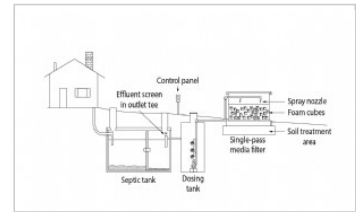
**Septic tank single pass media filter to LPD**

Residential OWTS: gravity septic tank with integrated dosing tank, single pass media filter with dosing tank, low pressure distribution STA, profile view



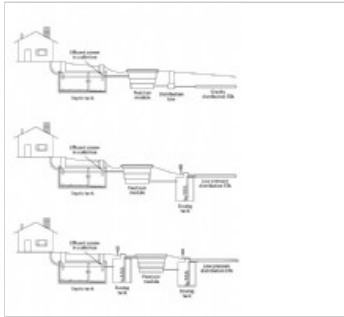
**Single pass media filter gravity distribution STA**

Residential OWTS: gravity septic tank, single pass media filter, gravity distribution STA, plan and profile view



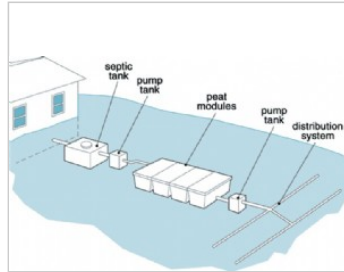
**Single pass bottomless foam media filter**

Residential OWTS: gravity septic tank, dosing tank, single pass bottomless media (foam) filter, profile view



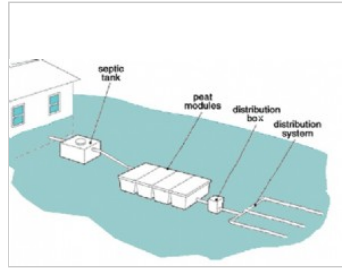
**Peat and Coir media filter treatment train configurations**

Residential OWTS: 3 configurations for systems using peat or coir media filters using gravity and pressure dosing to treatment and STA, profile view



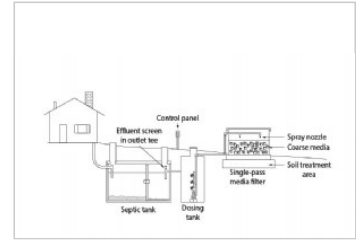
**Peat or coir media filter pressure dosed**

Peat or coir media filter, pressure dosed, 3D, color



**Peat or coir media filter gravity dosed**

Peat or coir media filter gravity dosed, 3D, color



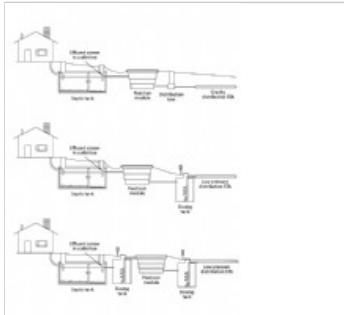
**Single pass bottomless coarse media filter**

Residential OWTS: gravity septic tank, dosing tank, single pass bottomless coarse media filter, profile view

## single pass peat filter

Flow configuration wherein effluent moves through a peat media filter only once.

single pass peat filter images/graphics:



**Peat and Coir media filter treatment train configurations**

Residential OWTS: 3 configurations for systems using peat or coir media filters using gravity and pressure dosing to treatment and STA, profile view

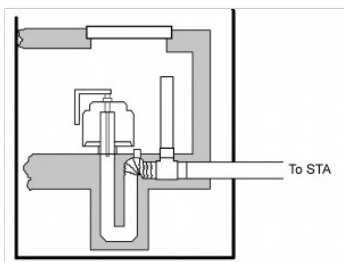
## single pass sand filter

Flow configuration wherein effluent moves through a sand media filter only once.

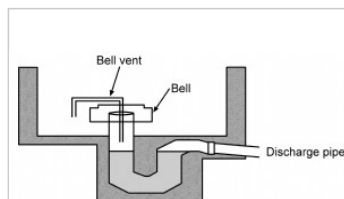
## siphon

Device used for demand dosing effluent from a tank at a given elevation to a component at a lower elevation, accomplished by means of suction created by the weight of the liquid in the conveying pipe.

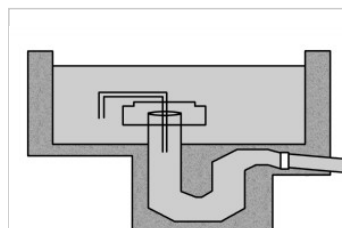
siphon images/graphics:



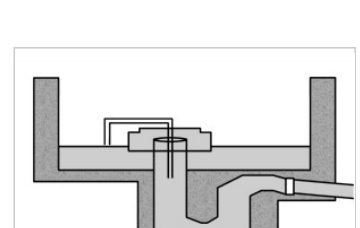
**Cross-section of a typical siphon showing discharge line**



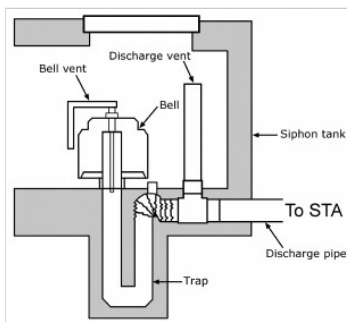
**Siphon**



**Effluent exiting the pump tank through the dosing siphon part 1**



**Effluent exiting the pump tank through the dosing siphon part 2**



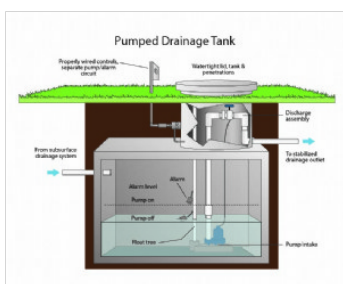
Cross-section of a typical siphon showing discharge line

**siphon tank**

Dosing tank or compartment which provides storage of effluent and contains a siphon to convey effluent from the tank to another pretreatment process or to a final treatment and dispersal component.

**site drainage**

site drainage images/graphics:



Pumped drainage tank, demand dosing

Dosing tank that collects and stores groundwater from a subsurface drainage system; a demand dosing, stabilized drainage outlet, profile

**site evaluation**

Description and evaluation of soil characteristics (morphology, including structure, texture, and mineralogy; depth to limiting condition such as seasonal wetness; unsuitable soil structure or rock); site characteristics (including topography and landscape position) and site features requiring setback distances (wells, water lines, structures, property lines, surface water, drainage and easements) and who performs any other activities necessary to determine site suitability for effective treatment and dispersal of effluent.

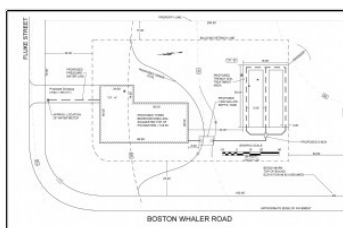
**site evaluator**

Service provider who conducts preconstruction site visits to describe and evaluate soil characteristics (morphology, including structure, texture, and mineralogy; depth to limiting condition such as seasonal wetness; unsuitable soil structure or rock); site characteristics (including topography and landscape position) and site features requiring setback distances (wells, water lines, structures, property lines, surface water, drainage and easements) and who performs any other activities necessary to determine site suitability for effective treatment and dispersal of effluent.

**site plan**

Plan-view drawing that provides a graphical representation of existing and proposed natural and manmade physical features on a site.

site plan images/graphics:



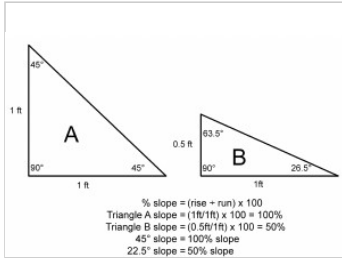
Example site plan showing contour lines and bench mark

**site restoration**

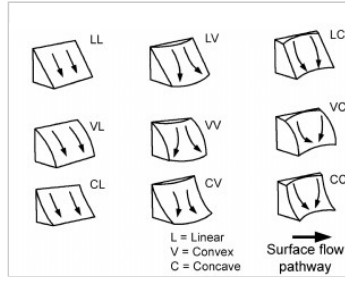
Reconstitution of the surface of a site to approach as nearly as possible the original grade and vegetative cover.

## siting

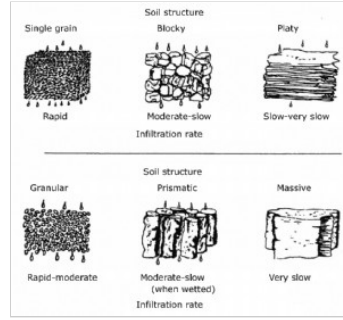
siting images/graphics:



Slope - calculation



Slope shape descriptors



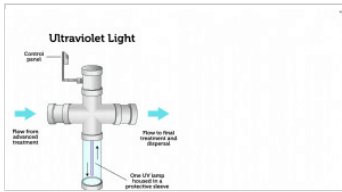
Soil structure and water movement

## slag

Bottom ash (a by-product of coal-fired power plants), the coarse fraction of which may be used as distribution media.

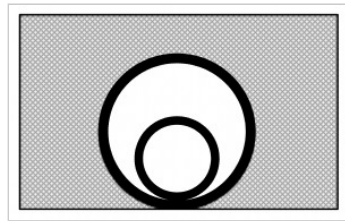
## sleeve

sleeve images/graphics:



Ultraviolet light disinfection

Ultraviolet light disinfection unit showing general configuration and flowpath



Sleeving of smaller diameter pipe in larger diameter pipe

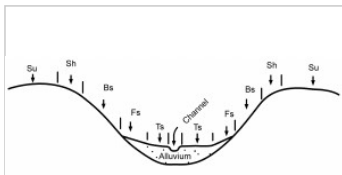
## slickensides

Stress surfaces in soil that are polished and striated and are produced by one mass sliding past another.

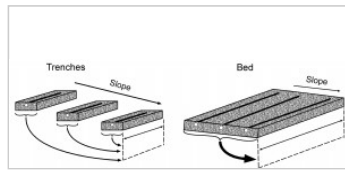
## slope

1. Ratio of the rise divided by the run between two points, typically described as a percentage (rise/run multiplied by 100). 2. Landscape form or feature; see also slope, concave; slope, convex; and slope, linear.

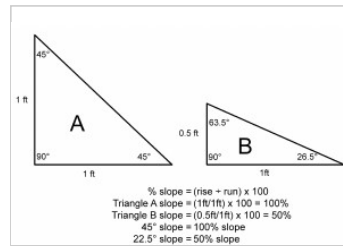
slope images/graphics:



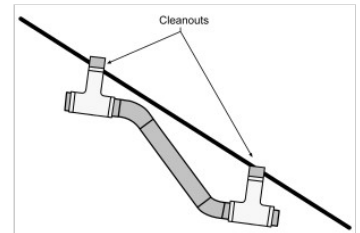
Landscape positions



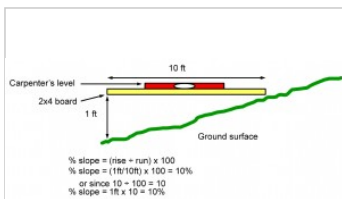
Loading rate, contour - trench and bed



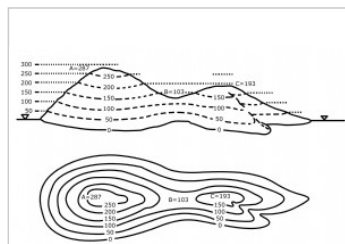
Slope - calculation



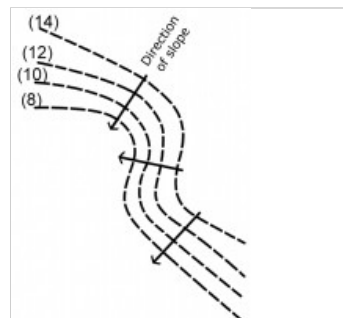
Slope break configuration for piping



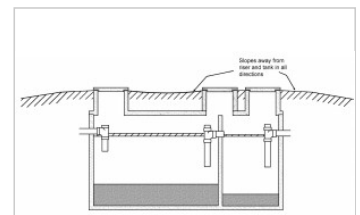
Slope measurement with 10-foot board and carpenter's level



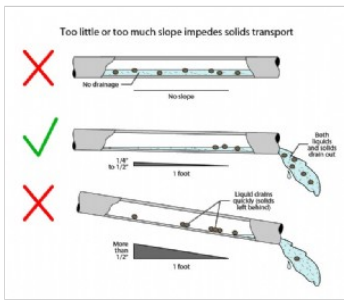
Topography plan and profile



Direction of water flow with respect to the contour

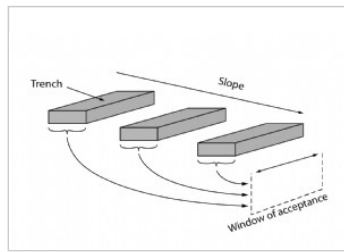


Proper final grade slopes away from the tank and risers



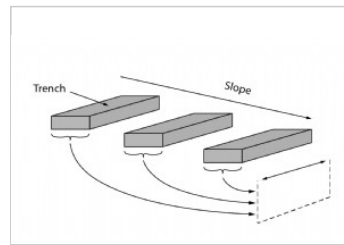
**Slope on pipe and solids transport**

Graphic illustration of inadequate or excessive slope on pipe impeding solids transport



**Contour loading STA trenches window of acceptance**

Contour loading to downslope with window of acceptance labeled



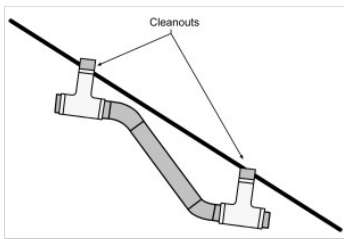
**Contour loading STA trenches window**

Contour loading to downslope with window of acceptance moved away from trench

**slope break**

Configuration for piping installed on steep slopes to slow the flow coming from the structure to the first tank; typically includes the installation of cleanouts to prevent obstruction.

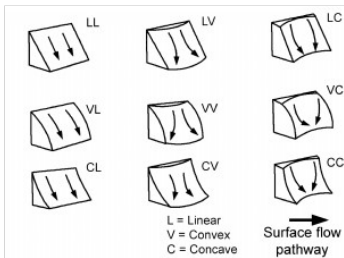
*slope break images/graphics:*



**Slope break configuration for piping**

**slope shape**

*slope shape images/graphics:*



**Slope shape descriptors**

**slope stake**

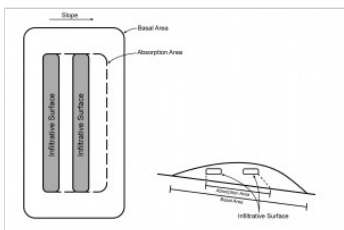
In earthwork, a stake marking the line where a cut or fill meets the original grade.

**sloping (sloping system)**

Method of protecting personnel by excavating in a manner to form sides that are inclined away from the excavation to prevent cave-ins; the angle of incline required to prevent a cave-in varies with the soil type, environmental conditions of exposure, and application of surcharge loads.

**sloping site**

*sloping site images/graphics:*



**Absorption area sloping site**

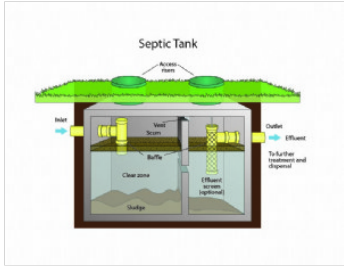
**sloughing**

Shedding material (typically biofilm) from the surface of media.

## sludge

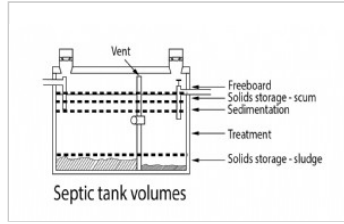
Accumulated solids and associated entrained water within a pretreatment component, generated during the biological, physical, or chemical treatment; coagulation; or clarification of wastewater.

sludge images/graphics:



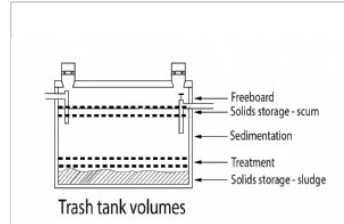
Septic Tank

Septic tank, inlet and outlet piping, baffles, sludge and scum accumulation, profile, color

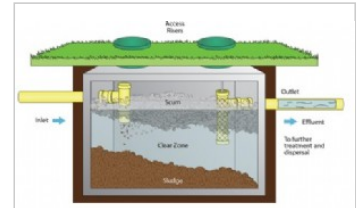


Septic tank volumes

Septic tank volumes: storage treatment clarification and freeboard

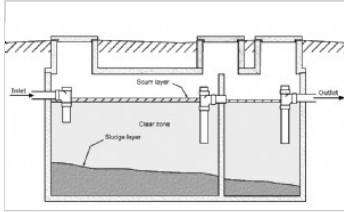


Trash tank volumes

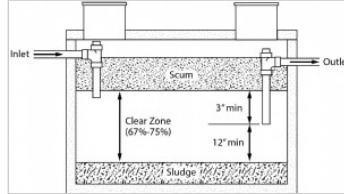


Septic tank with solids at maximum capacity

Septic tank with solids at maximum capacity, color

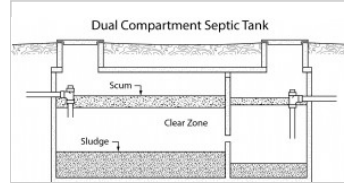


Clear zone in septic tank



Tank pumping guidelines

Guidelines for pumping septic tanks based upon sludge and scum accumulation relative to outlet baffle

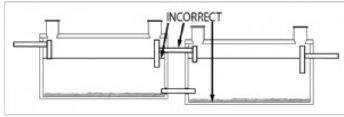


Dual compartment septic tank solids separation

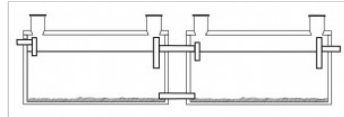
Two compartment septic tank showing baffle wall and solids separation, profile view

## sludge pipe

sludge pipe images/graphics:



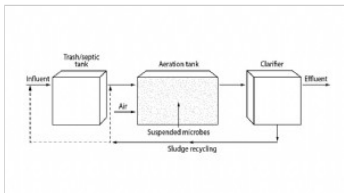
Septic tank multiple tank overflow baffle incorrect drop elevation with sludge pipe configuration



Septic tank multiple tank overflow baffle same elevation with sludge pipe configuration

## sludge recycling

sludge recycling images/graphics:



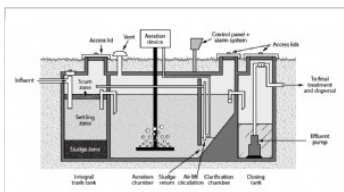
Generic suspended growth treatment process

Trash/septic tank, generic ATU using suspended growth treatment process, profile view

## sludge return

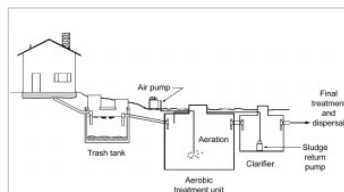
Process that sends the material (sludge) settled in a clarifier back to a septic or processing tank for further treatment or to maintain adequate microbial populations for treatment.

sludge return images/graphics:

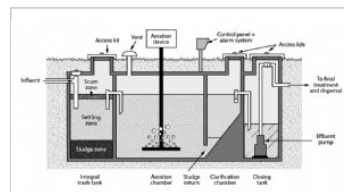


Air lift circulation

Aerobic treatment unit with airlift pump for effluent circulation

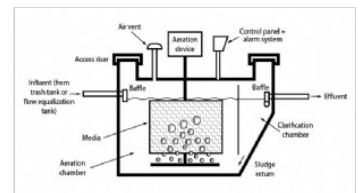


General schematic of an aerobic treatment unit train, profile



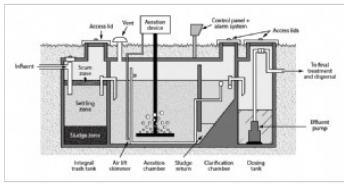
All in one tank ATU

All in one ATU system: trash, aeration, clarification, dosing, profile view



Two compartment ATU

ATU system: aeration, clarification, profile view

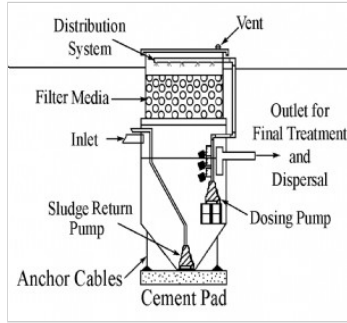


**Air lift skimmer in 4-compartment ATU**

All in one ATU system with air lift skimmer: trash, aeration, clarification, dosing, profile view

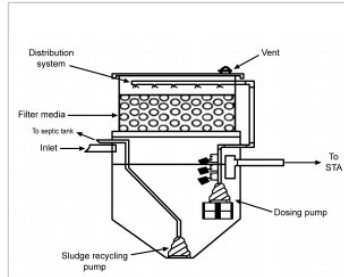
**sludge return pump**

sludge return pump images/graphics:



**Trickling filter detail**

Trickling filter detail, profile view



**Trickling filter schematic, profile**

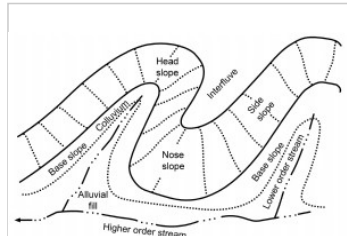
**soft malfunction**

Component malfunction that does not disrupt overall system performance and can typically be corrected via maintenance or operational activities.

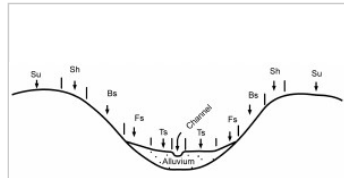
**soil**

1. Unconsolidated mineral and/or organic material on the immediate surface of the earth that serves as a medium for the growth of plants; 2. Unconsolidated mineral or organic matter on the surface of the earth that has been subjected to and shows effects of pedogenic and environmental factors of climate (including water and temperature effects), and macro- and microorganisms, conditioned by relief, acting on parent material over a period.

