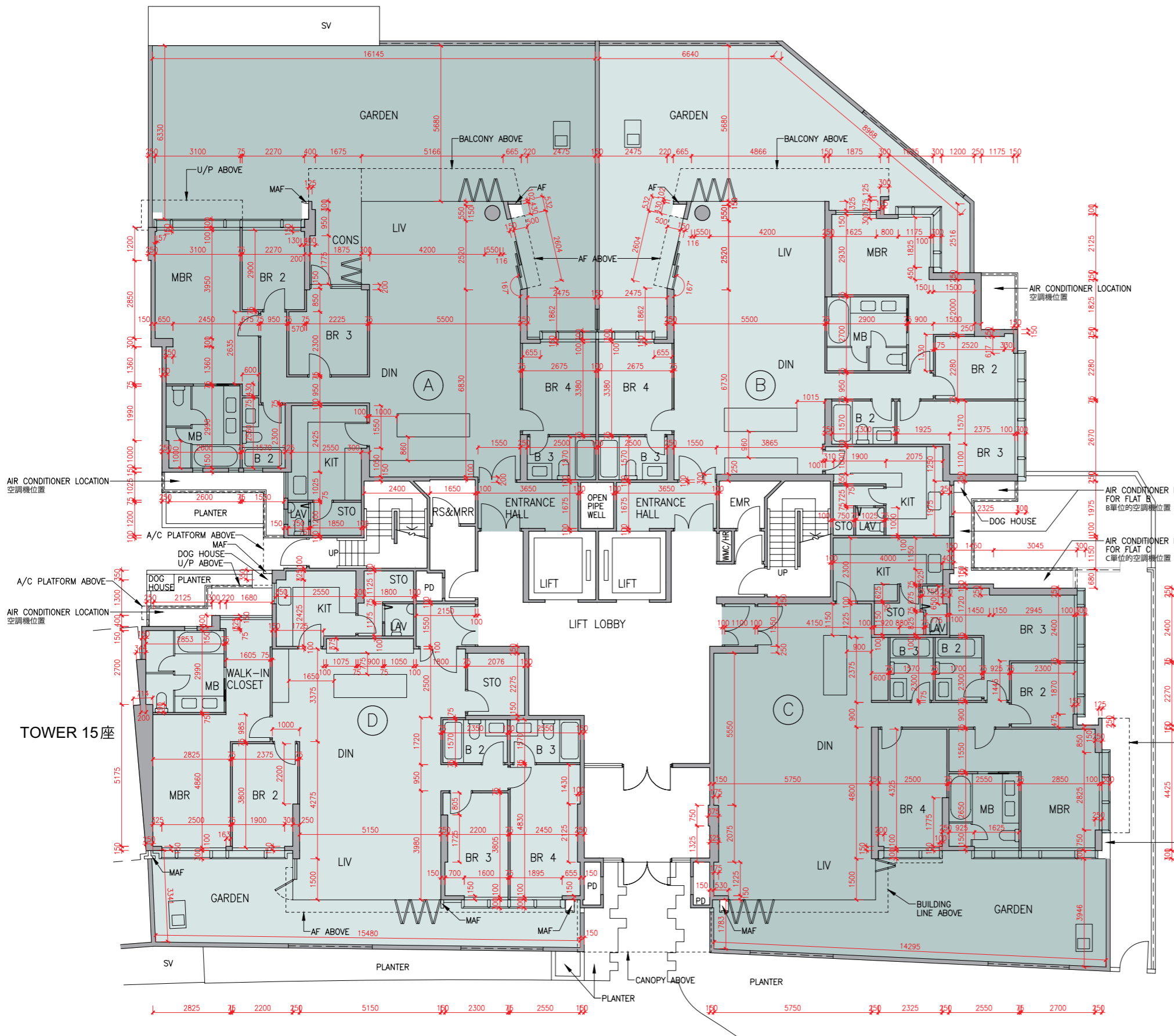


# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 16 座 G/F 地下



Scale 比例  
0M/米 5M/米

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	G/F 地下	3.050 3.150 3.350 3.390 3.450 3.500 3.550 3.700 3.900 4.000 4.050	3.100 3.150 3.200 3.300 3.350 3.390 3.500 3.600 3.700 3.750 3.900 3.950	3.150 3.200 3.300 3.400 3.450 3.500 3.550 3.600 3.700 3.750 3.900 3.950	
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	G/F 地下	150 175 200 225	150 175 200 225	150 175 200	150 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks: 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby), if any, and conservatory, if any, form part of a residential property, are not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall and conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall and conservatory which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall and conservatory are made for the exclusive use of the owner of the relevant residential property.

