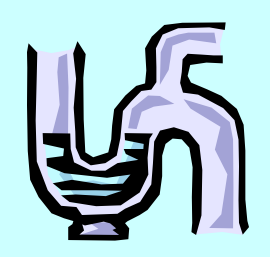
MEBS6000 Utility Services http://www.hku.hk/mech/msc-courses/MEBS6000/index.html





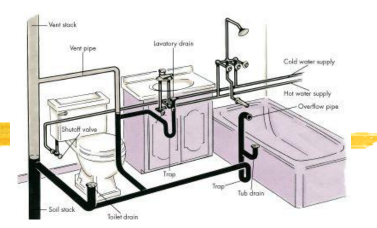


Sanitary and Stormwater Drainage



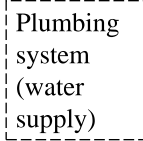
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Contents



- Soil and Waste
 - Objectives, sanitary fitments, legislative aspects
 - Water traps, fluid flow in waste pipes, loss of seal
 - Stack capacity, sanitary systems, use of sump pit
 - Petrol interceptors, grease traps
- Stormwater drainage
 - Rainfall intensity
- Water flow in horizontal and vertical pipes

- Design of drainage systems
 - Sanitary fitments
 - Above ground drainage
 - Below ground drainage (+ sewage disposal)
- Aim: To remove waste, foul & surface water
 - Waste water (廢水) = basins, sinks, baths, showers
 - Soil or foul water (髒水) = from toilets or W.C.
 - Surface water (地面水) = rainwater or stormwater





Sanitary fitments

Rainfall, surface water & stormwater





Above ground drainage

Sometimes, sump & pump system is required for disposal e.g. in basement

Below ground drainage

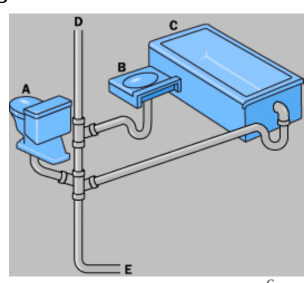


Sewage disposal (and treatment)



- Objectives
 - Remove effluent immediately, quickly & quietly
 - Maintain a <u>hygienic</u> environment
 - Free from blockage, durable and economic
- Blockages may occur when
 - It is overloaded with solids
 - It suffers restricted flow at some bends or joints
- Thus, each discharge pipe section must be accessible for inspection & internal cleaning

- Common sanitary fitments or appliances
 - Soil fitments
 - Flushing cistern, flushing trough, automatic flushing cistern, flushing valve
 - Water closets (W.C.), urinal, bidets
 - Waste fitments
 - Shower and bath tub
 - Sink, cleaner's sink
 - Drinking fountain
 - Wash basin or washing trough
 - Floor drain





- Sanitary fitments or appliances (cont'd)
 - Materials used :
 - Ceramics, glazed earthenware, glazed fireclay, glazed stoneware, vitreous china, pressed metal, acrylic plastic (Perspex), glass-reinforced polyester, cast iron and terrazzo
 - Practical examples:
 - www.americanstandard-us.com
 - www.thebluebook.co.uk
 - www.totousa.com







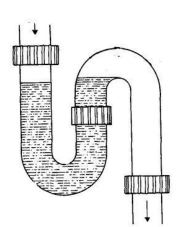
- Sanitary provisions in HK: Building (Standards of Sanitary Fitments, Plumbing, Drainage Works and Latrines) Regulations (Cap 123I)
 - Residential buildings
 - Offices and other places of work
 - Places of public entertainment
 - Cinemas
 - Restaurants
- The legislative requirement governs the minimum sanitary fitments in a premise

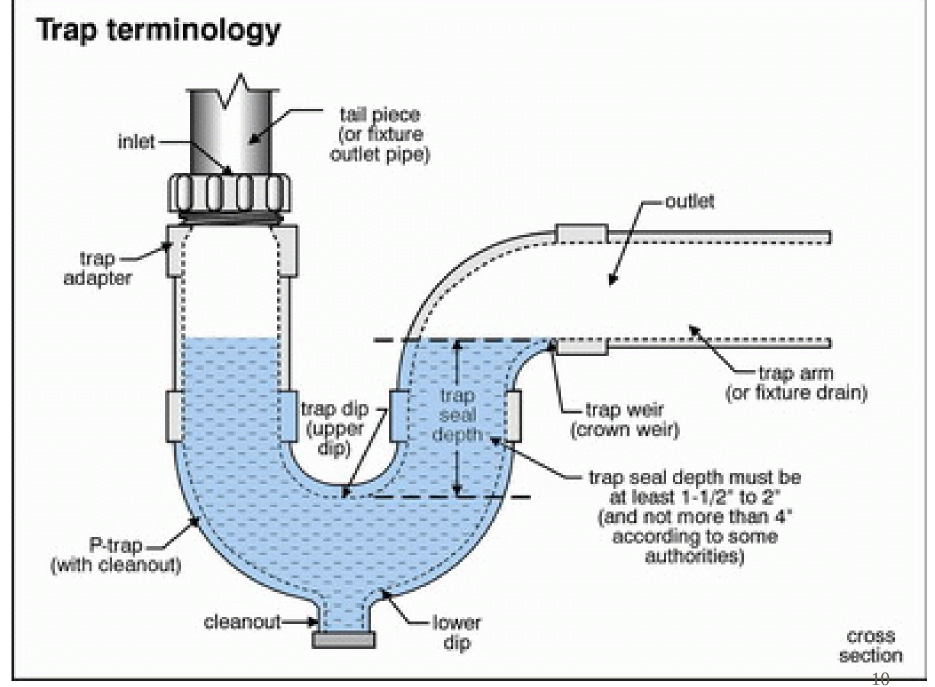




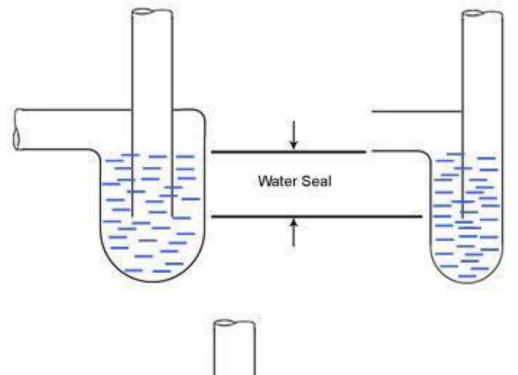


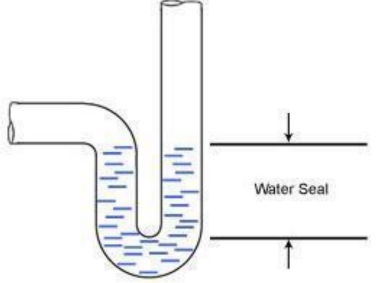
- Types of vertical drainage stacks
 - Waste pipe (WP): e.g. connected to basins & baths
 - Soil pipe (SP): e.g. connected to W.C.
 - Vent pipe (VP)
 - Rainwater pipe (RWP)
 - Air-conditioning condensation drainage pipe
- Use of traps
 - prevention of foul gas, odour, insects, bacteria from getting into the premise
 - U-trap: a U-shaped running trap
 - P-trap and S-trap





Water seal of traps







S-trap

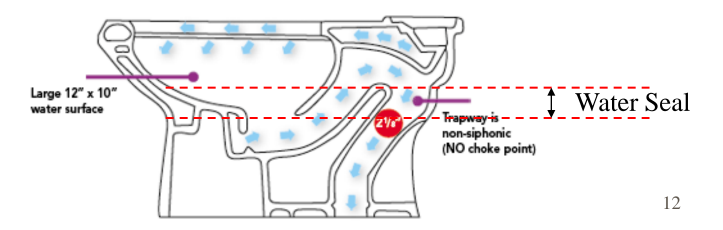


P-trap

Minimum depth of trap seal

| Use | Seal |
|--------------------------------------------------------------------------------------------|-------|
| Baths & showers which discharge to a stack | 50 mm |
| Baths & showers located at ground floor level which discharge to a gully having a granting | 38 mm |
| Wash basins with spray taps, and no outlet plugs | 50 mm |
| Appliances with an outlet bore of 50 mm or larger | 50 mm |
| All other appliances | 75 mm |

(Source: IOP, 2002. Plumbing Engineering Services Design Guide)