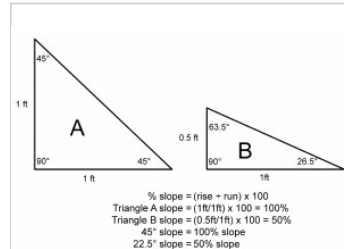
soil images/graphics:



**Landscape positions and descriptors**

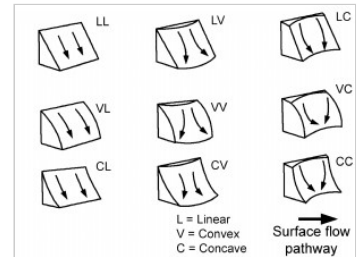


**Landscape positions**

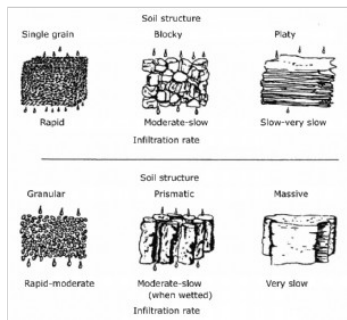


**Slope - calculation**

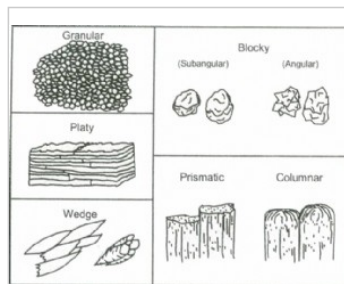
% slope = (rise + run) x 100  
 Triangle A slope = (1ft/1ft) x 100 = 100%  
 Triangle B slope = (0.5ft/1ft) x 100 = 50%  
 45° slope = 100% slope  
 22.5° slope = 50% slope



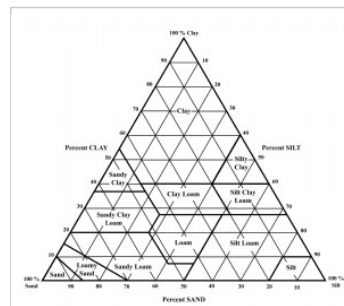
**Slope shape descriptors**



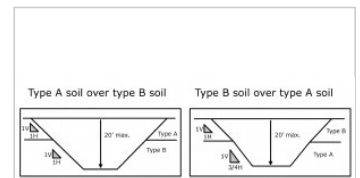
**Soil structure and water movement**



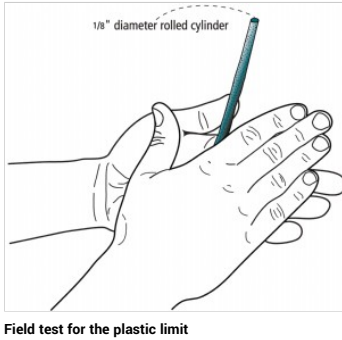
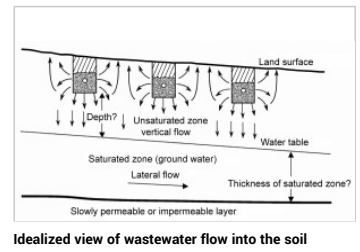
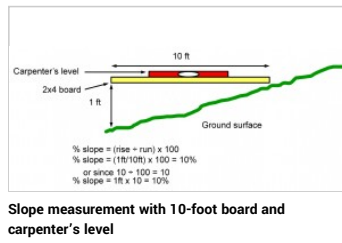
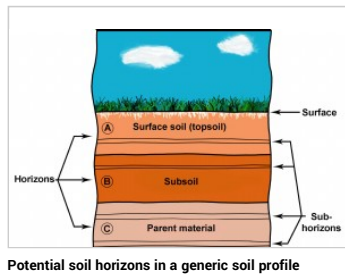
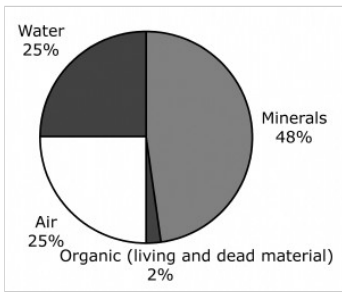
**Soil structure**



**Soil textural classes - USDA**



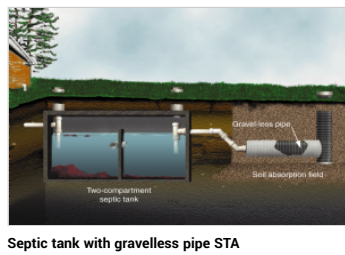
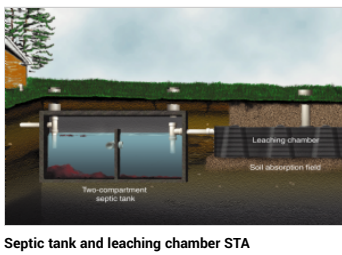
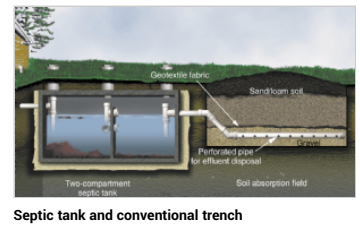
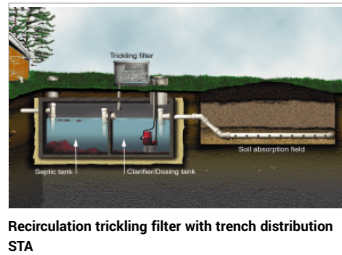
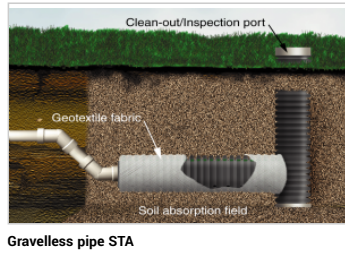
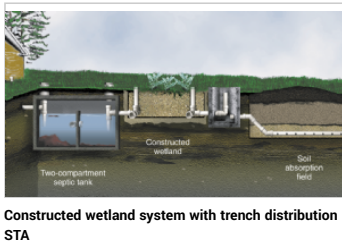
**Maximum allowable slope on sites with layered soils**



**soil absorption field**

See soil treatment area (STA).

soil absorption field images/graphics:



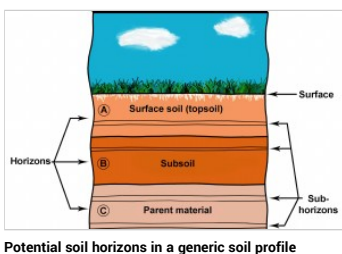
**soil consistence**

Attribute of soil expressed in degree of cohesion and adhesion, or in resistance to deformation or rupture; consistence includes: the resistance of soil material to rupture, resistance to penetration, the plasticity, toughness, or stickiness of puddled soil material, and the manner in which the soil material behaves when subjected to compression; general classifications of soil consistence include loose, friable, very friable, firm, very firm, and extremely firm.

**soil horizon**

Layer of soil or soil material approximately parallel to the land surface and differing from adjacent related layers in physical, chemical, and biological properties or characteristics such as color, structure, texture, consistence, kinds and number of organisms present, degree of acidity or alkalinity, etc.

soil horizon images/graphics:



## soil morphology

1. Physical constitution of a soil profile as exhibited by the kinds, thickness, and arrangement of the horizons in the profile; and by the texture, structure, consistence, and porosity of each horizon; 2. Visible characteristics of the soil or any of its parts.

## soil mottles

Subordinate color in a soil horizon of a differing Munsell Color System notation; see also redoximorphic feature.

## soil porosity

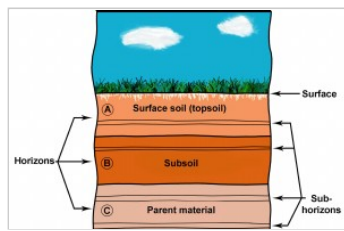
Volume percentage of the total bulk not occupied by solid particles.

## soil profile

Vertical section of the soil through all its horizons and extending into the parent material.

soil profile images/graphics:

Soil analysis form									
Name		Reference number							
Date	Time	Weather	Vegetation						
Landscape position		Landscape description		Slope					
Aspect									
Moisture	Depth	Texture	Structure	Consistence	Porosity	Permeability	Color	Notes	



Soil profile description or soil log form

Potential soil horizons in a generic soil profile

## soil separate

Mineral particle that is sand-, silt-, or clay-sized.

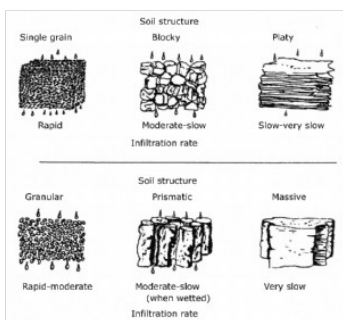
## soil smearing

Degradation of the infiltrative surface through the sealing of soil pores.

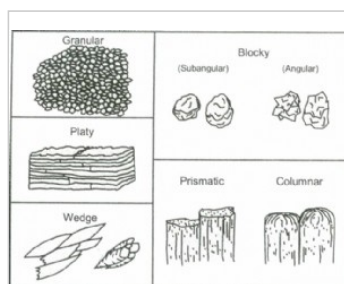
## soil structure

Combination or arrangement of primary soil particles into secondary units or peds; secondary units are characterized on the basis of shape, size class, and grade (degree of distinctness); see also structureless.

soil structure images/graphics:



Soil structure and water movement



Soil structure

## soil substitution

Trench or bed installed after native soil is excavated and replaced with approved soil material; configurations and terminology vary among jurisdictions; may be referred to locally as sand-lined trenches, liner systems, etc.

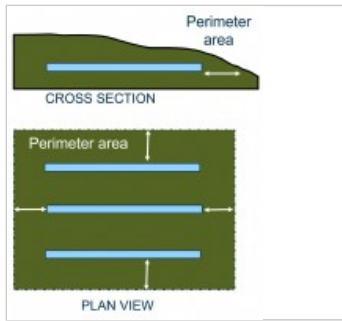
soil substitution images/graphics:





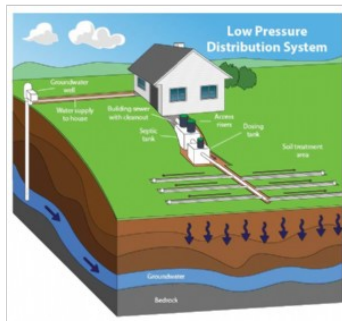
**Conventional system**

Residential OWTS: gravity septic tank, distribution box, gravity distribution STA, 3D color



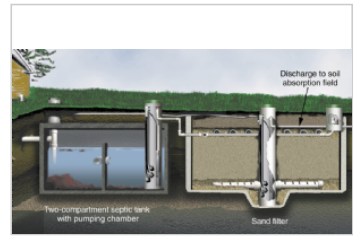
**Areal footprint of a STA**

Areal footprint of a soil treatment area, plan and profile view, color

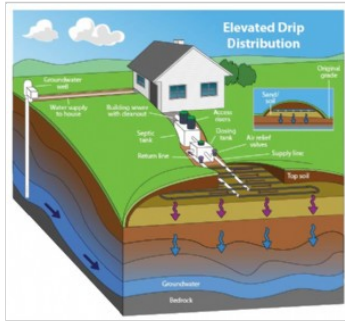


**Low pressure distribution system**

Residential OWTS: gravity septic tank, dosing tank, LPD STA, 3D color



**Septic tank and buried sand filter treatment unit**



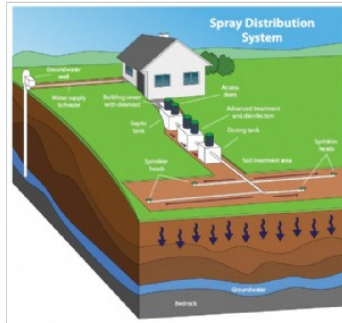
**Elevated drip distribution**

Residential OWTS: gravity septic tank, dosing tank, elevated drip distribution STA, 3D color



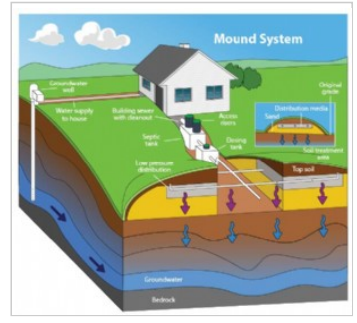
**Drip distribution**

Residential OWTS: gravity septic tank, dosing tank, drip distribution STA, 3D color



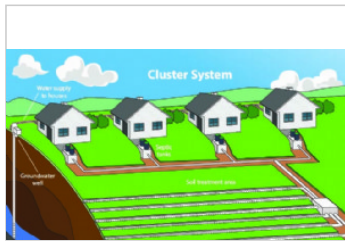
**Spray distribution**

Residential OWTS: gravity septic tank, dosing tank, spray distribution STA, 3D color



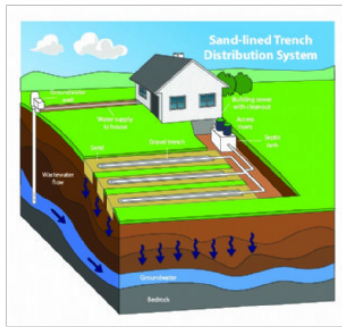
**Mound with low pressure distribution**

Residential OWTS: gravity septic tank, dosing tank, mound with low pressure distribution STA, 3D color



**STEG Cluster System**

Residential cluster OWTS: gravity septic tanks, gravity sewer, distribution box, gravity STA, 3D color



**Sand lined trench gravity distribution**

Residential OWTS: gravity septic tank, sand lined trench with gravity distribution STA, 3D color

**solenoid**

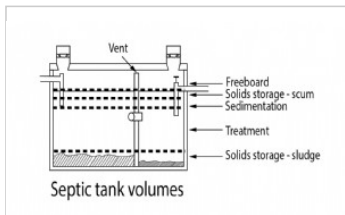
Electro-magnetically operated mechanical device (electric coil); see also valve, solenoid.

**solenoid valve**

Valve that uses an electro-magnetically operated mechanical device (electric coil) to turn on, shut off, or regulate the flow of effluent.

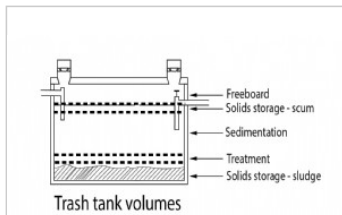
**solids**

solids images/graphics:

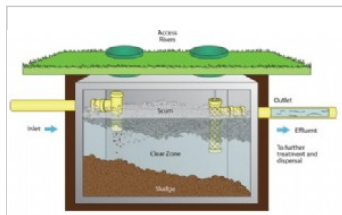


**Septic tank volumes**

Septic tank volumes: storage treatment clarification and freeboard

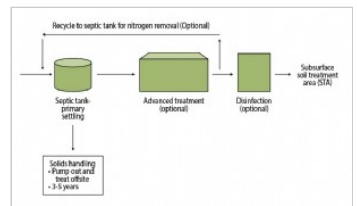


**Trash tank volumes**



**Septic tank with solids at maximum capacity**

Septic tank with solids at maximum capacity, color

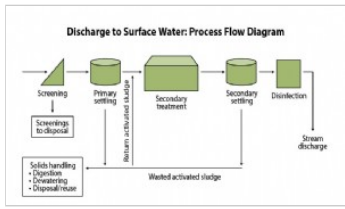


**Process flow diagram to subsurface STA**

Process flow diagram for optional advanced treatment train with dispersal to subsurface STA

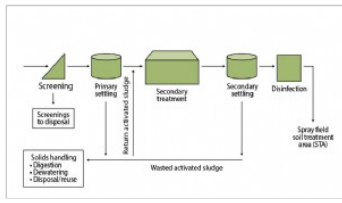
**solids handling**

solids handling images/graphics:



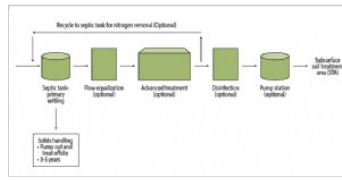
**Process flow diagram surface discharge WWTP**

Process flow diagram for advanced treatment train discharging to surface water



**Process flow diagram spray field WWTP**

Process flow diagram for advanced treatment train with dispersal to spray field STA

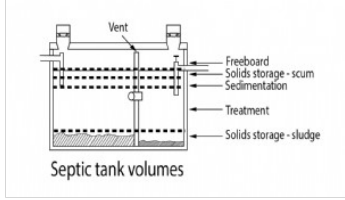


**Process flow diagram with optional trt to STA**

Process flow diagram for optional advanced treatment train with dosing tanks and pressure dispersal to subsurface STA

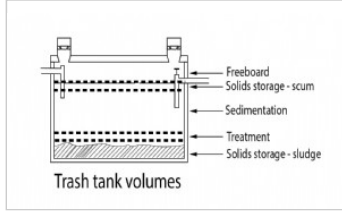
## solids storage

solids storage images/graphics:



**Septic tank volumes**

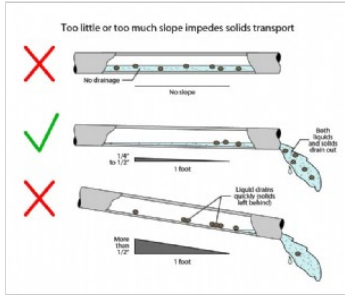
Septic tank volumes: storage treatment clarification and freeboard



**Trash tank volumes**

## solids transport

solids transport images/graphics:



**Slope on pipe and solids transport**

Graphic illustration of inadequate or excessive slope on pipe impeding solids transport

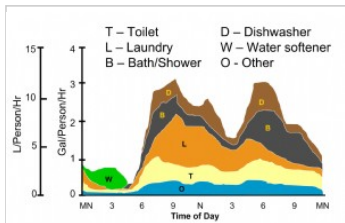
## sorption

Removal of an ion or molecule from solution by adsorption and/or absorption; term often used when the exact nature of the mechanism of removal is not known.

## source

Residence, business, institution or other facility where wastewater is generated.

source images/graphics:



**Daily fluctuation of residential wastewater source flow**

Daily fluctuation of residential wastewater source flow, graph, color



**SOURCE commercial.png**

Graphic of commercial source of wastewater, color



**SOURCE residential**

Graphic of residential source of wastewater, color



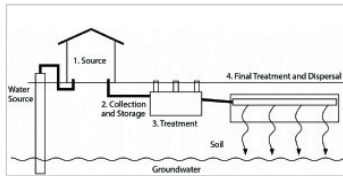
**SOURCE industrial**

Graphic of industrial sources of wastewater, color



**SOURCE schools**

Graphic of education institution sources of wastewater, color



**Four part generic treatment train**

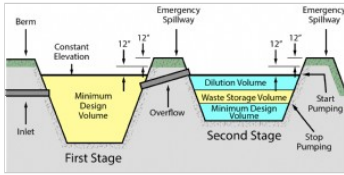
Illustration of the four parts of a typical OWTS: Source, Collection, Treatment and Final Treatment and Dispersal

**spalling**

Condition in which the surface of a concrete component is physically degraded (flaking), exposing aggregate and/or structural reinforcement materials.

**spillway**

spillway images/graphics:



**Two stage lagoon cross section**

Two stage lagoon with designations for design and storage requirements, cross section

**spin filter**

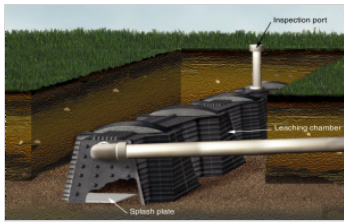
See screen filter.

**spirit level**

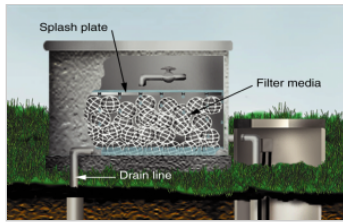
Device for determining true horizontal or vertical directions by the centering of a bubble in a slightly curved glass tube or tubes filled with alcohol or ether.

**splash plate**

splash plate images/graphics:



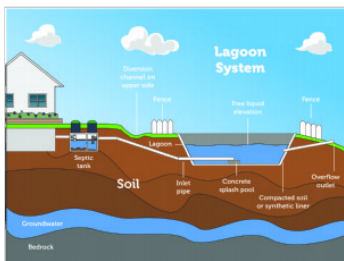
**Leaching chamber STA**



**Recirculating trickling filter**

**splash pool**

splash pool images/graphics:



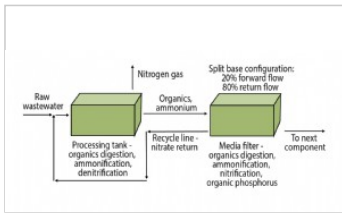
**Lagoon system**

Residential OWTS: gravity septic tank, lagoon, profile view, color

**split base**

Method of dividing effluent flowing through a recirculating media filter using a physical barrier in the bottom of the filter resulting in multiple discharge locations.

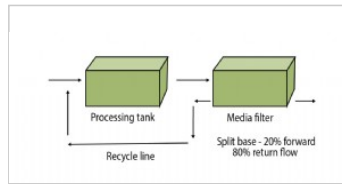
split base images/graphics:



Process flow diagram Processing tank & media filter split base percent removal



Recirculating media filter, split base  
Residential OWTS: gravity septic tank, dosing tank, recirculating media filter with split base, recirculating splitter valve, profile view, color



Process flow diagram Processing tank & media filter split base

Process flow diagram for processing tank in operation with media filter with split base distribution to STA

## splitter ball valve

See recirculating splitter valve (RSV).

## spodic horizon

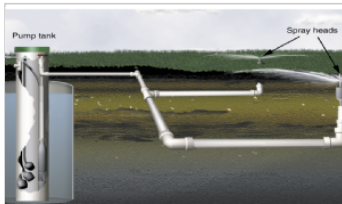
Diagnostic subsurface horizon characterized by the illuvial accumulation of amorphous materials composed of aluminum and organic carbon with or without iron.

## spoil

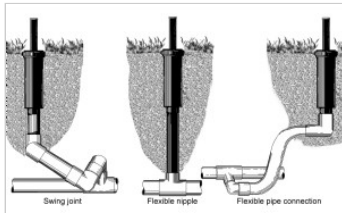
Soil removed from its original location, typically stacked in a pile and may be reused.

## spray

spray images/graphics:



Surface application STA



Options for connecting distribution head lateral

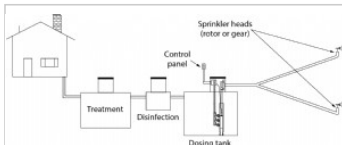
## spray dispersal

Application of effluent over a soil treatment area via sprinkler heads and associated devices and parts (including pump, filters, controls, and piping).

