IBTM6010H Utility Services http://ibse.hk/IBTM6010H/



Sanitation and Drainage

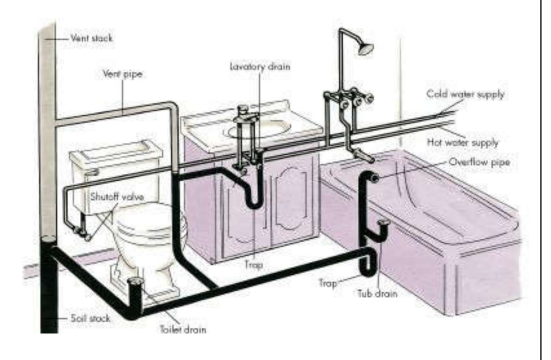
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Contents

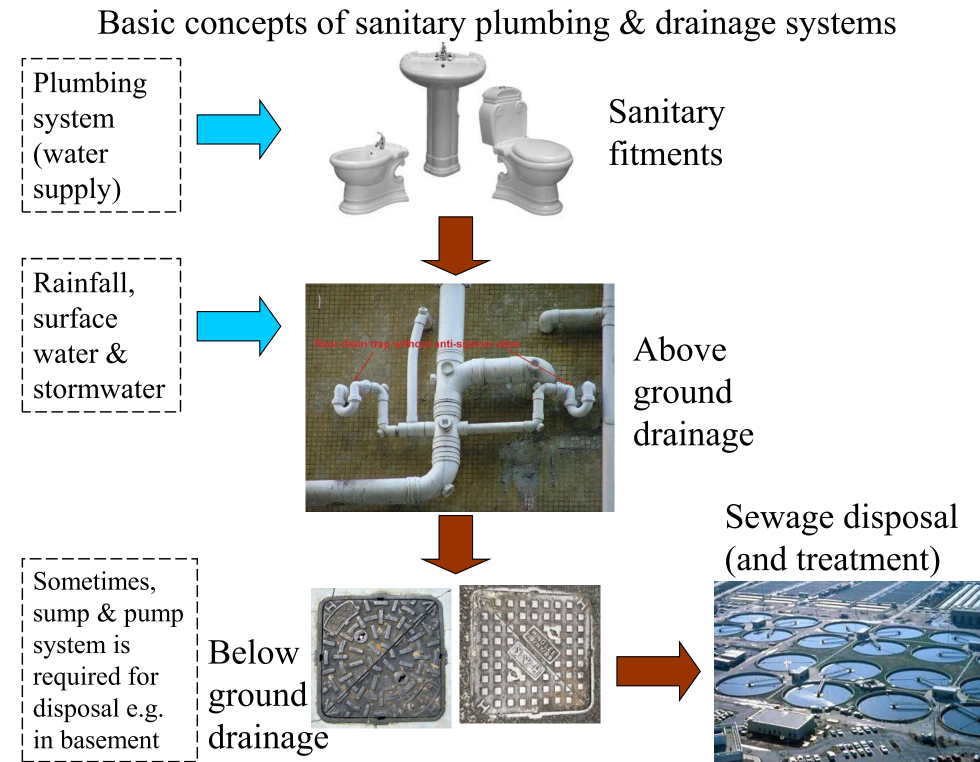


- Design concepts
- Basic principles
- Sanitary drainage
- Stormwater drainage
- Important issues





- 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
- Systems will last as long as the building!!

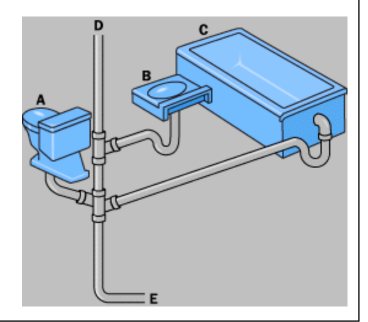




- Objectives
 - Maintain healthy conditions in the building
 - Remove effluent quickly & quietly
 - Free from blockage, durable and economic
- Blockages may occur when
 - It is overloaded with solids
 - It suffers restricted flow at some bends or joints
- Thus, each discharge pipe section must be accessible for inspection & internal cleaning



- Sanitary fitments or appliances
 - Common types:
 - Flushing cistern, flushing trough, automatic flushing cistern, flushing valve
 - Water closets (W.C.), urinal, bidets
 - 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 : (do you know why?)
 - 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





- Sanitation statutory requirements in HK:
 - Building (Standards of Sanitary Fitments, Plumbing, Drainage Works and Latrines) Regulations (Cap 123 i) https://www.elegislation.gov.hk/hk/cap123I
 - Residential buildings
 - Workplaces
 - Places of public entertainment
 - Sports stadia
 - Cinemas, shopping arcades, etc.
 - Restaurants



Example: Standards of sanitary fitments for workplaces

| Number of male persons in workplace | Number of watercloset fitments | | Number of urinals |
|--|---|--|--|
| Not more than 10 | 1 | | Nil |
| 11–100 | 1 for every 25 male persons or part of those persons 50 such persons, or part thereof, over 100 | | 1 for every 50 male persons or part of those persons |
| More than 100 | 4 plus 1 for every 50 male persons, or part of those persons, over 100 | | 2 plus 1 for every 50 male persons, or part of those persons, over 100 |
| Number of female persons in workplace | | Number of watercloset fitments | |
| Not more than 10 | | 1 | |
| 11-25 | | 2 | |
| More than 25 | | 2 plus 1 for every 25 female persons, or part of those persons, over 25 | |

(Source: Buildings Ordinance, Cap 123I)



• Sanitary provisions in HK:

 Practice Notes for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers (PNAP)

https://www.bd.gov.hk/en/resources/codes-and-

references/practice-notes-and-circular-

letters/index_pnap.html

 ADV-28 Provision of Sanitary Fitments in Offices, Shopping Arcades, Department Stores, Places of Public Entertainment, Cinemas and Other Public Places (Nov 2012) <u>https://www.bd.gov.hk/doc/en/resources/codes-and-references/practice-notes-and-circular-letters/pnap/ADV/ADV028.pdf</u>



- Sanitary provisions in HK: (Cont'd)
 - Male to female ratio
 - 1 : 1 for office accommodation
 - 1 : 1.5 for places of public entertainment, cinemas, etc.
 - Assessment of population*

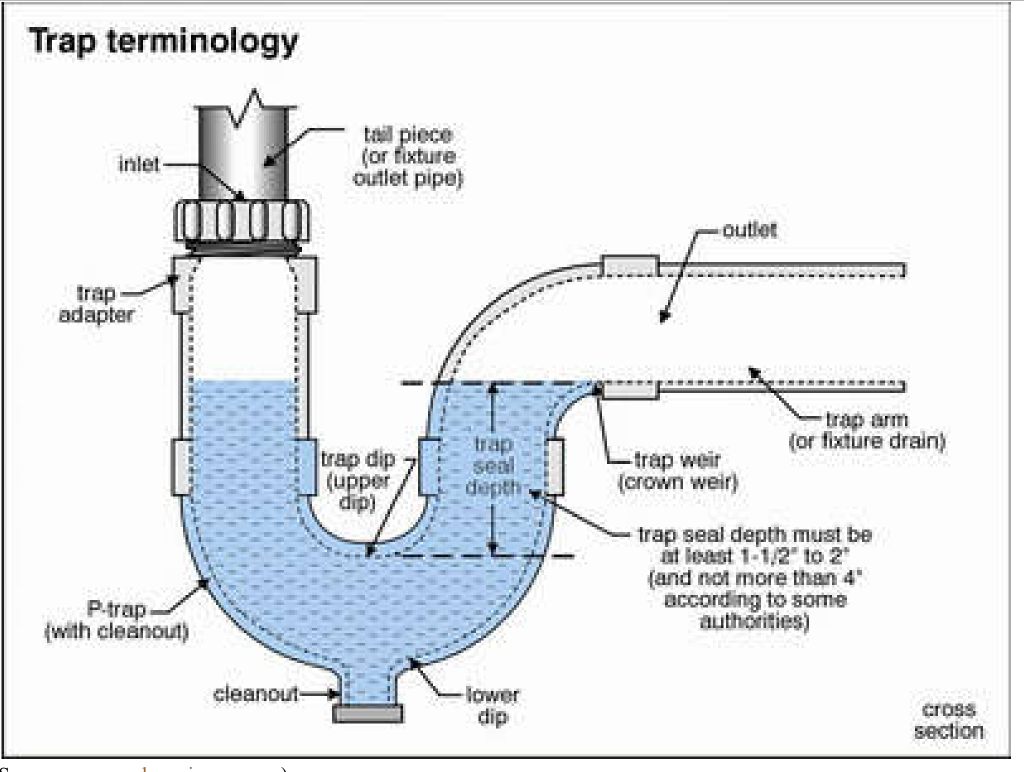
* See tables in PNAP ADV-28

- Provision of sanitary fitments*
- Sanitary fitments for use by children
- Provision of unisex toilets (e.g. for caregivers)
- Minimum space requirements for sanitary fitments in public places

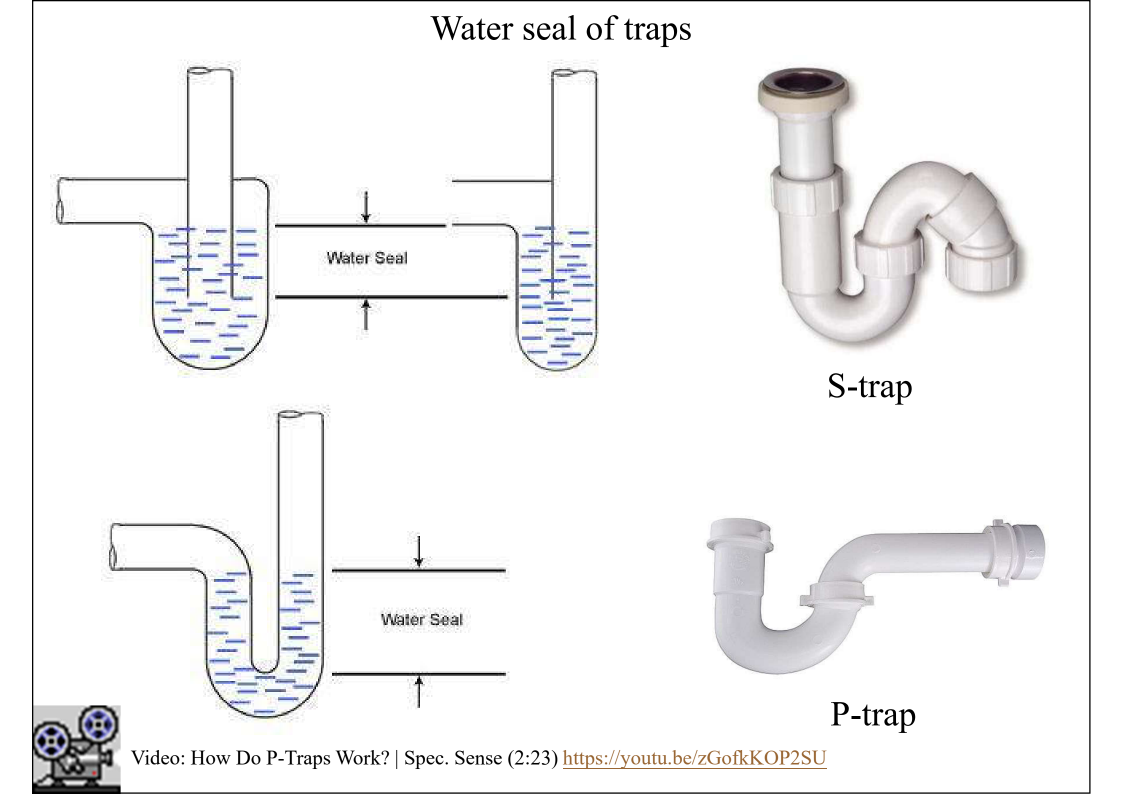


Types of drainage pipes

- Waste pipe (WP): e.g. connected to basins & baths
- Soil pipe (SP): e.g. connected to W.C.
- Ventilating/Vent pipe (VP)
- Rain water pipe (RWP)
- Anti-siphonage pipe: preserve water seals of traps
- Air-conditioning condensation drainage pipe
- Use of traps (control foul gas or odour)
 - U-trap: a U-shaped running trap
 - P-trap and S-trap



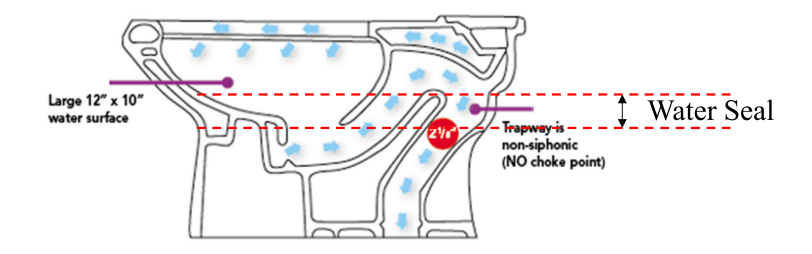
⁽Source: www.acehomeinspec.com)



Minimum depth of trap seal

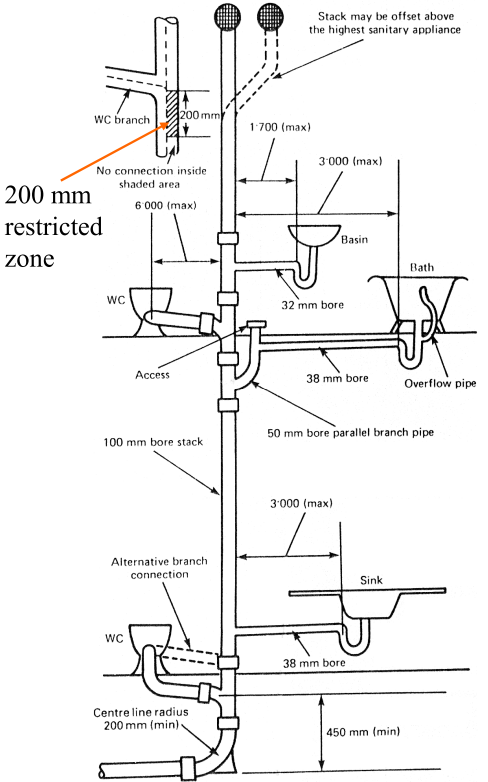
| Use | Seal |
|---|-------|
| Baths & showers which discharge to a stack | 50 mm |
| Baths & showers located at ground floor level which discharge to a gully having a granting | 38 mm |
| Wash basins with spray taps, and no outlet plugs | 50 mm |
| Appliances with an outlet bore of 50 mm or larger |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

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



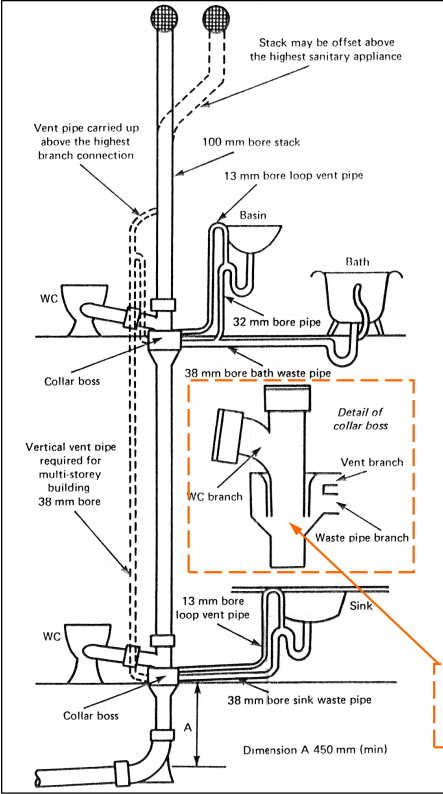


- Types of sanitary drainage stack systems
 - Single stack system
 - Collar boss system
 - Modified single stack system
 - Fully ventilated one-pipe system
 - Two-pipe system
- Selection depends on situations, costs & local design practices
- Design considerations: e.g. pipe size, distance