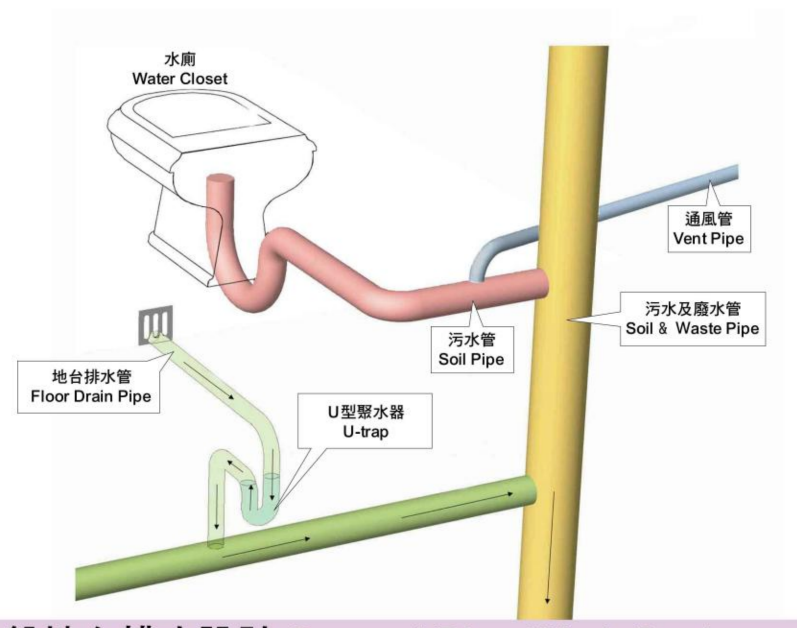




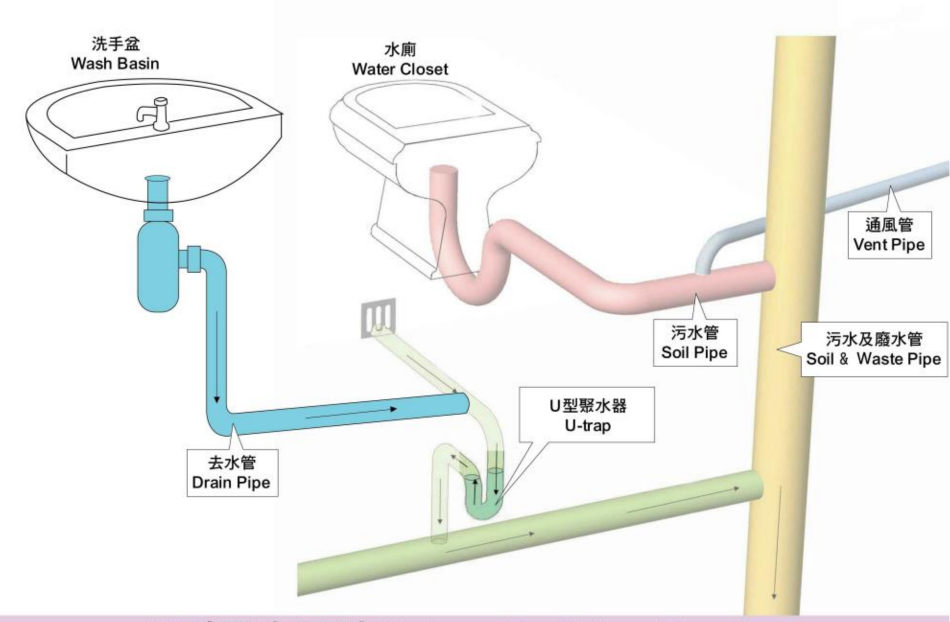


- Spread of SARS at the Amoy Garden (淘大花園)
 - SARS disease might have spread through the dried out U-traps of the floor drain inside the toilets and kitchens
 - How to prevent this?
 - Anti-siphonage pipes and traps
 - Back-filling arrangement
 - W-trap (proposed by the Housing Authority)
 - Self-refilling function



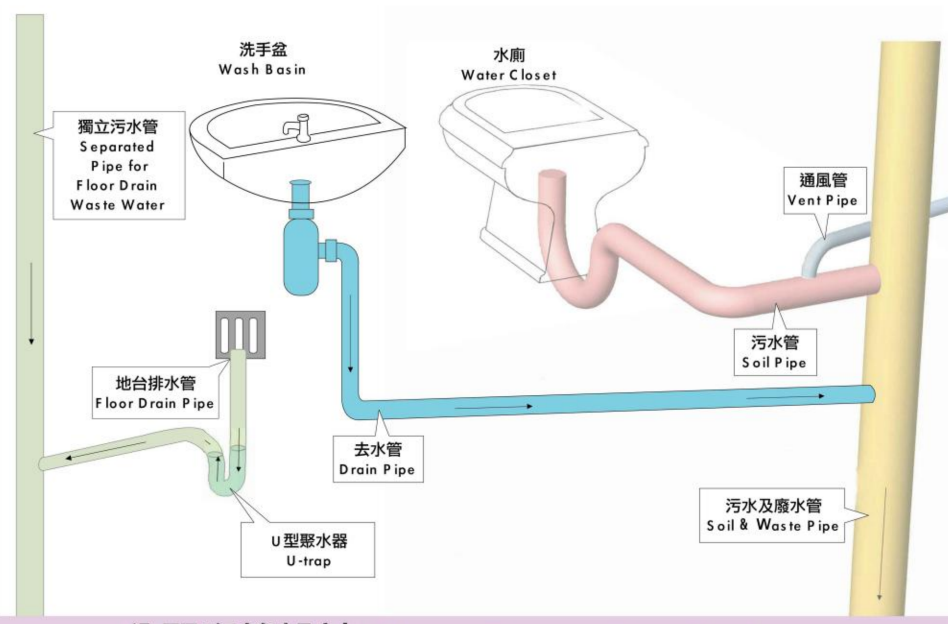


一般地台排水設計 General Pipe Work Design



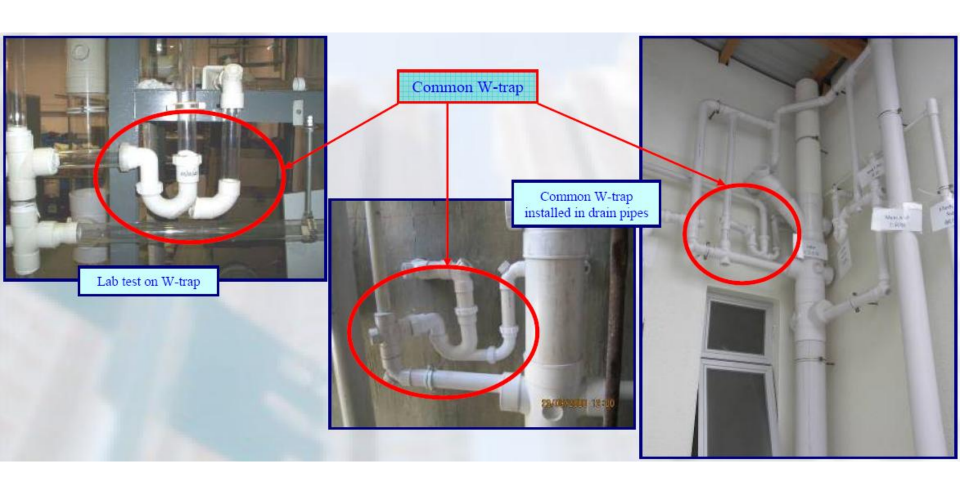
U型聚水設計 U-trap Refilling Design

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分開喉管設計 Pipes Separation Design

W-trap (proposed by the Housing Authority)





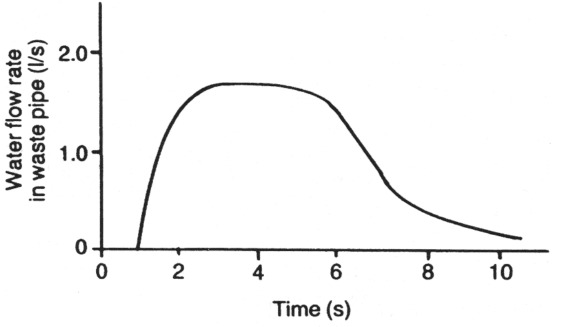


- Principles of fluid flow in waste pipes
 - Waste, soil or drain pipes
 - Discharge: random occurrence (similar to water consumption but not the same)
 - Surges and pressure fluctuation
 - Two-phase flow (air + fluid) or 3-phase (air, fluid, solid)
 - Vertical soil and vent stacks
 - Open & ventilated on top, entrains air downwards
 - High air flow rate (10-15 L/s)
 - Friction losses, terminal velocity
 - Suction pressure at branch connection

