

BUILDINGS ORDINANCE (Chapter 123)
(Section 35)

SERVICE OF ORDER

In accordance with the proviso to section 35 of the Buildings Ordinance, I append a copy of an order together with the available particulars of the person to whom it is addressed as detailed below:—

Order by the Building Authority under section 24(1)
of the Buildings Ordinance (Cap. 123)

Order No. :	UBCSN/12-36/0001/11	Office of the Building Authority
BD Ref. :	EB/4551/64/U01 (COURSE-CR/11)	12/F - 18/F., Pioneer Centre,
To :	THE INCORPORATED OWNERS OF FA PO VILLA (花園別墅業主立案法團)	750 Nathan Road, Mongkok, Kowloon.

Date: 22 January 2016

Owner(s) of the premises at: FA PO VILLA, NOS.12 & 14 FA PO STREET, KOWLOON on
(Lot Number) N.K.I.L. 4529 & N.K.I.L. 4530

It has been brought to my attention that the following building works have been carried out in or at the above premises:

- (i) 4 nos. of canopies on and over the fence wall facing Fa Po Street;
- (ii) Metal frames attached to the external wall at the rear on G/F;
- (iii) 3 nos. of canopies on and over the passage on G/F facing No. 16 Fa Po Street;
- (iv) 2 nos. of canopies on and over the passage on G/F facing No. 10 Fa Po Street;
- (v) A structure on and over the passage on G/F facing No. 10 Fa Po Street; and
- (vi) A structure on and over the driveway on G/F.

(The location of the building works described above is shown hatched-black on the plan annexed hereto, for the purpose of identification only.)

2. For the said building works:

- (a) The building works at items (i) to (vi) above has been carried out without having first obtained from me the approval of building plans and consent for the commencement of such building works required by section 14 of the Buildings Ordinance.

3. In exercise of the powers vested in me under section 24(1) of the Buildings Ordinance, I hereby order you to :-

- (a) demolish the said building works described under items (i) to (vi) above; and
- (b) reinstate the parts of the building so affected by the building works under items (i) to (iv) above in accordance with plans approved by the Building Authority.
- (c) reinstate the parts of the building including the gradient of the slab surfaces and the associated surface water drainage system, if any, so affected by the building works under items (v) & (vi) above in accordance with plans approved by the Building Authority.

Adequate precautionary measures to ensure public safety should be provided prior to and during the course of works.

Adequate precautionary measures to prevent damage to the integrity of the parent structure including the damp proofing construction, if any, should be provided during the course of works

4. You are required to commence the works ordered by me in paragraph 3 above within 30 days and complete such works within 60 days of the date of this order, all to the satisfaction of the Building Authority.

(TSUI Oi-wa)
Building Surveyor
for Building Authority

(* delete whichever is inappropriate)

Note

(1) Your attention is drawn to the provisions of sections 24(3), 24(4A) and 33 of the Buildings Ordinance.

(2) Should you wish to appeal against my Order, you may give notice of appeal to the Secretary to the Appeal Tribunal (Buildings) and the notice should be received by the Secretary not later than 21 days after the date of this Order (Address: 17/F, West Wing, Central Government Offices, 2 Tim Mei Avenue, Tamar, Hong Kong and the fax number is 2189 7334). If you need further information, please refer to the covering letter together with a copy of this Order sent to you by registered mail or visit the Buildings Department's website (www.bd.gov.hk).

BD 109a (Rev. 12/2012)

The original copy of this order was served by registered post addressed to the owner's registered address in the Land Registrar on its date of issue.

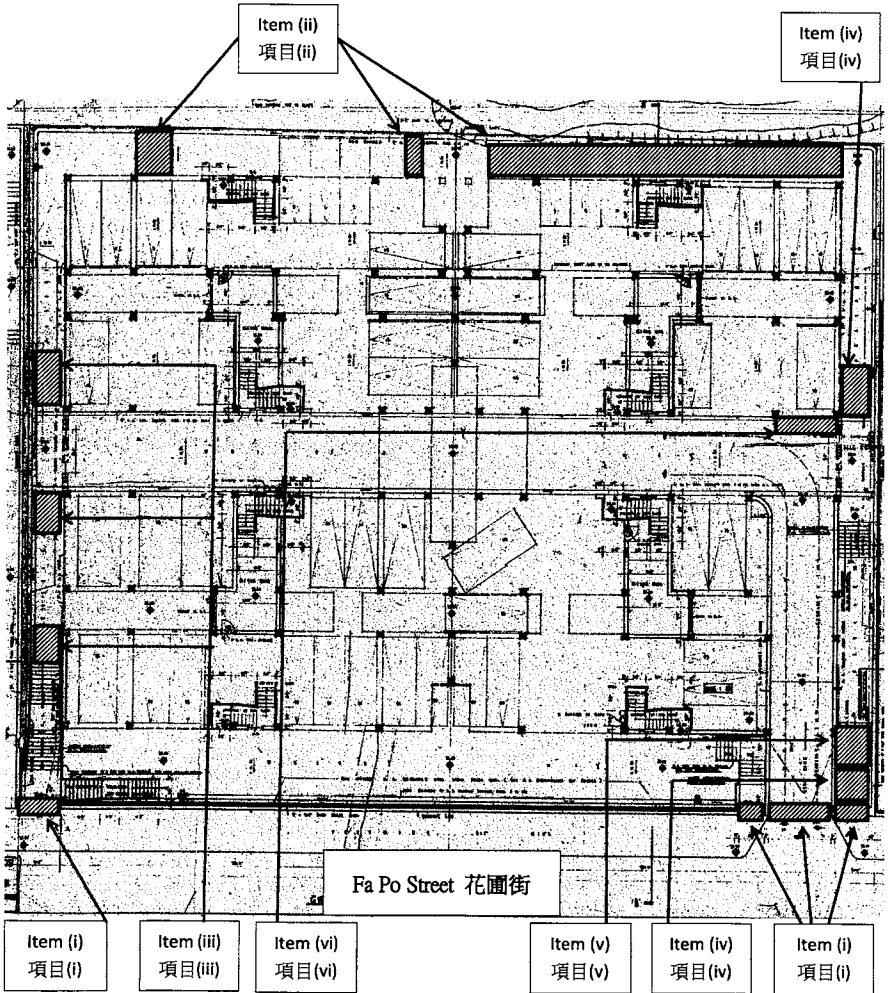
22 January 2016

PANG Mei-tuan, Pauline *Chief Building Surveyor/D*
for Building Authority

檔號編號：EB/4551/64/U01 (COURSE-CR/11)

命令編號：UBCSN/12-36/0001/11

大廈地址：FA PO VILLA, NOS.12 & 14 FA PO STREET, KOWLOON
九龍花園街 12 及 14 號花園別墅



Ground Floor Plan
地下平面圖