Single stack system

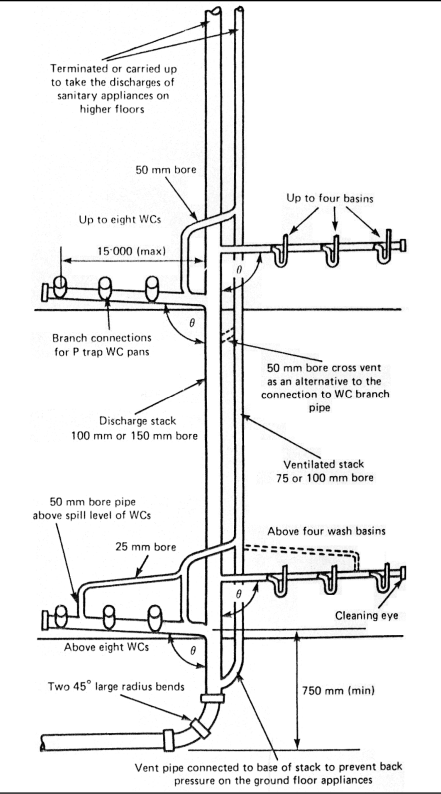
- Reduces the cost of soil and waste systems
- Branch vent pipes are not required
- But many restrictions in the design
- To prevent loss of trap water seals:-
 - The trap water seals on the waste traps must be 76 mm deep
 - The slopes of the branch pipes are: sink and bath, 18 to 19 mm/m; basin 20-120 mm/m; WC 18 mm/m (min.)
 - Vertical stack at 200 mm below the centre of the WC branch connection



Collar boss single stack system

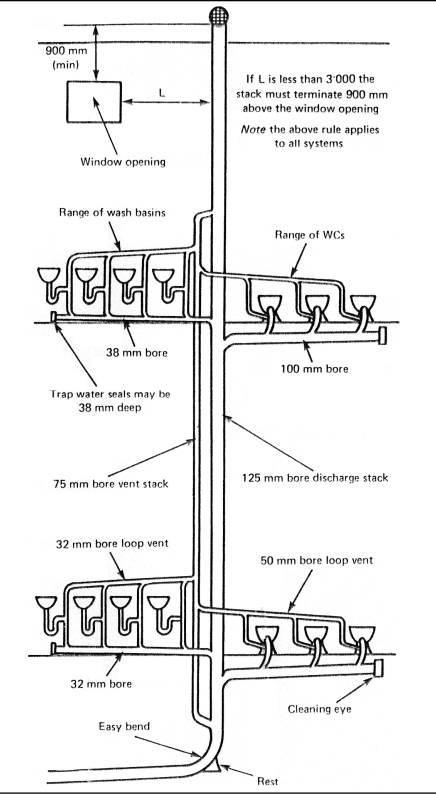
- Eliminates the restrictions imposed between bath waste pipe and stack
- Bath waste connect to the stack at a higher point (no risk of WC discharge backing up into bath waste pipe)
- Loop vent pipes to the basin/sink traps and connecting these to the collar boss, the waste pipes from these appliances 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



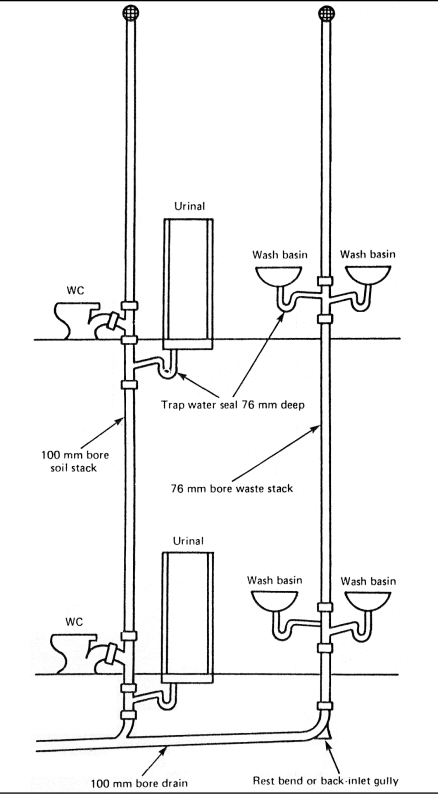
Modified single stack system

• Close grouping of sanitary appliances \rightarrow 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 $\theta = 90.5^{\circ} - 95^{\circ}$ • To prevent the loss of trap water seals \rightarrow basin main waste pipe min. 50 mm bore & angle $\theta = 91^{\circ} - 92.5^{\circ}$ • Five basins or more / length of the main waste pipe exceeds 4.5 m \rightarrow 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

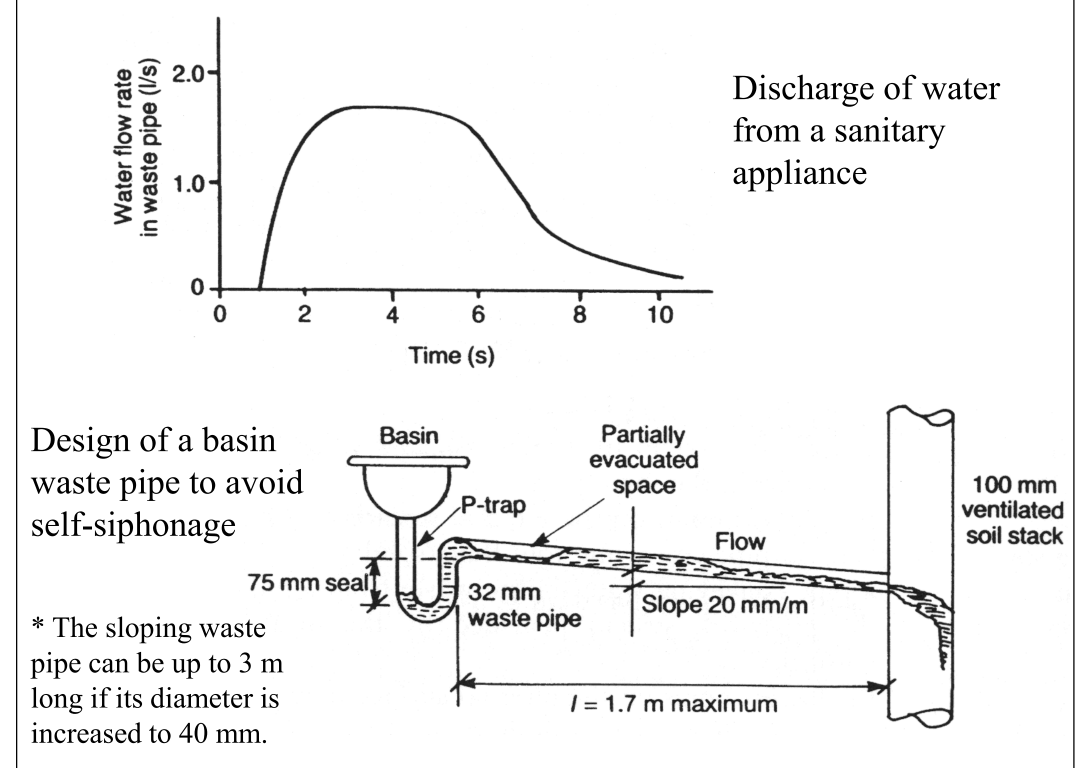
- The most expensive and in case with widely spaced sanitary appliances
- Wash basins or sinks in rooms far away from main soil stack → to connect these appliances to a separate waste stack
- The waste stack connected to the horizontal drain either via a rest bend

Basic principles

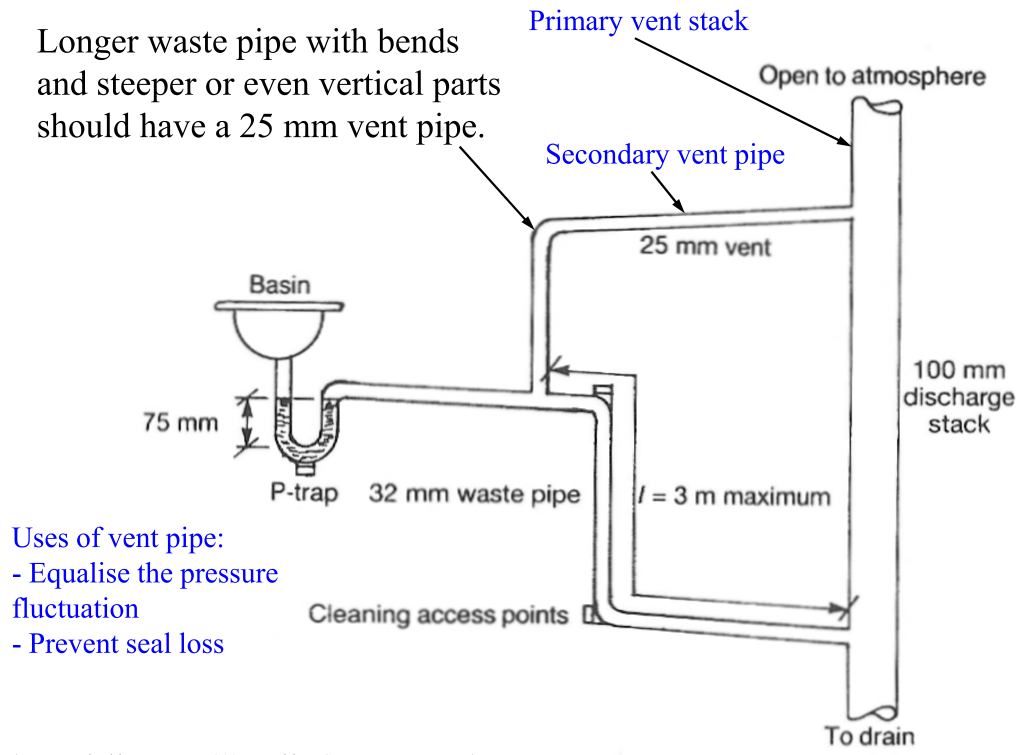


- Principles of fluid flow in drainage pipes
 - Waste, soil or drain pipes
 - Discharge: random occurrence
 - Surges and pressure fluctuation
 - 2-phase flow (air + fluid) or 3-phase (air, fluid, solid)
 - Vertical soil and vent stacks
 - Open & ventilated on top, entrains air downwards
 - High air flow rate (10-15 l/s)
 - Friction losses, terminal velocity
 - Suction pressure at branch connection + Pneumatic (air)

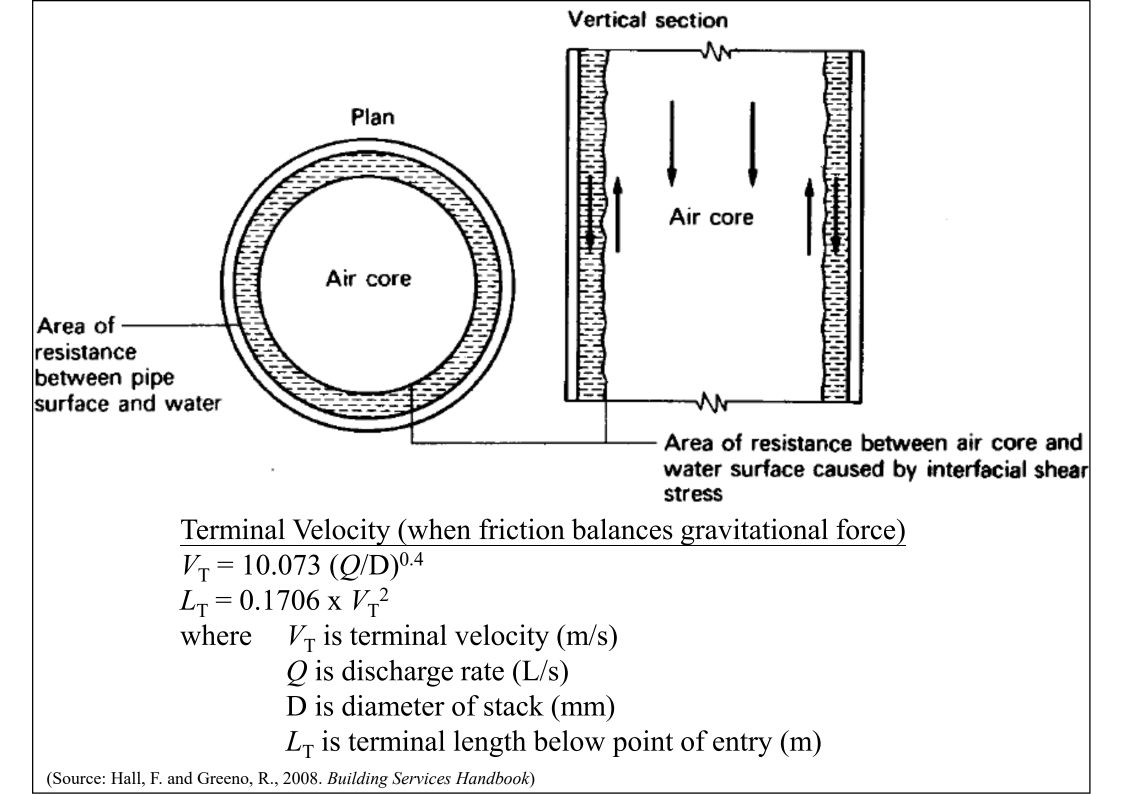
Principles: Hydraulics (water) + Pneumatic (air)



(Source: Chadderton, D. V., 2007. Building Services Engineering)