## spray distribution

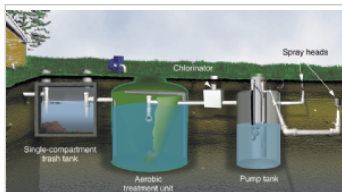
Pressurized distribution system that delivers treated effluent over an infiltrative surface through a network of piping, pressurized nozzles and associated devices.

spray distribution images/graphics:

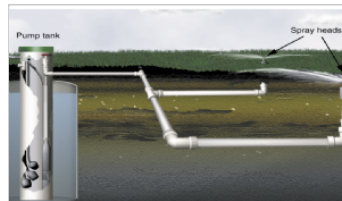


Treatment, disinfection, spray distribution

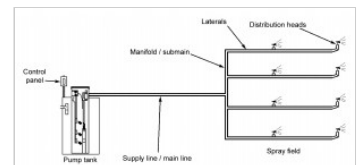
Residential OWTS: treatment, disinfection, dosing tank, spray distribution STA



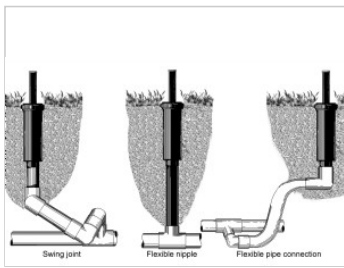
Aerobic treatment unit with surface application STA



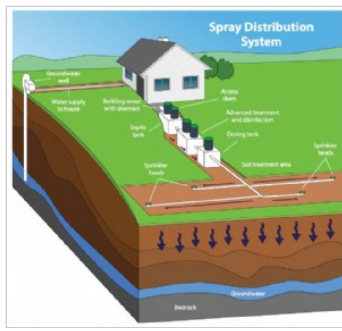
Surface application STA



Identification of distribution system components

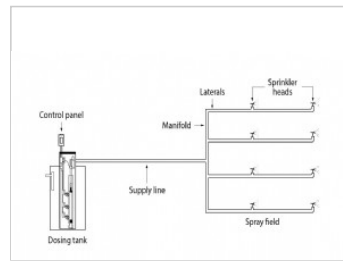


Options for connecting distribution head lateral



**Spray distribution**

Residential OWTS: gravity septic tank, dosing tank, spray distribution STA, 3D color



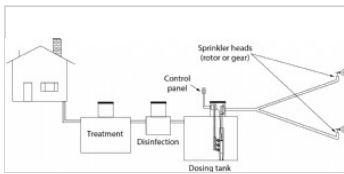
Spray distribution system generic treatment train

Dosing tank, spray distribution STA, profile view

**spray field**

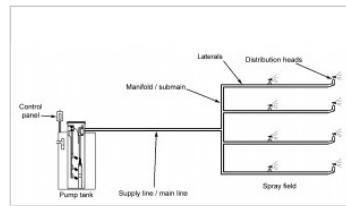
Above-grade soil treatment area where final treatment and dispersal occurs via application of effluent to the infiltrative surface via pressurized distribution heads utilizing nozzles.

spray field images/graphics:

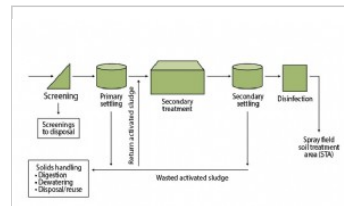


Treatment, disinfection, spray distribution

Residential OWTS: treatment, disinfection, dosing tank, spray distribution STA

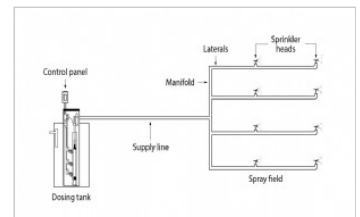


Identification of distribution system components



Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA

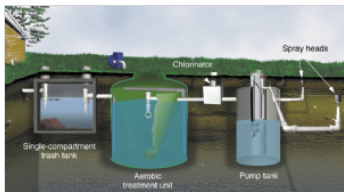


Spray distribution system generic treatment train

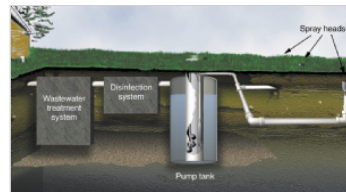
Dosing tank, spray distribution STA, profile view

**spray heads**

spray heads images/graphics:



Aerobic treatment unit with surface application STA



Surface application STA

**spray pattern**

**spring**

Groundwater seeping out of the earth where the water table intersects the ground surface.

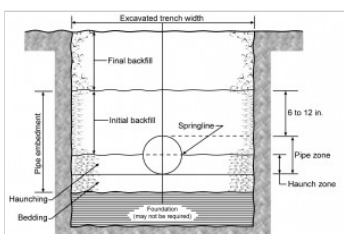
**spring check valve**

Non-return valve in which a spring causes a disc to seat against an opening within a cylindrical fluid line and stops flow.

**spring line**

Horizontal axis defined by the greatest width dimension of piping, conduit, tank, or other structure; see diagram at bedding.

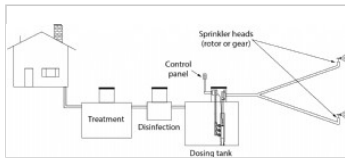
spring line images/graphics:



Bedding - placement within excavation for piping

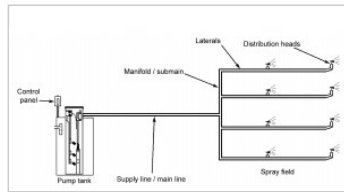
## sprinkler heads

sprinkler heads images/graphics:

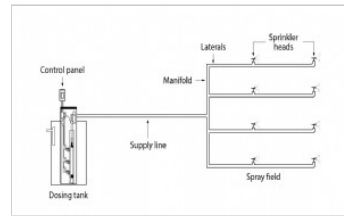


Treatment, disinfection, spray distribution

Residential OWTS: treatment, disinfection, dosing tank, spray distribution STA



Identification of distribution system components



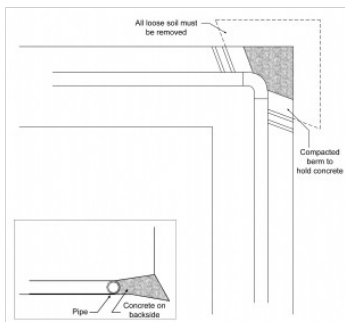
Spray distribution system generic treatment train  
Dosing tank, spray distribution STA, profile view

## squirt height

Height achieved by the liquid in a pressurized lateral when an orifice is positioned such that the discharge is vertical into the atmosphere, typically expressed in feet of height.

## stabilize

stabilize images/graphics:



Thrust block

## stable rock

Natural solid mineral material that can be excavated with vertical sides and will remain intact while exposed; unstable rock is considered to be stable when the rock material on the side or sides of the excavation is secured against caving-in or movement by rock bolts or by another protective system that has been designed by a registered professional engineer.

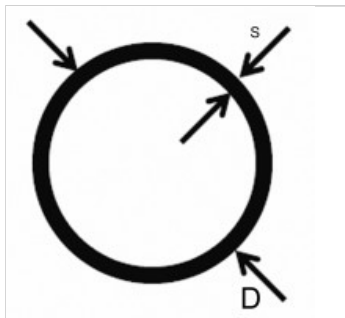
## stake

1. Stout stick or post sharpened at one end and driven into the earth as a support or boundary marker. 2. Action of placing stakes on the perimeter of a property or a portion thereof to establish visible boundaries.

## standard dimensional ratio (SDR)

Piping specification based upon the ratio of pipe diameter to wall thickness

standard dimensional ratio (SDR) images/graphics:



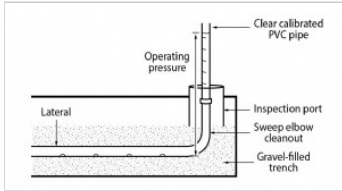
SDR pipe dimensions example

## standard methods

Shortened title for the Standard Methods for the Examination of Water and Wastewater, a joint publication of the American Public Health Association, American Water Works Association, and Water Pollution Control Federation; widely-used manual that outlines the procedures used to analyze water and wastewater impurities and characteristics.

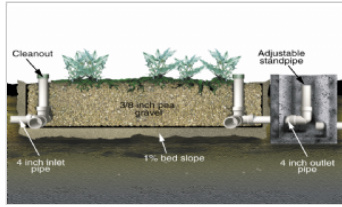
## standpipe

standpipe images/graphics:

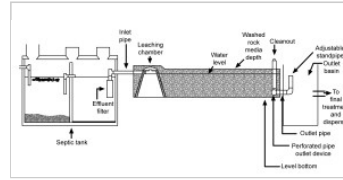


Measuring operating pressure

Measuring operating pressure in a LPD lateral



Constructed wetland treatment unit



Example constructed wetland treatment train

## startup

Setting of operational controls, verification of component function, documentation of initial operating conditions of a system, and establishment of microbial populations for biological treatment.

## static head

Fixed component of total dynamic head (TDH); expressed as the sum of elevation head and operating pressure; see also operating pressure.

## static plow

Plow shank used for installing subsurface drip tubing; typically a disc leads the shank to cut the soil, grass, and other debris prior to shank passage.

## station

Point where a rod reading is taken; points along the line of a survey; stations are usually marked with a peg or wood stake, or in grade settling, marked with a grade stake.

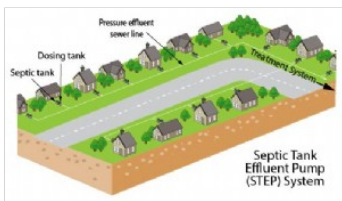
## STEG

See septic tank effluent gravity.

## STEP

See septic tank effluent pump.

STEP images/graphics:



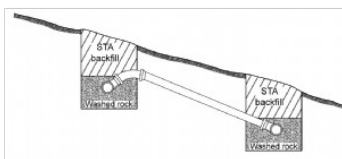
Community STEP system

Community septic tank effluent pump (STEP) sewer system, 3D color

## stepdown

Device used to connect a trench at a certain elevation to the next trench at a lower elevation; can be used as a relief line in sequential or serial distribution; see also cross-over pipe and relief device.

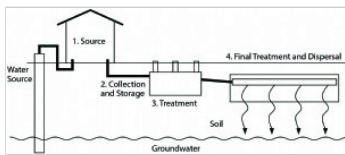
stepdown images/graphics:



Stepdown

## storage

storage images/graphics:



**Four part generic treatment train**

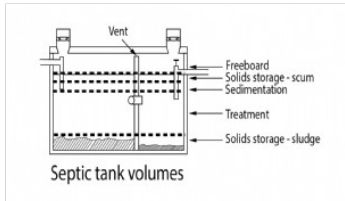
Illustration of the four parts of a typical OWTS: Source, Collection, Treatment and Final Treatment and Dispersal

**storage lagoon**

Lagoon where some form of wastewater is stored before it is either conveyed to another component for further processing or is reused.

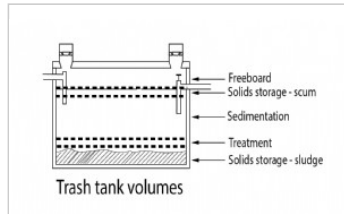
**storage volume**

storage volume images/graphics:



**Septic tank volumes**

Septic tank volumes: storage treatment clarification and freeboard



**Trash tank volumes**

**stormwater**

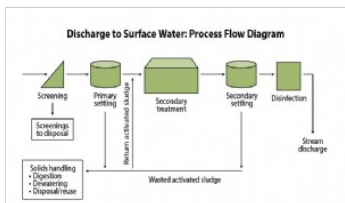
Runoff resulting from precipitation.

**straight pipe**

Conduit used to convey wastewater either directly from the source or following septic tank pretreatment to the land surface or a water body; term that often indicates an illegal discharge without treatment.

**stream discharge**

stream discharge images/graphics:



**Process flow diagram surface discharge WWTP**

Process flow diagram for advanced treatment train discharging to surface water

**structural ramp**

Ramp built of steel or wood, usually used for vehicle access; ramps made of soil or rock are not considered structural ramps.

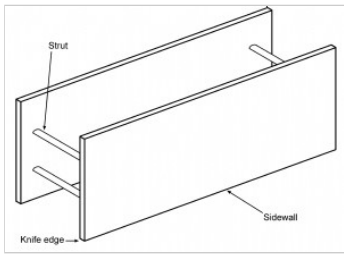
**structure**

**structureless**

Group of soil structures recognized in the Field Book for Describing and Sampling Soils (Schoenberger, et al, 2002); includes three subcategories that essentially have no structural units: single grain (entirely non-coherent; e.g. loose sand), massive (material is a coherent mass {not necessarily cemented}, no secondary pores), and massive - rock controlled fabric (coherent mass with the original rock fabric still identifiable).

**strut**

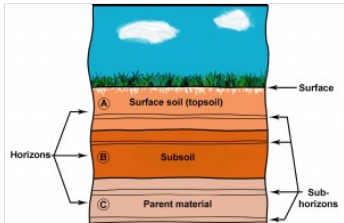
strut images/graphics:



**Shield system**

**sub-horizons**

*sub-horizons images/graphics:*



**Potential soil horizons in a generic soil profile**

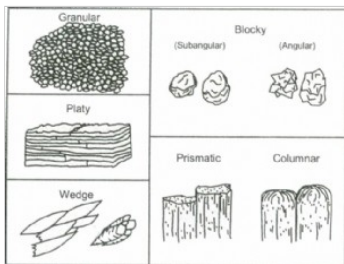
**sub-main line**

Portion of the main line located after a flow splitter that carries a portion of flow to a spray dispersal field.

**subangular blocky**

See blocky.

*subangular blocky images/graphics:*

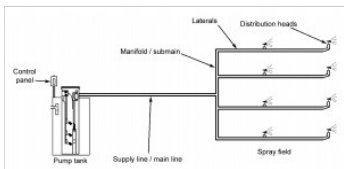


**Soil structure**

**submain**

See sub-main line.

*submain images/graphics:*

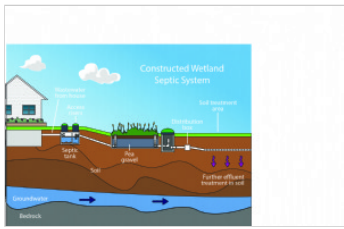


**Identification of distribution system components**

**submerged flow constructed wetland system**

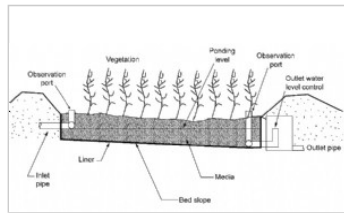
constructed wetland in which wastewater passes through the component below the surface of the media.

*submerged flow constructed wetland system images/graphics:*

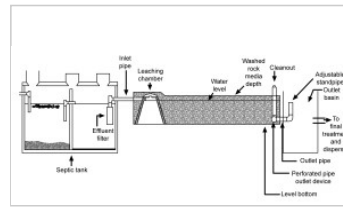


**Constructed wetland system**

Residential OWTS: gravity septic tank, constructed wetland, distribution box, gravity distribution STA, profile view, color



**Constructed wetland submerged flow profile view**



**Example constructed wetland treatment train**

**submerged soil**

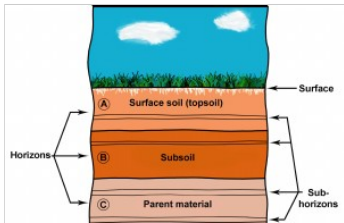
soil which is underwater or is freely seeping.

**submersible pump**

pump with a hermetically sealed motor close-coupled to the pump housing, designed to be placed entirely below the surface of the liquid to be pumped.

**subsoil**

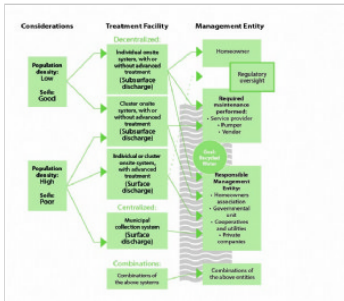
subsoil images/graphics:



**Potential soil horizons in a generic soil profile**

**subsurface discharge**

subsurface discharge images/graphics:



**Community decision tree**

Community decision tree for identifying wastewater treatment and management options

**subsurface drain**

underground conduit used to collect and convey surface or groundwater.

**subsurface drip field**

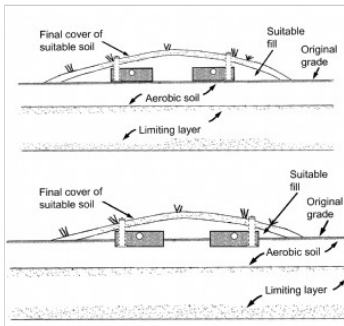
drip field designed and installed such that the drip tubing is located at least 6" below finished grade of native soil.

**subsurface wastewater infiltration system (SWIS)**

see soil treatment area (STA).

**suitable fill**

suitable fill images/graphics:

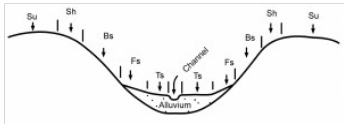


At-grade trenches cross section

**summit**

a general term for the highest point of any landform remanant, hill, or mountain.

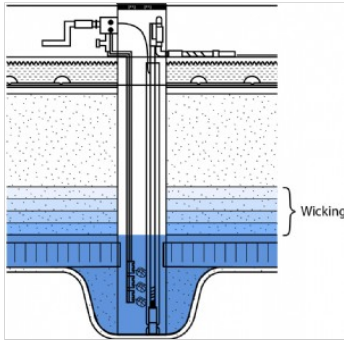
summit images/graphics:



Landscape positions

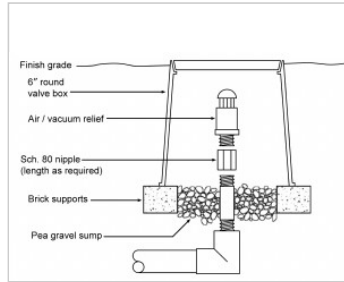
**sump**

sump images/graphics:



Wicking sand filter

Sand filter with effluent wicking up from the sump and into the filter media



Configuration of an air release valve

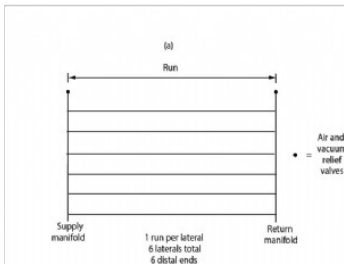
**sump tank**

tank or pit that receives drainage of groundwater or runoff, stores it temporarily, and from which the discharge is pumped.

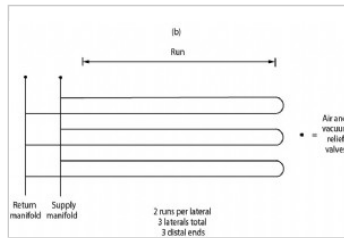
**supply line**

pipng between a source of effluent and the associated gravity-flow or pressure distribution system.

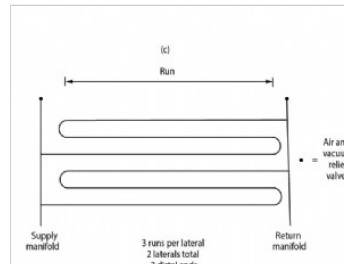
supply line images/graphics:



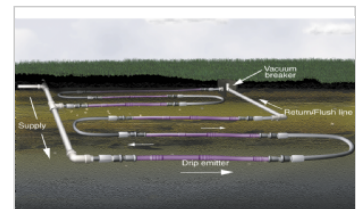
Runs - drip distribution laterals (a)



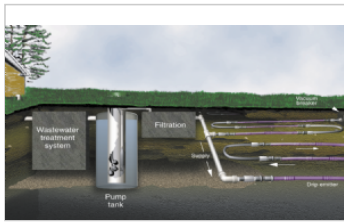
Runs - drip distribution laterals (b)



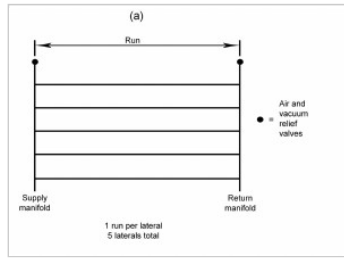
Runs - drip distribution laterals (c)



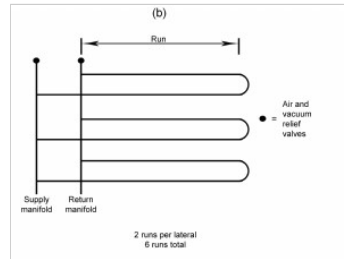
Drip distribution STA



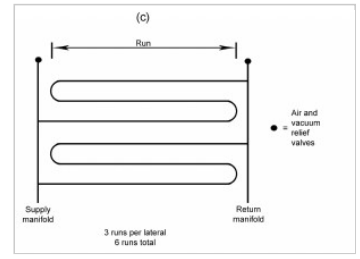
Drip distribution STA



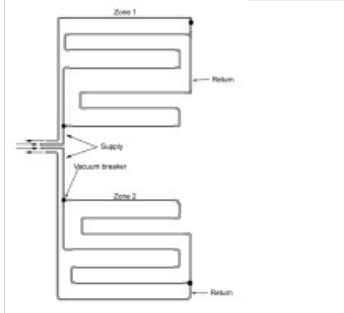
The run is equal to the lateral, plan



Two runs make up one lateral, plan



Three runs make up one lateral, plan

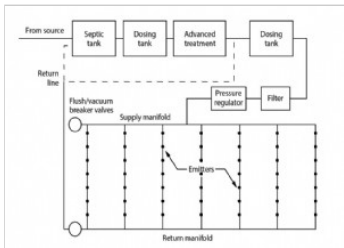


Drip field layout with looped lines, plan (1)

### supply manifold

manifold that allows effluent to be distributed to two or more laterals.

supply manifold images/graphics:



Drip distribution generic treatment train

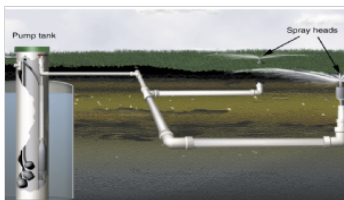
OWTS: septic tank, flow equalization, advanced treatment, drip distribution STA, plan view

### support system

structure such as underpinning, bracing, or shoring, which provides support to an adjacent structure, underground installation, or the sides of an excavation.

### surface application

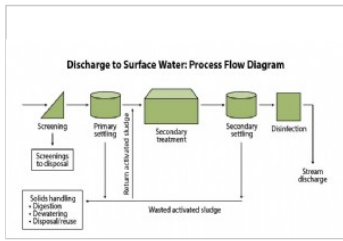
surface application images/graphics:



Surface application STA

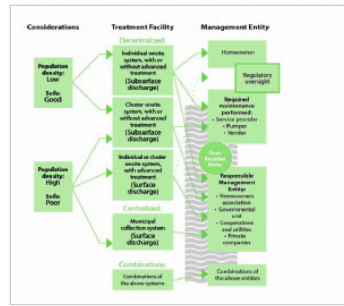
### surface discharge

surface discharge images/graphics:



Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water



Community decision tree  
Community decision tree for identifying wastewater treatment and management options

**surface diversion**

natural or constructed drainage feature used to divert runoff and/or collect runoff and direct it to an effective outlet; see also swale and berm.

**surface drip field**

drip field designed and installed such that the drip tubing is located at the finished grade of the soil surface.

**surface runoff**

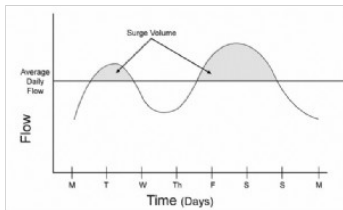
see runoff.