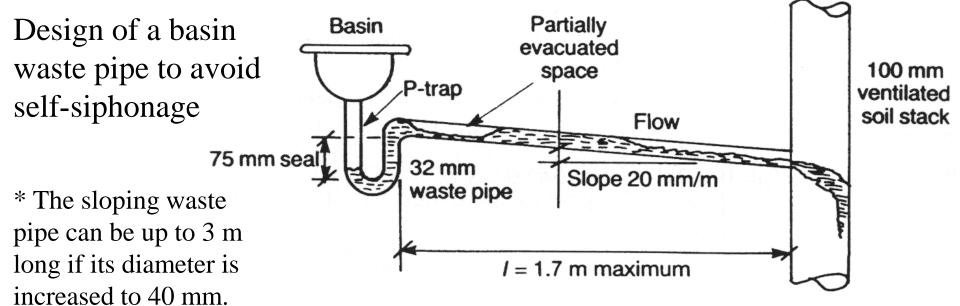
Principles:

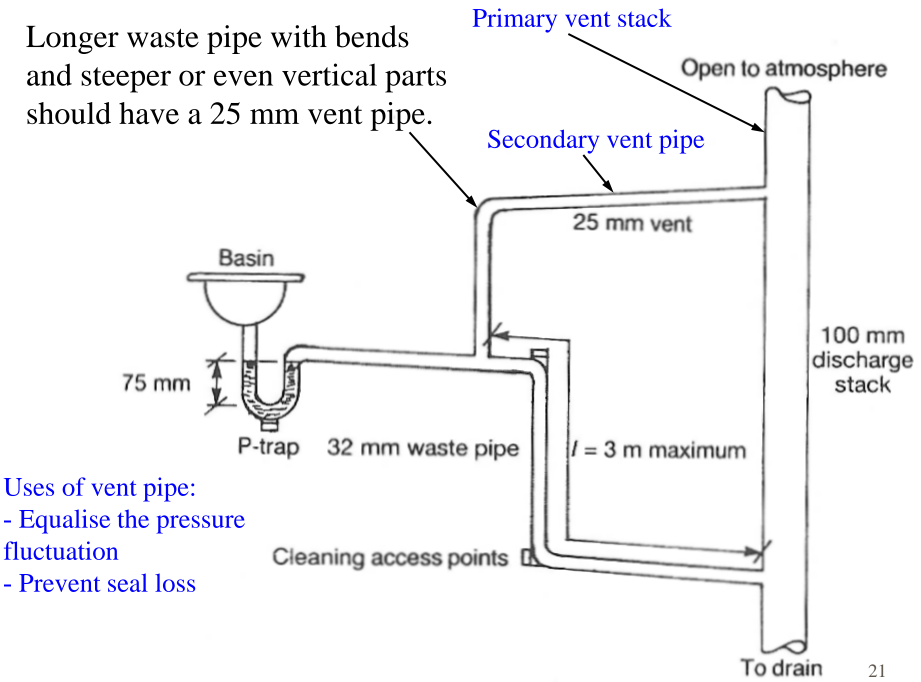
Hydraulics (water)

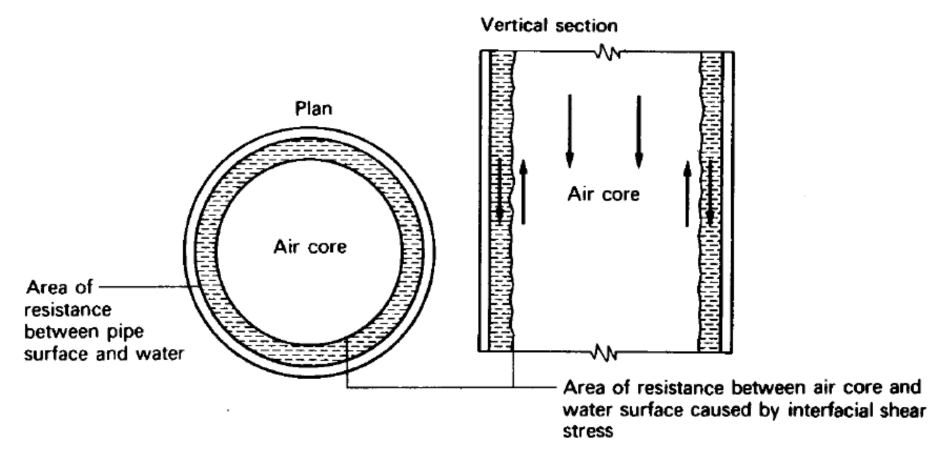
+ Pneumatic (air)



Discharge of water from a sanitary appliance







Terminal Velocity (when friction balances gravitational force)

 $V_{\rm T} = 10.073 \, (Q/{\rm D})^{0.4}$

 $L_{\rm T} = 0.1706 \text{ x } V_{\rm T}^2$

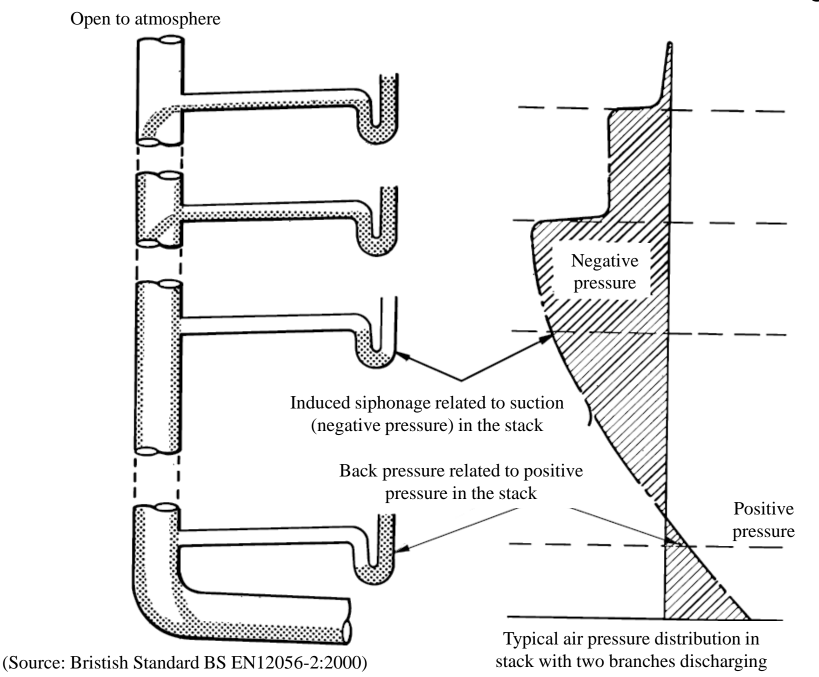
where $V_{\rm T}$ is terminal velocity (m/s)