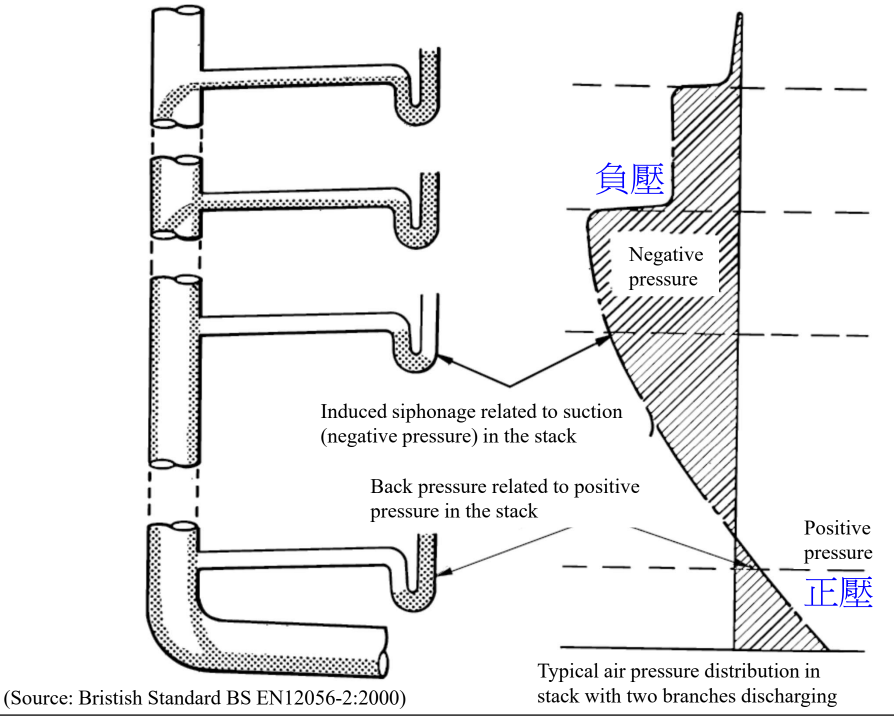


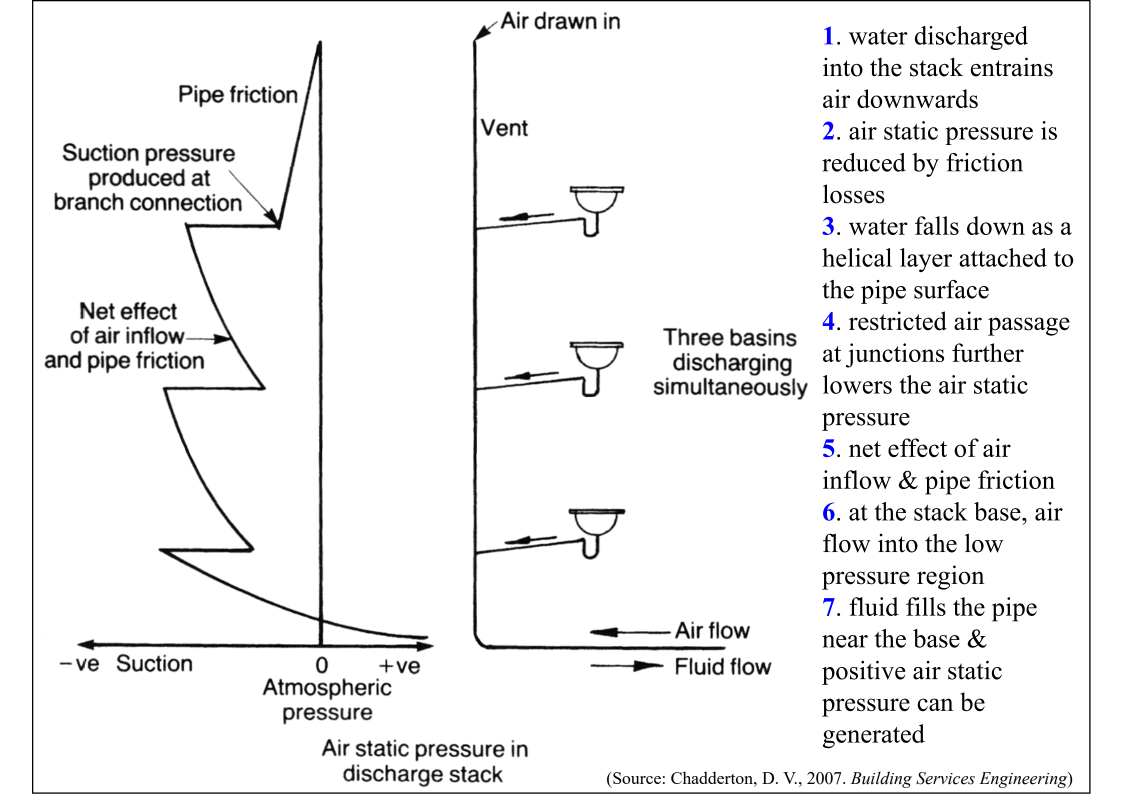
(Source: Chadderton, D. V., 2007. Building Services Engineering)



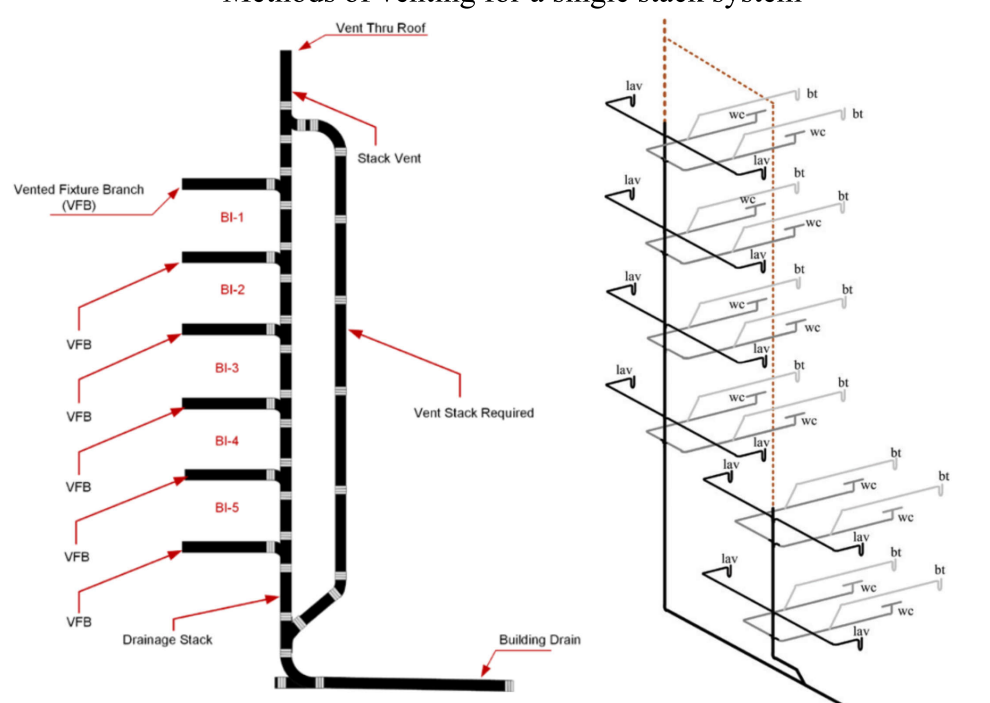
Pressure effects and seal losses due to water flow in a discharge stack

Open to atmosphere





Methods of venting for a single stack system



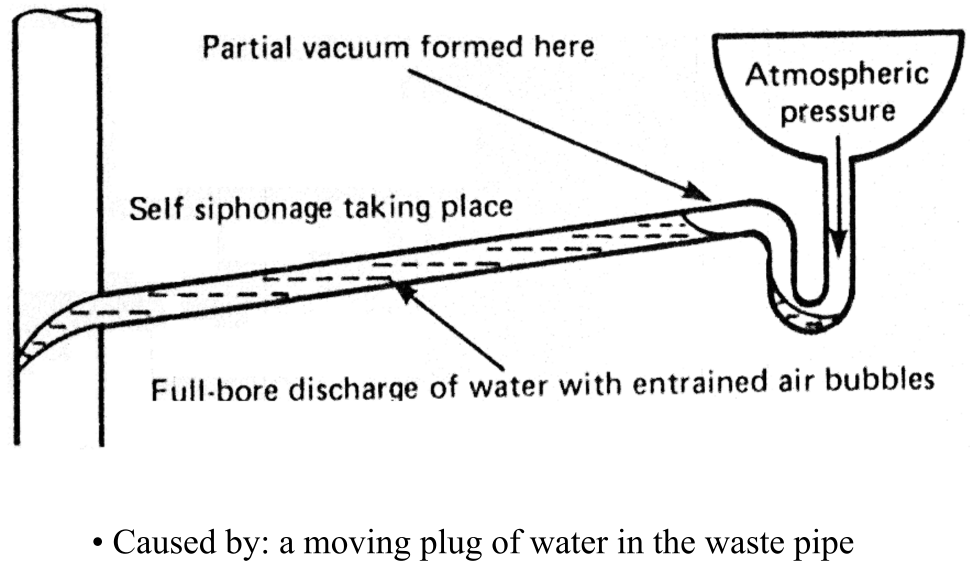
(Source: Clifton L., 2020. Methods of Venting Plumbing Fixtures and Traps in the 2021 IPC, International Code Council (ICC), Washington, DC. https://www.iccsafe.org/wp-content/uploads/20-18927_GR_2021_Plumbing_Venting_Brochure.pdf)

Basic principles



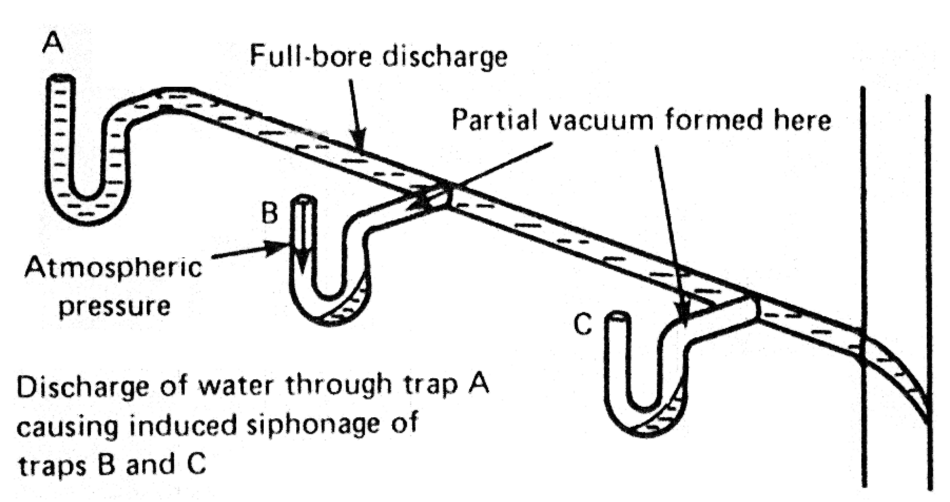
- Loss of water seal can occur through:
 - Self-siphonage
 - Induced siphonage
 - Compression or back pressure
 - Capillary action
 - Wavering out
 - Other causes:
 - Evaporation, cross-flow, bends and offsets, surcharging, intercepting traps, leakage

Self siphonage



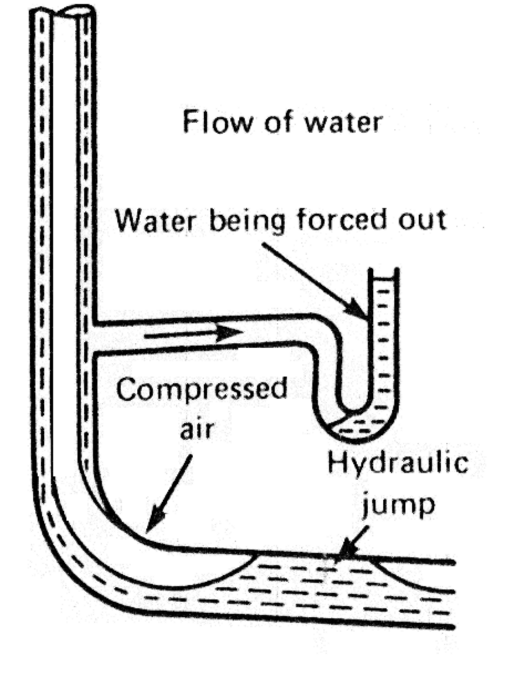
• Avoided by: placing restrictions on lengths and gradients and venting long or steep gradients

Induced siphonage



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

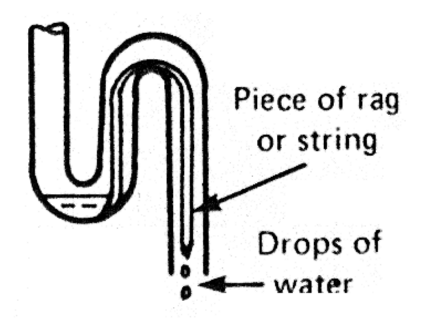
Compression or back pressure



• 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

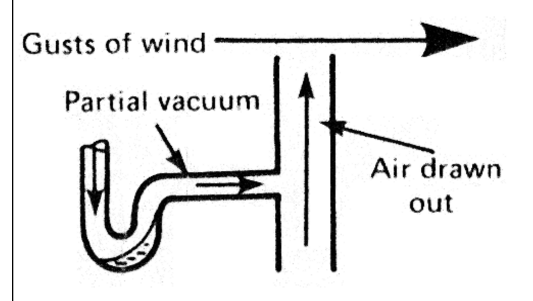
Capillary action



• 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

Basic principles

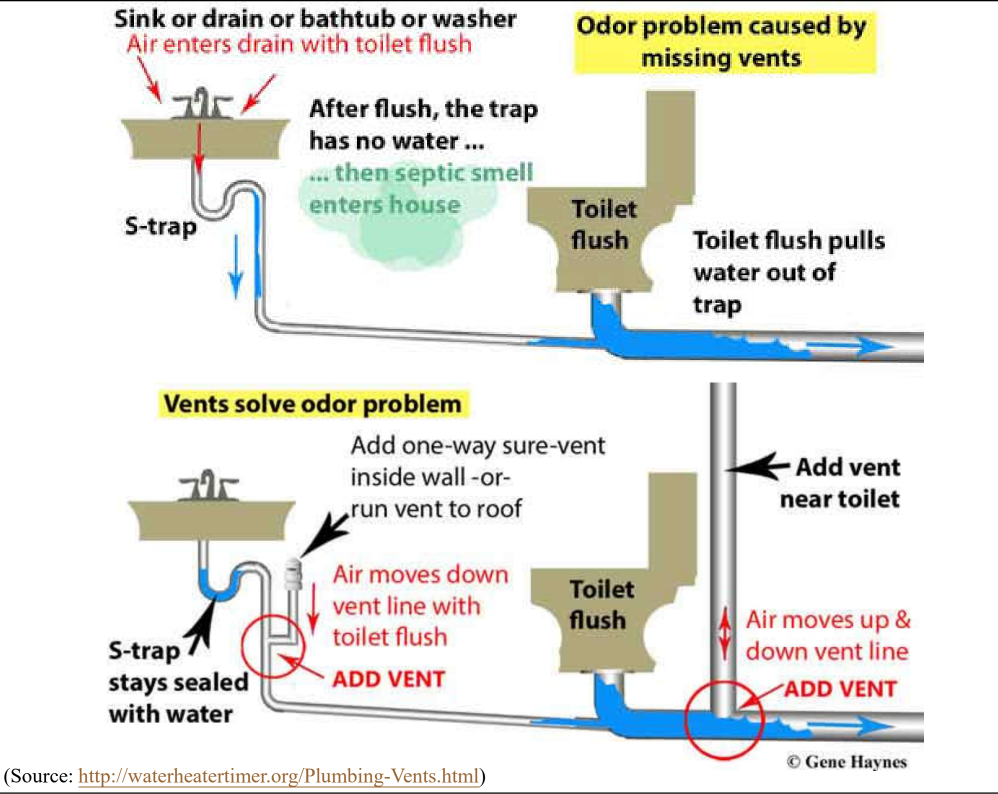


- Loss of water seal (cont'd)
 - Evaporation:
 - About 2.5 mm of seal loss per week while appliances are unused
 - Bends and offsets:
 - Sharp bends in a stack → partial or complete filling of the pipe → large pressure fluctuations
 - Foaming of detergents through highly turbulent fluid flow increases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

Basic principles



- Loss of water seal (cont'd)
 - <u>Surcharging</u>:
 - An underground drain that is allowed to run full causes large pressure fluctuations
 - Solution: additional stack ventilation
 - <u>Intercepting traps</u>:
 - 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