**surface water**

any body of water, whether fresh or marine, flowing or contained in natural or artificial, lined or unlined depressions for significant periods of the year; includes natural and artificial lakes, ponds, springs, rivers, streams, wetlands, and tidal waters.

**surge**

surge images/graphics:



Volume, surge

**surge flow**

flow of effluent that occurs in a short enough period that it upsets the function of one or more components of the treatment train.

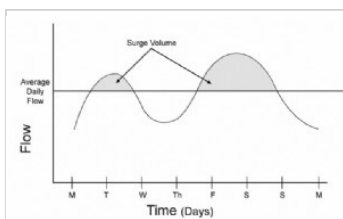
**surge tank**

see flow equalization tank.

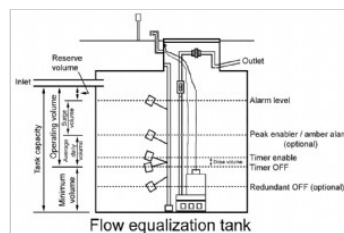
**surge volume**

1. volume above the average daily volume and below the reserve volume in a flow equalization tank; 2. volume of effluent in excess of average daily flow.

surge volume images/graphics:



Volume, surge



Volumes - flow equalization tank

**survey**

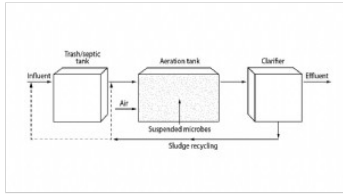
## surveying

determining the dimensions and contour (or three-dimensional characteristics) of the earth's surface by the measurement of distances, directions and elevations.

## suspended growth

microorganisms maintained in suspension within a liquid; see also suspended growth process.

*suspended growth images/graphics:*



### Generic suspended growth treatment process

Trash/septic tank, generic ATU using suspended growth treatment process, profile view

## suspended growth process

configuration wherein the microorganisms that provide treatment are maintained in suspension within a liquid; see also attached growth process.

## suspended solids

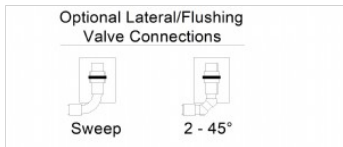
that portion of total solids that is retained on a filter of 2.0  $\mu\text{m}$  (or smaller) nominal pore sized under specified conditions.

## swale

natural or constructed elongated, sloped depressional drainage feature used to collect runoff and direct the flow to an effective outlet to prevent runoff downslope; often used in conjunction with a berm; *see also* **berm**.

## sweep elbow

*sweep elbow images/graphics:*



### Lateral turnup flushing valve connection configurations

Lateral turnup flushing valve connection configurations

## swing check valve

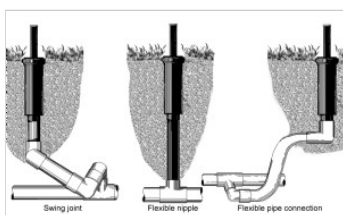
non-return valve in which a hinged flapper seats against an opening within a cylindrical fluid line and stops flow.

## swing joint

## swing joint riser

pipings and connections used to adjust the elevation of and isolate spray distribution heads from the lateral in a spray dispersal system.

*swing joint riser images/graphics:*



### Options for connecting distribution head lateral

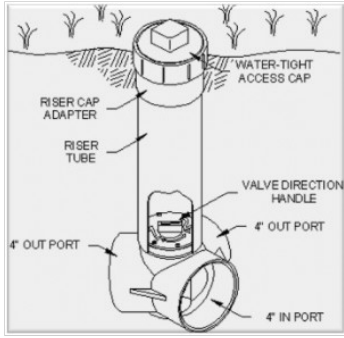
## swing ties

distance from two fixed points to locate a system component.

## switching valve

valve used to manually or automatically direct flow from one final treatment and dispersal component to another.

switching valve images/graphics:



### Switching valve, manual

Switching valve, manually operated, 3D

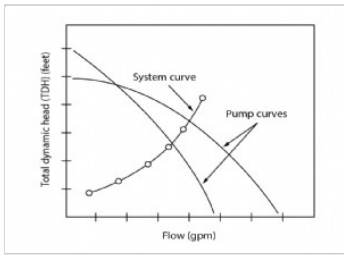
## system

assembly of components and processes; see also treatment train.

## system curve

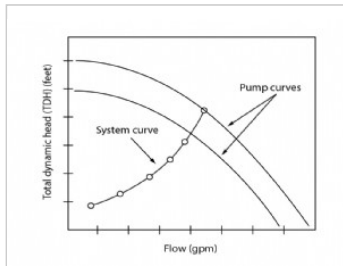
graphical method that describes the relationship between total dynamic head and flow in a system under operating conditions.

system curve images/graphics:



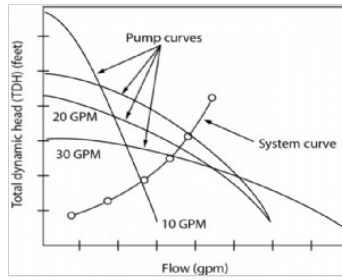
### System and pump curve with TDH and flow

Graphic illustration of relationship between system curves, pump curves, total dynamic head (TDH) and flow



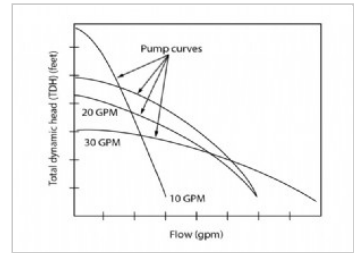
### Curves for pumps with different impellers

Curves for pumps with different impellers



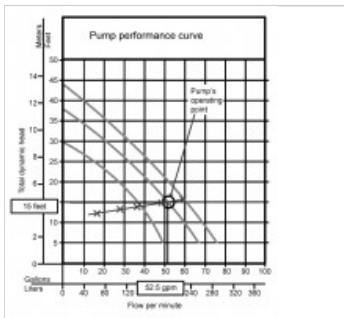
### System and different pump curves with TDH and flow

Family of pump curves with a system curve plotted across pump curves



### Family of pump curves with TDH and flow

Family of pump curves



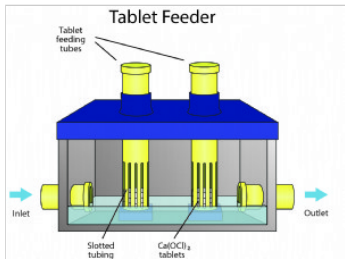
### Pump selection based upon a system curve

## system management

complete range of activities necessary to conduct operational services on wastewater treatment systems, including inspection, operation, maintenance, monitoring, and compensation.

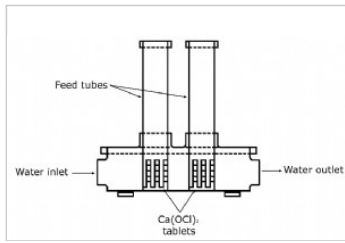
## tablet feeder

tablet feeder images/graphics:

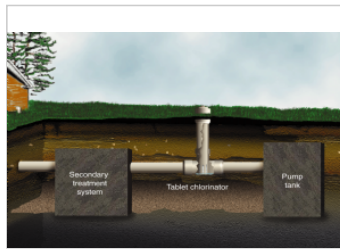


**Chlorine tablet feeder for disinfection**

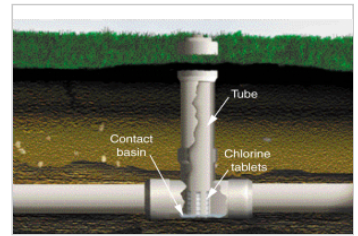
Tablet feeder for chlorine disinfection, profile view, color



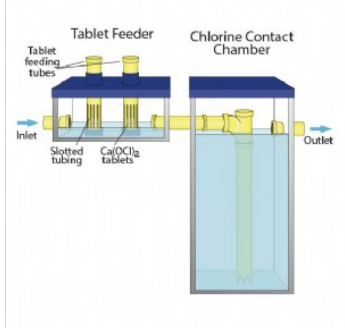
**Chlorinator, tablet**



**Chlorination unit in a treatment system**



**Tablet chlorinator treatment unit**



**Chlorine contact chamber**

Chlorine tablet feeder with contact chamber

**tabulated data**

information displayed in tables and charts, approved by a registered professional engineer, and used to design and construct a protective system.

**take-off**

activities related to preparing to bid a system installation including reading blueprints and specifications; making notes of special details concerning the project after gathering the necessary information; and estimating the quantities of labor, materials, equipment and special items needed to complete the job.

**tank**

watertight structure or container used to hold wastewater for such purposes as aeration, equalization, holding, sedimentation, treatment, mixing, dilution, or addition of chemicals, or disinfection.

**tank capacity**

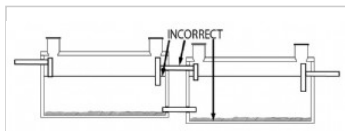
1. regarding a septic tank, volume in gallons as measured from the bottom of the tank to the invert of the outlet piping; 2. regarding a dosing tank, volume as measured from the bottom of the tank to the invert of the inlet.

**tank volume**

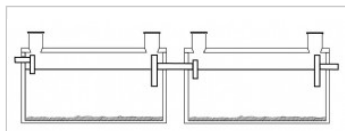
total volume of a tank from the inside bottom of the tank to the inside top of a tank; see also tank capacity.

**tanks in series**

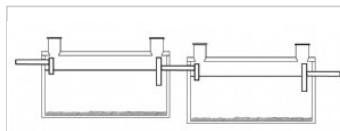
tanks in series images/graphics:



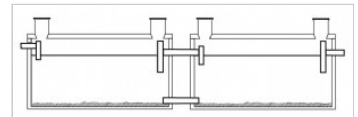
Septic tank multiple tank overflow baffle incorrect drop elevation with sludge pipe configuration



Septic tank multiple tank overflow baffle same elevation configuration



Septic tank multiple tank overflow baffle drop elevation configuration



Septic tank multiple tank overflow baffle same elevation with sludge pipe configuration

**tee**

tee images/graphics:



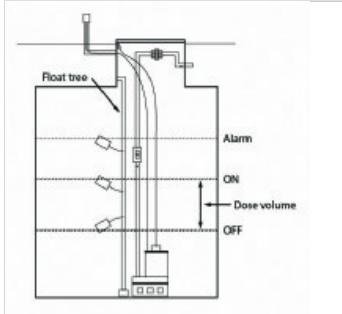
## thermophilic bacteria

bacteria which grow best at temperatures between 35- and 75- degrees C (95- and 167- degrees F) with optimum growth between 55- and 65- degrees C (131- and 149- F).

## three-float configuration

1. A liquid level sensing arrangement in a simplex pumping system using three float switches: a float switch assembly consisting of an on float (activation) and an off float (deactivation) for pump operation and a single differential float switch for high water alarm activation; 2. A liquid level sensing arrangement in a multiplex pumping system using three single differential float switches: a stop float switch, a lead float switch and a lag/alarm float switch for lag pump activation and high water alarm activation.

three-float configuration images/graphics:



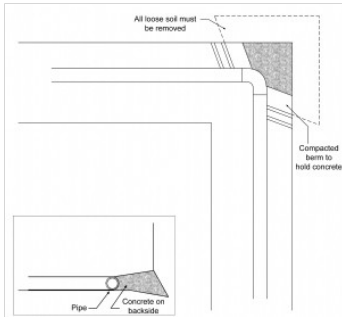
### Demand dosing three float

Dosing tank with demand dosing controls (two floats for on/off pump operation plus an alarm float) with labeled dose volume

## thrust block

rough pore of concrete installed on the outside of an angled fitting (tee, cross, elbow or valve) that extends back to the native soil to provide a greater bearing surface and prevent loosening of joints due to stress created in pressurized applications.

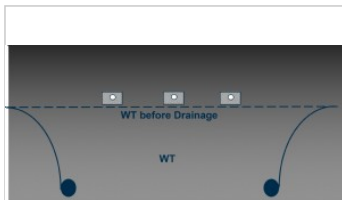
thrust block images/graphics:



### Thrust block

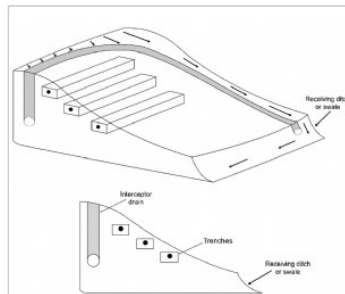
## tile

tile images/graphics:

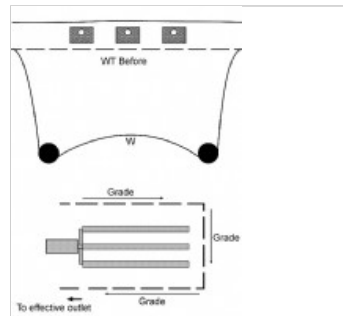


### Effect of perimeter tile drainage

Effect of perimeter tile drainage on water table under STA trenches, cross section



### Drain, interceptor



### Drain, perimeter

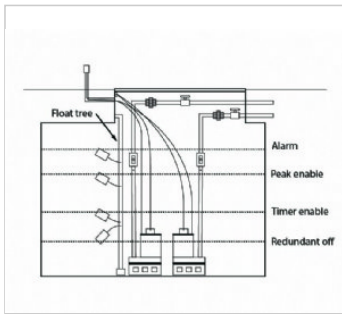
## tile drainage

large-scale subsurface drainage system designed for lowering groundwater for agricultural purposes.

## time dosing

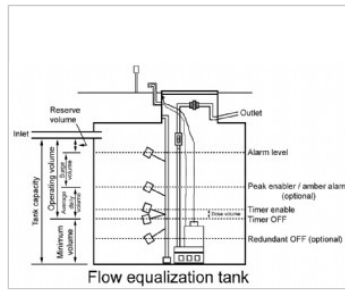
configuration in which a specific volume of effluent is delivered to a component based upon a prescribed interval, regardless of facility water use; see also flow equalization.

*time dosing images/graphics:*

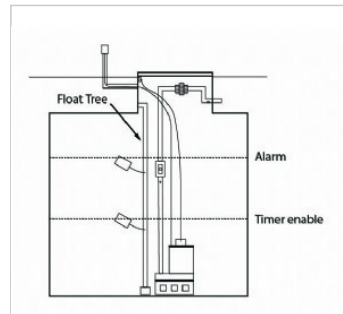


**Dosing tank, duplex pumps and float controls timed**

Dosing tank, duplex pumps and float controls time dosing

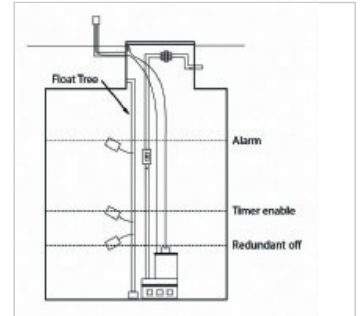


**Volumes - flow equalization tank**



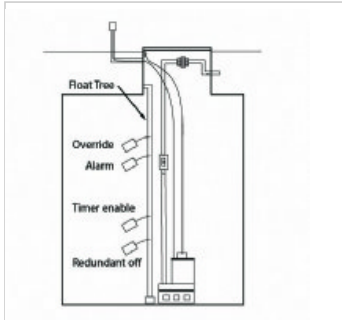
**Time dosing - timer enable and alarm**

Time dosing sensor configurations - Timer enable and alarm



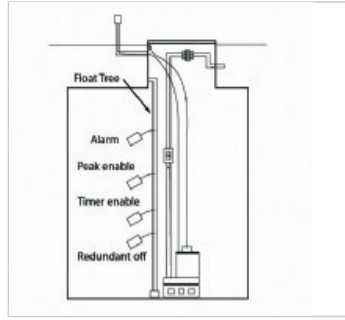
**Time dosing - Red off, timer enable, alarm**

Time dosing sensor configurations - Redundant off, timer enable and alarm



**Time dosing - Red off, timer enable, alarm, override**

Time dosing sensor configurations - Redundant off, timer enable, alarm and override



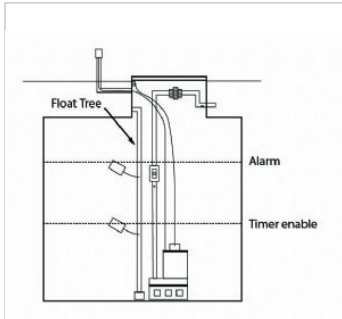
**Time dosing - Red off, timer enable, peak enable, alarm**

Time dosing sensor configurations - Redundant off, timer enable, peak enable, and alarm

**timer**

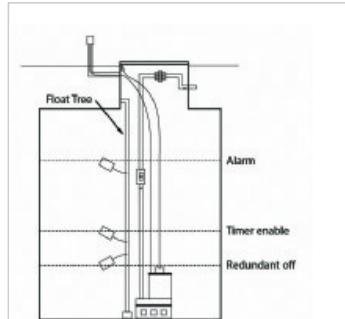
controller for automatically starting and/or stopping a device at a given interval.

*timer images/graphics:*



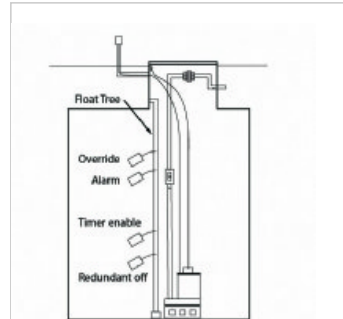
**Time dosing - timer enable and alarm**

Time dosing sensor configurations - Timer enable and alarm



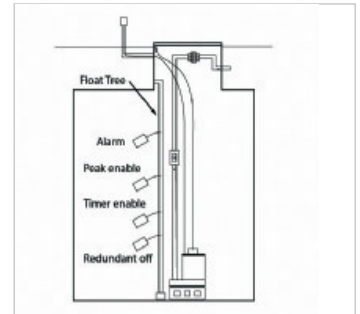
**Time dosing - Red off, timer enable, alarm**

Time dosing sensor configurations - Redundant off, timer enable and alarm



**Time dosing - Red off, timer enable, alarm, override**

Time dosing sensor configurations - Redundant off, timer enable, alarm and override



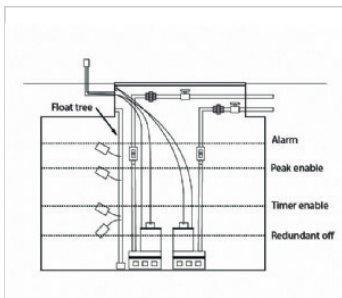
**Time dosing - Red off, timer enable, peak enable, alarm**

Time dosing sensor configurations - Redundant off, timer enable, peak enable, and alarm

**timer enable**

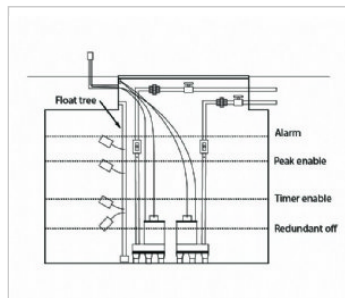
operating parameter that allows pump operation via a specified schedule; see also peak enable and redundant off.

*timer enable images/graphics:*



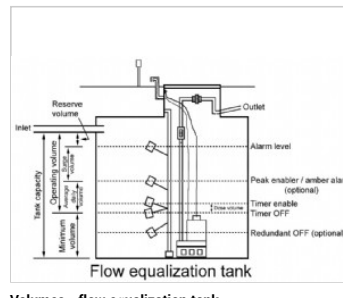
**Dosing tank, duplex pumps and float controls timed**

Dosing tank, duplex pumps and float controls time dosing

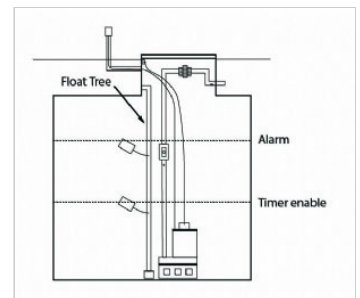


**Flow equalization tank, duplex pumps and float controls timed no block**

Flow equalization tank, duplex pumps and float controls timed no block

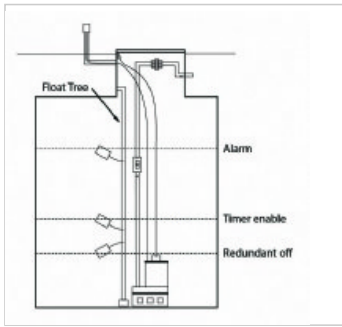


**Volumes - flow equalization tank**



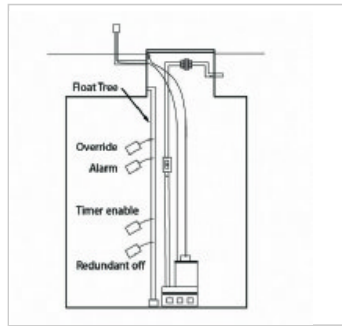
**Time dosing - timer enable and alarm**

Time dosing sensor configurations - Timer enable and alarm



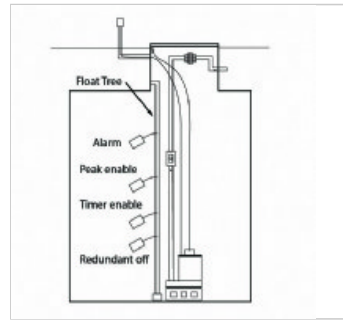
**Time dosing - Red off, timer enable, alarm**

Time dosing sensor configurations - Redundant off, timer enable and alarm



**Time dosing - Red off, timer enable, alarm, override**

Time dosing sensor configurations - Redundant off, timer enable, alarm and override



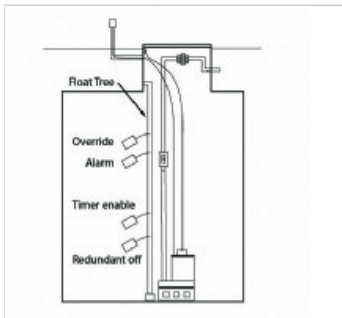
**Time dosing - Red off, timer enable, peak enable, alarm**

Time dosing sensor configurations - Redundant off, timer enable, peak enable, and alarm

**timer override**

operating parameter under which a sensor directly activates the pump when the effluent level reaches a preset, excessively high level; pump operation continues in essentially demand mode until the effluent drops below the override sensor off elevation; the primary timer remains engaged but does not control activation until override sensor drops out; the timer override sensor operates on a demand basis.

timer override images/graphics:



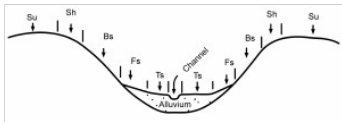
**Time dosing - Red off, timer enable, alarm, override**

Time dosing sensor configurations - Redundant off, timer enable, alarm and override

**toe slope**

the hillslope position that forms a gently inclined surface at the base of a slope. Toeslopes in profile are commonly gentle and linear, and are constructional surfaces forming the lower part of a slope continuum that grades to a valley or closed depression (Hawley and Parsons, 1980). Compare summit, shoulder, backslope, footslope, valley floor.

toe slope images/graphics:



**Landscape positions**

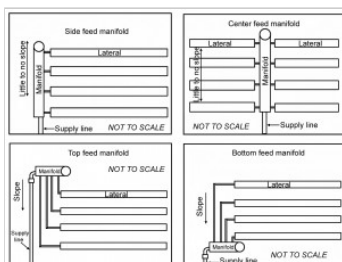
**toilet**

fixture used for defecation and urination.