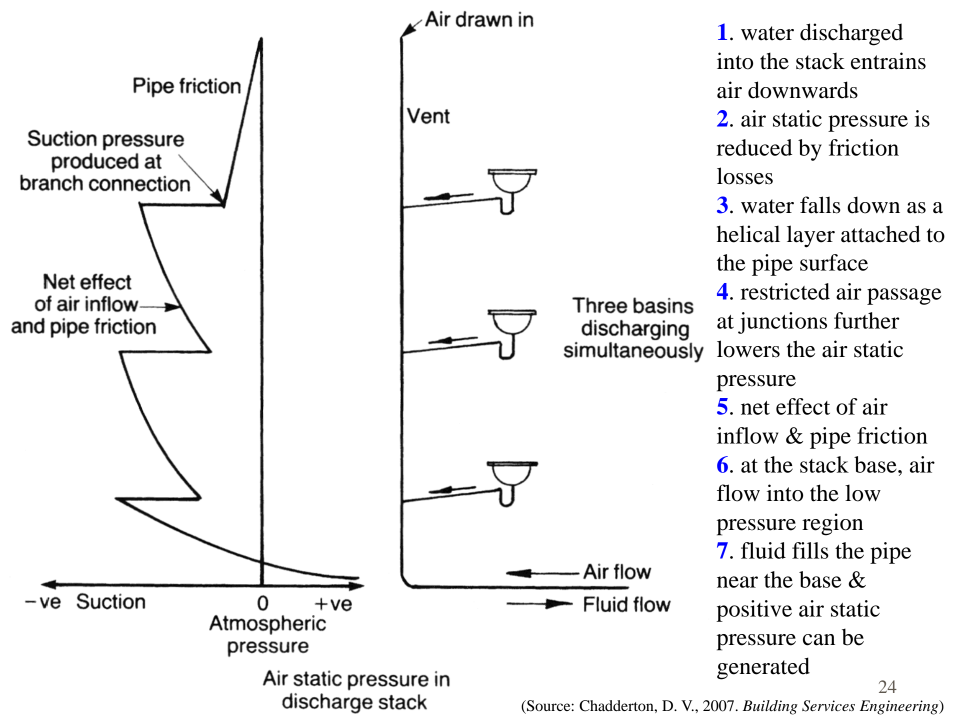
Q is discharge rate (L/s)

D is diameter of stack (mm)

 $L_{\rm T}$ is terminal length below point of entry (m)

Pressure effects and seal losses due to water flow in a discharge stack



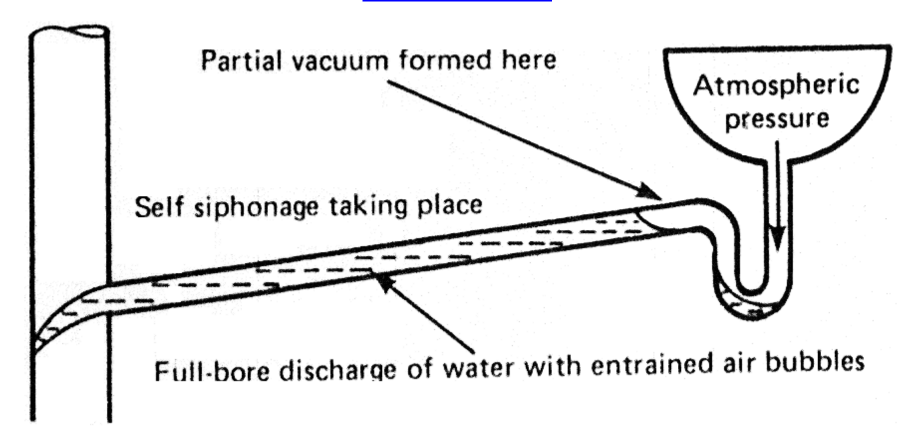






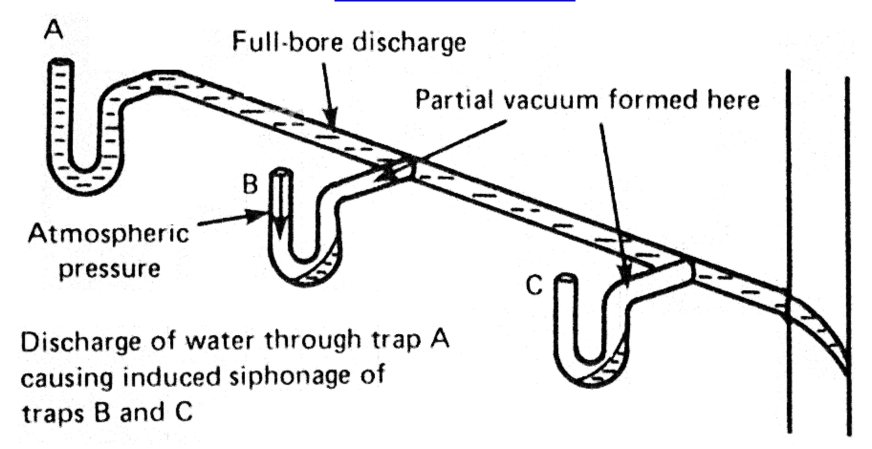
- Loss of water seal can occur through:
 - Self-siphonage
 - Induced siphonage
 - Compression or back pressure
 - Capillary action
 - Wavering out
 - Other causes:
 - Evaporation, cross-flow, bends and offsets, surcharging, intercepting traps, leakage

Self siphonage



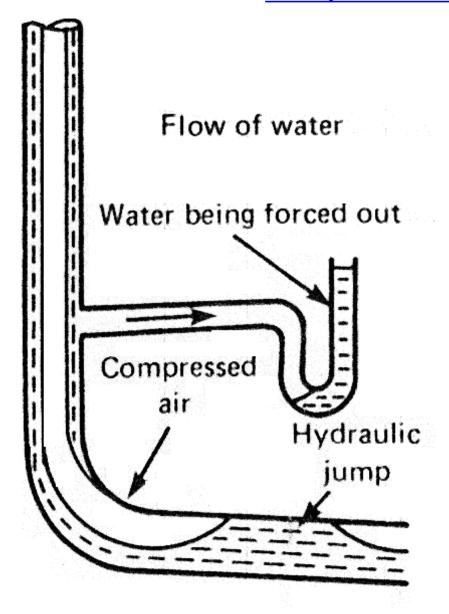
- Caused by: a moving plug of water in the waste pipe
- Avoided by: placing restrictions on lengths and gradients and venting long or steep gradients

Induced siphonage



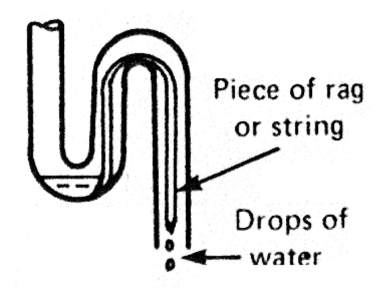
- Caused by: discharge from one trap
- Overcome by: design of the pipe diameters, junction layouts and venting arrangements

Compression or back pressure



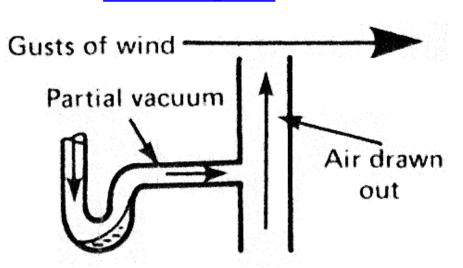
- Water flowing → compresses
 air in pipe → forces out the trap
 water seal
- Prevention: waste pipes not connected to the lower 450 mm of vertical stacks (measured from the bottom of the horizontal drain); waste discharges at the lower floors must be connected separately to drain

Capillary action



- A piece of rag or string caught on the outlet of the trap
- Additional maintenance should be carried out in high-risk locations

Wavering out



- Gusts of wind blowing across the top of a stack
- Site the vent terminal away from areas with troublesome effects





- Loss of water seal (cont'd)
 - Evaporation:
 - About 2.5 mm of seal loss per week while appliances are unused
 - Bends and offsets:
 - Sharp bends in a stack → partial or complete filling of the pipe → large pressure fluctuations
 - Foaming of detergents through highly turbulent fluid flow increases pressure fluctuations
 - A bend of minimum radius 200 mm at the base of a soil stack