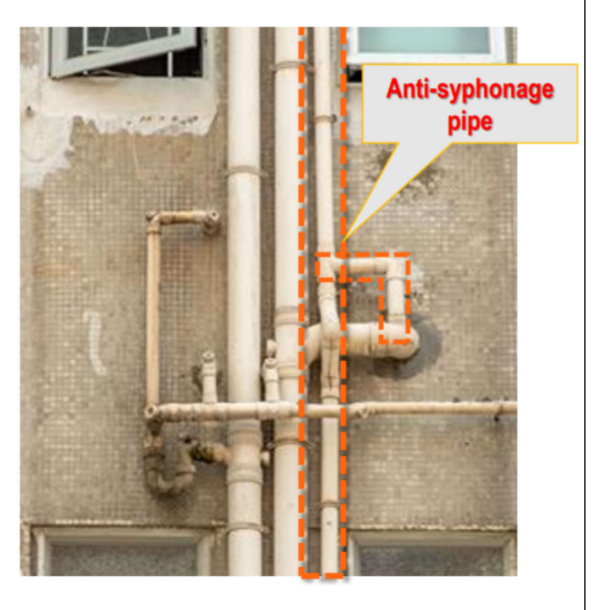
Basic principles



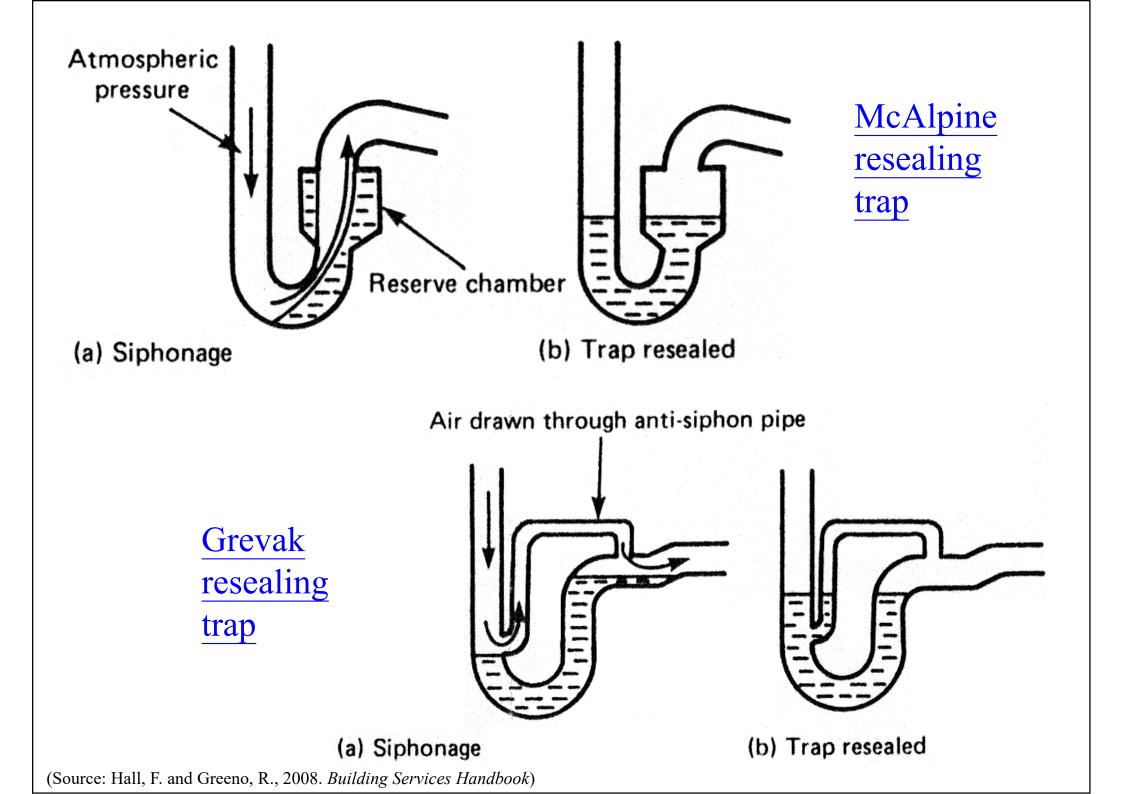
- Maintain trap water seals by anti-siphon (反虹 吸) pipes or using resealing or anti-siphon traps, such as
 - McAlpine trap
 - Grevak trap
 - Econa trap
 - Anti-siphon trap
- However, they may require more maintenance & are liable to be noisy

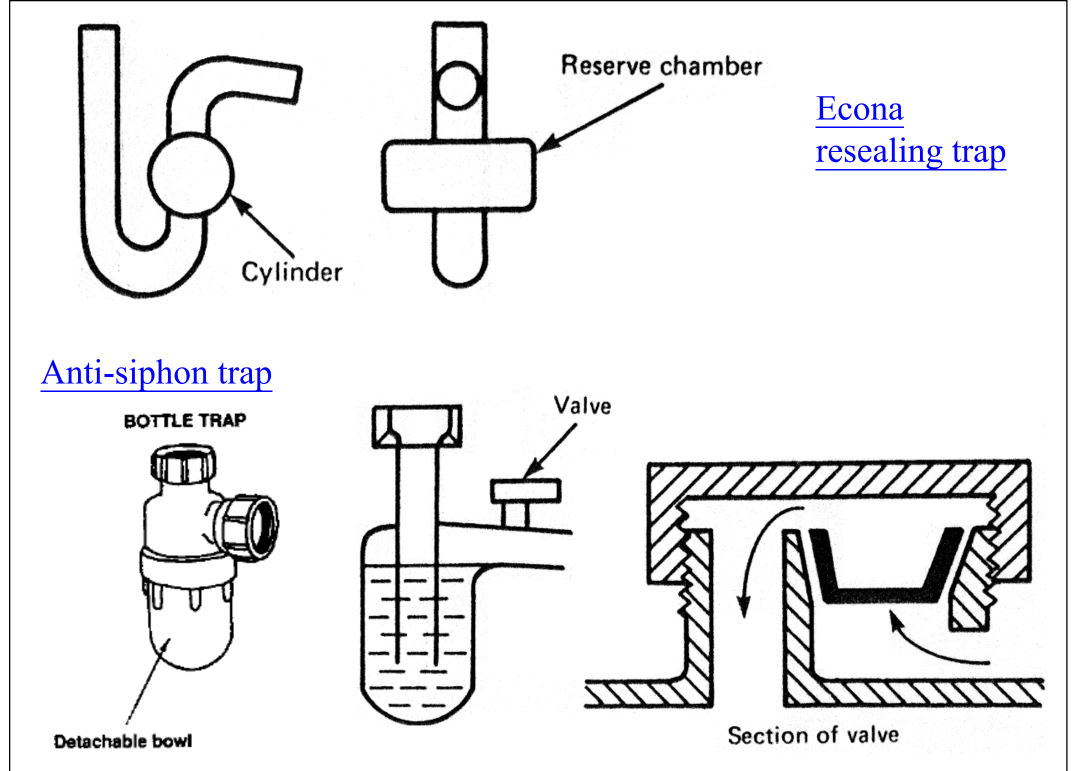
Anti-siphonage pipes



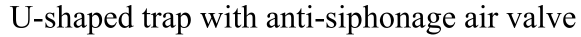


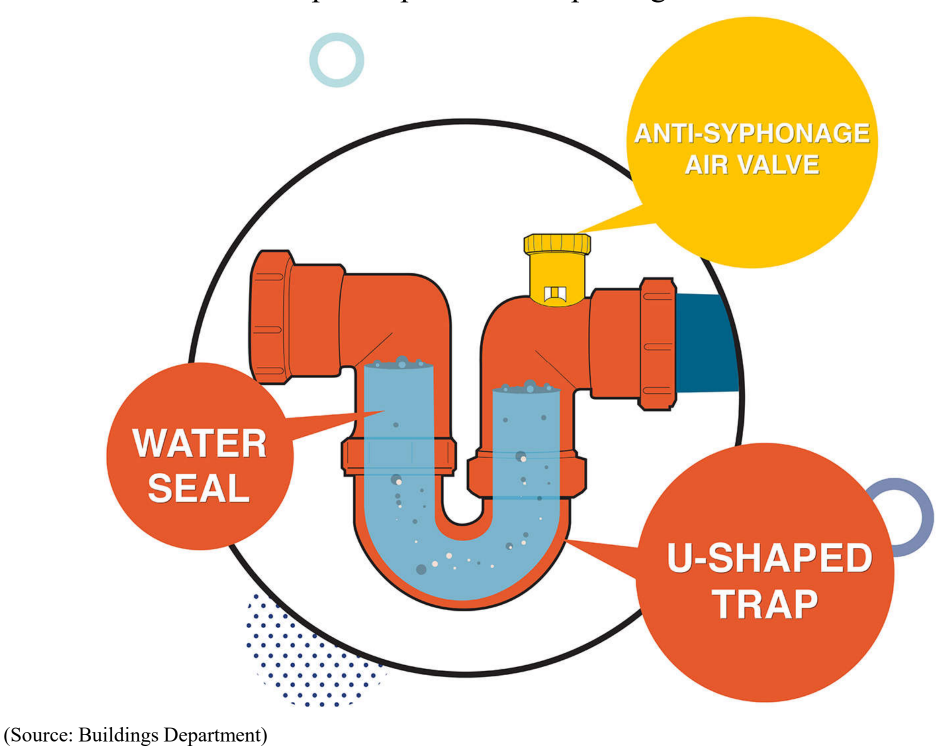
(Source: Buildings Department)

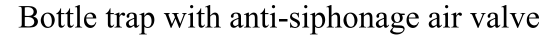


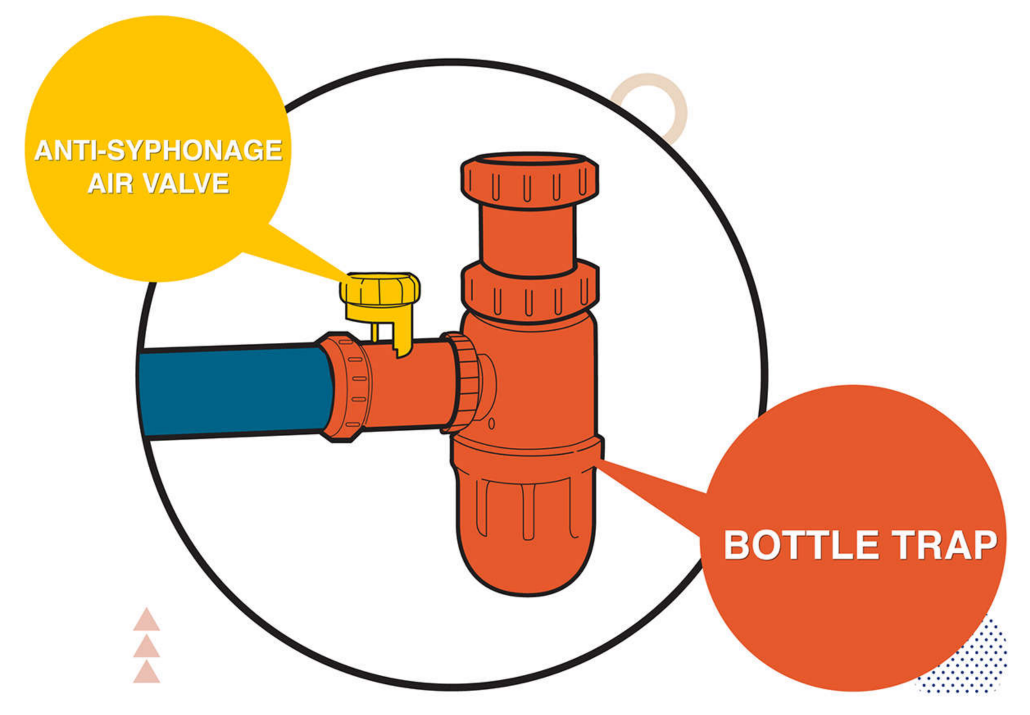


(Source: Hall, F. and Greeno, R., 2008. Building Services Handbook)









(Source: Buildings Department)



- 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)* | Usag |
|----------------------------|------------------|-------------------------|
| Wash basin or bidet | 0.3 | Intermitte |
| Shower without plug | 0.4 | dwelling, |
| Shower with plug | 1.3 | Frequent |
| Single urinal with cistern | 0.4 | restaurant |
| Slab urinal (per person) | 0.2 | Congestee and/or she |
| Bath | 1.3 | public |
| Kitchen sink | 1.3 | Special us |
| Dishwasher (household) | 0.2 | Qww = |
| Washing machine (6 kg) | 0.6 | where |
| Washing machine (12 kg) | 1.2 | Qww = |
| WC with 6 litre cistern | 1.2 - 1.7 | $K = free \Sigma DU =$ |
| WC with 7.5 litre cistern | 1.4 - 1.8 | |
| WC with 9 litre cistern | 1.6 - 2.0 | $\mathbf{Qtot} = 0$ |
| | · · · · · · | J Qtot: to |

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

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

| 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 |

$\mathbf{Qww} = \mathbf{K} \ \sqrt{\mathbf{\Sigma}} \mathbf{D} \mathbf{U}$

Qww = wastewater flow rate (l/s) K = frequency of use $\Sigma DU = \text{sum of DUs}$

Qtot = Qww + Qc + Qp

Qtot: total flowrate (l/s) Qc: continuous flowrate (l/s) Qp: pumped flowrate (l/s) 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 | | litro/goo | |
|--------------------|-------|-----------|--|
| 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 Qtot value has been obtained, a decision about the stack size, and ventilation principle can be made by referring to the above Tables.

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

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.

Answer:-

DU per flat:

- 2 WC's x 1.7 = 3.4
- 2 wash basins x 0.3 = 0.6
- 1 bath = 1.3
- 1 shower = 0.4
- 1 kitchen sink = 1.3
- 1 washing machine = 0.6
- 1 dishwater

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 Qww = $0.5\sqrt{78} = 4.42$ l/s Qc & Qp = zero, so Qtot = <u>4.42 l/s</u>

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.

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

= 0.2

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 WC's x 1.7 = 3.4
- 2 wash basins x 0.3 = 0.6
- 2 baths x 1.3 = 2.6

Total DUs
$$= 6.6$$

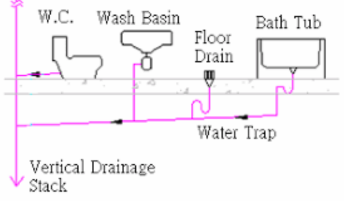
Assume a primary ventilated stack is adequate, thus the bottom storey must connect separately to drain. For 10 storeys, ΣDU : 6.6 x 10 = 66 K = 0.7, so Qww = $0.7\sqrt{66} = 5.7$ l/s Qtot = 5.7 + 0.2 + 0.5 = <u>6.4 l/s</u>

There are two options: a 150 mm primary ventilated stack, or a 100 mm secondary ventilated stack and 50 mm secondary vent. Practical considerations would dictate the best choice, for example, a proprietary fitting such as the collar boss is only available in the 100 mm size.