**top feed manifold**

configuration in which a short manifold is installed at the higher elevation of a soil treatment area.

top feed manifold images/graphics:



**Manifold feed configurations**

Examples of configurations for connecting laterals to a manifold for pressure distribution

## topographic map

plotted form of information gained through a topographic survey.

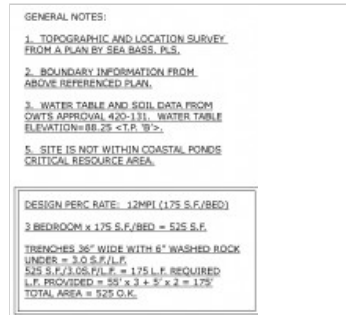
## topographic plan

see topographic survey.

## topographic survey

survey made for locating objects and measuring the relief, roughness, or three-dimensional variations of the earth's surface; detailed information is obtained pertaining to elevations as well as to the locations of man-made and natural features (buildings, roads, streams, etc.); also known as a topographic map.

*topographic survey images/graphics:*

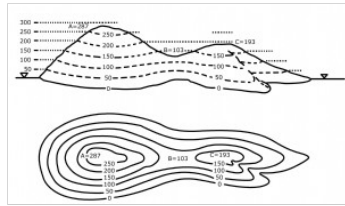


Example design general notes

## topography

physical features of the land surface including relative elevations and geometry.

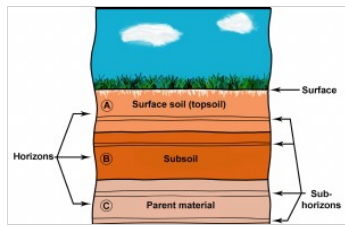
*topography images/graphics:*



Topography plan and profile

## topsoil

*topsoil images/graphics:*



Potential soil horizons in a generic soil profile

## total coliform (TC)

measurement of water quality expressed as the number of colony-forming units (CFU) of coliform bacteria per unit volume; see also colony-forming unit (CFU) and heterotrophic plate count.

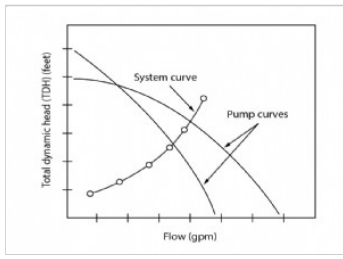
## total dissolved solids (TDS)

material that passes through a filter of 2.0  $\mu\text{m}$  (or smaller) nominal pore size, evaporated to dryness in a weighed dish and subsequently dried to constant weight at 180 degrees C; typically expressed in mg/L.

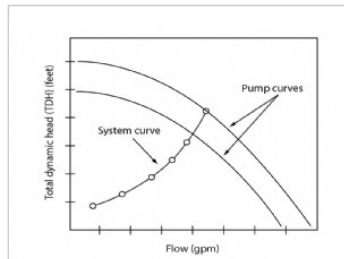
## total dynamic head (TDH)

measure of the cumulative energy that a pump must impart to a liquid to move it from one point to another, consisting of the sum of friction head (as based upon piping diameter, system configuration, and flow rate) and static head (the sum of elevation head and operating pressure); see also friction head, static head, and operating pressure.

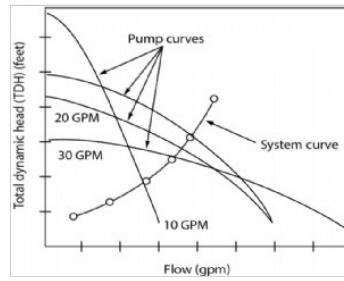
*total dynamic head (TDH) images/graphics:*



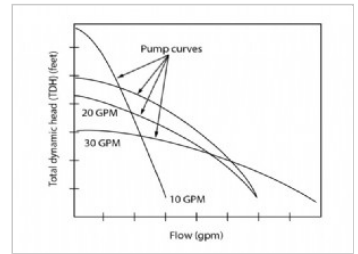
**System and pump curve with TDH and flow**  
 Graphic illustration of relationship between system curves, pump curves, total dynamic head (TDH) and flow



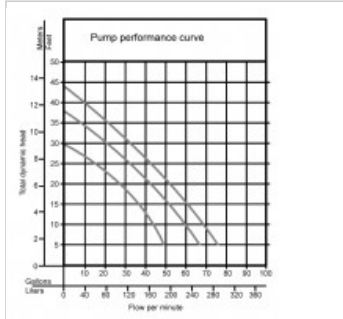
**Curves for pumps with different impellers**  
 Curves for pumps with different impellers



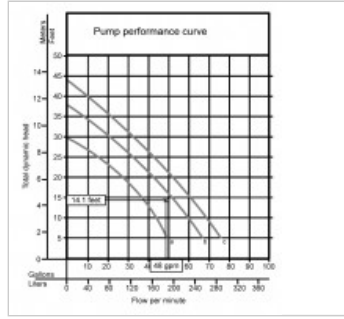
**System and different pump curves with TDH and flow**  
 Family of pump curves with a system curve plotted across pump curves



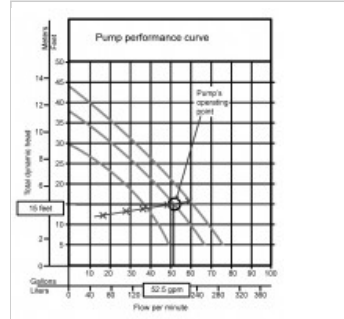
**Family of pump curves with TDH and flow**  
 Family of pump curves



**Representation of pump performance curves**



**Pump selection based upon the system operating point**



**Pump selection based upon a system curve point**

**total Kjeldahl nitrogen (TKN)**

measure of the total concentration of organic nitrogen, ammonia (NH<sub>3</sub>), and ammonium nitrogen (NH<sub>4</sub><sup>+</sup>).

**total nitrogen**

measure of the complete nitrogen content in wastewater including nitrate (NO<sub>3</sub><sup>-</sup>), nitrite (NO<sub>2</sub><sup>-</sup>), ammonia (NH<sub>3</sub>), ammonium (NH<sub>4</sub><sup>+</sup>), and organic nitrogen, expressed as mg/L of N; all these forms of nitrogen, (as well as nitrogen gas [N<sub>2</sub>]), can be biochemically converted from one form to another and are constituents of the nitrogen cycle.

**total organic carbon (TOC)**

measure of the concentration of organic carbon determined by oxidation of the organic matter into carbon dioxide (CO<sub>2</sub>) typically expressed in mg/L.

**total phosphorus (TP)**

sum of all forms of phosphorus in effluent.

**total solids (TS)**

material residue left in a vessel after evaporation of a sample after drying to a constant weight in an oven at 217 to 221 degrees F (103 to 105 degrees C); includes total suspended solids (TSS) and total dissolved solids (TDS); typically expressed in mg/L.

**total suspended solids (TSS)**

measure of all suspended solids in a liquid, typically expressed in mg/L; to measure, a well-mixed sample is filtered through a standard glass fiber filter and the residue retained on the filter is dried to a constant weight at 217 to 221 degrees F (103 to 105 degrees C); the increase in the weight of the filter represents the amount of total suspended solids.

**toxic event**

sudden introduction of a substance or substances that impair or destroy biological activity within a wastewater treatment process.

**trace organic contaminant (TOC)**

organic compounds originating from residential and non-residential sources, such as ingredients in drugs, pesticides, consumer products, and industrial process agents (usually present in concentrations much lower than one mg/L) which may have adverse ecological and/or human health effects; see also pharmaceutical and personal care products.

**tracked**

propulsion method using tracks, typically resulting in lesser ground pressure due to broader soil contact area; see also wheeled.

tracked images/graphics:

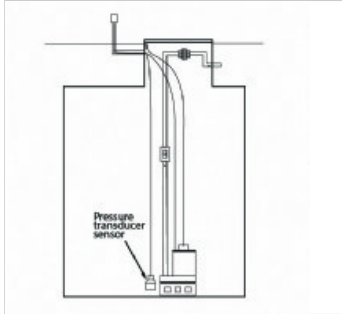


Ground contact area for wheeled versus tracked equipment

**transducer**

mechanical device that converts air or water pressure to a proportional electrical current.

transducer images/graphics:



Dosing tank pressure transducer sensor configuration

Dosing tank pressure transducer sensor configuration

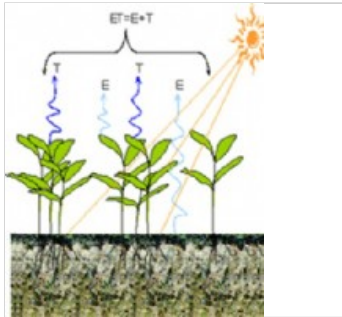
**transfer benchmark**

local bench mark established from a referenced bench mark.

**transpiration**

process by which plants release water vapor to the air.

transpiration images/graphics:



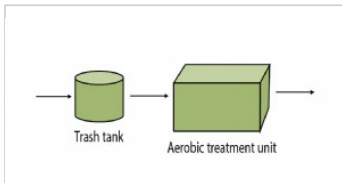
Evapotranspiration schematic

Evapotranspiration schematic, color

**trash tank**

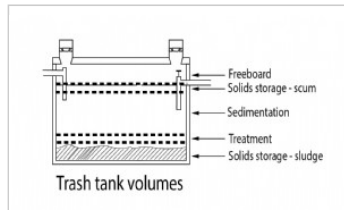
optional first component of a wastewater treatment system, often used with a proprietary aerobic treatment unit (ATU), typically having a limited detention time, and used to remove larger items or inorganic material in the wastewater stream; trash tanks provide limited anaerobic treatment.

trash tank images/graphics:

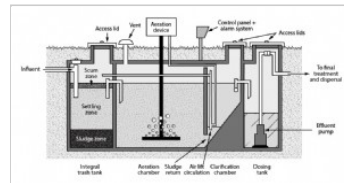


Process flow diagram Trash tank & ATU

Process flow diagram Trash tank & ATU - color

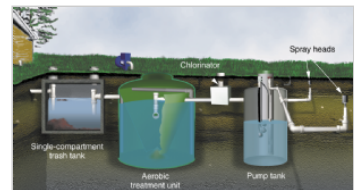


Trash tank volumes

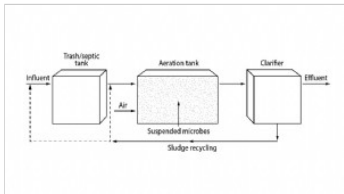


Air lift circulation

Aerobic treatment unit with airlift pump for effluent circulation

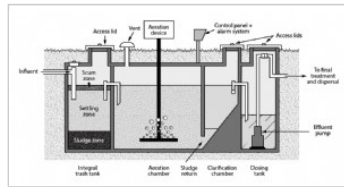


Aerobic treatment unit with surface application STA



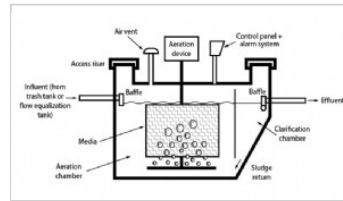
**Generic suspended growth treatment process**

Trash/septic tank, generic ATU using suspended growth treatment process, profile view



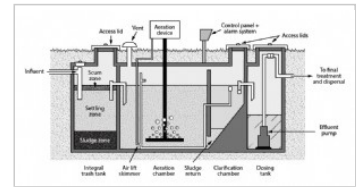
**All in one tank ATU**

All in one ATU system: trash, aeration, clarification, dosing, profile view



**Two compartment ATU**

ATU system: aeration, clarification, profile view



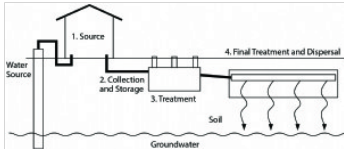
**Air lift skimmer in 4-compartment ATU**

All in one ATU system with air lift skimmer: trash, aeration, clarification, dosing, profile view

## treatment

method, technique, or process designed to remove solids and/or pollutants from wastewater prior to conveyance to a final treatment and dispersal component or reuse; often, this treatment is designed to meet a primary, secondary, tertiary, and/or disinfection treatment standard; includes pretreatment and advanced treatment.

treatment images/graphics:



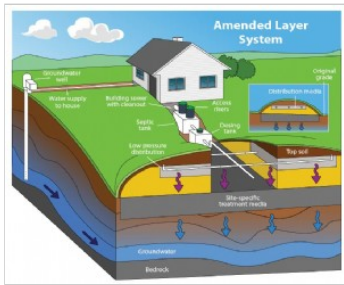
**Four part generic treatment train**

Illustration of the four parts of a typical OWTS: Source, Collection, Treatment and Final Treatment and Dispersal

## treatment media

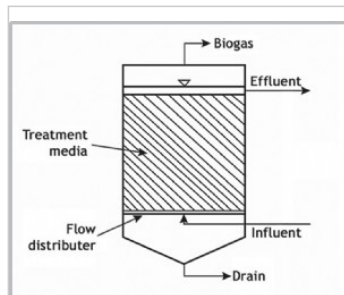
non- or slowly-degradable media used for physical, chemical, and/or biological treatment in a wastewater treatment component.

treatment media images/graphics:



**Amended layer system**

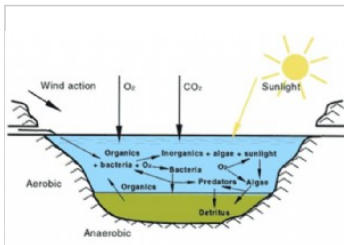
Residential OWTS: gravity septic tank, dosing tank, LPD, amended layer system, 3D color



**Options for connecting distribution head lateral**

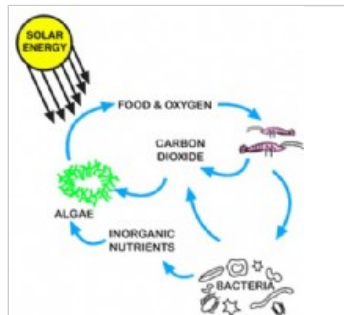
## treatment processes

treatment processes images/graphics:



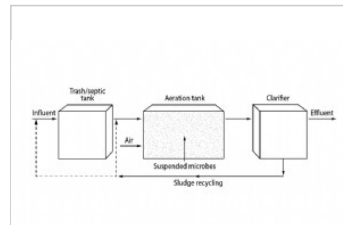
**Treatment processes in facultative lagoons**

Treatment processes in facultative lagoon, profile view, color



**Treatment processes in aerobic lagoons**

Treatment processes in aerobic lagoon, color



**Generic suspended growth treatment process**

Trash/septic tank, generic ATU using suspended growth treatment process, profile view

## treatment train

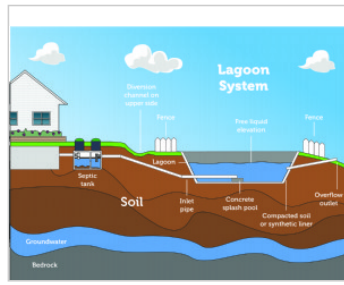
site-specific combination of components in a specified order that constitute a wastewater treatment system; a simple example of a treatment train is a septic tank and a soil treatment area.

treatment train images/graphics:



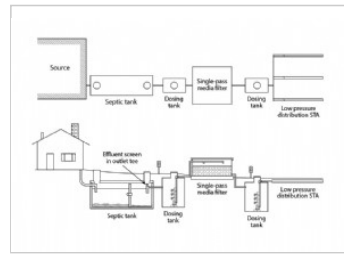
**Conventional system**

Residential OWTS: gravity septic tank, distribution box, gravity distribution STA, 3D color



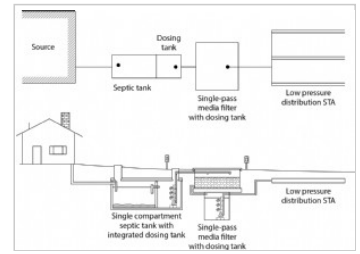
**Lagoon system**

Residential OWTS: gravity septic tank, lagoon, profile view, color



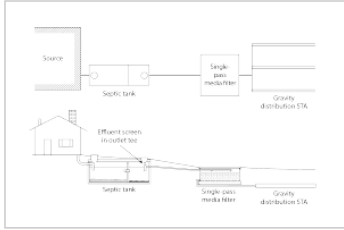
**Single pass media filter to low pressure distribution STA**

Residential OWTS: gravity septic tank, dosing tank, single pass media filter, dosing tank, LPD, plan and profile view



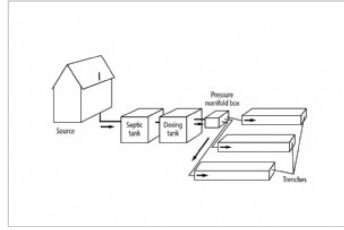
**Septic tank single pass media filter to LPD**

Residential OWTS: gravity septic tank with integrated dosing tank, single pass media filter with dosing tank, low pressure distribution STA, profile view



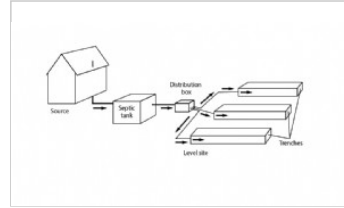
**Single pass media filter gravity distribution STA**

Residential OWTS: gravity septic tank, single pass media filter, gravity distribution STA, plan and profile view



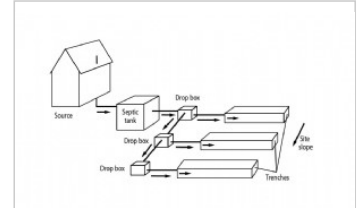
**Pressure manifold to pressure distribution**

Septic tank, dosing tank, pressure manifold box, pressure dosed gravity distribution STA



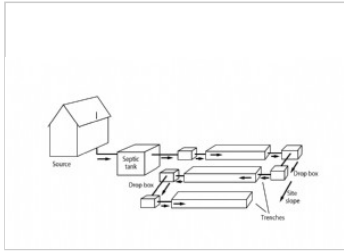
**Gravity parallel trenches**

Septic tank, distribution box, gravity distribution, parallel trenches STA



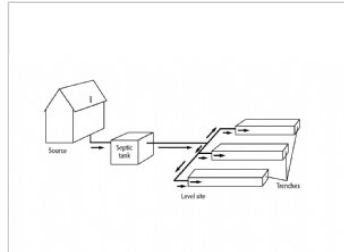
**Gravity sequential trenches**

Septic tank, drop box, gravity distribution, sequential trenches STA, sloping site



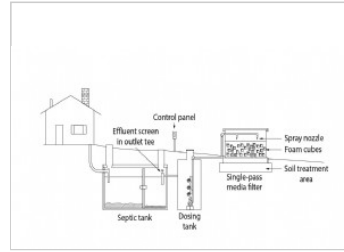
**Gravity serial trenches**

Septic tank, drop box, gravity distribution, serial trenches STA, sloping site



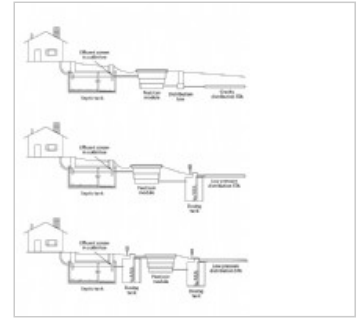
**Gravity parallel trenches with manifold**

Septic tank, header pipe, gravity distribution, parallel trenches STA, level site



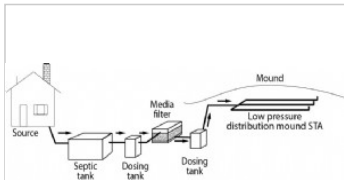
**Single pass bottomless foam media filter**

Residential OWTS: gravity septic tank, dosing tank, single pass bottomless media (foam) filter, profile view



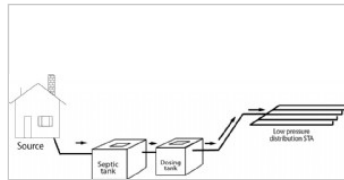
**Peat and Coir media filter treatment train configurations**

Residential OWTS: 3 configurations for systems using peat or coir media filters using gravity and pressure dosing to treatment and STA, profile view



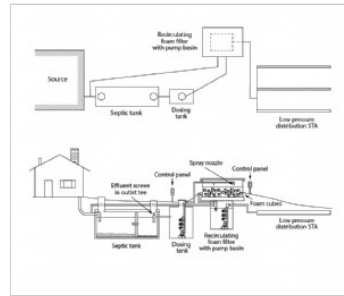
**Example OWTS ST, SP media filter, LPD distribution**

OWTS with advanced treatment (single pass media filter) and a low pressure distribution (LPD) soil treatment area (STA)



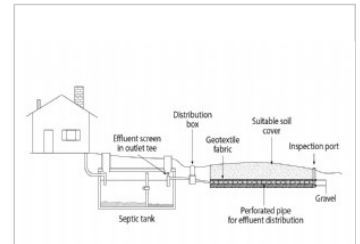
**Example OWTS ST, dosing tank, LPD distribution**

OWTS with septic tank, dosing tank and a low pressure distribution (LPD) soil treatment area (STA)



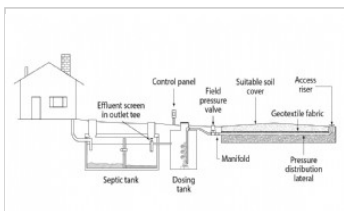
**Recirculating foam filter treatment train**

Residential OWTS: gravity septic tank, dosing tank, recirculating media (foam) filter, pump basin, LPD, plan and profile view



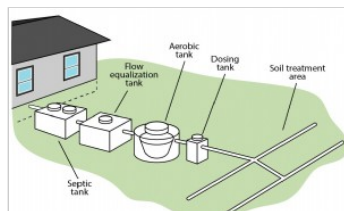
**Gravity distribution system**

Residential OWTS: gravity septic tank, distribution box, gravity trench STA, profile view



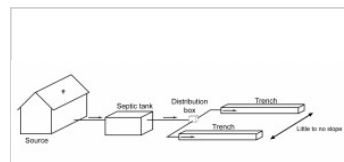
**Low pressure distribution STA**

Residential OWTS: gravity septic tank, dosing tank, low pressure distribution STA, profile view