Sanitary drainage

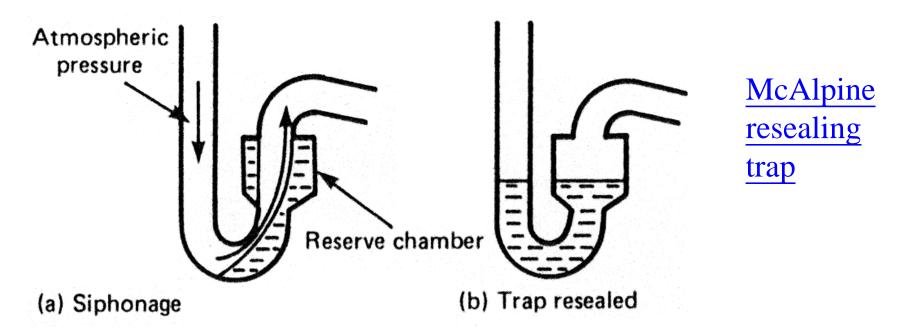


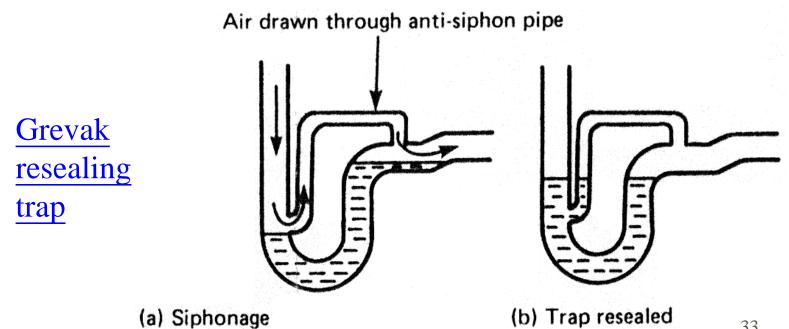
- Loss of water seal (cont'd)
 - Surcharging:
 - An underground drain that is allowed to run full causes large pressure fluctuations
 - Solution: properly sized pipes, additional stack ventilation
 - Intercepting traps:
 - Where a single-stack system is connected into a drain with an interceptor trap nearby, fluid flow is restricted
 - Additional stack ventilated is used
 - <u>Leakage</u>:
 - Can occur through mechanical failure of joints or the use of a material not suited to the water conditions

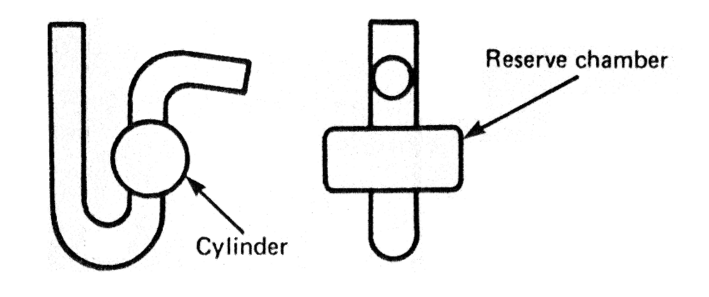


Sanitary drainage

- Maintain trap water seals by using resealing or anti-siphon (反虹吸) traps, such as
 - McAlpine trap
 - Grevak trap
 - Econa trap
 - Anti-siphon trap
- However, some may require more maintenance & are liable to be noisy

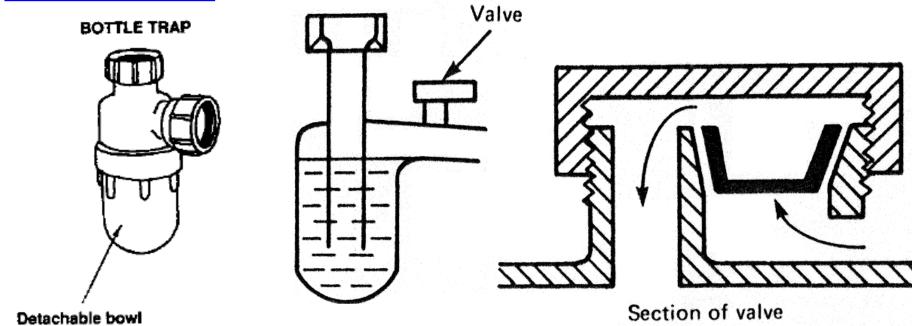






Econa resealing trap

Anti-siphon trap



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- Capacities of stacks
 - Maximum stack capacity is normally limited to about one quarter (1/4) full bore
 - To allow space for a core of air in centre of the stack
 - The air keeps pressure fluctuations to a minimum
 - [New] Discharge unit (DU) method (see tables)
 - Add up all the DUs (L/s) applicable to a discharge stack
 - Not all fitments will be in simultaneous use
 - The peak design flow is assessed by applying a frequency of use K factor to the sum of DUs
 - Must also add any other continuous or fixed flow

Discharge unit (DU) for common appliances & K factor

| Appliance | DU (L/s)* |
|----------------------------|------------------|
| Wash basin or bidet | 0.3 |
| Shower without plug | 0.4 |
| Shower with plug | 1.3 |
| Single urinal with cistern | 0.4 |
| Slab urinal (per person) | 0.2 |
| Bath | 1.3 |
| Kitchen sink | 1.3 |
| Dishwasher (household) | 0.2 |
| Washing machine (6 kg) | 0.6 |
| Washing machine (12 kg) | 1.2 |
| WC with 6 litre cistern | 1.2 - 1.7 |
| WC with 7.5 litre cistern | 1.4 - 1.8 |
| WC with 9 litre cistern | 1.6 - 2.0 |

^{*} For a single stack system with full bore branch discharge pipes

| Usage of appliance | K |
|---------------------------------------------------------------|-----|
| Intermittent use, e.g. dwelling, guesthouse, office | 0.5 |
| Frequent use, e.g. hotel, restaurant, school, hospital | 0.7 |
| Congested use, e.g. toilets and/or showers open to the public | 1.0 |
| Special use, e.g. laboratory | 1.2 |

 $\mathbf{Q}_{\mathbf{w}\mathbf{w}} = \mathbf{K} \sqrt{\mathbf{\Sigma} \mathbf{D} \mathbf{U}}$

where

 Q_{ww} = wastewater flow rate (L/s)

K = frequency of use

 $\Sigma DU = \text{sum of DUs}$

$$\mathbf{Q_{tot}} = \mathbf{Q_{ww}} + \mathbf{Q_c} + \mathbf{Q_p}$$

Q_{tot}: total flowrate (L/s)

Q_c: continuous flowrate (L/s)

Q_p: pumped flowrate (L/s)

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Maximum capacity of primary ventilated discharge stacks

| Min. stack & vent internal diameter | litre/sec |
|-------------------------------------|-----------|
| 75 mm* | 2.6 |
| 100 mm | 5.2 |
| 150 mm | 12.4 |

Maximum capacity of secondary ventilated discharge stacks

| Usage of appliance | | litus/go o | |
|--------------------|-------|------------|--|
| Stack & vent | Vent | litre/sec | |
| 75 mm* | 50 mm | 3.4 | |
| 100 mm | 50 mm | 7.3 | |
| 150 mm | 50 mm | 18.3 | |

^{*} No WC's allowed on 75 mm stacks.

Once the Q_{tot} value has been obtained, a decision about the stack size, and ventilation principle can be made by referring to the above tables.

Example 1: Determine total design flowrate and stack requirements for an 11-storey block of apartments. The stack will serve one apartment per floor, comprising of bathroom, en-suite shower room

and fully fitted kitchen.

DU per flat:

2 WC's x 1.7 = 3.4

2 wash basins $\times 0.3 = 0.6$

1 bath = 1.3

1 shower = 0.4

1 kitchen sink = 1.3

1 washing machine = 0.6

1 dishwater = 0.2

Total DUs = 7.8

Assume a primary ventilated stack is adequate, thus the bottom storey must connect separately to drain.

For 10 storeys, ΣDU : 7.8 x 10 = 78 K = 0.5, so $Q_{ww} = 0.5\sqrt{78} = 4.42$ L/s $Q_{c} \& Q_{p} = 0$ L/s, thus $Q_{tot} = \underline{\textbf{4.42}}$ L/s

From table, a <u>100 mm</u> primary ventilated stack has a limit of 5.2 L/s, so this size is adequate. Secondary ventilation is not required.

(note the legislative requirement of providing vent pipe for soil fitments)

Example 2: Determine total design flowrate and stack requirements for an 11-storey hotel. The stack will serve two en-suite bathrooms on each floor; there will be air conditioning units on the roof with a peak discharge of 0.2 L/s, and laundry equipment on the 5th floor with a peak discharge of 0.5 L/s.

Answer:-

DU per typical floor:

$$2 \text{ WC's x } 1.7 = 3.4$$

2 wash basins
$$\times 0.3 = 0.6$$

2 baths x 1.3
$$= 2.6$$

Total DUs
$$= 6.6$$

Assume a primary ventilated stack is adequate, thus the bottom storey must connect separately to drain.

For 10 storeys,
$$\Sigma DU$$
: 6.6 x 10 = 66 K = 0.7, so $Q_{ww} = 0.7\sqrt{66} = 5.7$ L/s $Q_{tot} = 5.7 + 0.2 + 0.5 =$ **6.4** L/s

There are two options:

- a 150 mm primary ventilated stack,
- a 100 mm secondary ventilated stack plus a 50 mm secondary vent.