備註：1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 入口大堂(作為私人升降機大堂)(如有)及溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂及溫室之樓面面積。發展項目的認可人士已證明入口大堂及溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

LEGEND I 圖例 1	=	
A/C PLANT ROOM (UNCOVERED)	=	Air Conditioner Plant Room (uncovered) 空調機房(沒有上蓋)
A/C PLANT ROOM	=	Air Conditioner Plant Room 空調機房
A/C PLATFORM	=	Air Conditioner Platform 空調機平台
A/C PLATFORM ABOVE	=	Air Conditioner Platform Above 上層空調機平台
ACOUSTIC FIN	=	隔音牆
AD	=	Air Duct 通風管道槽
AF	=	Architectural Feature 建築裝飾
AF ABOVE	=	Architectural Feature Above 上層建築裝飾
AF ON I/F	=	建築裝飾於1樓
B	=	Bathroom 浴室
BAL	=	Balcony 露台
BALCONY ABOVE	=	Balcony above 上層露台
BR	=	Bedroom 睡房
BUILDING LINE ABOVE	=	上方之建築邊線
CANOPY	=	簷篷
CANOPY ABOVE	=	上層簷篷
CD	=	Cable Duct 電線管道槽
CFR	=	Common Flat Roof 公用平台
CPR	=	Common Pitched Roof 公用傾斜屋頂

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

### Tower 16 座 I/F 1樓

Description 描述	Flat 單位				
	A	B	C	D	E
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	I/F 1樓	3.325 3.375	3.025 3.325 3.375 3.425 3.465	3.025 3.325 3.365 3.375 3.425 3.465 3.725	3.025 3.325 3.365 3.375 3.425 3.465 3.725
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200 225	150 175 200	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

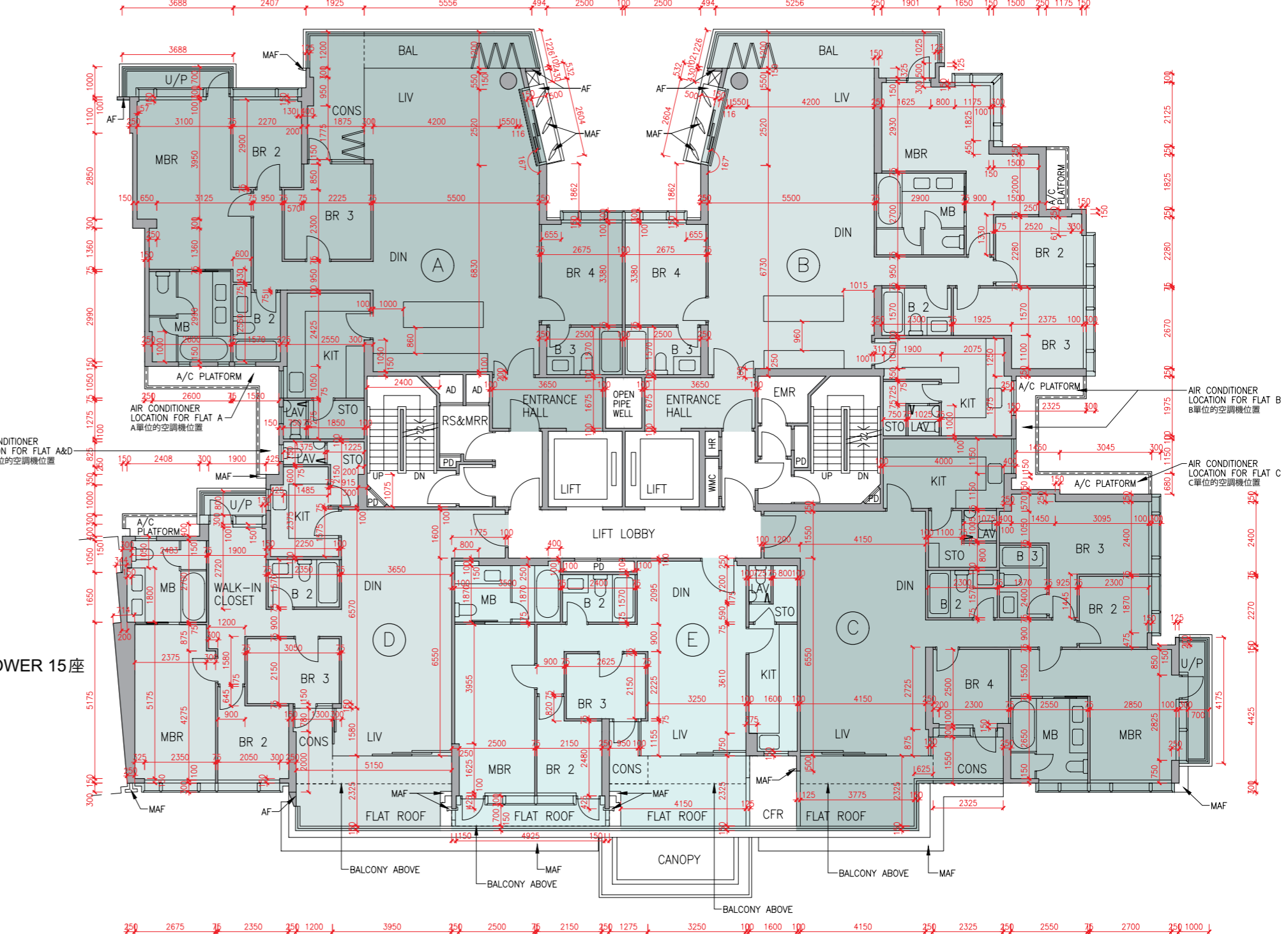
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
 2. The entrance hall (serving as a private lift lobby), if any, and conservatory, if any, form part of a residential property, are not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall and conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall and conservatory which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall and conservatory are made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
 2. 入口大堂(作為私人升降機大堂)(如有)及溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂及溫室之樓面面積。發展項目的認可人士已證明入口大堂及溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND 2 圖例 2