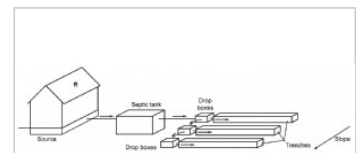


**ATU with flow equalization tank, LPD**

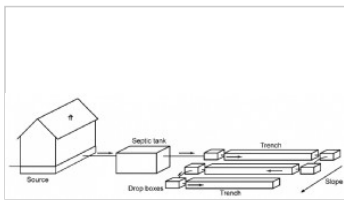
Residential OWTS: septic tank, flow equalization tank, ATU, dosing tank, LPD STA, 3D view



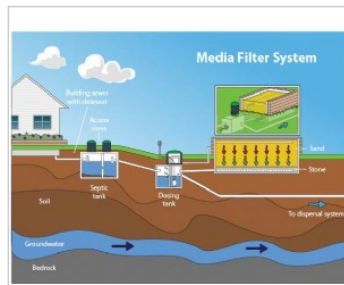
**Distribution, parallel**



**Distribution, sequential**

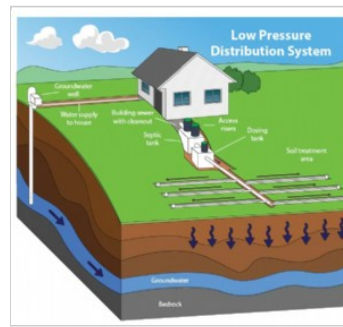


**Distribution, serial**



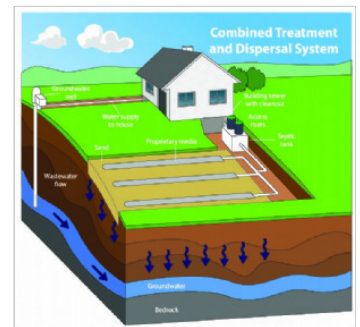
**Recirculating media filter system**

Residential OWTS: gravity septic tank, dosing tank, recirculating sand media filter, LPD STA, 3D color



**Low pressure distribution system**

Residential OWTS: gravity septic tank, dosing tank, LPD STA, 3D color



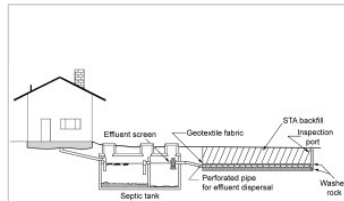
**Combined treatment and dispersal system**

Residential OWTS: gravity septic tank, combined treatment and dispersal STA, 3D color

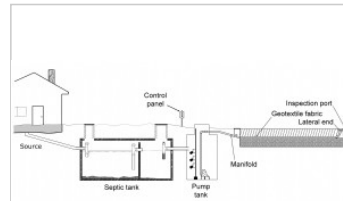


**Recirculating media filter, split base**

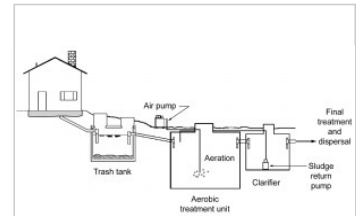
Residential OWTS: gravity septic tank, dosing tank, recirculating media filter with split base, recirculating splitter valve, profile view, color



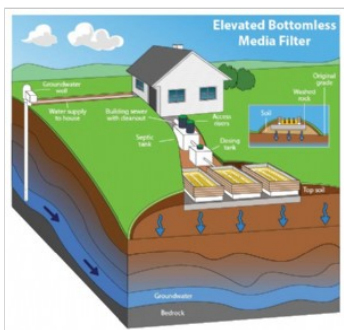
**Gravity distribution system, profile**



**Low pressure distribution (LPD)**

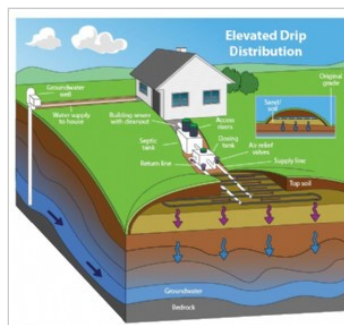


**General schematic of an aerobic treatment unit train, profile**



**Elevated bottomless media filter**

Residential OWTS: gravity septic tank, dosing tank, bottomless media filter, 3D color



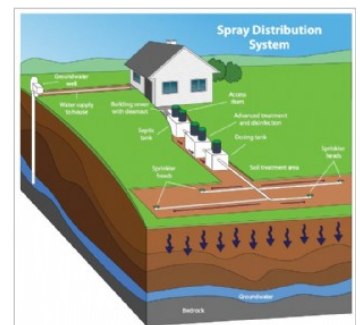
**Elevated drip distribution**

Residential OWTS: gravity septic tank, dosing tank, elevated drip distribution STA, 3D color



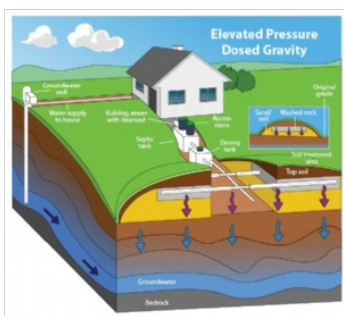
**Drip distribution**

Residential OWTS: gravity septic tank, dosing tank, drip distribution STA, 3D color



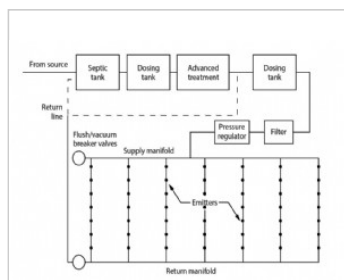
**Spray distribution**

Residential OWTS: gravity septic tank, dosing tank, spray distribution STA, 3D color



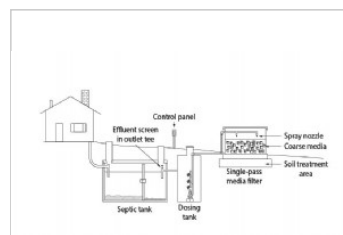
**Elevated pressure dosed gravity**

Residential OWTS: gravity septic tank, dosing tank, elevated pressure dosed gravity distribution STA, 3D color



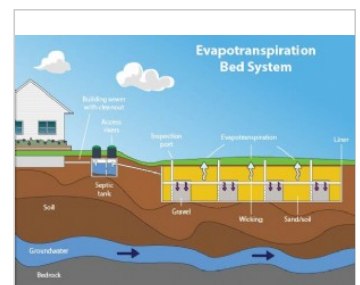
**Drip distribution generic treatment train**

OWTS: septic tank, flow equalization, advanced treatment, drip distribution STA, plan view



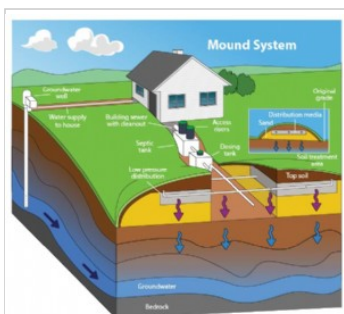
**Single pass bottomless coarse media filter**

Residential OWTS: gravity septic tank, dosing tank, single pass bottomless coarse media filter, profile view



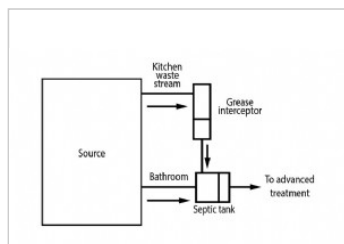
**Evapotranspiration bed**

Residential OWTS: gravity septic tank, gravity Evapotranspiration bed STA, profile view color



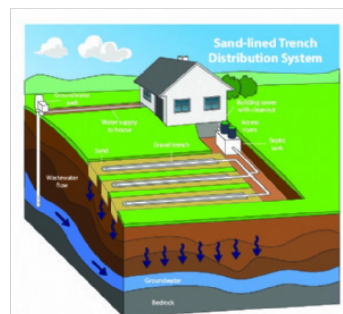
**Mound with low pressure distribution**

Residential OWTS: gravity septic tank, dosing tank, mound with low pressure distribution STA, 3D color



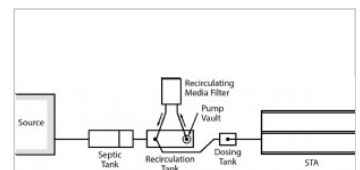
**Grease interceptor treatment train**

Food service pretreatment with grease interceptor and septic tank, plan view



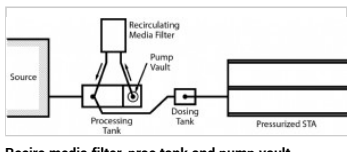
**Sand lined trench gravity distribution**

Residential OWTS: gravity septic tank, sand lined trench with gravity distribution STA, 3D color



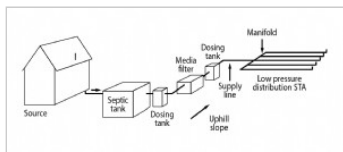
**Recirc media filter, recirc tank and pump vault**

Recirculating media filter, recirculation tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



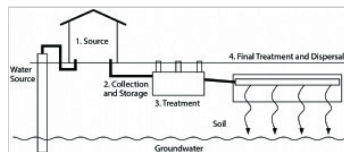
**Recirc media filter, proc tank and pump vault**

Recirculating media filter, processing tank, pump vault, recirculating splitter valve, dosing tank, STA, plan view



**Septic tank, SP media filter, LPD distribution**

Residential OWTS: septic tank, dosing tank, single pass media filter, dosing tank, low pressure distribution STA

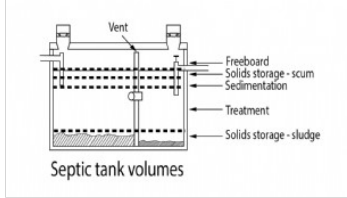


**Four part generic treatment train**

Illustration of the four parts of a typical OWTS: Source, Collection, Treatment and Final Treatment and Dispersal

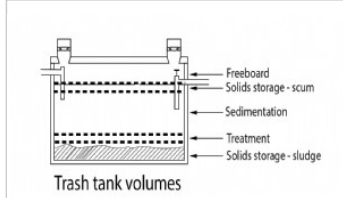
**treatment volume**

treatment volume images/graphics:



**Septic tank volumes**

Septic tank volumes: storage treatment clarification and freeboard

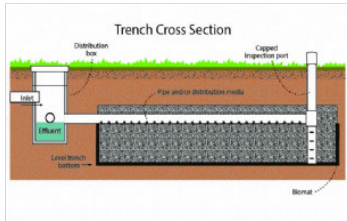


**Trash tank volumes**

**trench**

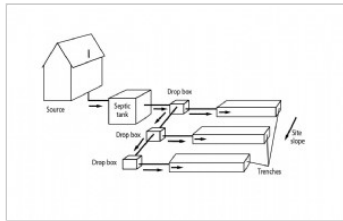
1. soil treatment area (STA) configuration consisting of an excavation with a width of 3 feet or less containing distribution media and one lateral; 2. below-grade soil treatment area consisting of one or more trenches installed in an excavation such that the bottom of the infiltrative surface is typically 18 to 36 inches below original ground elevation; utilizes pressure or gravity distribution; a cover of suitable soil stabilizes the final grade, supports vegetative growth and sheds runoff; 3. excavation in the soil for drainage diversion; 4. excavation for placement of piping, electrical wire or conduit; see also trench excavation.

trench images/graphics:



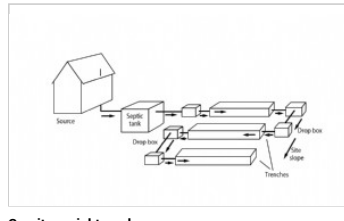
**Conventional trench detail profile view**

Conventional trench detail, including distribution box, media, piping, inspection port, profile view



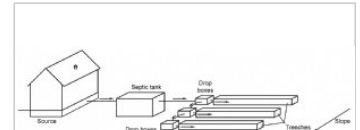
**Gravity sequential trenches**

Septic tank, drop box, gravity distribution, sequential trenches STA, sloping site

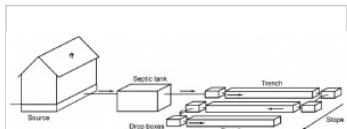


**Gravity serial trenches**

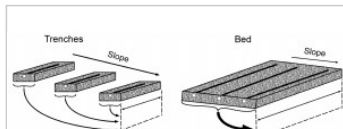
Septic tank, drop box, gravity distribution, serial trenches STA, sloping site



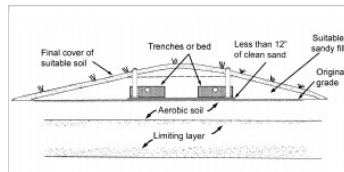
**Distribution, sequential**



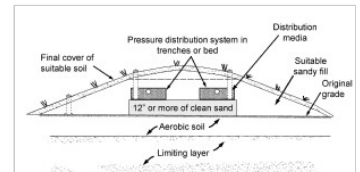
**Distribution, serial**



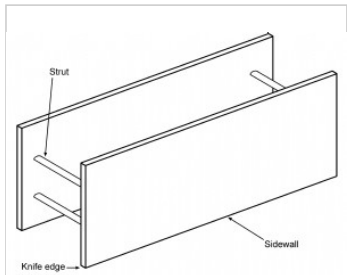
**Loading rate, contour - trench and bed**



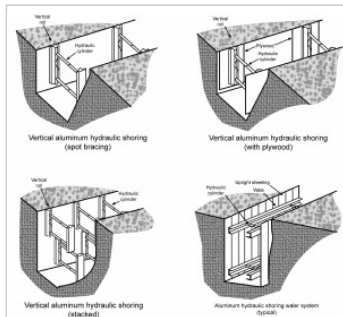
**Mound, modified**



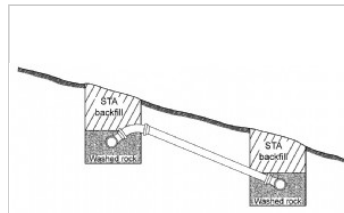
**Mound**



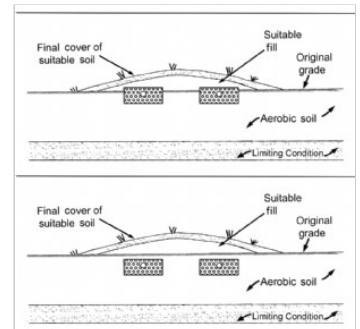
**Shield system**



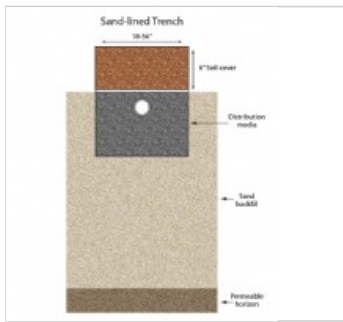
**Shoring, aluminum hydraulic**



**Stepdown**

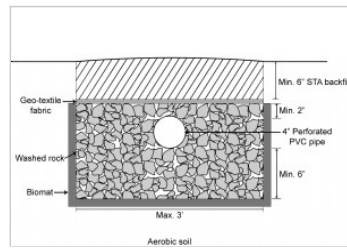


**Trench, shallow**

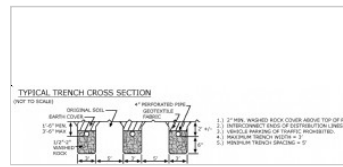


**Sand lined trench detail**

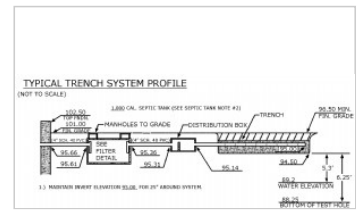
Sand lined trench detail, cross-section view



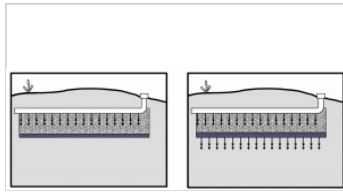
**Conventional trench detail**



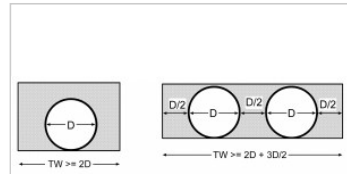
**Example soil treatment area cross section construction plan**



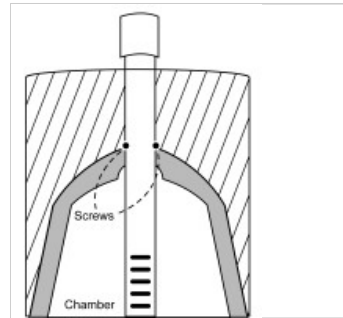
**Example treatment train profile construction detail**



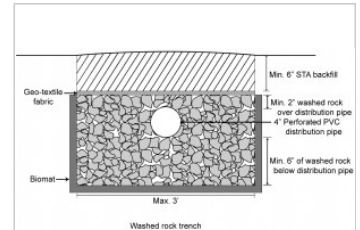
**Effluent flow within a pressurized trench**



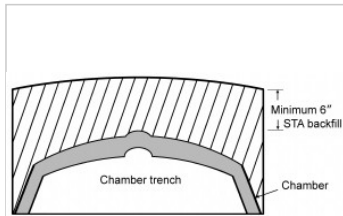
**Width of excavation in relation to pipe diameter**



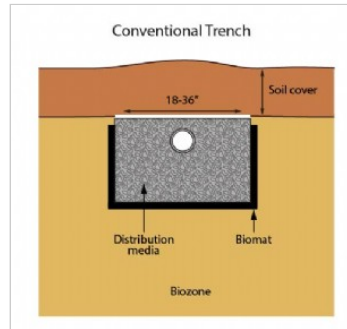
**Securing inspection ports in a chamber system**



**Washed rock trench cross section**

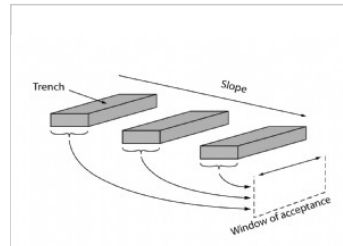


**Chamber trench**



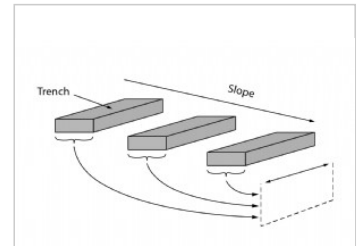
**Conventional trench**

Conventional trench detail, cross-section view



**Contour loading STA trenches window of acceptance**

Contour loading to downslope with window of acceptance labeled



**Contour loading STA trenches window**

Contour loading to downslope with window of acceptance moved away from trench

## trench (trench excavation)

narrow excavation (in relation to its length) made below the surface of the ground; in general, the depth is greater than the width, but the width of a trench (measured at the bottom) is not greater than 15 feet (4.6 m). if forms or other structures are installed or constructed in an excavation so as to reduce the dimension measured from the forms or structure to the side of the excavation to 15 feet (4.6 m) or less (measured at the bottom of the excavation), the excavation is also considered to be a trench.

## trench box

see shield.

## trench shield

see shield.

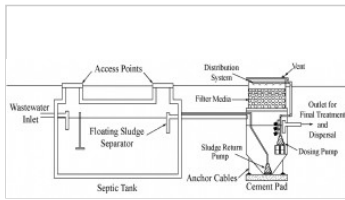
## trencher

machine that uses a chain with attached cutters to open a trench by cutting, removing, and depositing spoil to the side of the trench or onto a discharge conveyor.

## trickling filter

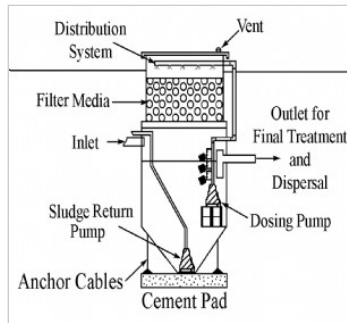
type of media filter which uses a variety of media such as rigid plastics of varying shapes, stone, or tire chips; includes a clarifier in its configuration and may include a recirculation mode.

trickling filter images/graphics:



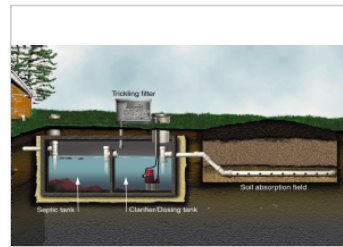
Septic tank and trickling filter

Septic tank with sludge separator, trickling filter, profile view

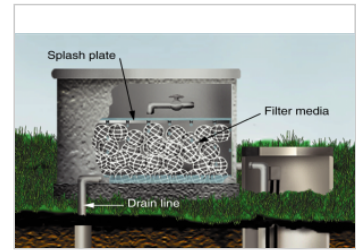


Trickling filter detail

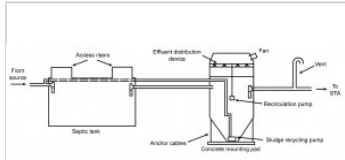
Trickling filter detail, profile view



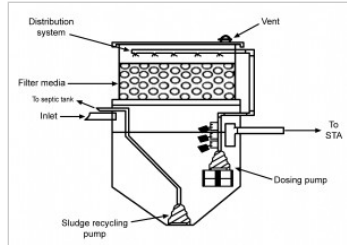
Recirculation trickling filter with trench distribution STA



Recirculating trickling filter



Schematic of a trickling filter treatment train, profile



Trickling filter schematic, profile

## troubleshooting

act of identifying and correcting the root causes of system malfunction.

## turbidity

relative clarity of effluent due to the presence of varying amounts of suspended organic and inorganic materials or color.

## turbine pump

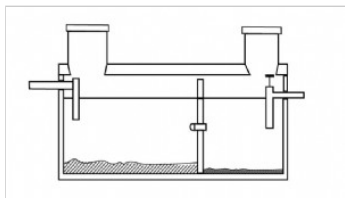
centrifugal pump with a curved volute that causes liquid to discharge along the centerline of the impeller; *see also* multi-stage pump.

## turning point (TP)

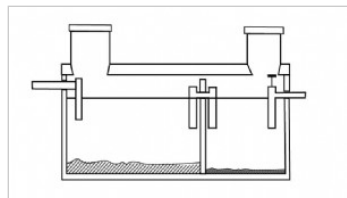
temporary point on which rod readings are taken to move the leveling instrument along a survey path; a foresight (FS or +) is taken on the turning point to obtain its elevation (initially, elevation of turning point is unknown); the instrument is then moved from its position and set up at a new position beyond the turning point; a backsight (BS or +) is then taken on the turning point to determine the height of the instrument (HI); the turning point must be a firm object, such as a stone, stake, pipe, fence post, or axe head so that the elevation will not change while the instrument is being moved; if the turning point is altered while the instrument is being moved, the survey must go back to the last permanent point of known elevation (i.e., a bench mark).

