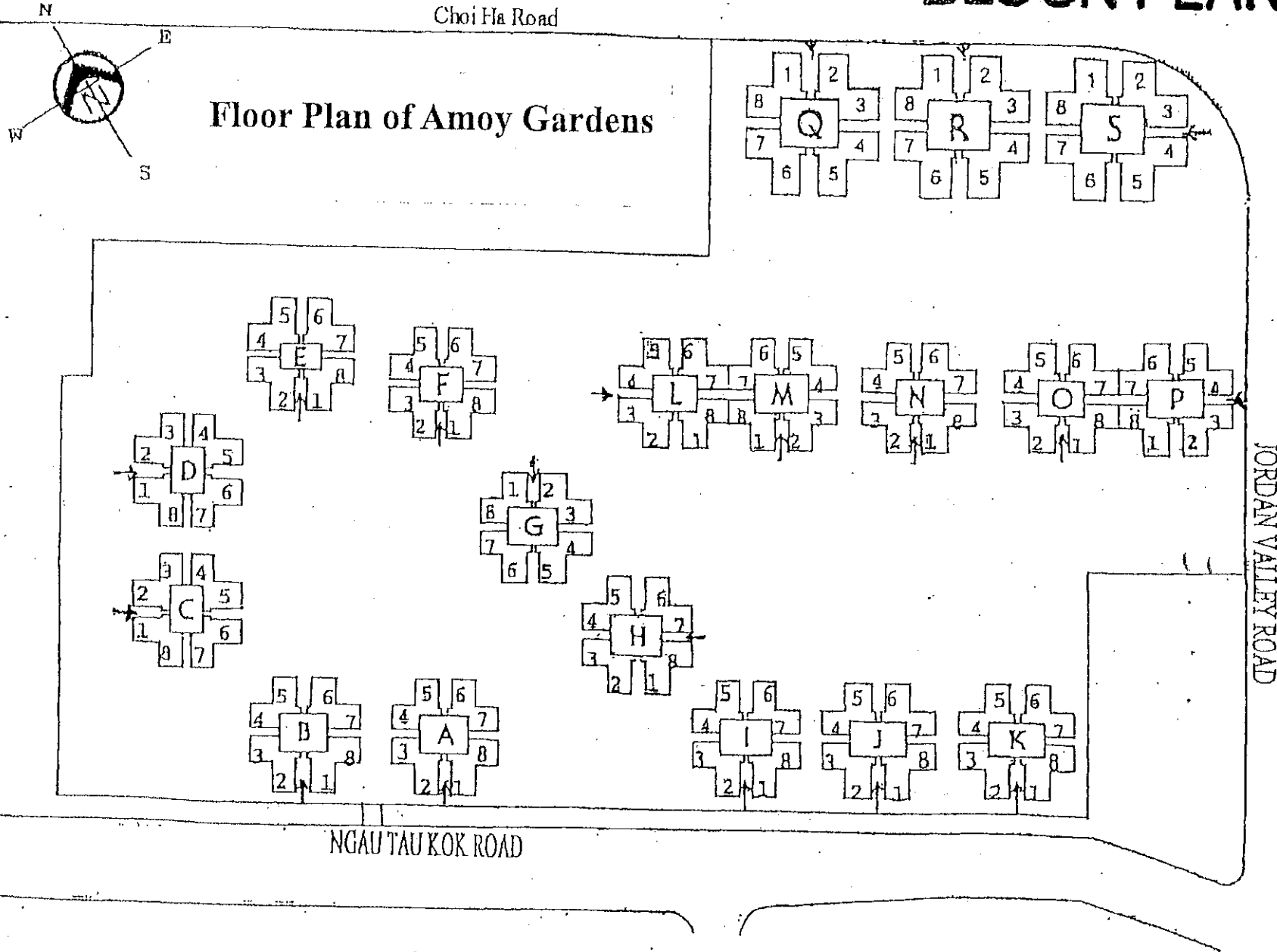
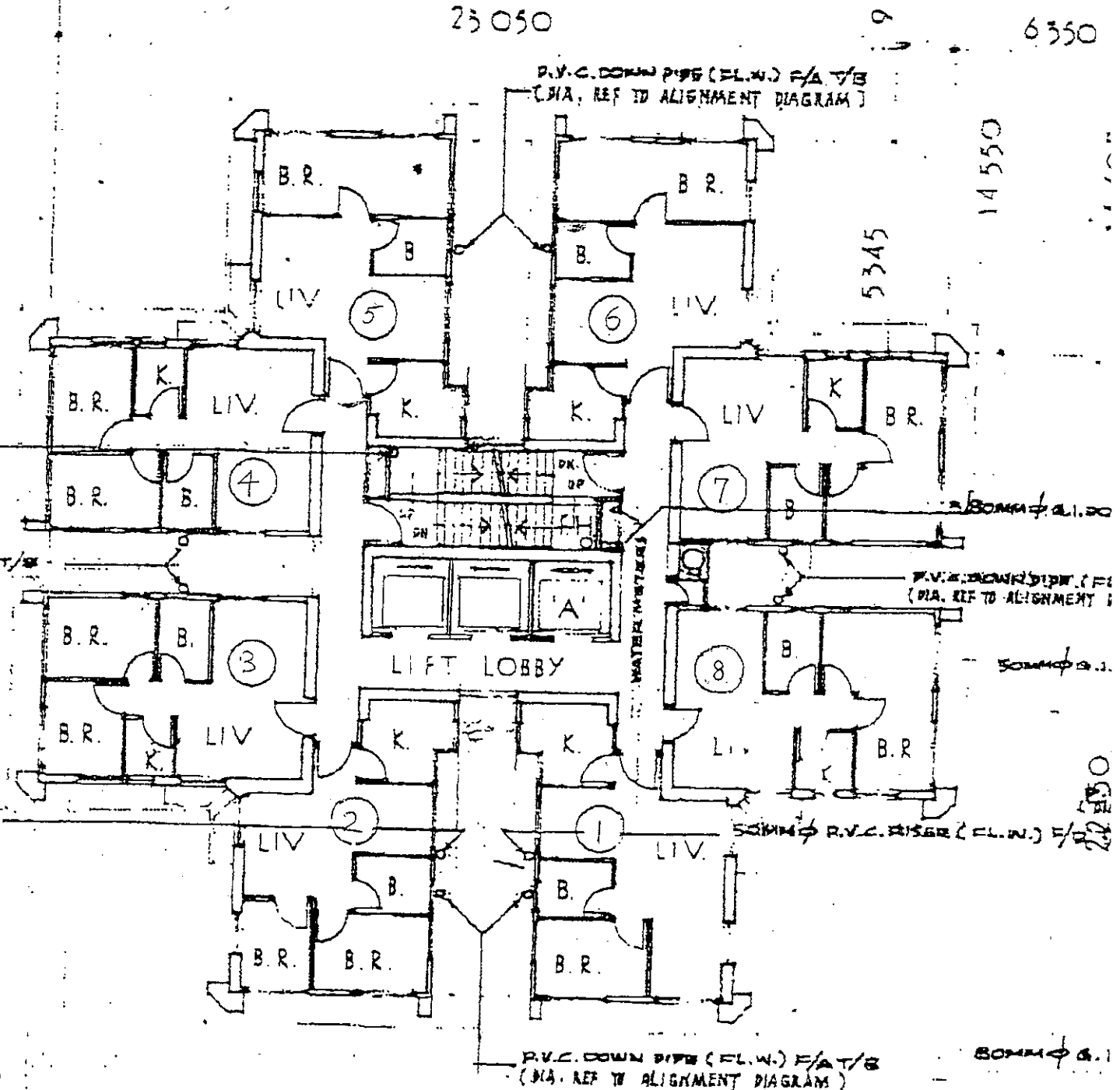