CURTAIN WALL ABOVE	= 上方之幕牆
DN	= Down 下
DIN	= Dining Room 飯廳
DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
DPMR	= Drainage Pipe Maintenance Room 排水管維修房
ELV	= Extra Low Voltage Duct 低電壓管道
EMR	= Electricity Meter Room 電錶房
ENTRANCE HALL	= 入口大堂
FAMILY ROOM	= 家庭廳
FLAT ROOF	= 平台
GARDEN	= 花園
HR	= Hose Reel 消防喉轆
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
CONS	= Conservatory 溫室
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OVM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室



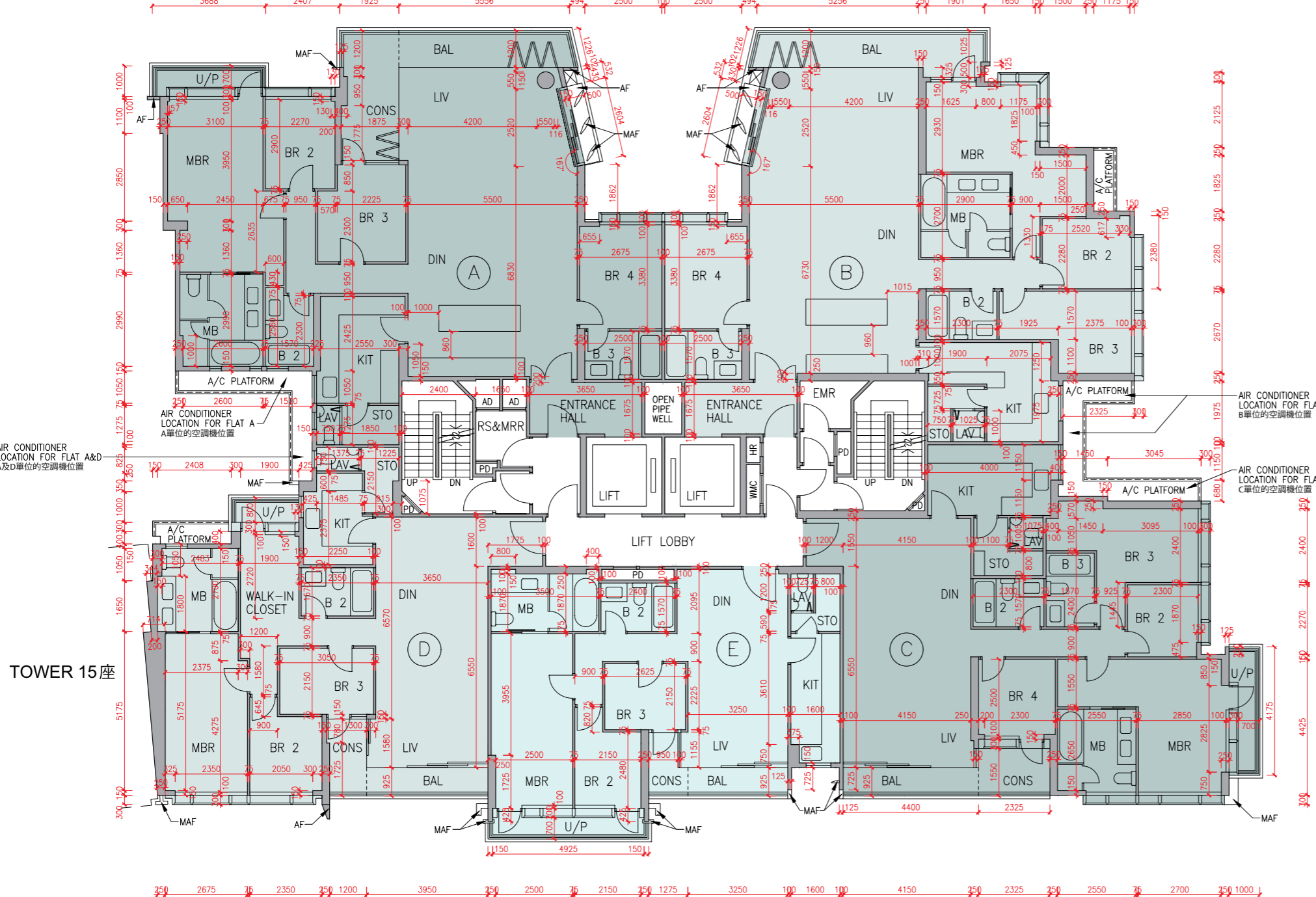
Scale 比例  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 16 座 2/F - 6/F (4/F is omitted) 2樓-6樓(不設4樓)



N  
Scale  
比例

0M/米 5M/米

Description 描述	Flat 單位				
	A	B	C	D	E
2/F-5/F 2樓-5樓	3.375				
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	6/F 6樓	3.450 3.500 3.850	3.150 3.450 3.500 3.850	3.100 3.450 3.500 3.850	3.050 3.450 3.500 3.535 3.600 3.950 3.710 3.850
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板(不包括灰泥)的厚度(毫米)	2/F-6/F 2樓-6樓	150 175 200 225	150 175 200 225	150 175 200 225	150 175 200 225