Practical considerations would dictate the best choice. 39



- Normal practice for branch pipes
 - Soil & vent stack or branch with at least one WC: at least 100 mm diameter
 - Outlets from wash basins: a 32 mm minimum diameter
 - Sinks and baths discharge pipes: a 40 mm minimum diameter

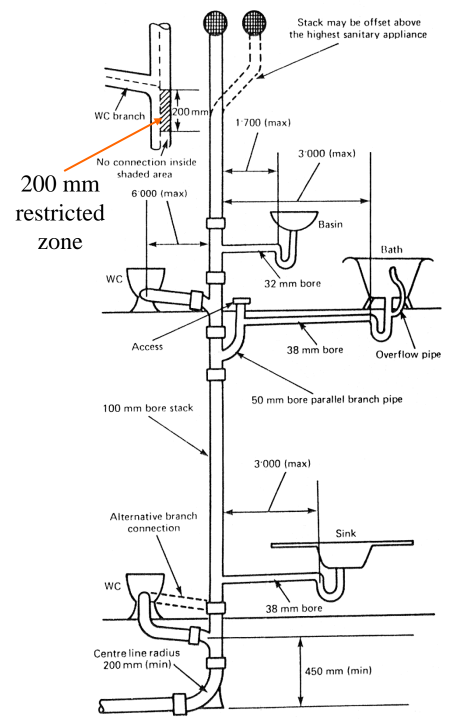
Materials for sanitary pipework

| Material | Application | Jointing |
|---------------------------------------|---------------------------------------------------------|---------------------------------------------------------------------------|
| Cast iron | 50 mm and above vent and discharge stacks | 50 mm and above vent and discharge stacks |
| Galvanised steel | Waste pipe | Screwed |
| Copper | Waste pipes and traps | Compression, capillary, silver solder, bronze weld or push-fit rings seal |
| Lead | Waste pipes and discharge stacks | Soldered or lead welded |
| ABS (acrylonitrile butadiene styrene) | Up to 50 mm waste and vent pipes | Solvent cement and push-fit ring seal |
| High-density polyethylene | Up to 50 mm waste and ventilating pipes and traps | Push-fit ring seal and compression fittings |
| Polypropylene | Up to 50 mm waste and ventilating pipes and traps | Push-fit ring seal and compression couplings |
| Modified PVC | Up to 50 mm waste and vent pipes | Solvent cement and push-fit ring seal |
| Unplasticized PVC | Over 50 mm soil and vent stacks; vent pipes under 50 mm | Solvent cement and push-fit ring seal |
| Pitch fibre | Over 50 mm discharge and vent stacks | Driven taper or polypropylene fitting with a push-fit ring seal |

P

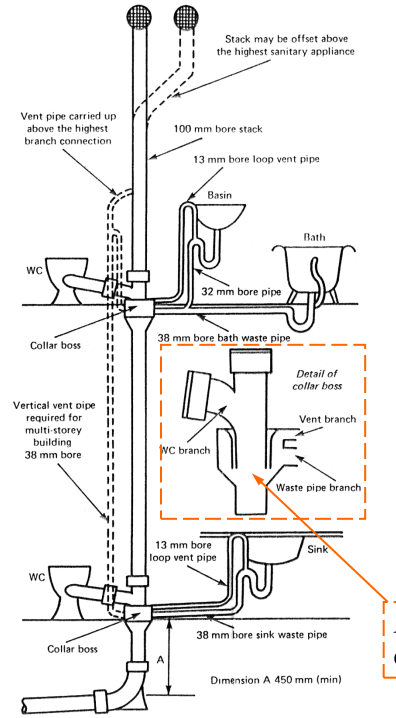
Sanitary drainage

- Types of sanitary drainage systems
 - Single stack system
 - Collar boss system
 - Modified single stack system
 - Fully ventilated one-pipe system
 - Two-pipe system
- Selection depends on situations, costs & local design practices
- Design considerations: e.g. pipe size, distance



Single stack system

- Reduces the cost of soil and waste systems
- Branch vent pipes are not required
- But many restrictions in the design
- To prevent loss of trap water seals:-
 - The trap water seals on the waste traps must be 76 mm deep
 - The slopes of the branch pipes are: sink and bath, 18 to 19 mm/m; basin 20-120 mm/m; WC 18 mm/m (min.)
 - Vertical stack at 200 mm below the centre of the WC branch connection (no other branch)



Collar boss single stack system

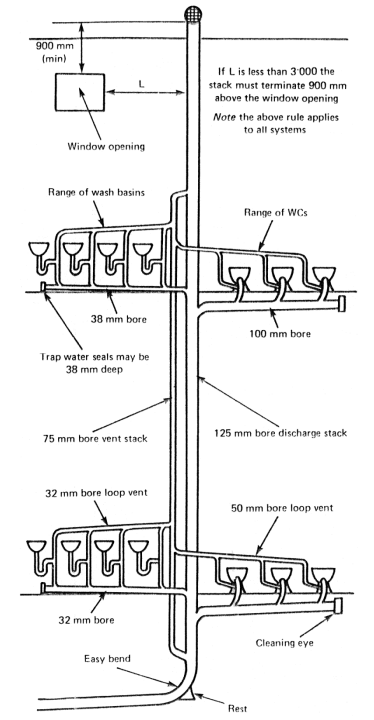
- Eliminates the restrictions imposed between bath waste pipe and stack
- Bath waste connect to the stack at a higher point (no risk of WC discharge backing up into bath waste pipe)
- Loop vent pipes to the basin/sink traps and connecting these to the collar boss, the waste pipes from these appliances drop vertically before running horizontally to stack
- Loop vent pipe on the basin trap prevent its siphonage when the bath is discharged

Annular chamber protects the small diameter connections from the WC discharge

Terminated or carried up to take the discharges of sanitary appliances on higher floors 50 mm bore Up to four basins Up to eight WCs 15.000 (max) Branch connections for P trap WC pans 50 mm bore cross vent as an alternative to the connection to WC branch Discharge stack 100 mm or 150 mm bore Ventilated stack 75 or 100 mm bore 50 mm bore pipe above spill level of WCs Above four wash basins 25 mm bore Cleaning eye Above eight WCs Two 45° large radius bends 750 mm (min) Vent pipe connected to base of stack to prevent back pressure on the ground floor appliances

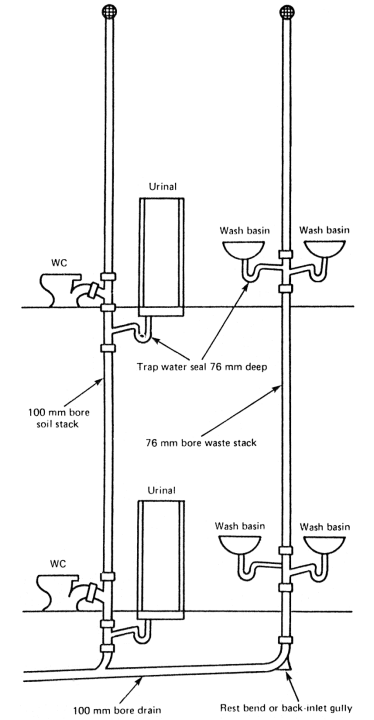
Modified single stack system

- Close grouping of sanitary appliances → install branch waste and soil pipes without the need for individual branch ventilating pipes
- To prevent the loss of trap water seals \rightarrow WC branch pipe min. 100 mm bore & angle $\theta = 90.5^{\circ}$ 95°
- To prevent the loss of trap water seals \rightarrow basin main waste pipe min. 50 mm bore & angle $\theta = 91^{\circ}$ 92.5°
- Five basins or more / length of the main waste pipe exceeds 4.5 m → a 25 mm bore vent pipe connected to main waste pipe at a point between the two basins farthest from the stack



Fully ventilated one-pipe system

- A large number of sanitary appliances in ranges
- Each trap with an anti-siphon or vent pipe connected to the discharge pipe in direction of the flow of water at a point between 75 450 mm from trap crown
- Vent stack connected to the discharge stack near to the bend to remove compressed air at this point



Two-pipe system

- The most expensive and in case with widely spaced sanitary appliances
- Wash basins or sinks in rooms far away from main soil stack → to connect these appliances to a separate waste stack
- The waste stack connected to the horizontal drain either via a rest bend