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



- 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



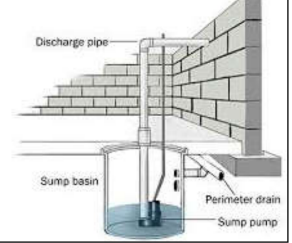
| Material | Application | Jointing | |
|---------------------------------------|--|--|--|
| Cast iron | 50 mm and above vent and discharge stacks | 50 mm and above vent and discharge stacks | |
| Galvanised steel | Waste pipe | Screwed | |
| Copper | Waste pipes and traps | Compression, capillary, silver 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 | |

(Source: Drainage Services Department, <u>www.dsd.gov.hk</u>)



• Drainage for <u>basement</u>

- The manhole discharging to outside locates at G/F
- Water from basement floors (some at even basement 3, about 10 meters below ground floor). How to discharge it?
 - By a sump pit and pumps installed at the lowest floor
- Note the need of standby pump
- Pump on/off control by level switch





- Drainage for <u>grease/oil</u> generating area, such as carparks and kitchens
- 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

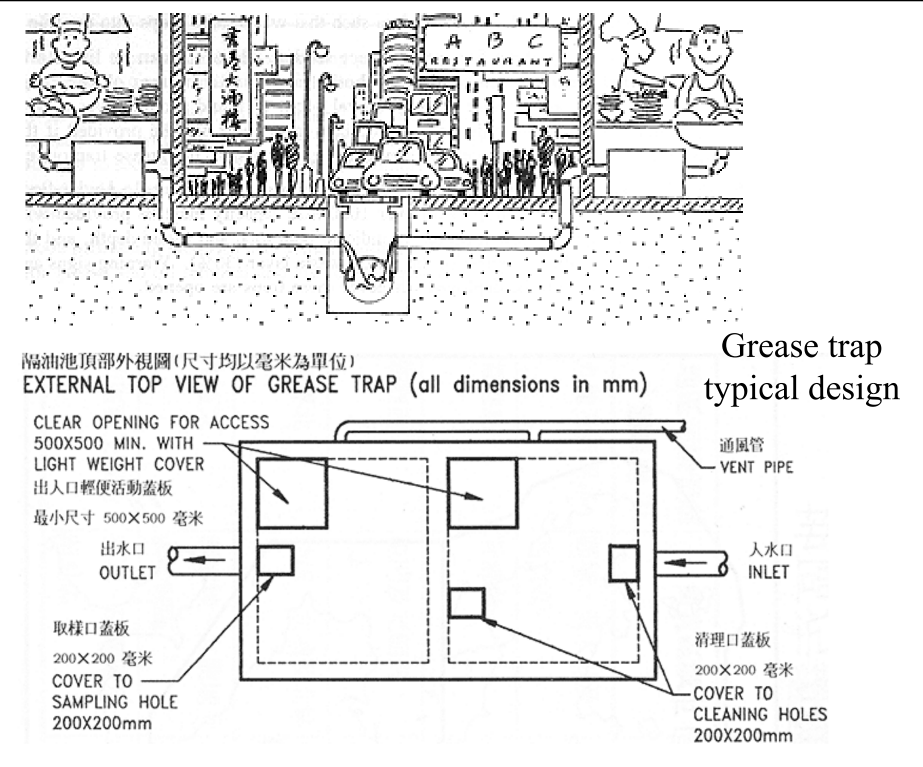


- A petrol interceptor & grease trap are devices used for removing oil and grease from wastewaters
- <u>Petrol interceptor</u>
 - Water from carpark may contain oil (petrol)
 - Water from carpark could not be directly discharged to public sewer
 - Water must pass a petrol interceptor before discharging out

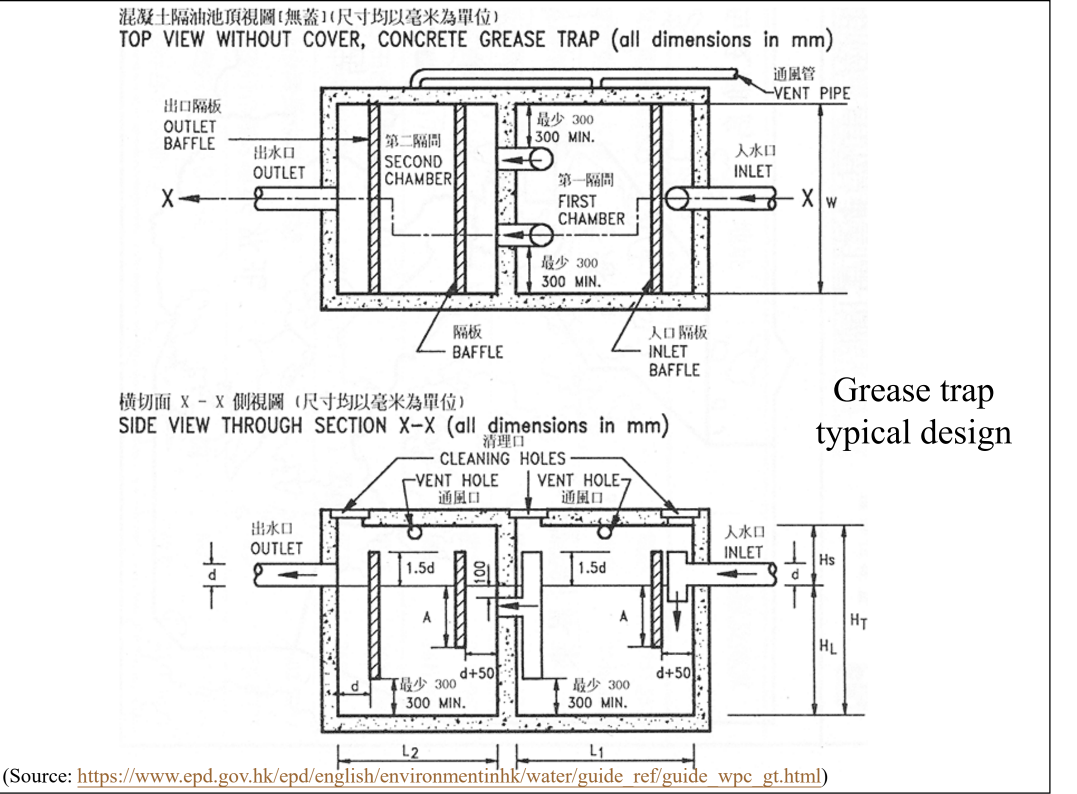


• Grease trap

- 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
- Food license needed before food court and restaurant starting business
- Provision of grease trap is a licensing requirement



(Source: https://www.epd.gov.hk/epd/english/environmentinhk/water/guide_ref/guide_wpc_gt.html)



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.

(Source: Environmental Protection Department, <u>www.epd.gov.hk</u>)



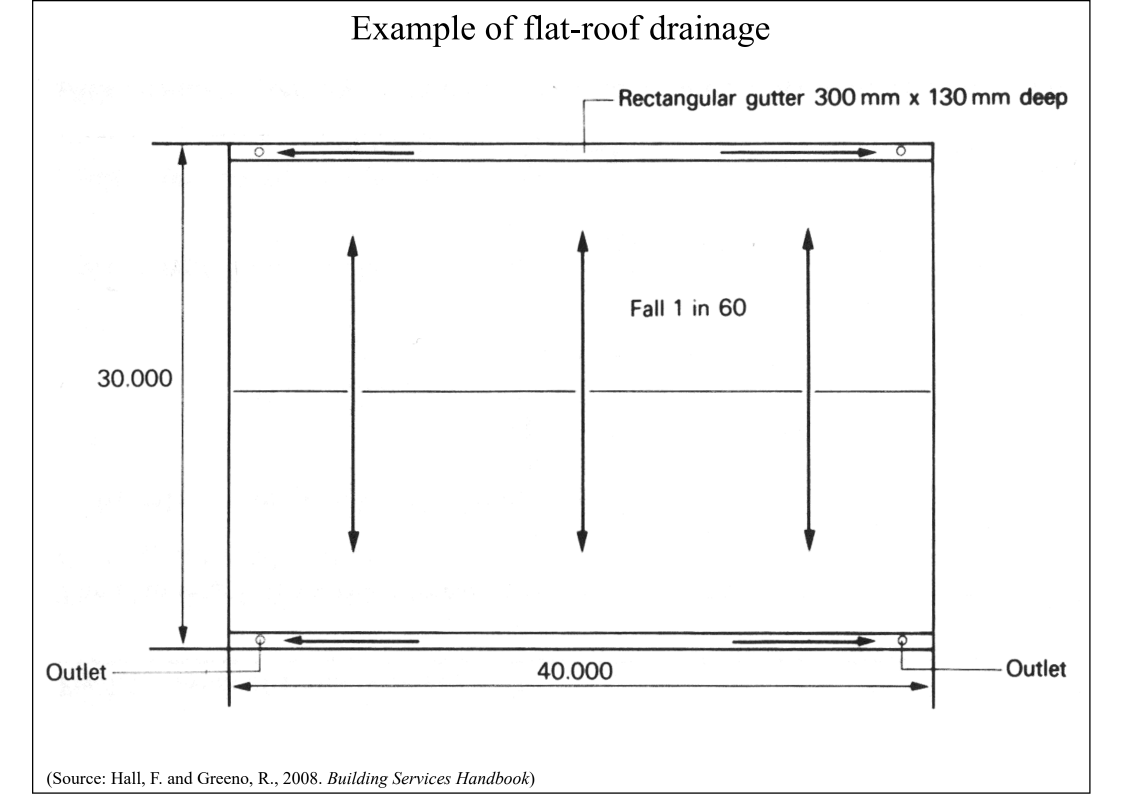
- Stormwater or rainwater drainage systems
 - Design for roofs, walls and ground drainage
 - Include rain water outlets, gutters, rain water stacks and occasional require sum and pump system for disposal
 - Require integration with architect
- Rain water flow rate, Q(l/s)
 - $Q = C \ge A \ge I / 3600$
 - *C* : impermeability factor or run-off coefficient
 - *A* : drainage or catchment area (m²)
 - *I* : rainfall intensity (mm/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 | |

(Source: Chadderton, D. V., 2007. Building Services Engineering)



- 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





- 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)



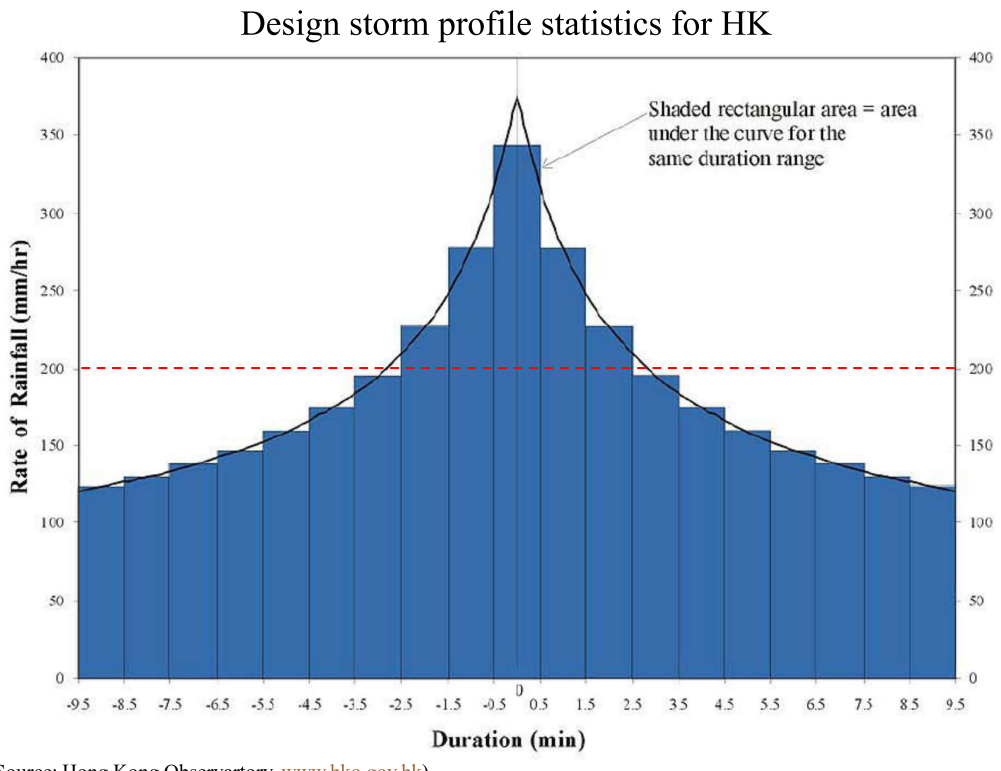
- Select a suitable rainfall intensity based on:
 - Degree of acceptable risk to life and property
 - Use a larger value if overflow cannot be tolerated
 - Statutory requirements
 - Assessment of economic viability
- Average rainfall intensity
 - Determined by using the historical rainfall data of certain 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/)



(Source: Hong Kong Observartory, <u>www.hko.gov.hk</u>)



- Flow capacity of a level half-round gutter
 - $Q = 2.67 \text{ x } 10^{-5} \text{ x } A_g^{1.25}$ 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 | <i>Q</i> (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 | |

(Source: Chadderton, D. V., 2007. Building Services Engineering)



• 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



- Examples of drainage formula
 - Chezy formula:
 - Crimp and Bruges formula: $V = 84 \times m^{2/3} \times i^{1/2}$
 - Vertical stack at quarter full:
- More complicated one
 - Colebrook-White equation:

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

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

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



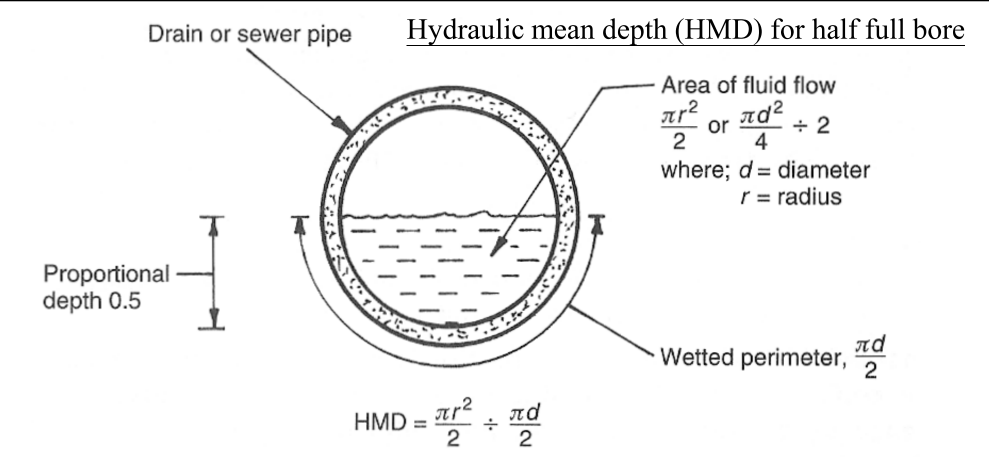
• Velocities of flow

- 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



• <u>Hydraulic mean depth (HMD)</u>

- Also known as hydraulic radius, represents the proportion or depth of flow in a drain
- Calculated by dividing the area of water flowing 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 |

(Source: Hall, F. and Greeno, R., 2008. Building Services Handbook)

Drainage design formulae:-

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

where V = velocity of flow (min. 0.75 m/s) C = Chezy coefficientm = hydraulic mean depth (HMD) i = inclination or gradient as 1/X<u>Manning's formula</u>: $C = \frac{m^{1/6}}{m}$ 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 = 0.0.75

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

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 $\sqrt{(0.075 \times i)}$

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

Important issues



- Overcome access difficulties & facilitate future maintenance of common drain pipes
 - Locate & run underground drains in common parts of the building
 - Locate common soil & waste stacks in common parts
 - Pipe ducts shall be accessible from common parts
 - Unobstructed working space for maintenance & repair of the pipework
 - Accessible pipe wells for inspection & maintenance
 - Adequate access & facilities for maintenance of external building drainage pipes

 $(Source: \underline{https://www.bd.gov.hk/doc/en/resources/codes-and-references/practice-notes-and-circular-letters/pnap/APP/APP093.pdf)$