## two-compartment

two-compartment images/graphics:



Septic tank two compartment center baffle configuration

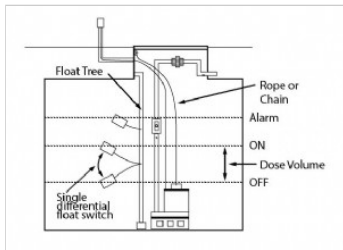


Septic tank two compartment overflow baffle configuration

## two-float configuration

a liquid level sensing arrangement in a simplex pumping system using two single differential float switches: one for pump operation (both activation and deactivation) and a second for high water alarm activation.

two-float configuration images/graphics:

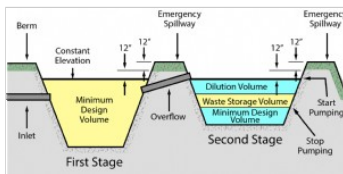


**Demand dosing two float**

Dosing tank with demand dosing controls (one single differential for on/off pump operation plus an alarm float) with labeled dose volume

**two-stage**

two-stage images/graphics:



**Two stage lagoon cross section**

Two stage lagoon with designations for design and storage requirements, cross section

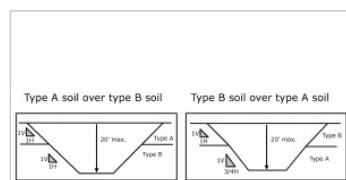
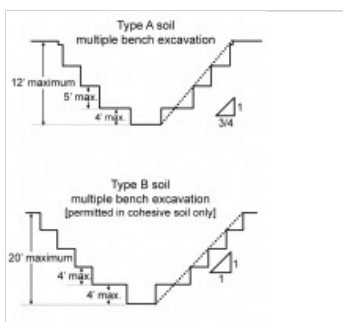
**Type 4X enclosure**

Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose-directed water); that provides an increased level of protection against corrosion; and that will be undamaged by the external formation of ice on the enclosure.

**Type A**

OSHA soil classification that includes cohesive soils with an unconfined compressive strength of 1.5 ton per square foot (TSF) (144 kPa) or greater; examples of cohesive soils are: clay, silty clay, sandy clay, clay loam and, in some cases, silty clay loam and sandy clay loam; cemented soils such as caliche and hardpan are also considered Type A; however, no soil is Type A if: (i) the soil is fissured; or (ii) the soil is subject to vibration from heavy traffic, pile driving, or similar effects; or (iii) the soil has been previously disturbed; or (iv) the soil is part of a sloped, layered system where the layers dip into the excavation on a slope of four horizontal to one vertical (4H:1V) or greater; or (v) the material is subject to other factors that would require it to be classified as a less stable material.

Type A images/graphics:



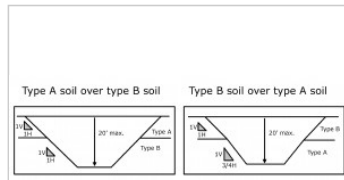
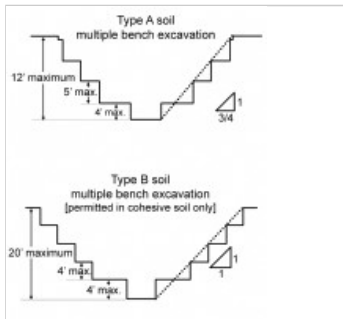
Maximum allowable slope on sites with layered soils

**Benching in Type A and B soils**

**Type B**

OSHA soil classification that includes cohesive soil with (i) an unconfined compressive strength greater than 0.5 TSF (48 kPa) but less than 1.5 TSF (144 kPa); or (ii) granular cohesionless soils including: angular gravel (similar to crushed rock), silt, silt loam, sandy loam and, in some cases, silty clay loam and sandy clay loam. (iii) previously disturbed soils except those which would otherwise be classed as Type C soil. (iv) soil that meets the unconfined compressive strength or cementation requirements for Type A, but is fissured or subject to vibration; or (v) dry rock that is not stable; or (vi) material that is part of a sloped, layered system where the layers dip into the excavation on a slope less steep than four horizontal to one vertical (4H:1V), but only if the material would otherwise be classified as Type B.

Type B images/graphics:



Maximum allowable slope on sites with layered soils

Benching in Type A and B soils

**Type C**

OSHA soil classification that includes cohesive soil with (i) an unconfined compressive strength of 0.5 TSF (48 kPa) or less; or (ii) granular soils including gravel, sand, and loamy sand; or (iii) submerged soil or soil from which water is freely seeping; or (iv) Submerged rock that is not stable, or (v) material in a sloped, layered system where the layers dip into the excavation or a slope of four horizontal to one vertical (4H:1V) or steeper.

**Type III MSD**

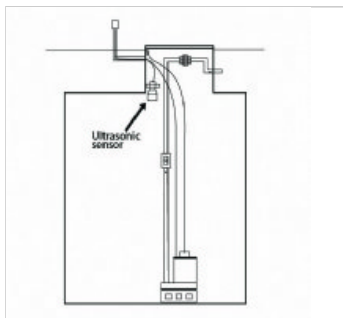
US Coast Guard approved Marine Sanitation Device that is designed to simply hold waste material for pump-out into a shore-based facility, also known as a holding tank which performs no treatment; see also holding tank.

**ultimate biochemical oxygen demand (uBOD)**

oxygen required to complete the oxidation, synthesis, and endogenous respiration in a sample of wastewater; see also five day biochemical oxygen demand.

**ultrasonic**

*ultrasonic images/graphics:*



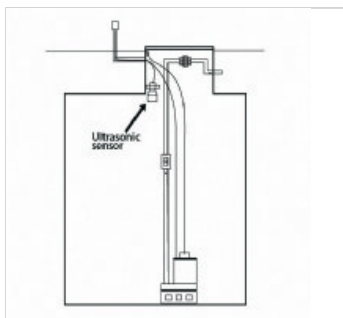
Dosing tank ultrasonic sensor configuration

Dosing tank ultrasonic sensor configuration

**ultrasonic sensor**

device that measures depth to liquid level by transmitting and receiving sound waves.

*ultrasonic sensor images/graphics:*



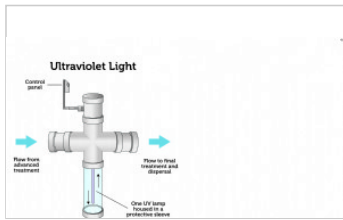
Dosing tank ultrasonic sensor configuration

Dosing tank ultrasonic sensor configuration

**ultraviolet (UV) light**

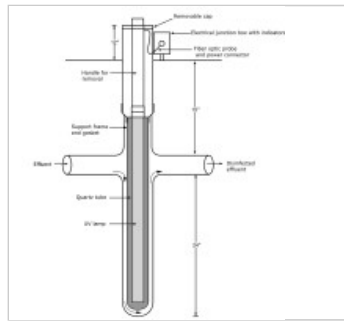
light waves beyond the visible spectrum; used for disinfection of water and wastewater; see also disinfection

*ultraviolet (UV) light images/graphics:*



Ultraviolet light disinfection

Ultraviolet light disinfection unit showing general configuration and flowpath

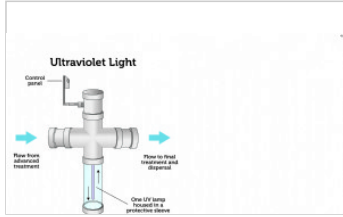


Ultraviolet light disinfection unit

**ultraviolet (UV) light disinfection**

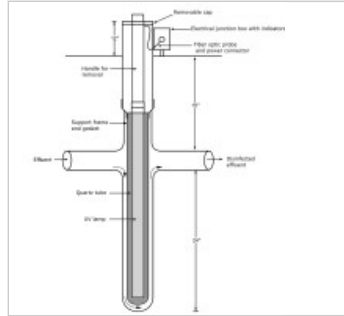
physical process used to inactivate microorganisms by irradiating them with ultraviolet light (254-nm germicidal wavelength) to disrupt their metabolic activity, thus rendering them incapable of reproduction; see also ultraviolet.

ultraviolet (UV) light disinfection images/graphics:



Ultraviolet light disinfection

Ultraviolet light disinfection unit showing general configuration and flowpath



Ultraviolet light disinfection unit

**unacceptable**

condition in which a component or system is not operating as intended, indicating a need to implement maintenance, upgrades, repairs, or further investigation; see also acceptable and malfunction.

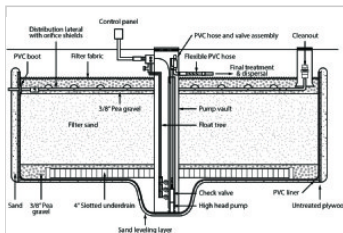
**unconfined compressive strength**

load per unit area at which a soil will fail in compression; determined by laboratory testing, field estimation using a pocket penetrometer, thumb penetration tests, and other methods.

**underdrain**

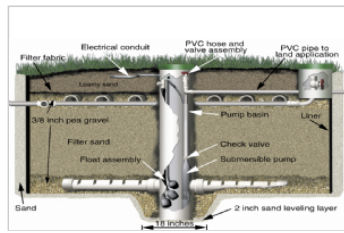
perforated pipe located below the media of a media filter; designed to collect treated effluent.

underdrain images/graphics:

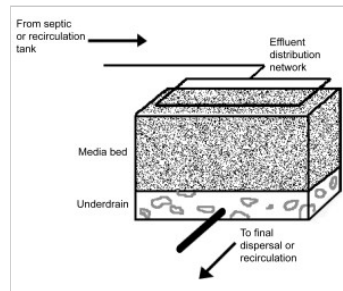


Buried single pass sand filter with pump vault

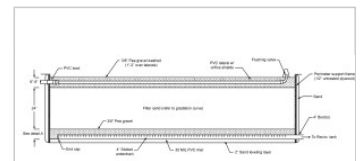
Construction detail for buried, single pass sand filter with a pump vault, profile view



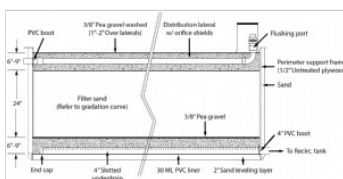
Buried sand filter unit



General schematic of a media filter



Schematic of a recirculating sand-gravel filter



Recirculating sand filter detail

Construction details for recirculating sand filter, profile view

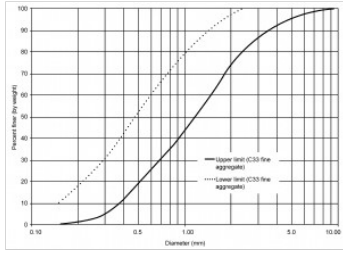
**uniform distribution**

concept of distributing effluent evenly over the surface of a component over both time and space.

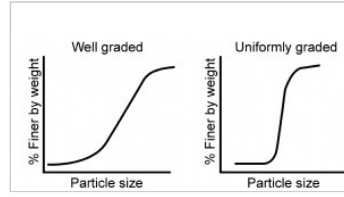
## uniformity coefficient

description or specification of particle size distribution calculated by dividing the diameter of particle (millimeters) of which 60% by weight is smaller, by the diameter of particle (millimeters) of which 10% by weight is smaller; expressed mathematically as  $D_{60}/D_{10}$ ; see also particle size distribution.

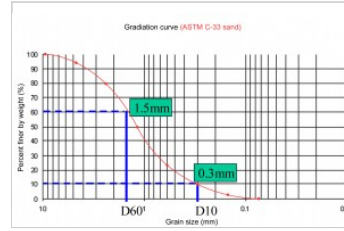
uniformity coefficient images/graphics:



Range of particle sizes for ASTM C-33 Sand



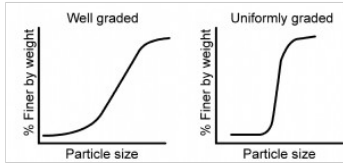
Well graded vs. uniformly graded particle size



Gradation curve for ASTM C-33 sand

## uniformly graded

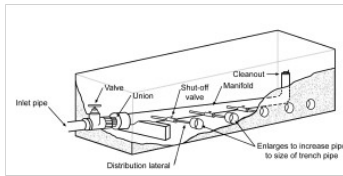
uniformly graded images/graphics:



Well graded vs. uniformly graded particle size

## union

union images/graphics:



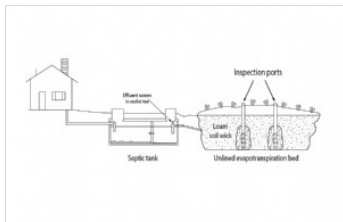
Pressure manifold, shown housed in a vault

## unlined

### unlined evapotranspiration (ET) bed

dispersal component with an unlined bed using evaporation, transpiration, and adsorption for dispersal of effluent with an unlined bed; sometimes called an evapotranspiration/infiltration (ETI) bed.

unlined evapotranspiration (ET) bed images/graphics:



Septic tank to unlined evapotranspiration (ET) bed

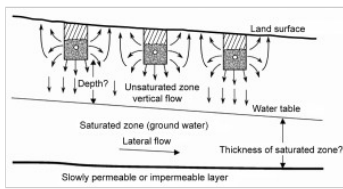
Residential OWTS: gravity septic tank, gravity unlined evapotranspiration bed STA, profile view

## unsaturated

### unsaturated flow

movement of water in a porous soil or media that is not filled to capacity with water; the water flow is along the surface of the particles, allowing air and gases to move through the interior of the larger pore space.

unsaturated flow images/graphics:



Idealized view of wastewater flow into the soil

**unsaturated soil**

soil in which the pore spaces contain water at less than atmospheric pressure; typically, smaller pore spaces contain water because of tension and larger pore spaces contain air and other gases.

**upflow filter**

see anaerobic upflow filter.

**upgrade**

improving a system by adding a device or component (or replacing a given device or component with one of higher quality) to increase the system's effectiveness or facilitate operation and maintenance.

**uprights**

vertical members of a trench shoring system placed in contact with the earth and usually positioned so that individual members do not contact each other. uprights placed so that individual members are closely spaced, in contact with or interconnected to each other, are often called "sheeting."

**urine**

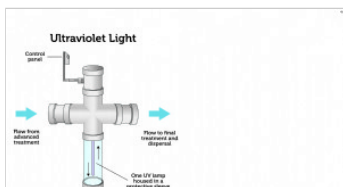
aqueous fluid containing urea and other materials generally exiting via the human urogenital pathway.

**urine-separating device**

toilet fixture designed to separate urine from other waste materials.

**UV lamp**

UV lamp images/graphics:



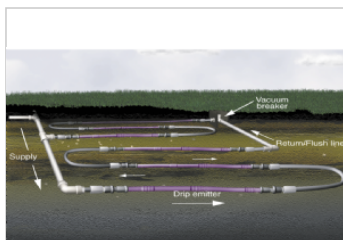
**Ultraviolet light disinfection**

Ultraviolet light disinfection unit showing general configuration and flowpath

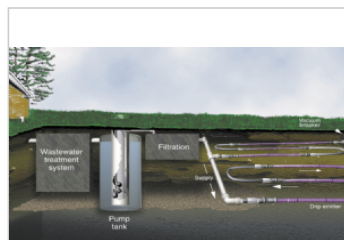
**vacuum breaker**

device used to facilitate air entry during depressurization; also called an air/vacuum release valve; see also air/vacuum release valve.

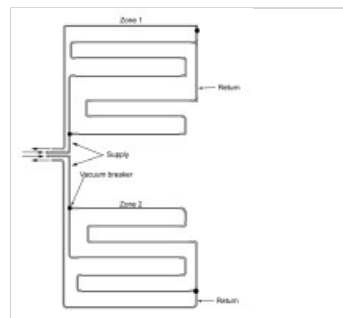
vacuum breaker images/graphics:



Drip distribution STA



Drip distribution STA



Drip field layout with looped lines, plan (1)

**vacuum breaker valve**

valve that serves as a type of backflow-prevention device that prevents cross-contamination by reverse flow; see also air/vacuum release valve.

## vacuum inches

measurement of the suction produced in a vacuum system relative to ambient atmospheric pressure.

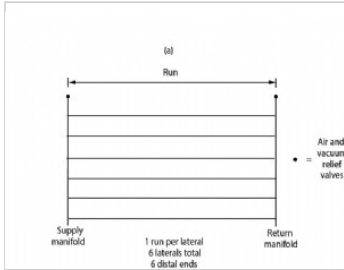
## vacuum pump

pump that removes air from a cargo tank to create a vacuum (or partial vacuum); may also be operated in reverse mode to produce pressure.

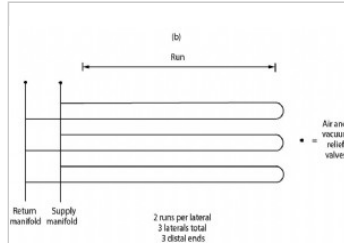
## vacuum relief

process of allowing air entry into a component to relieve a vacuum condition.

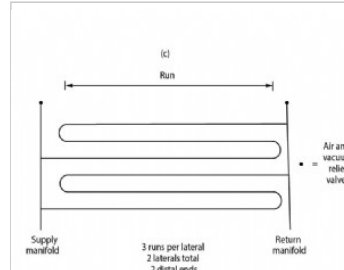
vacuum relief images/graphics:



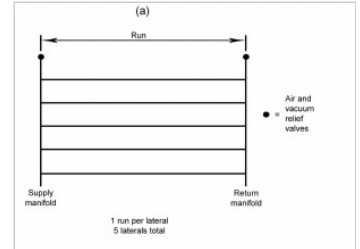
Runs - drip distribution laterals (a)



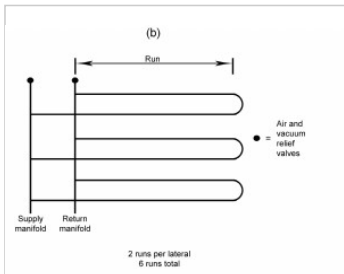
Runs - drip distribution laterals (b)



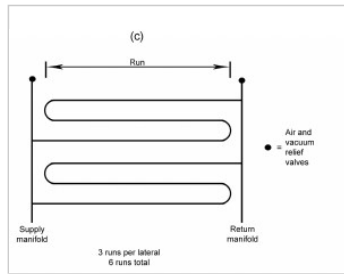
Runs - drip distribution laterals (c)



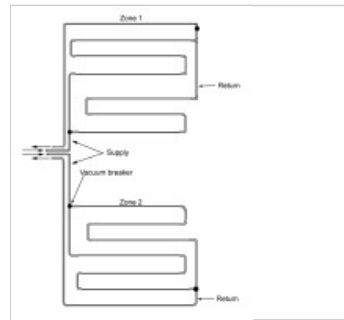
The run is equal to the lateral, plan



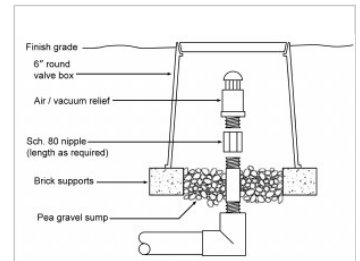
Two runs make up one lateral, plan



Three runs make up one lateral, plan



Drip field layout with looped lines, plan (1)



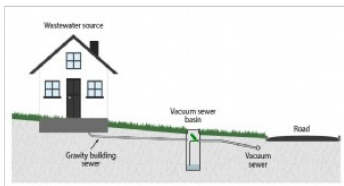
Configuration of an air release valve

## vacuum relief valve

valve that limits the vacuum level in a vacuum cargo tank (or suction line) to a preset level by allowing air to enter, thereby assuring that the operating vacuum level is not exceeded.

## vacuum sewer

vacuum sewer images/graphics:

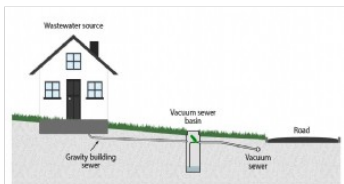


Building sewer series - House with vacuum sewer

Residential sewer options: gravity building sewer to vacuum sewer, profile view

## vacuum sewer basin

vacuum sewer basin images/graphics:



Building sewer series - House with vacuum sewer

Residential sewer options: gravity building sewer to vacuum sewer, profile view

**vacuum truck**

motorized vehicle equipped with a vacuum system consisting of vacuum pump, cargo tank and associated equipment.

**vadose zone**

aerated, unsaturated region of soil above the zone of saturation.

**value**

one of the three variables of color, described as the degree of lightness or darkness of the color in relation to a neutral gray scale; on a neutral gray scale, value extends from pure black to pure white; see also Munsell Color System; hue; and chroma.

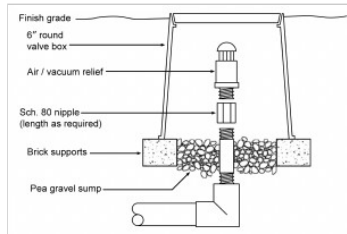
**valve**

mechanical device used to close off, regulate, or divert the flow of fluid.

**valve box**

housing that encloses an operating component or device and extends to the ground surface, allowing access for component inspection, operation, etc.

valve box images/graphics:



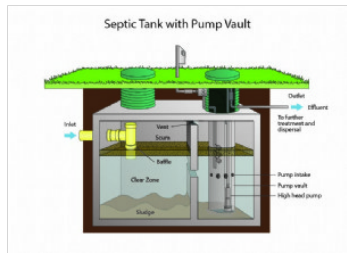
Configuration of an air release valve

**valve throttling**

controlling or modulating flow through a system by manually or automatically opening or closing a valve to various degrees; in a pump system, changing the valve to various positions between full open and full closed regulates the amount of flow delivered and the operating pressure or head.

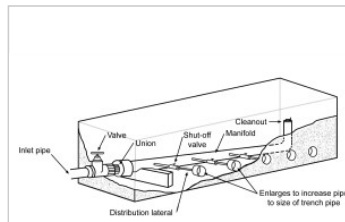
**vault**

vault images/graphics:



Septic tank pump vault, pump demand dosing

Septic tank with a pump installed in a vault in outlet compartment, demand dosing float configuration, profile view, color



Pressure manifold, shown housed in a vault

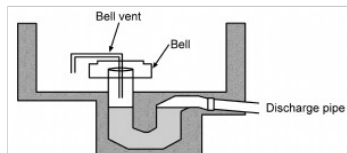
**vault toilet**

waterless toilet mounted on a vented holding tank designed to store non-water-carried human waste prior to offsite treatment.

**vent**

device that allows the active or passive entrance or exit of gases from a component.

vent images/graphics:



Siphon

---

**vertical separation**

vertical distance between the infiltrative surface and a limiting condition, such as highest groundwater level, bedrock, etc.

---

**vertical trench**

trench installed with 4 or more feet of distribution media below the lateral.

---

**vibratory compactor**

mechanical device such as a jumping jack that consolidates loose soil material.

---

**vibratory plow**

oscillating plow shank used for installing subsurface drip tubing and utility lines.