**Site visit of Amoy Gardens &  
Lower Ngau Tau Kok Estate**

# 各座分佈圖

# BLOCK PLAN





# **Block E of Amoy Gardens**



## Prevent SARS

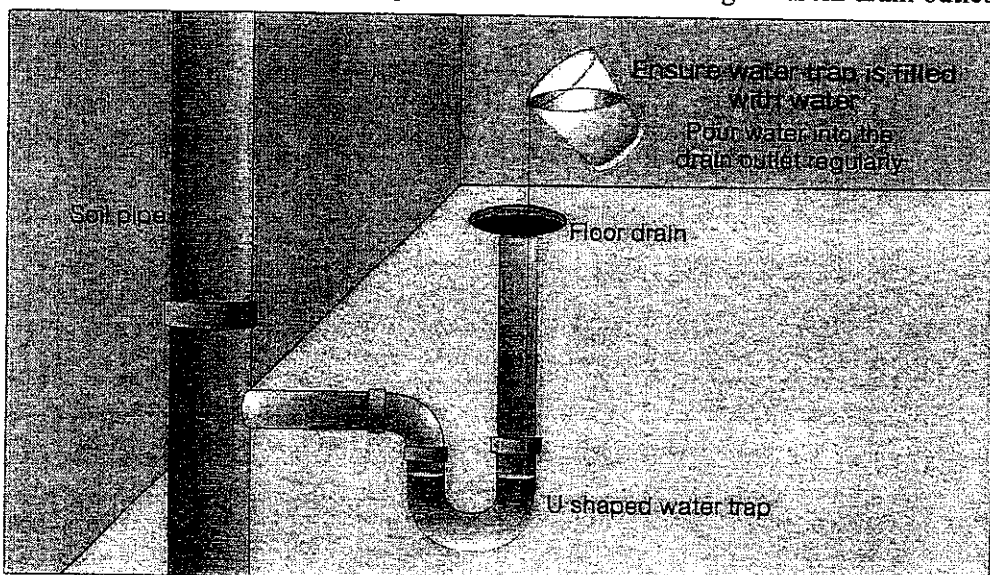
### Make Sure the Trap Is Not Dry

Recent investigations have revealed the presence of coronavirus in the stools of many SARS patients where it could survive for several days. Cracks or defects in the drain pipes or dried traps thus make it possible for the disease to spread.