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby), if any, and conservatory, if any, form part of a residential property, are not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall and conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall and conservatory which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall and conservatory are made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 入口大堂(作為私人升降機大堂)(如有)及溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂及溫室之樓面面積。發展項目的認可人士已證明入口大堂及溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered) 空調機房(沒有上蓋)
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房
A/C PLATFORM	= Air Conditioner Platform 空調機平台
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台
ACOUSTIC FIN	= 隔音牆
AD	= Air Duct 通風管道槽
AF	= Architectural Feature 建築裝飾
AF ABOVE	= Architectural Feature Above 上層建築裝飾
AF ON I/F	= 建築裝飾於1樓
B	= Bathroom 浴室
BAL	= Balcony 露台
BALCONY ABOVE	= Balcony above 上層露台
BR	= Bedroom 睡房
BUILDING LINE ABOVE	= 上方之建築邊線
CANOPY	= 篷
CANOPY ABOVE	= 上層篷
CD	= Cable Duct 電線管道槽
CFR	= Common Flat Roof 公用平台
CPR	= Common Pitched Roof 公用傾斜屋頂

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 16 座 7/F 7樓

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	7/F 7樓	3.500 3.540 3.550 3.850 3.950	3.500 3.540 3.550 3.850 3.900	3.460 3.500 3.550 3.750 3.850	3.500 3.540 3.550 3.750 3.850
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	7/F 7樓	150 175 200 225	150 175 175 225	150 175 175 200	150 175 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

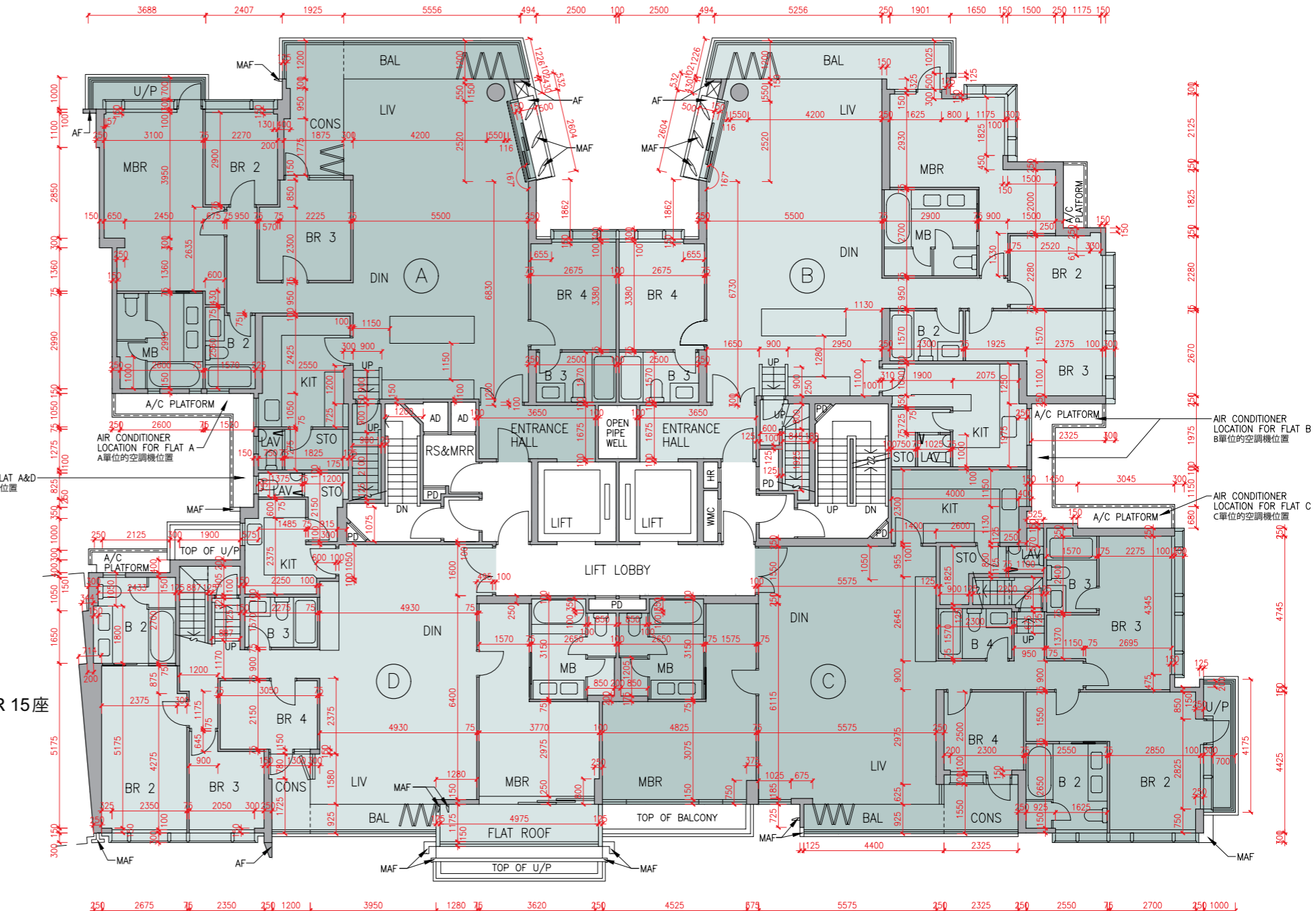
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby), if any, and conservatory, if any, form part of a residential property, are not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall and conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall and conservatory which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall and conservatory are made for the exclusive use of the owner of the relevant residential property.