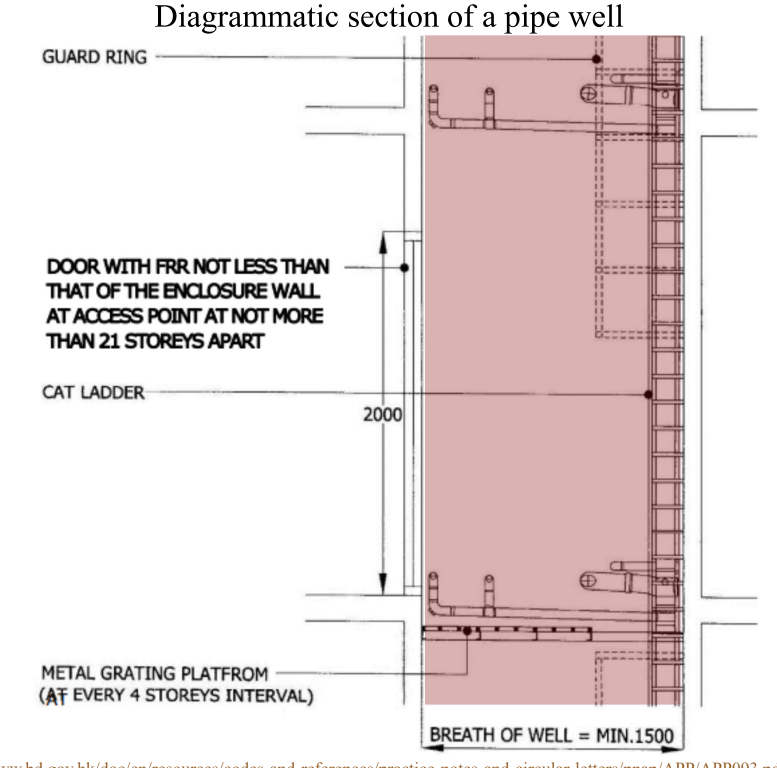
Importance of access for inspection, maintenance & repair of drain pipes



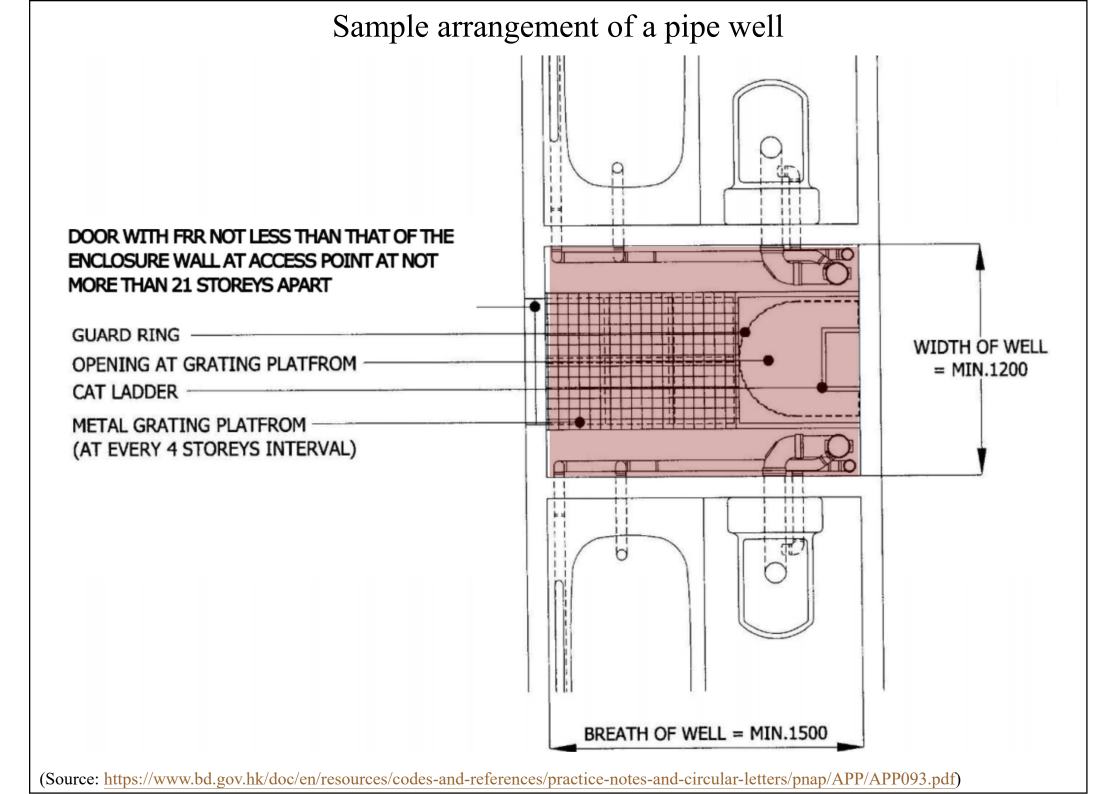
External wall of the building

Internal pipe duct accessible from common parts

(Source: Buildings Department)



(Source: <u>https://www.bd.gov.hk/doc/en/resources/codes-and-references/practice-notes-and-circular-letters/pnap/APP/APP093.pdf</u>)

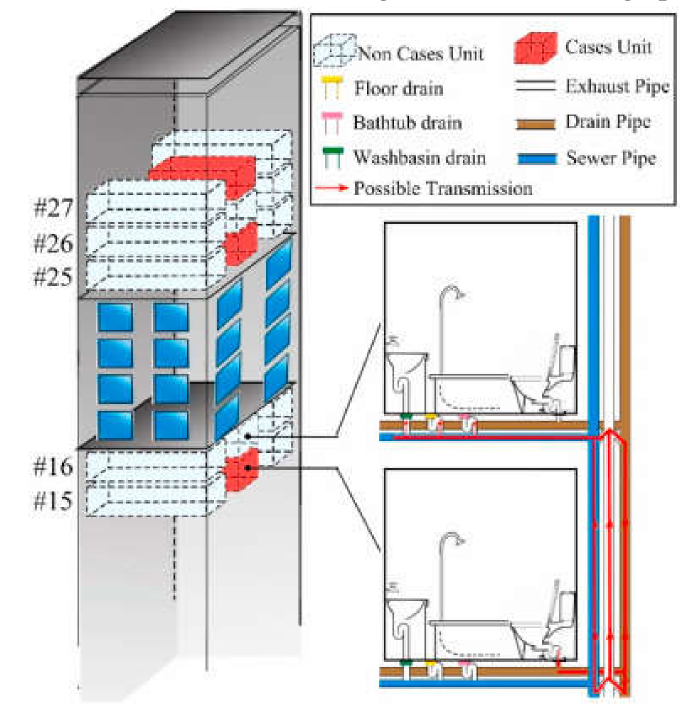


Important issues



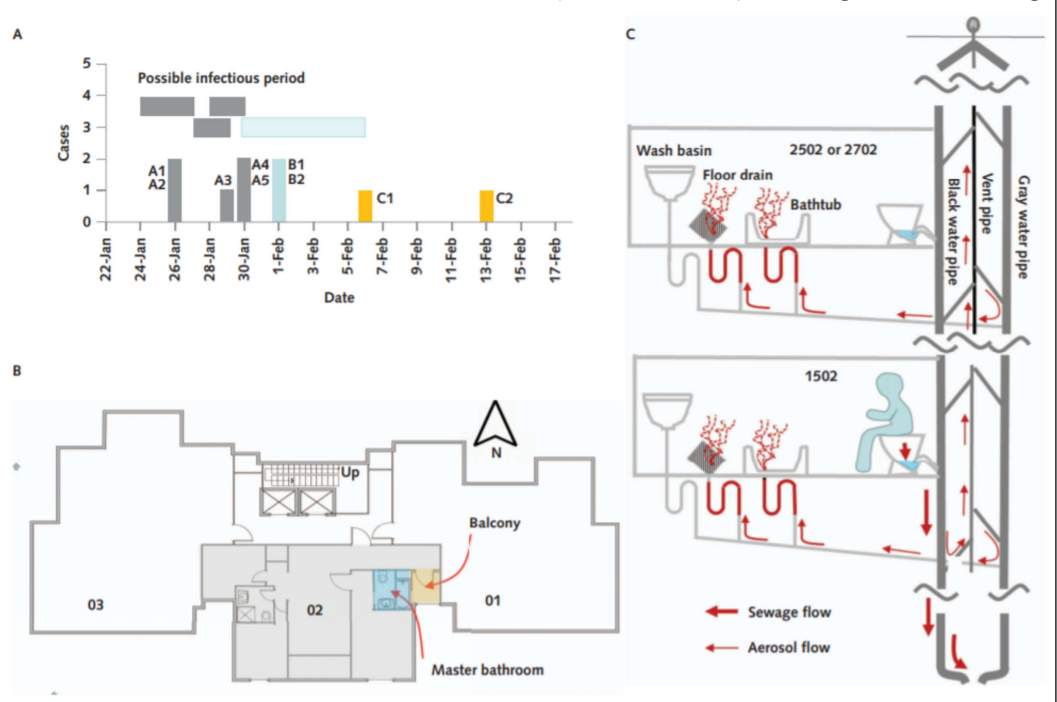
- Virus transmission through drainage pipes & light/pipe wells
 - COVID-19 transmission through air (cases in residential buildings in HK & other places)
 - Chimney/stack effect (buoyancy) 煙囪效應
 - Vertical transmission paths & aerosals (氣溶膠)
 - Virus could transmit through the floor drain & water closet
 - The SARS incident in 2003
 - Loss of water seal allows entry of odour/aerosals

COVID-19 transmission through air in the drainage pipes



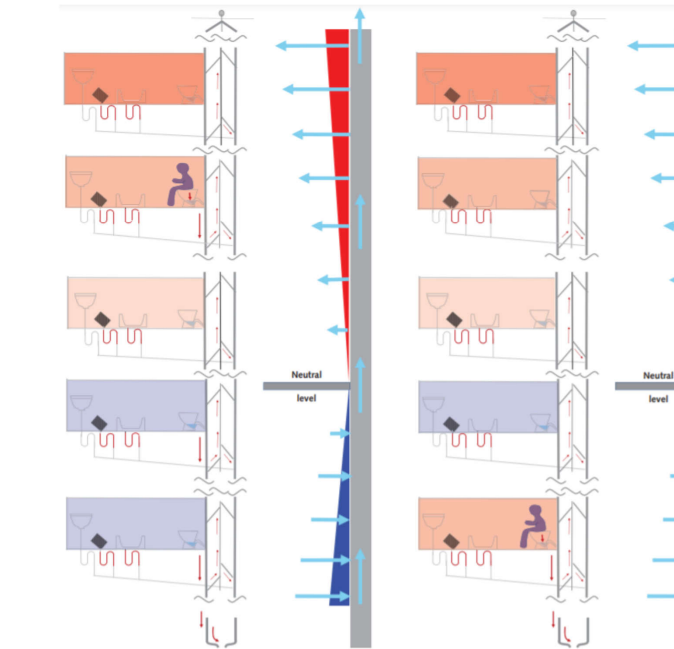
(Source: Lin G., *et al.*, 2021. Community evidence of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) transmission through air, *Atmospheric Environment*, 246: 118083. <u>https://doi.org/10.1016/j.atmosenv.2020.118083</u>)

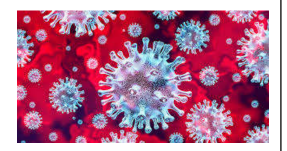
Fecal aerosol transmission of COVID-19 (SARS-CoV-2) in a high-rise building



(Source: Kang M., *et al.*, 2020. Probable evidence of fecal aerosol transmission of SARS-CoV-2 in a high-rise building, *Annals of Internal Medicine*, 173: 974-80. [doi:10.7326/M20-0928] https://pubmed.ncbi.nlm.nih.gov/32870707/)

Probable evidence of fecal aerosol transmission of SARS-CoV-2 in a high-rise building 高層建築中SARS-CoV-2的糞便氣溶膠傳播的可能證據

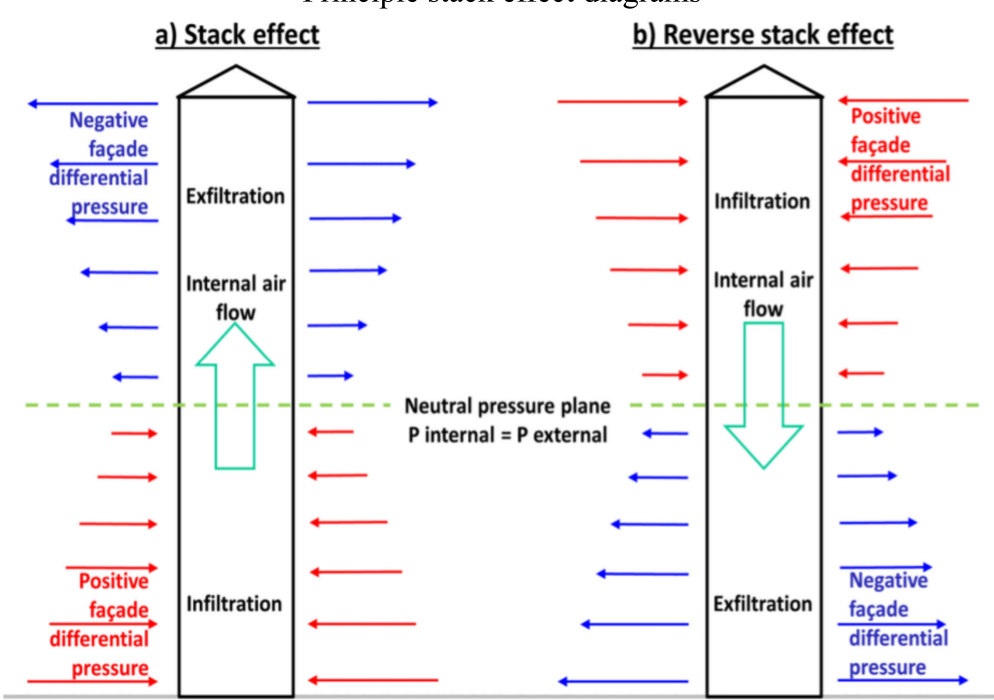




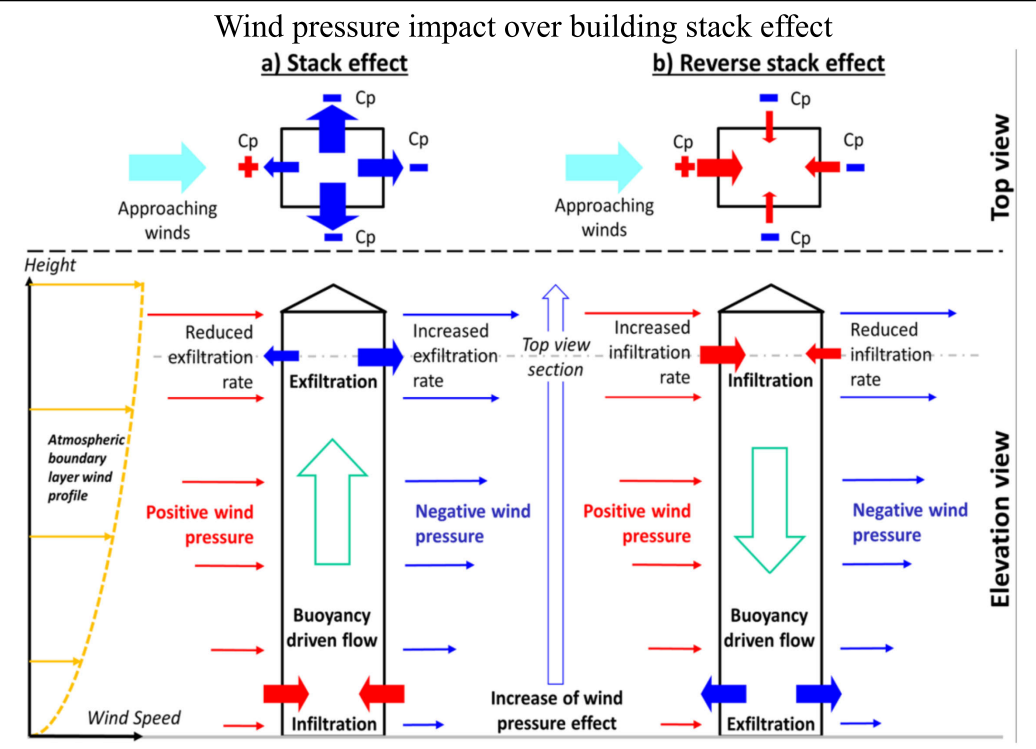
Buoyancy (chimney) effect 浮力(煙囪) 效應

(Source: Kang M., *et al.*, 2020. Probable evidence of fecal aerosol transmission of SARS-CoV-2 in a high-rise building, *Annals of Internal Medicine*, 173: 974-80. [doi:10.7326/M20-0928] https://pubmed.ncbi.nlm.nih.gov/32870707/)