---

**virus**

an obligate parasite dependent on a host cell for its metabolic and reproductive needs; a constituent of concern in biological wastewater treatment systems.

---

**volatile**

capable of evaporating at relatively low temperatures.

---

**volatile organic compound (VOC)**

class of organic compounds that readily evaporates; includes liquids and solids at natural environmental temperature; examples include solvents, adhesives and fuels).

---

**volatile solids**

weight loss on ignition of total solids, not distinguishing between inorganic and organic matter, and including loss due to decomposition or volatilization of some mineral salts at 1,022 degrees F (550 degrees C).

---

**voltage**

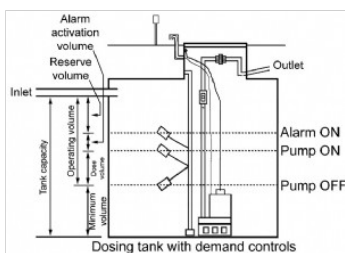
the electric potential difference between two points, which causes the movement of electric charge.

---

**volume**

1. the amount of space that a liquid or solid object occupies, typically measured in cubic units; 2. the space occupied within the boundaries of an object (such as a tank, chamber or compartment) in three-dimensional space; typically measured in cubic units; also known as the capacity of the object.

*volume images/graphics:*



Volumes - dosing tank

---

**volumetric**

of or pertaining to measurement by volume.

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**volute**

spiral-shaped casing which surrounds a pump, blower, or turbine impeller and collects the liquid or gas discharged by the impeller.

---

**vortex pump**

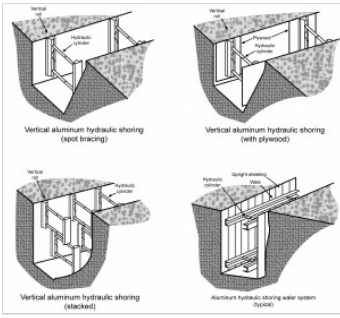
centrifugal pump using a recessed impeller designed to create a whirlpool within the pump casing to convey solids with minimal contact.

---

**wales**

horizontal members of a shoring system placed parallel to the excavation face whose sides bear against the vertical members of the shoring system or earth.

wales images/graphics:

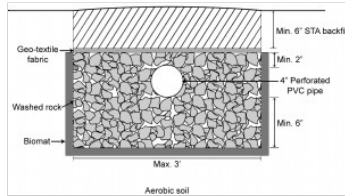


Shoring, aluminum hydraulic

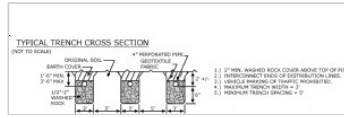
**washed rock**

clean graded media of specified size range, offering a minimum specified void space, having a hardness value of three or greater on the Moh's scale of hardness (can scratch a copper penny), prepared to be relatively free of fine materials that might otherwise impair absorption area performance; placed on the infiltrative surface.

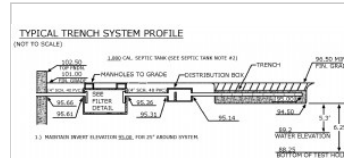
washed rock images/graphics:



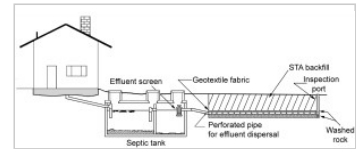
Conventional trench detail



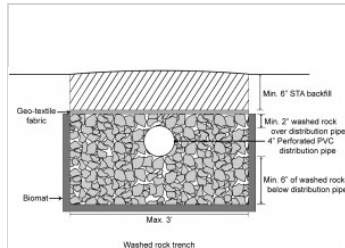
Example soil treatment area cross section construction plan



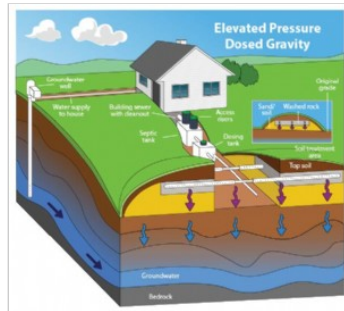
Example treatment train profile construction detail



Gravity distribution system, profile



Washed rock trench cross section

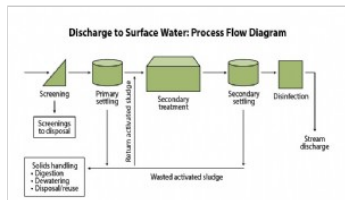


Elevated pressure dosed gravity

Residential OWTS: gravity septic tank, dosing tank, elevated pressure dosed gravity distribution STA, 3D color

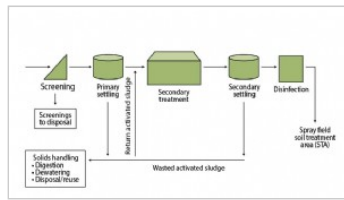
**wasted activated sludge**

wasted activated sludge images/graphics:



Process flow diagram surface discharge WWTP

Process flow diagram for advanced treatment train discharging to surface water



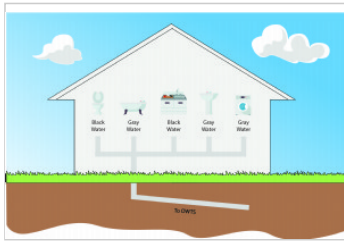
Process flow diagram spray field WWTP

Process flow diagram for advanced treatment train with dispersal to spray field STA

**wastewater**

clear water, stormwater, industrial, sewage (domestic or commercial), or any combination thereof, carried by water.

wastewater images/graphics:



Blackwater and graywater by fixture

Household fixtures as sources of either blackwater and graywater



## Businesses

SOURCE commercial.png

Graphic of commercial source of wastewater, color



## Houses

SOURCE residential

Graphic of residential source of wastewater, color



## Industries

SOURCE industrial

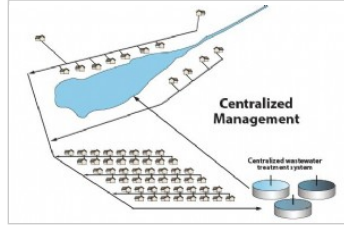
Graphic of industrial sources of wastewater, color



## Schools

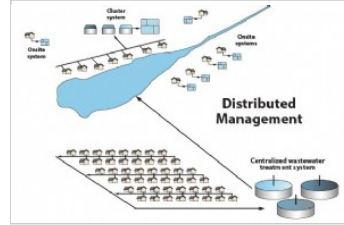
SOURCE schools

Graphic of education institution sources of wastewater, color



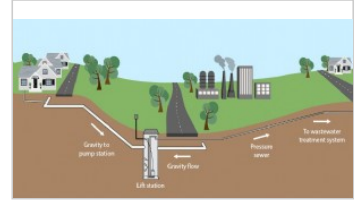
Management series, centralized

Management series: centralized collection, treatment and discharge



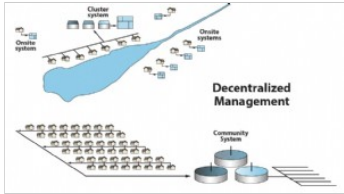
Management series, distributed

Management series: distributed collection, treatment and dispersal



Community gravity sewer with lift station

Community gravity collection sewer with lift station to WWTP, 3D color



Management series, decentralized

Management series: decentralized collection, treatment and dispersal

## wastewater reclamation

treatment or processing of wastewater to produce water of a quality appropriate for another use, including recycling or reuse; see also wastewater recycling and wastewater reuse.

## wastewater recycling

reclamation process of collection and treatment of wastewater on-site for return and use back into the same site; for example, collection and reclamation of graywater from an establishment for subsequent toilet flushing in that same establishment; see also wastewater reuse.

## wastewater reuse

reclamation process of collection and treatment of wastewater for the deliberate application of that treated wastewater for a beneficial purpose such as turf irrigation; see also wastewater recycling.

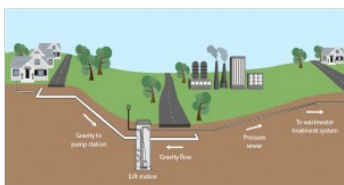
## wastewater stabilization pond

constructed basin lined with either soil with very low permeability or a synthetic material, surrounded with berms and which contains at least three feet of wastewater which utilizes sunlight, wind or mechanical aeration, and natural bacteria to break down waste via physical, chemical and biological processes to stabilize wastewater; typically consists of two or more basins with operational controls allowing or facilitating flow through the basins.

## wastewater treatment system

assembly of components for collection, treatment and dispersal of sewage or effluent.

wastewater treatment system images/graphics:



Community gravity sewer with lift station

Community gravity collection sewer with lift station to WWTP, 3D color

**wasting**

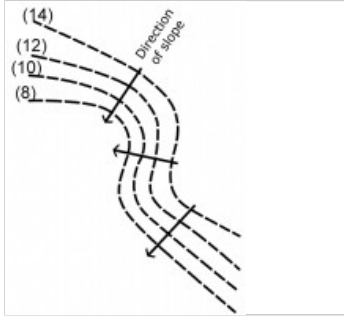
process of removing biomass from activated sludge in the pretreatment process.

**water conservation**

management of water resources to eliminate waste or maximize efficiency utilizing such methods as using the same water again before it becomes wastewater, installing water-efficient plumbing, or wastewater recycling and reuse.

**water flow**

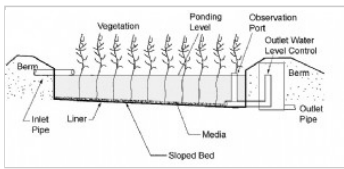
water flow images/graphics:



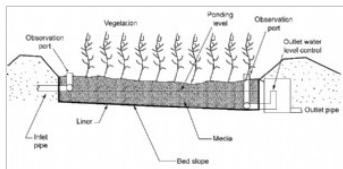
Direction of water flow with respect to the contour

**water level control**

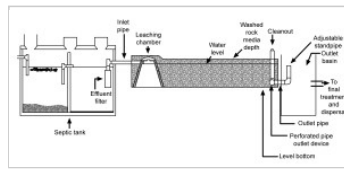
water level control images/graphics:



Constructed wetland free water surface profile view



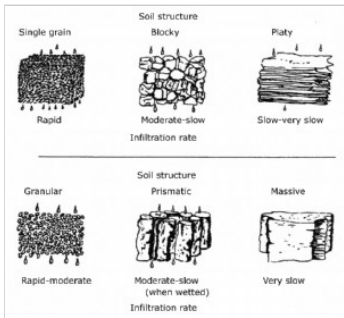
Constructed wetland submerged flow profile view



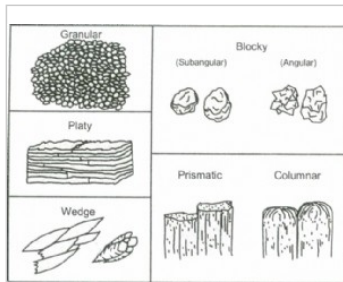
Example constructed wetland treatment train

**water movement**

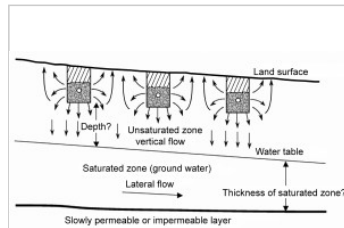
water movement images/graphics:



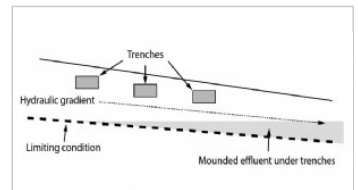
Soil structure and water movement



Soil structure

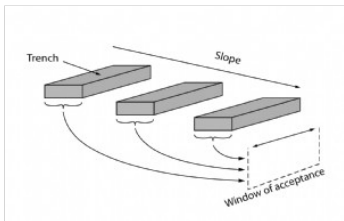


Idealized view of wastewater flow into the soil



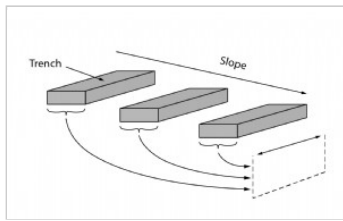
Trenches with mounded effluent downslope

Effluent flow under trenches with mounding due to limiting condition, profile view



Contour loading STA trenches window of acceptance

Contour loading to downslope with window of acceptance labeled



Contour loading STA trenches window

Contour loading to downslope with window of acceptance moved away from trench

**water packing**

method of settling backfill using water.

**water quality-based performance standard**

specific, measurable, and enforceable standard that establishes limits and measurement frequency for pollutant concentrations or mass loads in treated wastewater discharged to groundwater or surface water.

## water softener

component that removes hardness from a water source.

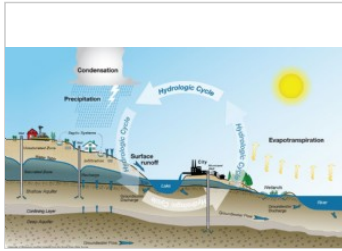
## water softening

reduction in the number of and/or removal of polyvalent cations which are the principal cause of hardness in water.

## water table

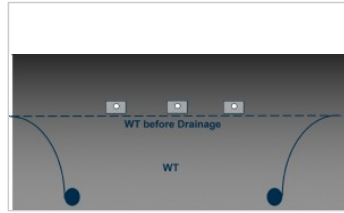
upper surface of groundwater or that level in the ground where the water is at atmospheric pressure.

water table images/graphics:



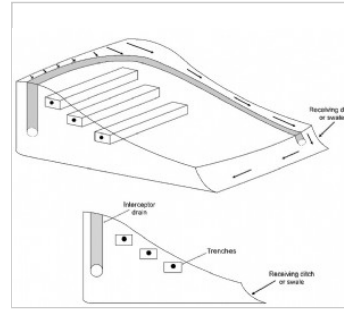
Hydrologic cycle

Hydrologic cycle, large scale landscape, profile view

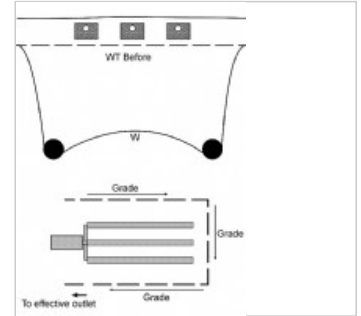


Effect of perimeter tile drainage

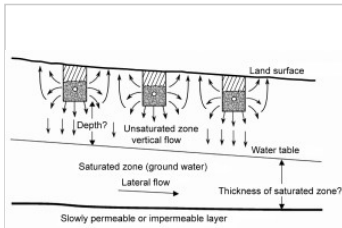
Effect of perimeter tile drainage on water table under STA trenches, cross section



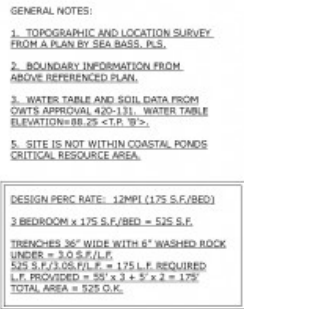
Drain, interceptor



Drain, perimeter



Idealized view of wastewater flow into the soil



Example design general notes

## water treatment discharge

by-product from a water treatment device, such as regeneration water from an ion-exchange unit, reject water from a reverse-osmosis unit, or the backwash from an iron filter.

## water well

well constructed for the purpose of extracting potable water at a beneficial rate.

## waterless toilet

toilet specifically designed to receive non-water-carried human waste; includes chemical, composting, pit, and vault toilets.

## watershed

drainage basin area contained within the bounds specified by a divide and above a specified point such as a lake, wetland, or stream.

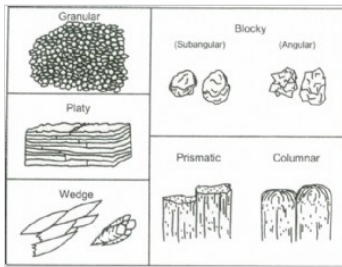
## watertight

condition ascribed to a device that is constructed so that no water can move into or out of it except by design through inlets and outlets.

## wedge

soil structure descriptor for soil aggregates with wedge-shaped blocks that are larger at the top and narrow at the bottom.

wedge images/graphics:

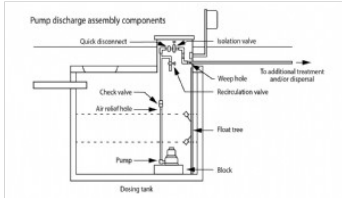


Soil structure

**weep hole**

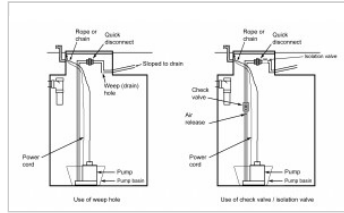
1. drain hole to allow moisture or air to escape, such as a weep hole in a concrete tank that allows water to drain out of tanks while they are in storage; 2. drain hole in the discharge assembly that allows water to drain out of tanks while they are in storage; 2. drain hole in the discharge assembly that allows drainback to the tank after a dosing event.

weep hole images/graphics:



**Pump discharge assembly**

Dosing tank with complete discharge assembly, profile view



**Discharge assemblies showing device options**

**weir**

device designed to measure or control flow; consists of a wall or obstruction of known geometric shape placed perpendicular to the direction of flow.

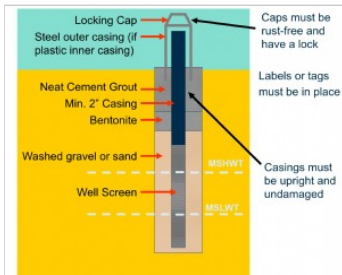
**well**

shaft bored or drilled into the ground for purposes of accessing a saturated zone.

**well screen**

device with perforations that restricts entry of soil particles while facilitating free drainage of liquid into the well.

well screen images/graphics:



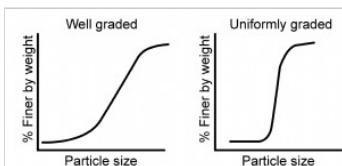
**Monitoring well construction detail, profile view, color**

Monitoring well construction detail, profile view, color

**well-graded**

material of variable size with minimum pore space; also known as poorly-sorted.

well-graded images/graphics:



**Well graded vs. uniformly graded particle size**

**well-sorted**

material of uniform size with maximum void space; also known as poorly-graded.

## wet soil

soil that contains significantly more moisture than moist soil, but in such a range of values that cohesive material will slump or begin to flow when vibrated; granular material that would exhibit cohesive properties when moist will lose those cohesive properties when wet.

## wetlands

areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions; wetlands generally include swamps, marshes, bogs, and similar areas; constructed wetlands used in wastewater treatment are purposely excluded.

## wheeled

propulsion method using wheels, typically resulting in greater ground pressure due to limited soil contact area; see also tracked.

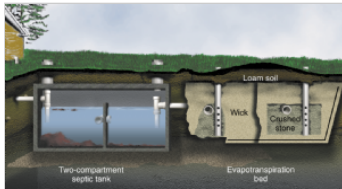
wheeled images/graphics:



Ground contact area for wheeled versus tracked equipment

## wick

wick images/graphics:

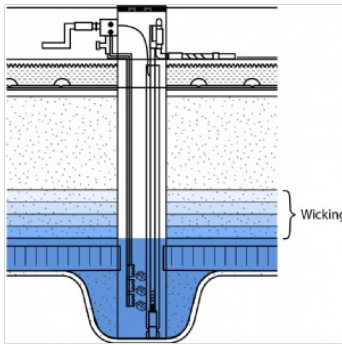


Septic tank and evapotranspiration bed STA

## wicking

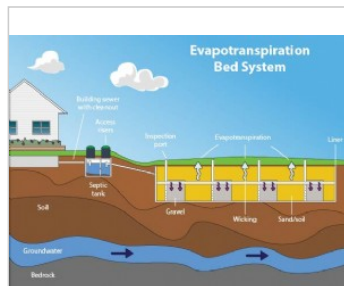
unsaturated flow on the surface of a media or soil particles which moves liquid from a location of greater moisture content to a location with lesser moisture content.

wicking images/graphics:



Wicking sand filter

Sand filter with effluent wicking up from the sump and into the filter media



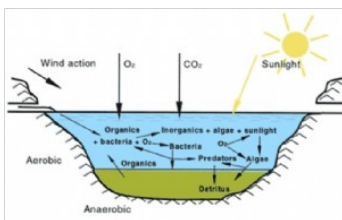
Evapotranspiration bed

Residential OWTs: gravity septic tank, gravity Evapotranspiration bed STA, profile view color

## wind action

air movement across the liquid surface of a constructed wetland, lagoon or other exposed treatment tank or over a soil treatment area.

wind action images/graphics:



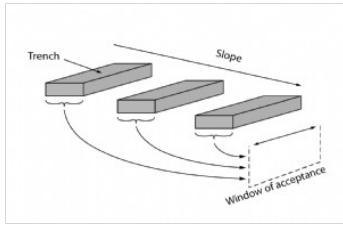
Treatment processes in facultative lagoons

Treatment processes in facultative lagoon, profile view, color

## window of acceptance

trench; conventional trench; distribution media; biomat; biozone

window of acceptance images/graphics:



### Contour loading STA trenches window of acceptance

Contour loading to downslope with window of acceptance labeled

## Wisconsin mound

see mound.

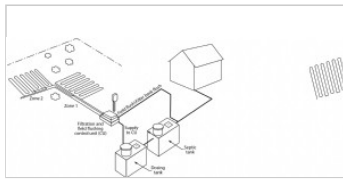
## yellow water

isolated waste stream consisting of urine collected from specific fixtures and not contaminated by feces or diluted by graywater sources; see also urine separating device.

## zone

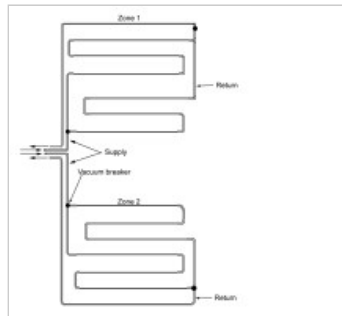
portion of a component that is separately managed as a single unit.

zone images/graphics:



### Septic tank, dosing tank, two-zone drip distribution STA

Residential OWTS: septic tank, dosing tank, control unit, field and filter flush piping, two-zone drip distribution STA



Drip field layout with looped lines, plan (1)

## zone of aeration

see vadose zone.

## zone of dispersal

layers of soil or rock material surrounding the zone of treatment through which the effluent moves away from the final treatment and dispersal component.

## zone of saturation

layer in the ground in which interstitial voids (cracks, crevices, holes, etc.) are filled with water; the level at the top of this zone is the water table.

## zone of treatment

see biozone.

## zone valve

valve that mechanically and sequentially diverts the flow of fluid to multiple zones within a soil treatment area.

## zooglear mass

jelly-like masses of bacteria found in both the trickling filter and activated sludge processes; masses may be formed for or function as the protection against predators and for storage of food supplies.