- Drainage for <u>basement</u>
 - The manhole discharging to government main is usually located at G/F depending on the datum level of the government sewer
 - Water from basement floors (some at 10 meters below ground floor). How to discharge it?
 - Soil and waste water are collected at the sump pit located at the lowest floor in the basement
 - Submersible pumps (100% standby) are installed to pump the soil
 & waste directly to the 'Last Manhole' for discharge
 - Pump on/off control is by level switch inside the sump pit which senses the water level



- Drainage for grease / oil, such as kitchens or car parks
 - Grease and oil cause problems to the sewer by accumulating on the inside of sewer pipes
 - Reduce capacity of sewer pipes and cause sewage overflows, offensive odour and an unhealthy environment
 - The cleaning of grease deposits from sewers is difficult and can be dangerous and costly



 Petrol interceptor & grease trap are devices used for removing oil and grease from wastewaters

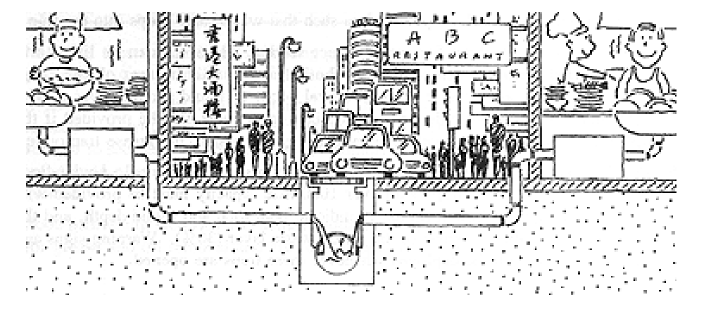
Petrol interceptor

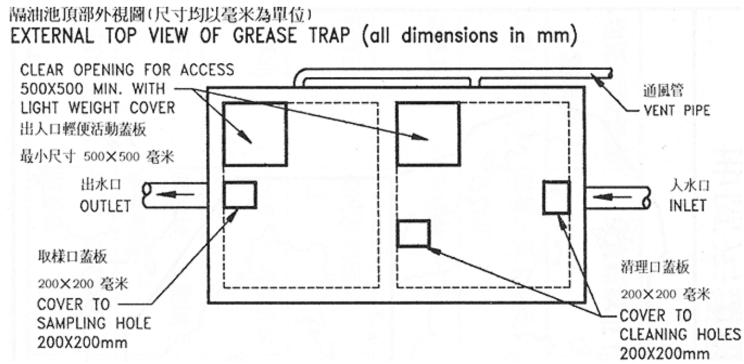
- Waste water (e.g. cleansing water / rainwater) from car park may contain oil (petrol / diesel / engine oil)
- Could not be directly discharged to public sewer
- Water must pass a petrol interceptor before discharging out
- A 3 compartment interceptor a retention time for the oil and water to separate before the water is discharged



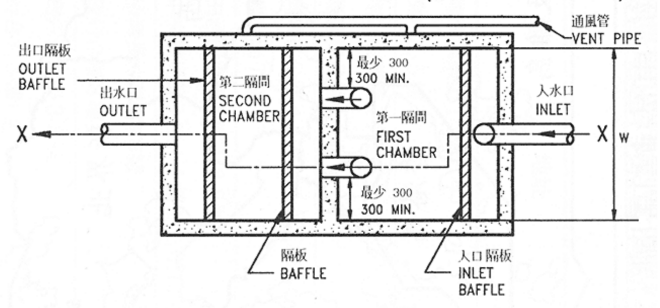
Grease trap

- Kitchen from food courts and restaurants contains large quantity of grease that is not permitted to be discharged out to the public sewer
- Water must pass through a grease trap before discharging out
- Common design goes for 30 minutes retention time
- Provision of grease trap is a licensing requirement for restaurants and food stores

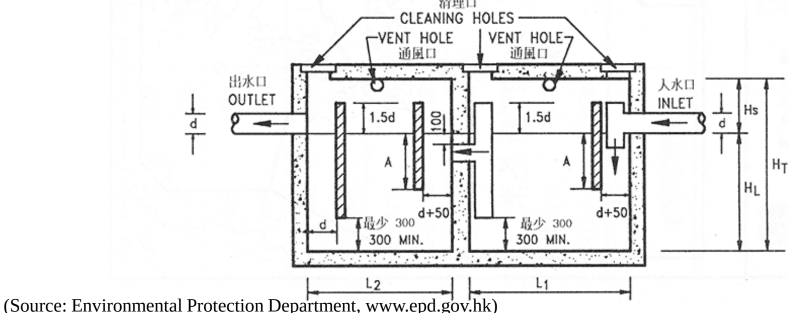




TOP VIEW WITHOUT COVER, CONCRETE GREASE TRAP (all dimensions in mm)



横切面 X - X 側視圏 (尺寸均以毫米為單位)
SIDE VIEW THROUGH SECTION X-X (all dimensions in mm)



Grease trap capacity requirements in HK

| Average hourly | Kitchen floor area | Minimum grease trap | Example | internal din (mm) | nensions * |
|-----------------------|--------------------|----------------------|---------|----------------------|-------------|
| water use (litres) | (sq.m) | capacity (litres) | Length | Width | Total depth |
| 0-125 | | 250 | 1200 | 525 | 600 |
| 250 | 8 | 490 | 1450 | 700 | 725 |
| 500 | 16 | 790 | 1700 | 825 | 850 |
| 750 | 24 | 1,050 | 1800 | 875 | 1000 |
| 1000 | 32 | 1,220 | 1950 | 950 | 1000 |

^{*} The length and width dimensions do not include wall and cover thickness for concrete grease traps (typically 150 mm). For steel traps, wall thicknesses can be ignored.



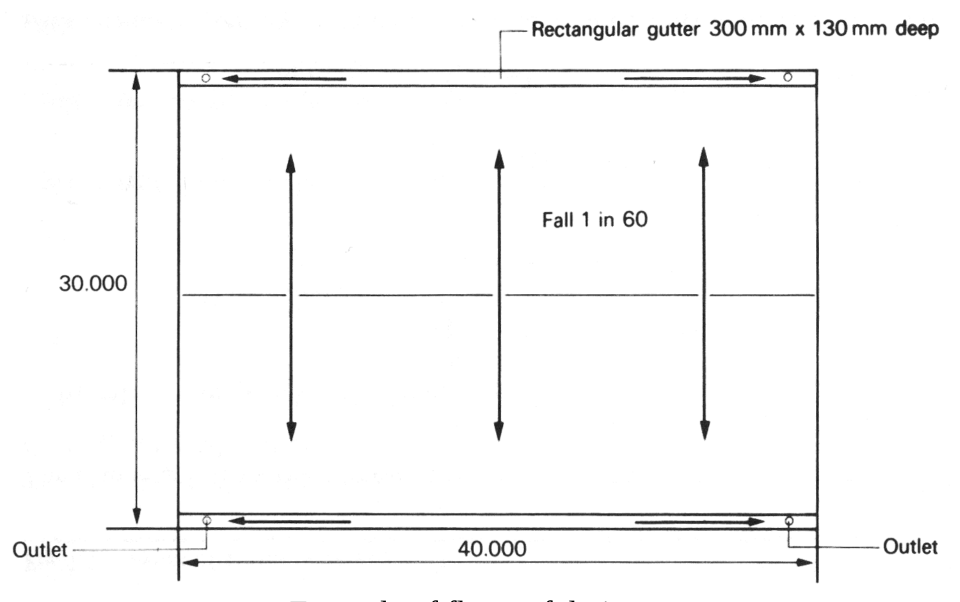
- Stormwater or rainwater drainage systems
 - Design for roofs, walls and ground drainage
 - Include rain water outlets, gutters, rain water stacks and occasional require sum and pump system for disposal
 - Require integration with architect
- Rain water flow rate, Q (L/s)
 - $Q = C \times A \times I \text{ (m}^3/\text{hr)}$
 - *C* : impermeability factor or run-off coefficient
 - A : drainage or catchment area (m^2)
 - I: rainfall intensity (mm/hr \rightarrow m/hr)