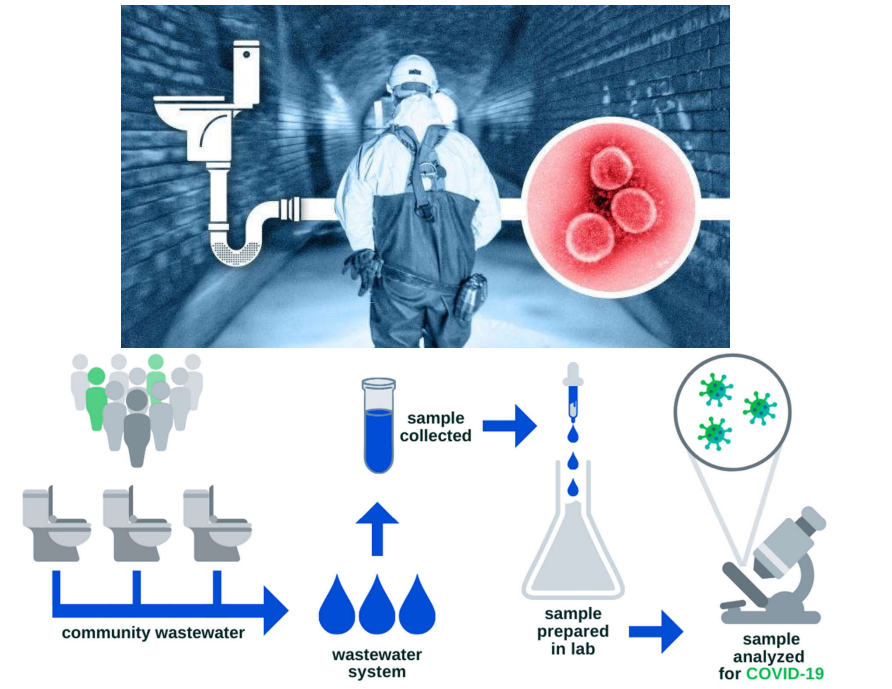


(Source: Mijorski S. & Cammelli S., 2016. Stack effect in high-rise buildings: a review, *International Journal of High-Rise Buildings*, 5 (4) 327-338. <u>http://dx.doi.org/10.21022/IJHRB.2016.5.4.327</u>)



(Source: Mijorski S. & Cammelli S., 2016. Stack effect in high-rise buildings: a review, *International Journal of High-Rise Buildings*, 5 (4) 327-338. <u>http://dx.doi.org/10.21022/IJHRB.2016.5.4.327</u>)

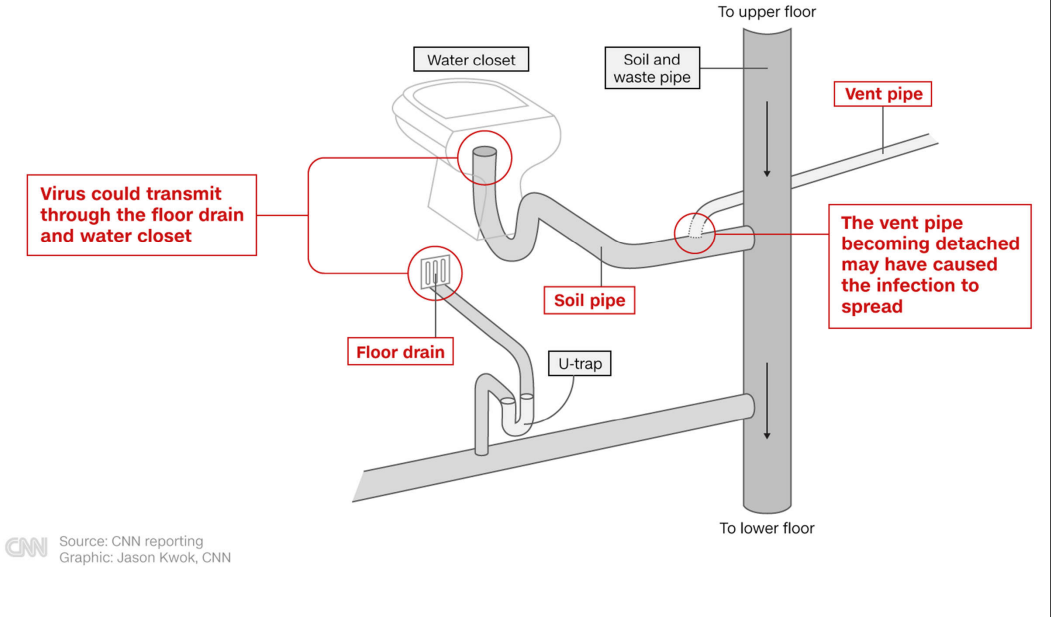
Test and track COVID-19 in sewage & drainage manholes



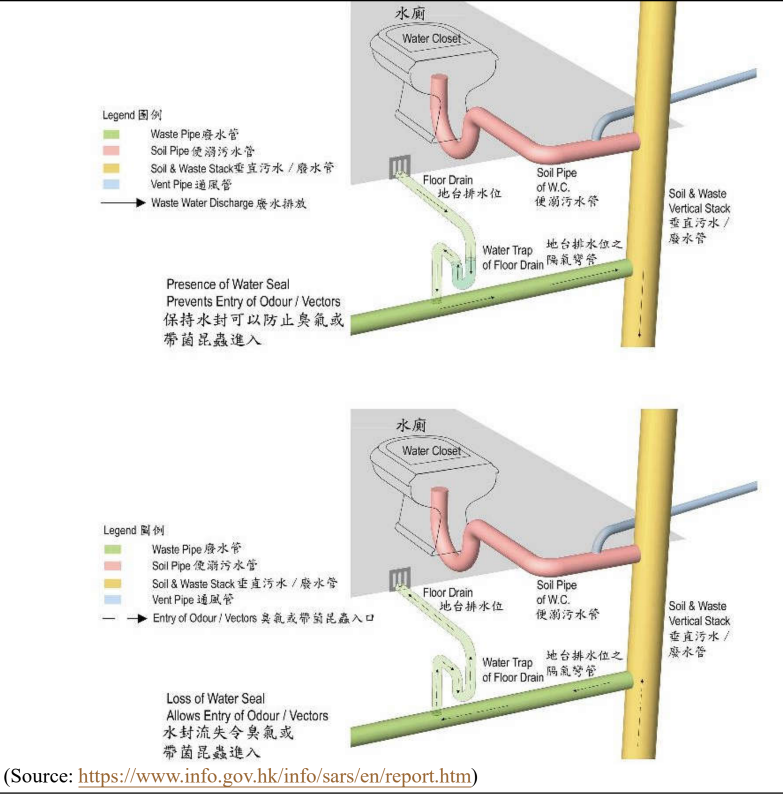
(Image source: UK plans to track spread of coronavirus in sewage <u>https://www.ft.com/content/e6ad8aa0-47ad-4ac1-b7f5-</u>3375ab7d7ea6 & https://www.azbio.org/tempe-halden-covid-19-wastewater)

How a sewage system could spread coronavirus

Officials are investigating whether a detached vent pipe is to blame for new infections.



(Source: https://edition.cnn.com/2020/02/12/asia/hong-kong-coronavirus-pipes-intl-hnk/index.html)



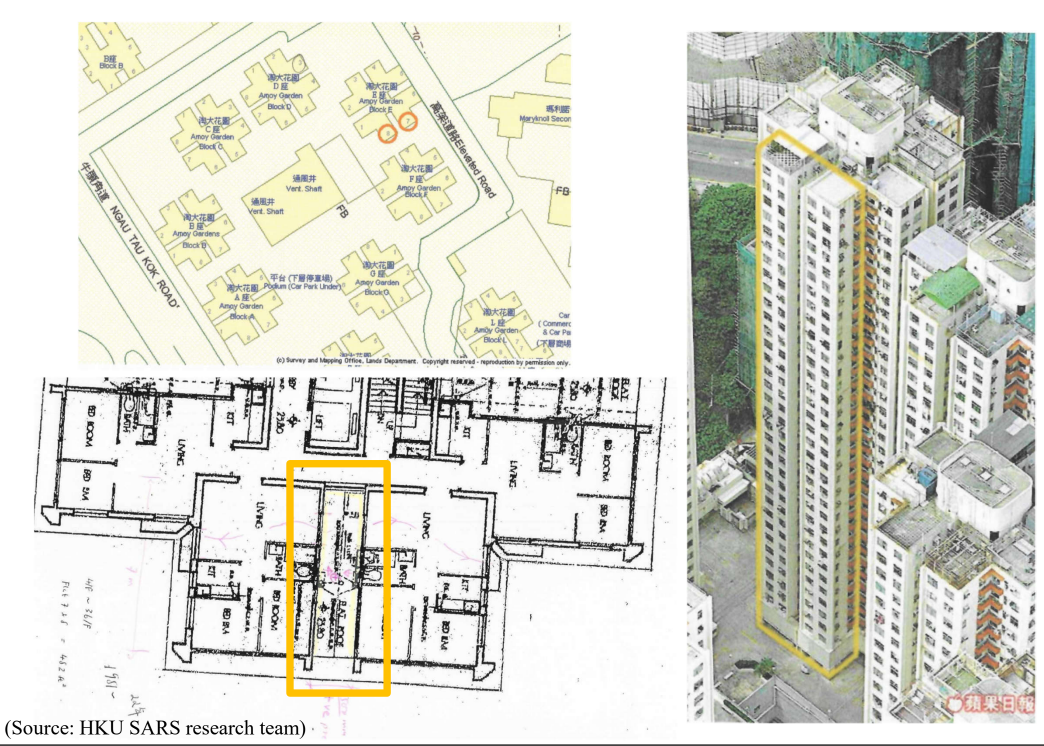
Loss of water seal allows entry of odour/vectors

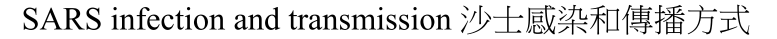
Design concepts

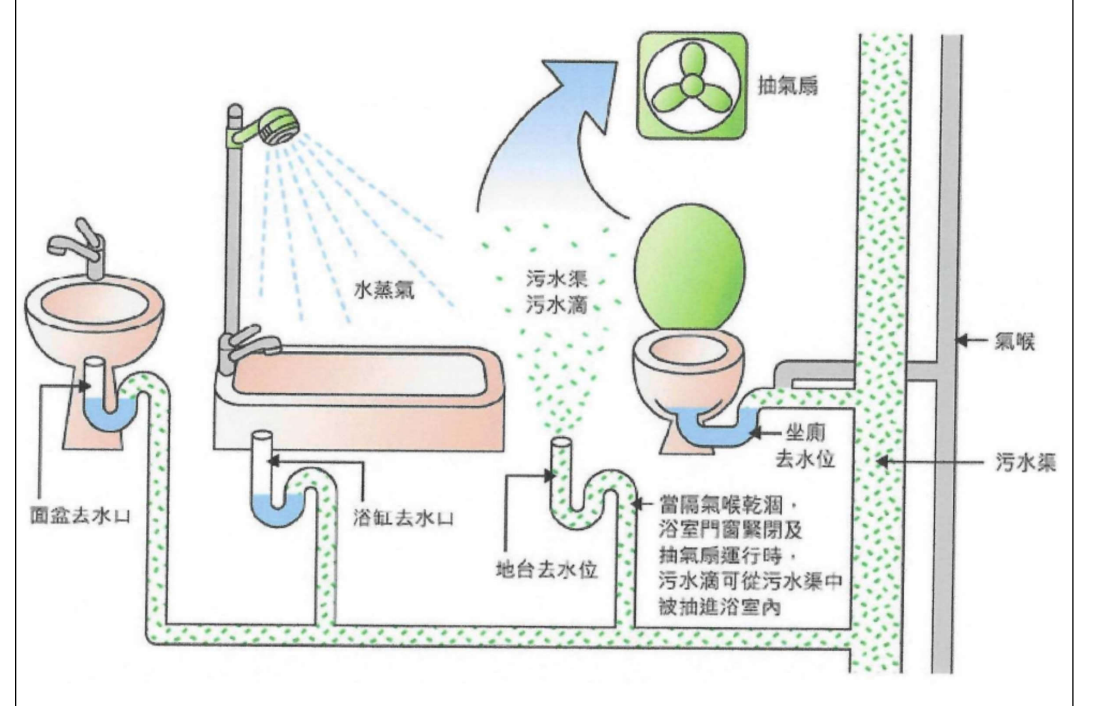


- Do you still remember SARS in 2003?
 - SARS disease might have spread because the Utrap of the floor drain dried out at the Amoy Garden (淘大花園)
 - How to prevent this?
 - Anti-siphonage pipes and traps
 - Back-filling arrangement
 - W-trap (proposed by the Housing Authority)
 - Self-refilling function