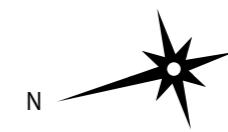
備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 入口大堂(作為私人升降機大堂)(如有)及溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂及溫室之樓面面積。發展項目的認可人士已證明入口大堂及溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND 2 圖例 2

CURTAIN WALL ABOVE	= 上方之幕牆
DN	= Down 下
DIN	= Dining Room 飯廳
DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
DPMR	= Drainage Pipe Maintenance Room 排水管維修房
ELV	= Extra Low Voltage Duct 低電壓管道
EMR	= Electricity Meter Room 電錶房
ENTRANCE HALL	= 入口大堂
FAMILY ROOM	= 家庭廳
FLAT ROOF	= 平台
GARDEN	= 花園
HR	= Hose Reel 消防喉轆
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
CONS	= Conservatory 溫室
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OVM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室



SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAINWALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



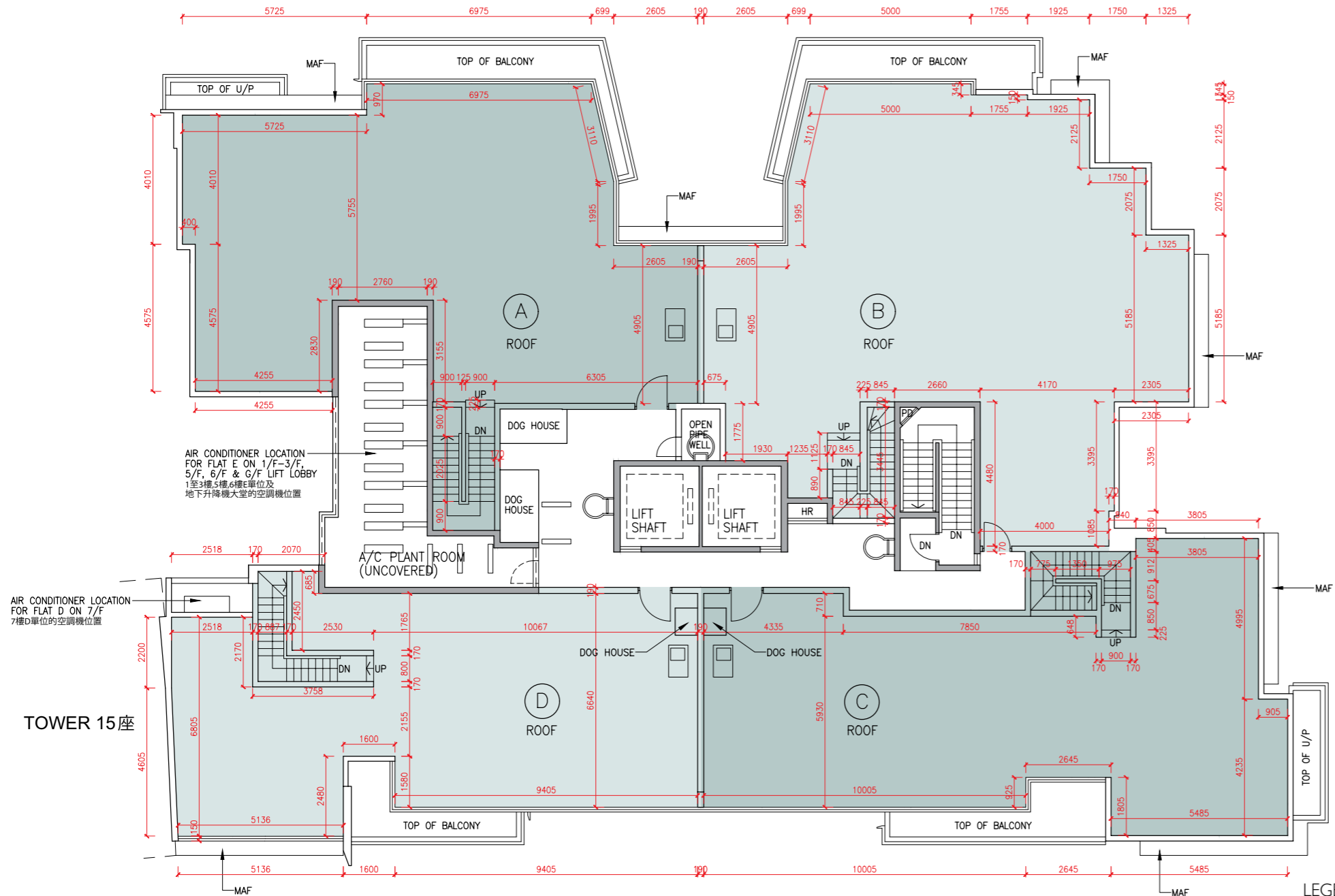
Scale 比例  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 16 座 Roof 天台