Ground impermeability factor

| Nature of surface | Impermeability factor |
|-------------------|-----------------------|
| Road or pavement | 0.90 |
| Roof | 0.95 |
| Path | 0.75 |
| Parks or gardens | 0.25 |
| Woodland | 0.20 |



- Drainage or catchment area, A (m²)
 - It is the area that surface water will be collected and discharge to the drainage outlet
 - For catchment area with vertical wall exists, it shall include 50% of the vertical wall area:
 - $A = A_f + 0.5 A_w$
 - where A_f is the catchment floor area, A_w is the area of vertical wall
 - The surface area shall be laid in fall to the point of drain outlet of not less than 1:100 to facilitate effective water collection



Example of flat-roof drainage



- Rainfall: Time of concentration, t_c (min)
 - The maximum time taken by surface water to travel from the catchment boundary to the point of drainage outlet. It can be estimated by:

$$t_c = 0.14465 \times \left(\frac{L}{H^{0.2} A^{0.1}}\right)$$

- *H* is average fall (m per 100m) from the summit of catchment to the point of drainage outlet
- L is the largest distance from catchment boundary to the point of drainage outlet (m)
- A is the catchment area (m²)



- Select a suitable rainfall intensity based on:
 - Degree of acceptable risk to life and property
 - Use a larger value if overflow cannot be tolerated
 - Statutory requirements
 - Assessment of economic viability
- Average rainfall intensity
 - Determined by using the historical rainfall data of certain return period and duration
 - "Return period" = the period that the rainfall intensity will occur again (e.g. once every 20 years)



- Rainfall intensity, *I* (mm/hr) can be estimated by the following equation that is reasonable for a 20-years return period:
 - $I = 682 / (t_c + 4.5)^{0.44}$
- It is recommended to take minimum rainfall intensity as 200 mm/hr for design
 - See also rainfall data at Hong Kong Observatory's website (www.hko.gov.hk/)



- Flow capacity of a level half-round gutter
 - $Q = 2.67 \times 10^{-5} \times A_g^{1.25}$ (L/s)
 - where A_g is cross-sectional area of the gutter (mm²)
- For level gutters other than half-round,

$$Q = \frac{9.67}{10^5} \times \sqrt{\frac{A_0^3}{W}}$$

• where A_o is the area of flow at the outlet (mm²); W is the width of the water surface (mm)



- Other influencing factors
 - Fall or slope of the roof
 - A fall of 1 in 600 increases flow capacity by 40%
 - Frictional resistance of a sloping gutter
 - May reduce water flow by 10%
 - Each bend can reduce this further by 25%
 - Water flow in downpipes
 - Much faster than in the gutter
 - Will never flow full!
 - Their diameter is usually taken as 66% of gutter width

Typical flow capacities of a PVC half-round gutter at a 1 in 600 fall

| Nominal gutter | Q (L/s) | | |
|----------------|------------|---------------|--|
| width (mm) | End outlet | Centre outlet | |
| 75 | 0.46 | 0.76 | |
| 100 | 1.07 | 2.10 | |
| 125 | 1.58 | 2.95 | |
| 150 | 3.32 | 6.64 | |



- Sizing vertical stacks
 - In HK, under Building Ordinance (Cap. 123), every 700 mm² of pipe cross-section area shall be provided for 10 m² of horizontal roof area
 - Also, diameter of rainwater pipe shall be 65 mm minimum
- Hydraulic design may be used to size the vertical and horizontal pipes
 - The static head should cater for the velocity head and pipe friction



Horizontal and Vertical Pipe Flow

- Examples of drainage formula
 - Chezy formula:

$$V = C\sqrt{m \times i}$$

• Crimp and Bruges formula: $V = 84 \times m^{2/3} \times i^{1/2}$

$$V = 84 \times m^{2/3} \times i^{1/2}$$

Vertical stack :

$$q = K \times d^{8/3}$$

- More complicated one
 - Colebrook-White equation:

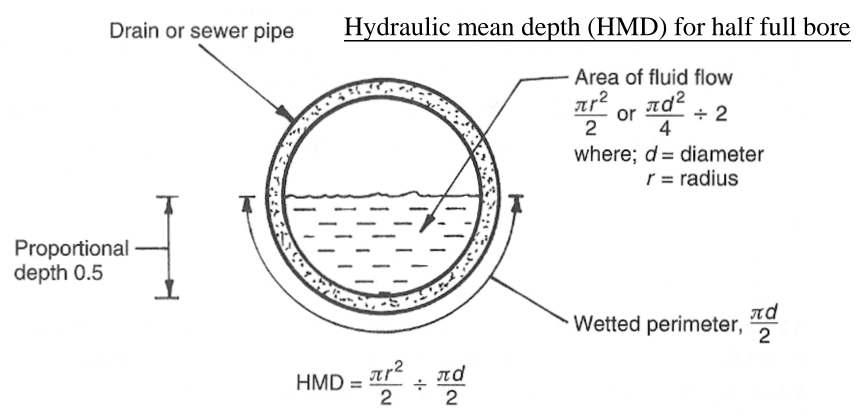
$$V = -2 \times \sqrt{2g \times i \times D} \times \log \left[\frac{K}{3.7D} + \frac{2.51v}{D \times \sqrt{2g \times i \times D}} \right]$$



- Velocities of flow
 - Normally, 0.75 m/s is the accepted minimum to achieve self-cleansing
 - An upper limit is required to prevent separation of liquid from solids
 - Such as 1.8 m/s for both surface & foul water drainage
 - Figures up to 3 m/s can be used if grit is present
 - The flow velocity will have a direct impact on drain gradient



- Hydraulic mean depth (HMD)
 - Also known as hydraulic radius, represents the proportion or depth of flow in a drain
 - Calculated by <u>dividing the area of water flowing</u> in a drain by the contact or wetted perimeter
 - Drains are usually at maximum 0.75 full bore
 - Half full bore (0.5) is a more conservative design, allowing ample space for future connection & extension to the system



| Depth of flow | HMD |
|---------------|----------------------|
| 0.25 | Pipe dia. (m) / 6.67 |
| 0.33 | Pipe dia. (m) / 5.26 |
| 0.50 | Pipe dia. (m) / 4.00 |
| 0.66 | Pipe dia. (m) / 3.45 |
| 0.75 | Pipe dia. (m) / 3.33 |
| Full | Pipe dia. (m) / 4.00 |

Drainage design formulae:-

Chezy's formula:
$$V = C\sqrt{m \times i}$$

where V = velocity of flow (min. 0.75 m/s)

C =Chezy coefficient

m = hydraulic mean depth (HMD)

i = inclination or gradient as 1/X

Manning's formula:
$$C = \frac{m^{1/6}}{n}$$

where C =Chezy coefficient

n = coefficient of pipe roughness (0.010 for uPVC and clay drainware; 0.015 for cast concrete)

m = hydraulic mean depth (HMD)

Example: A 300 mm (0.3 m) nominal bore drain pipe flowing 0.5 proportional depth (half full bore). The Chezy coefficient can be calculated from Manning's formula:

$$HMD = 0.3 / 4 = 0.075$$

$$C = (0.075)^{1/6} / (0.010) = 65$$

Using a velocity of flow of 1.4 m/s, the minimum gradient can be calculated from Chezy's formula:

$$V = C\sqrt{m \times i}$$

1.4 = 65 x $\sqrt{(0.075 \text{ x } i)}$

Thus,
$$i = (1.4/65)^2 / 0.075 = 0.00617$$
 or 1 in 162

With the flow velocity and cross sectional area of the fluid, the flowrate can be calculated:

$$Q = V \times A = 1.4 \times (\pi \times 0.3^2) / 4 \times 0.5 = 0.049 \text{ m}^3/\text{s} (49 \text{ L/s})$$

Example: What is the carrying capacity of a Ø 100mm vertical drain stack

$$q = K \times d^{8/3}$$
 (q in L/s, d in mm)

where k varies under various pipe flow condition:

$$k = 3.2 \times 10^{-5}$$
 for 1/4 bore full

$$k = 5.2 \times 10^{-5}$$
 for 1/3 bore full

$$k = 2.1 \times 10^{-5}$$
 for 1/5 bore full

$$k = 1.3 \times 10^{-5}$$
 for 1/6 bore full

Therefore

$$q = 3.2 \times 10^{-5} \times (100)^{8/3} = 6.9 \text{ L/s}$$