Amoy Garden Block E 淘大花園E座

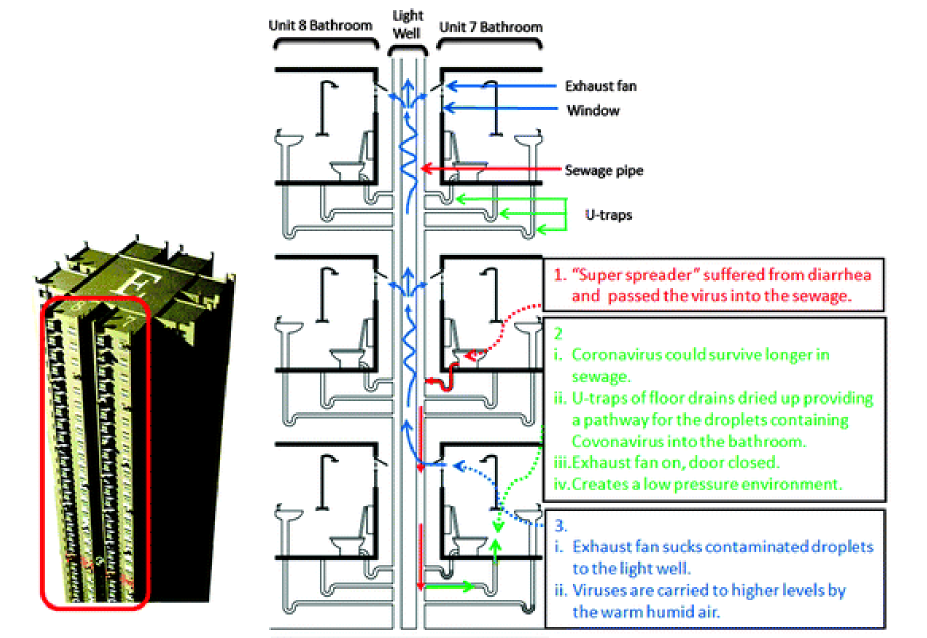






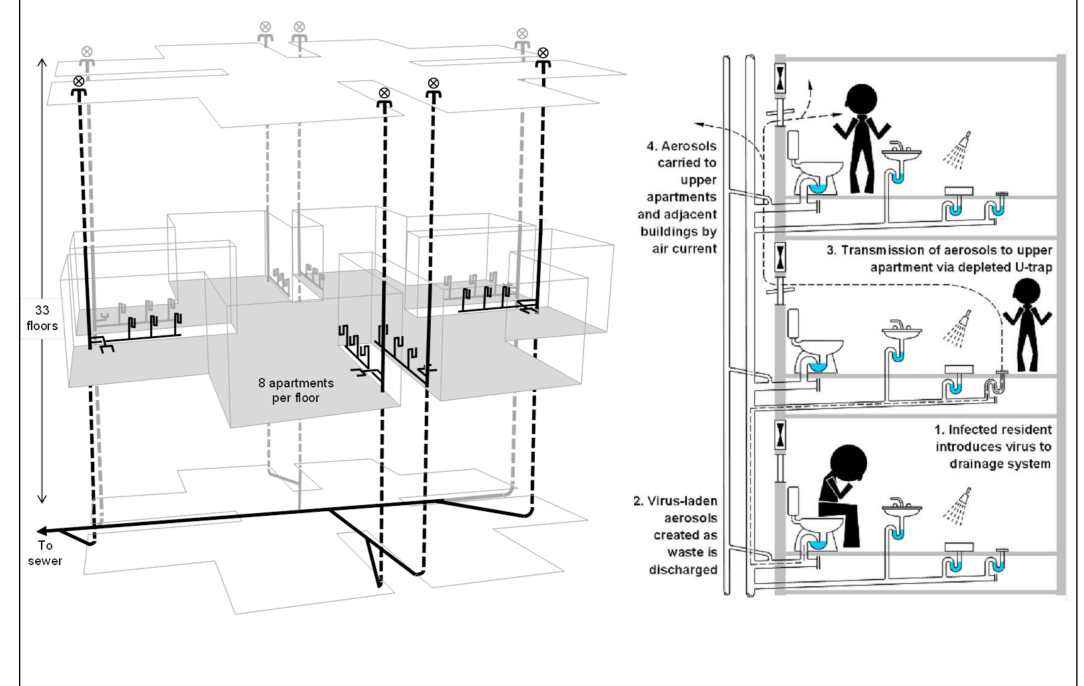
(Source: HKU SARS research team)

Model which explains the infection pattern and transmission of SARS 解釋SARS感染方式和傳播的模型

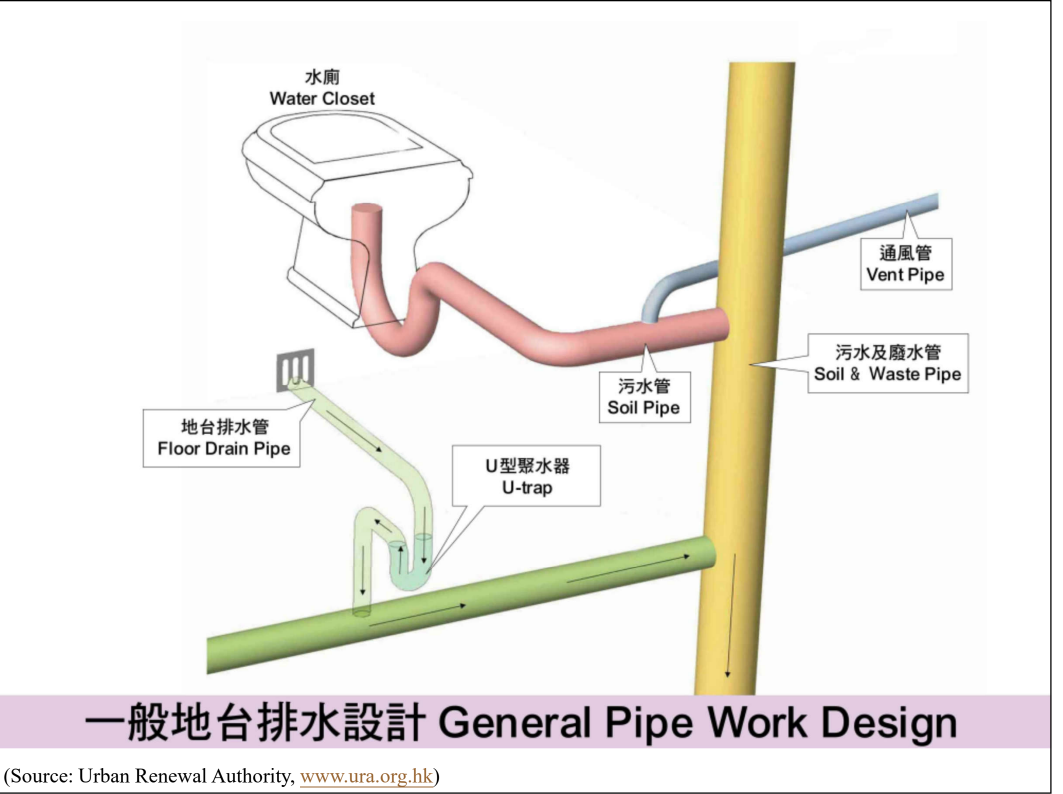


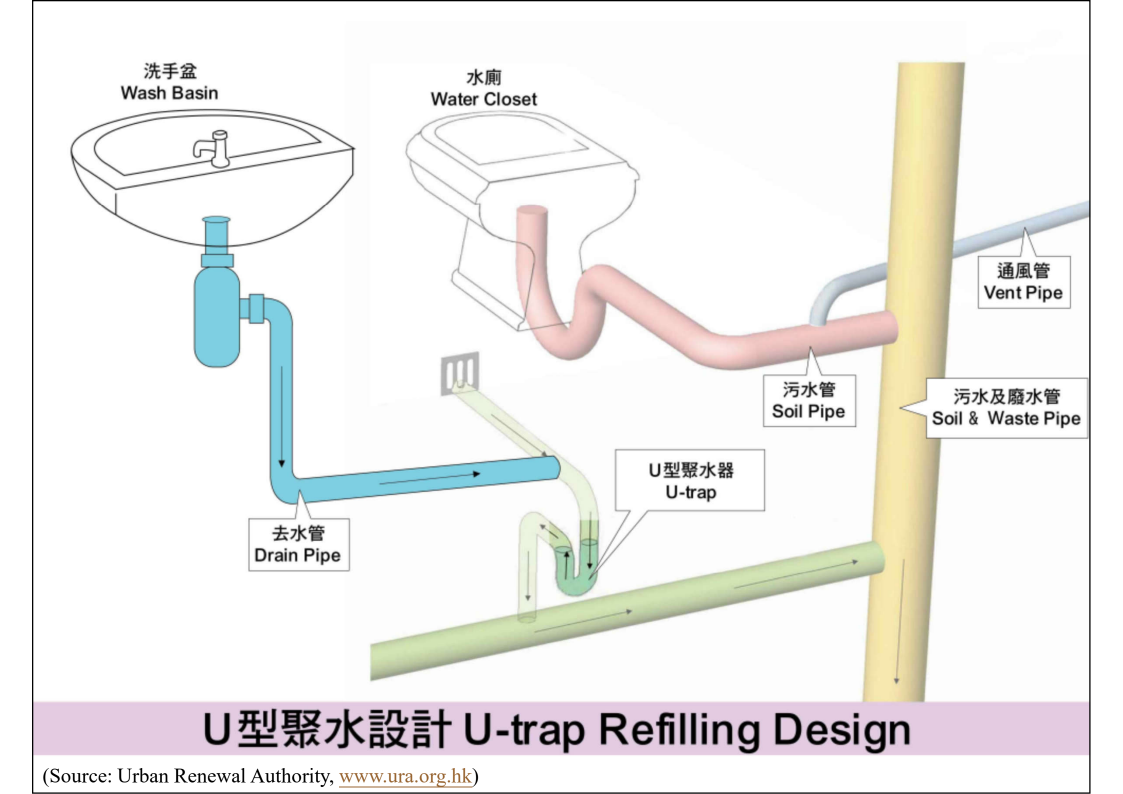
(Source: Wong A. S. L., Cheng M. M. W. & Yip V. W. Y., 2013. Scientific models in the Severe Acute Respiratory Syndrome (SARS) research and in the biology curriculum, In: Treagust D. & Tsui C. Y. (eds), *Multiple Representations in Biological Education: Models and Modeling in Science Education*, Vol 7., Springer, Dordrecht. https://doi-org.eproxy.lib.hku.hk/10.1007/978-94-007-4192-8_13)

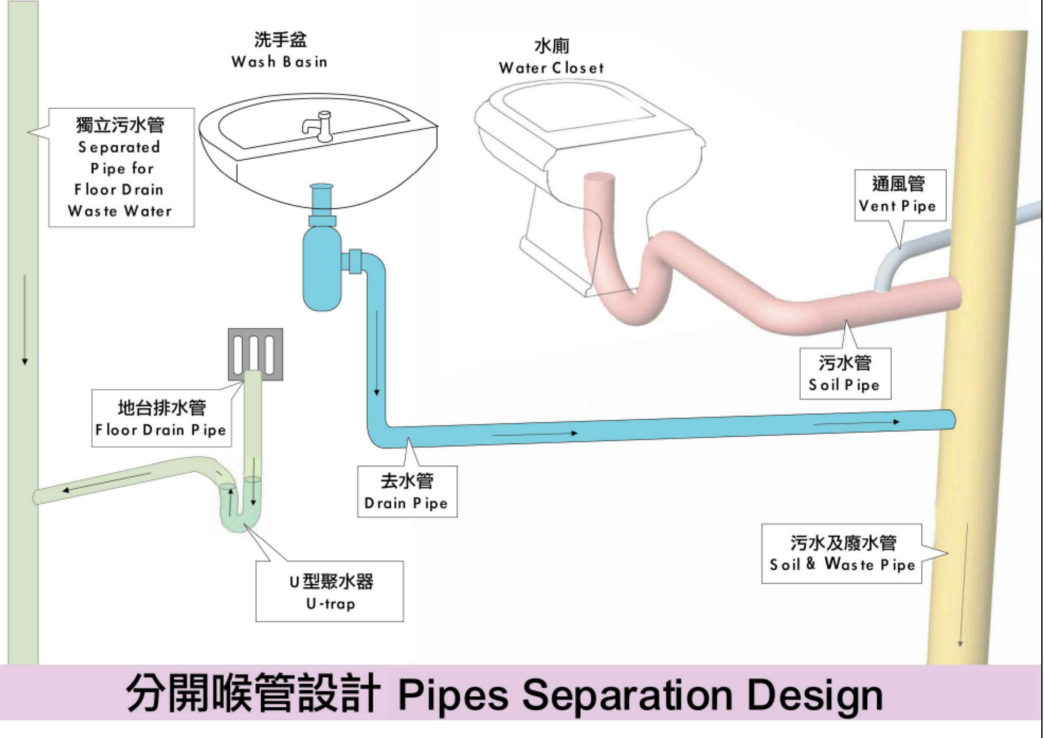
Pathogen cross-transmission via building sanitary plumbing systems



(Source: Gormley M., Aspray T. J., Kelly D. A. & Rodriguez-Gil C., 2017. Pathogen cross-transmission via building sanitary plumbing systems in a full scale pilot test-rig, *PLoS ONE*, 12 (2) e0171556. <u>https://doi.org/10.1371/journal.pone.0171556</u>)

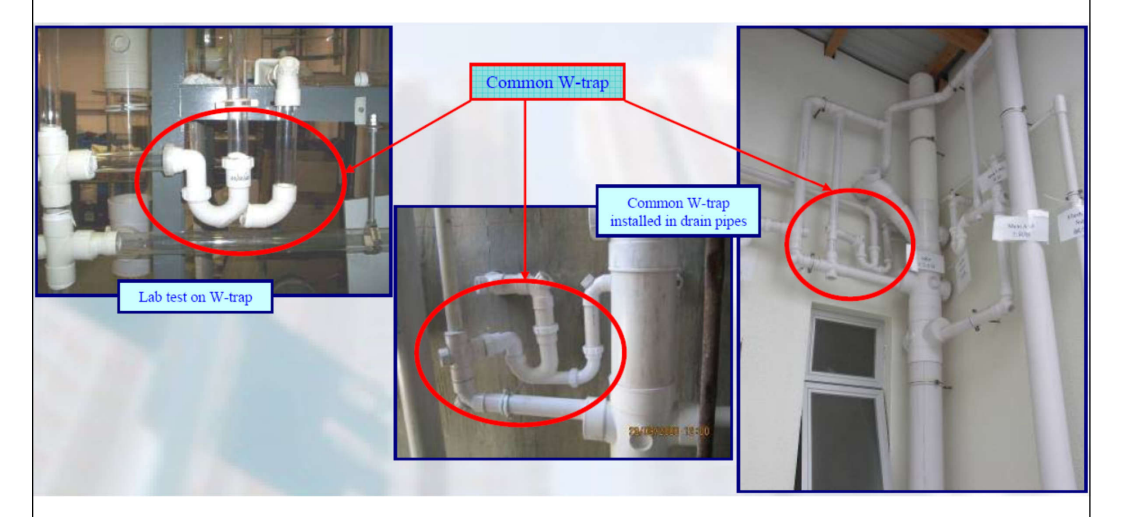






(Source: Urban Renewal Authority, <u>www.ura.org.hk</u>)

W-trap (proposed by the Housing Authority)



(Source: Housing Authority, <u>www.housingauthority.gov.hk</u>)

Further Reading

- DRAINAGE Title 01 (28:55) <u>https://youtu.be/BrBqoTutZfI</u>
 - The evolution history in the UK
 - Current practices:
 - Problems of siphonage and the use of traps
 - Two pipe and single stack systems
 - Combined and separate drainage systems
 - Modern pipework and fittings
 - Trenches and pipe protection
 - Inspection chambers
 - Building regulations
 - Modern sewage treatment plant



This gives an overview of the design issues for drainage systems.

References



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- Chadderton, D. V., 2007. *Building Services Engineering*, 5th ed., Chps. 7-9, E & FN Spon, London & New York. [696 C43]
- CIBSE, 1999. *Public Health Engineering*, CIBSE Guide G, Chps. 3 & 10, Chartered Institution of Building Services Engineers (CIBSE), London. [LB 628 P97]
- Clifton L., 2020. Methods of Venting Plumbing Fixtures and Traps in the 2021 IPC, International Code Council (ICC), Washington, DC. <u>https://www.iccsafe.org/wp-content/uploads/20-18927_GR_2021_Plumbing_Venting_Brochure.pdf</u>

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- Hall F. & Greeno R., 2017. *Building Services Handbook*, 9th ed., Routledge, Oxon & New York.
- IOP, 2002. *Plumbing Engineering Services Design Guide*, [New ed.], Institute of Plumbing, Hornchurch, Essex, UK. [LB 696.1 P73]