The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE
AD	= Air Duct 通風管道槽	= 上方之幕牆
AF	= Architectural Feature 建築裝飾	DN
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DIN
AF ON I/F	= 建築裝飾於1樓	DOG HOUSE
B	= Bathroom 浴室	DPMR
BAL	= Balcony 露台	ELV
BALCONY ABOVE	= Balcony above 上層露台	EMR
BR	= Bedroom 睡房	ENTRANCE HALL
BUILDING LINE ABOVE	= 上方之建築邊線	FAMILY ROOM
CANOPY	= 篷篷	FLAT ROOF
CANOPY ABOVE	= 上層篷篷	GARDEN
		HR
		= Hose Reel 消防喉轆



Scale  
比例

0M/米 5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 17 座 G/F 地下

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	2.650 2.700 2.800 2.890 2.950 3.000 3.050 3.050 3.300 3.300 3.350	2.650 2.650 2.650 2.700 2.750 3.000 3.100 3.100 3.350 3.350 3.350	2.650 2.700 2.750 2.790 2.950 3.000 3.050 3.100 3.300 3.350 3.350	2.650 2.700 2.750 2.790 2.950 3.000 3.050 3.100 3.300 3.350 3.350
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	G/F 地下	150 200 300	150 175 300	150 175 200

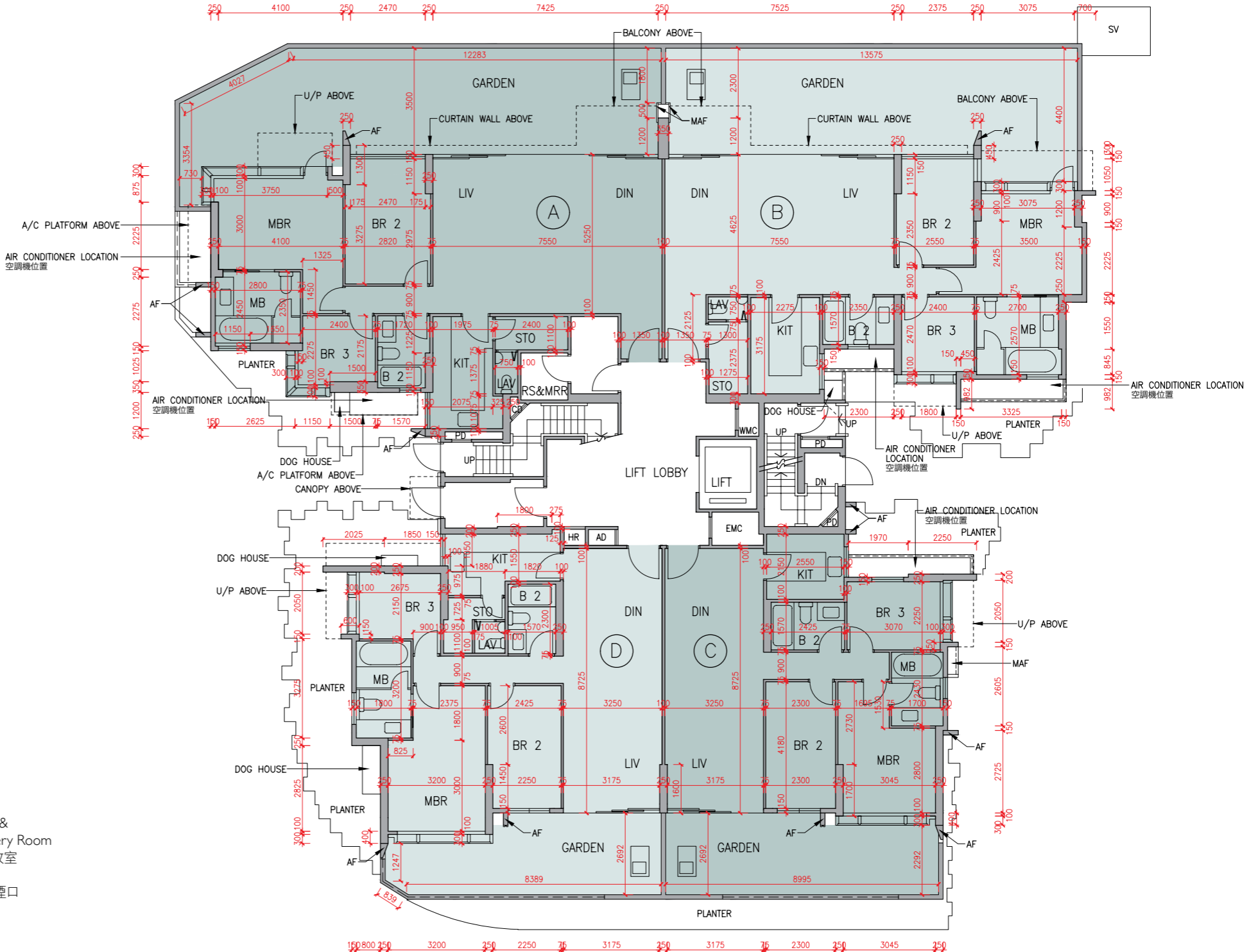
The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANTER	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