The drain pipes of most buildings are connected with the wash-hand basins/wash-up sinks, the bathtubs/shower trays, the water closets and the floor drains of individual flats. Each of these sanitary fitments is fitted with a trap (including U shaped water trap, bottled trap or anti-syphonage trap) to prevent foul smell and insects in the soil pipe from entering into the premises. To ensure this preventive mechanism function properly, the water traps must be filled with water.

#### **Prevent the U-shaped water trap from drying and disinfect drain outlets:**

- Inspect wash-hand basins/wash-up sinks, bathtubs/shower trays, water closets and floor drains. (Qualified technicians can be hired for inspection and repair.) Make sure:
  - ✓ Each of the above sanitary fitment is fitted with a trap;
  - ✓ The trap is fitted properly;
  - ✓ There is no crack or defect; and
  - ✓ No leakage.
- First time disinfection procedure of drain outlets:
  - 'Pour about half a litre of water into each drain outlet.
  - 'Pour a tablespoonful of undiluted household bleach down each drain outlet.
  - 'Spray insecticide into the drain outlets.
- Subsequent daily disinfection procedure of drain outlets:
  - 'Pour about half a litre of water into each drain outlet.
  - 'Pour a teaspoon of 1:99 diluted household bleach solution into the drain outlet.
- After 5 minutes, rinse with water.
- Repair immediately if there is defect in the trap or smell of foul air coming out from drain outlets.





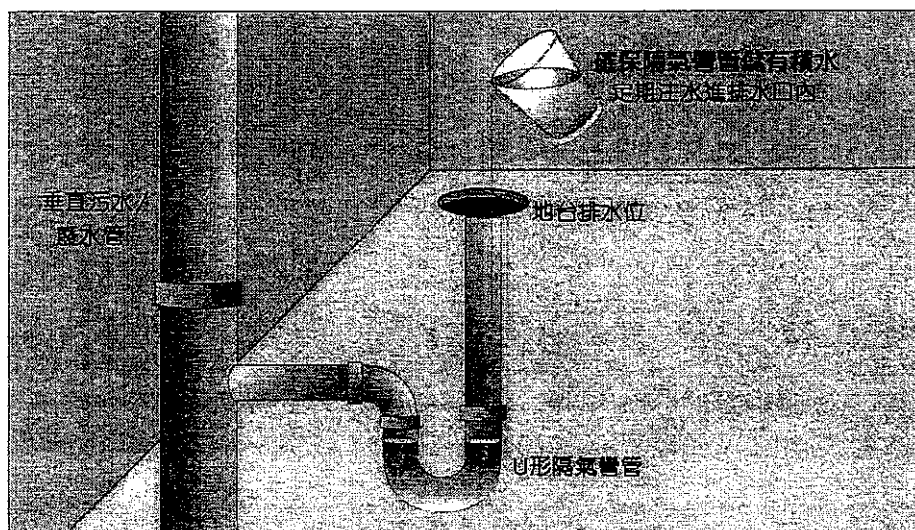
## 預防嚴重急性呼吸系統綜合症 確保隔氣彎管儲有積水

近期的研究顯示，嚴重急性呼吸系統綜合症患者的糞便可能內含冠狀病毒，病毒甚至可以在糞便內生存數天。因此，樓宇排水管如出現裂縫或損毀或隔氣彎管乾涸，病毒便有機可乘，造成環境污染，繼而促使令嚴重急性呼吸系統綜合症爆發。

一般樓宇的排水管會連接各單位的洗手盆/鋅盆、浴缸/淋浴盆、馬桶和地台排水口。上述衛生設備都各設有隔氣彎管(包括U形、樽形或反虹吸隔氣彎管)，防止污水管的臭味和昆蟲進入樓宇內。聚水器內須有足夠貯水，方可發揮其隔氣功能。

### 預防隔氣彎管乾涸方法及排水口消毒程序：

- 檢查洗手盆/鋅盆、浴缸/淋浴盆、馬桶和地台排水口（可請合資格技工檢查及維修）
  - ✓ 確保上述衛生設備都設有隔氣彎管；
  - ✓ 隔氣彎管裝置正確；
  - ✓ 聚水器沒有裂縫或損毀；和
  - ✓ 沒有滴漏。
- 首次排水口消毒程序：
  - 把約半公升清水倒入所有排水口。
  - 然後把一湯匙未經稀釋的家用漂白水倒進排水口。
  - 用殺蟲水噴於排水口內。
- 以後每天排水口消毒程序：
  - 把兩杯清水(約半公升)倒進排水出口。
  - 把一茶匙 1:99 稀釋的家用漂白水倒進排水口。
  - 5 分鐘後，用清水沖洗。
- 如隔氣彎管有損毀，或排水口發出臭氣，應立即維修。



LOWER NOAU TAU KOK ESTATE (II)

Estate Boundary

Domestic Blocks

Estate Schools

Restricted Road & Carparking Spaces

Elderly Centre

H.C.P.

Estate Office at Block 8