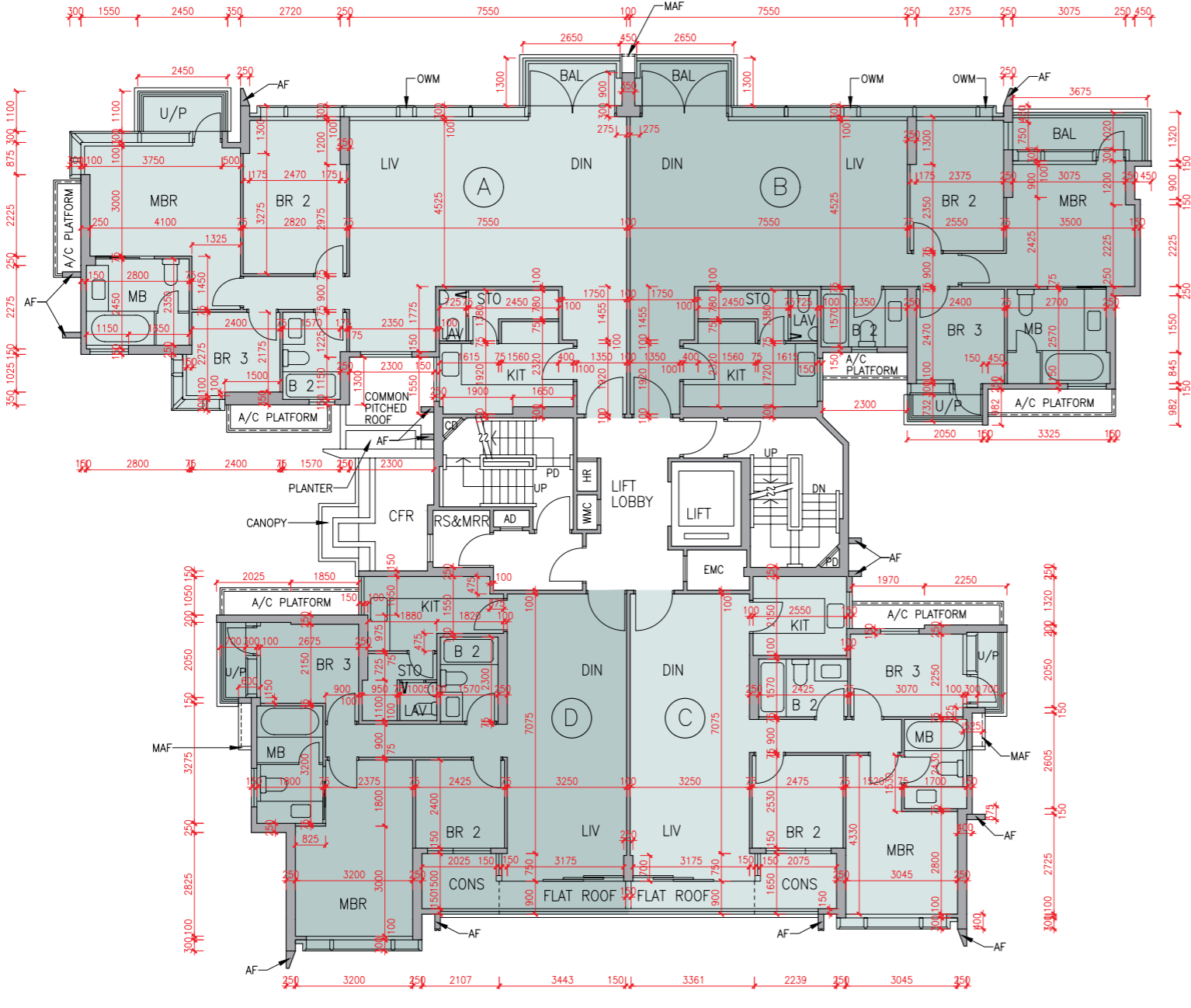
Scale  
比例  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 17 座 I/F 1 樓



Scale  
比例



N

5M/米

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	I/F 1樓	2.650 3.000	2.750 3.000	3.000 3.050
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200 300	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The conservatory, if any, forms part of a residential property, is not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such conservatory which will affect owner's enjoyment of the relevant residential property and (b) such conservatory is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
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CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 17 座 2/F - 5/F (4/F is omitted) 2樓-5樓(不設4樓)

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F- 5/F 2樓- 5樓	3.000		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F- 5/F 2樓- 5樓	150 175 200 300	150 175 300	150 175 200

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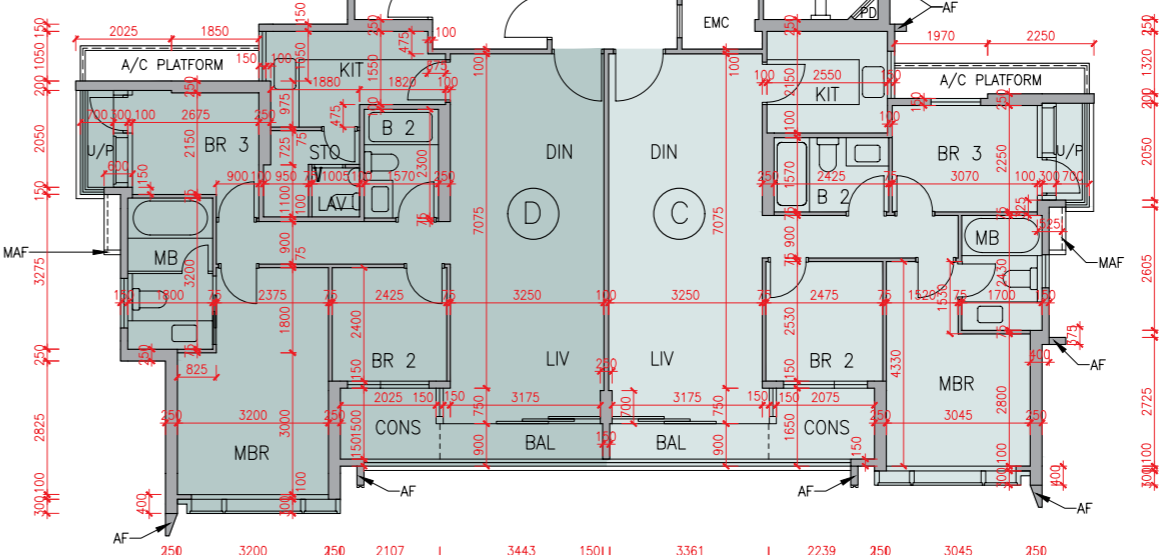
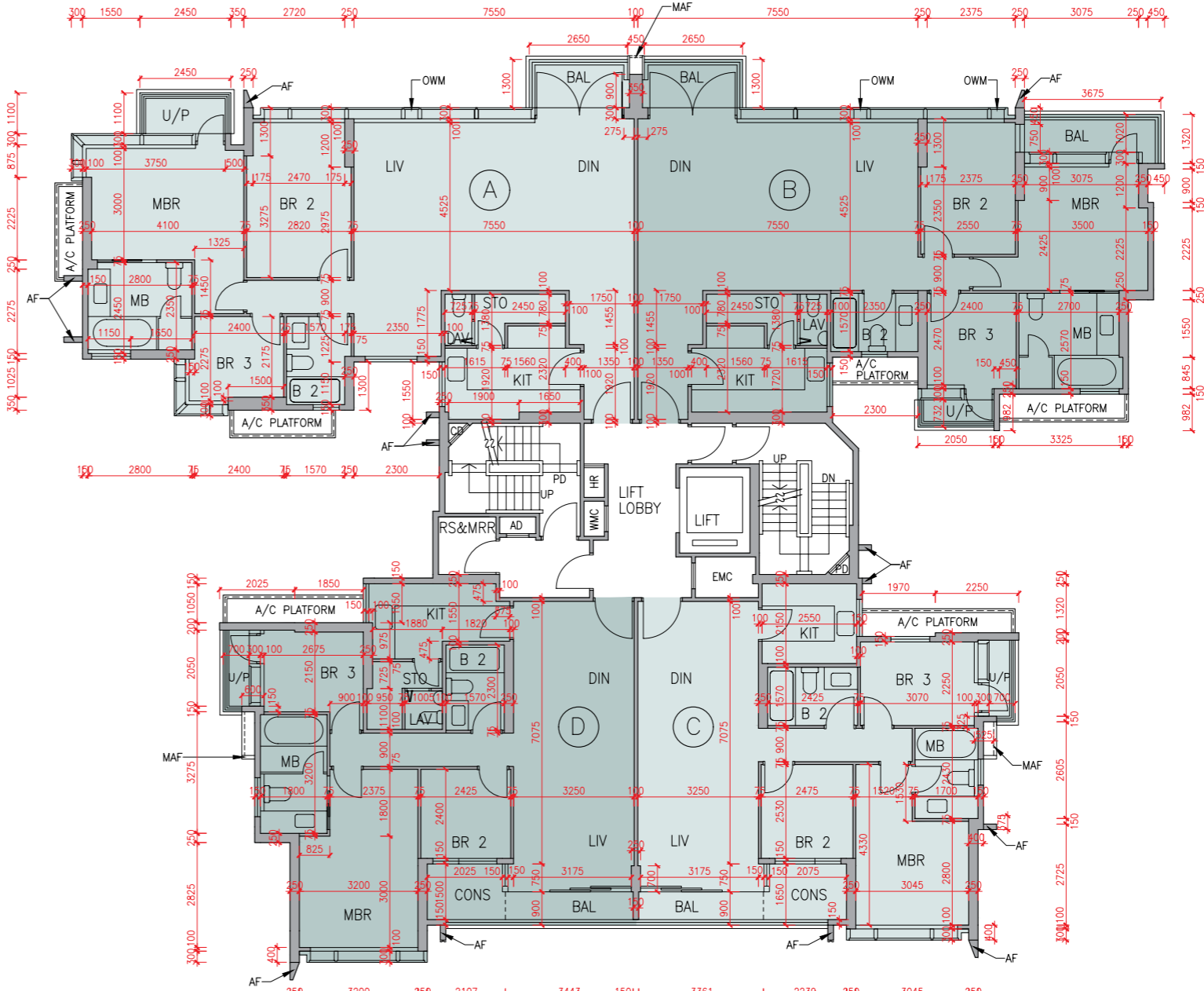
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

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### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
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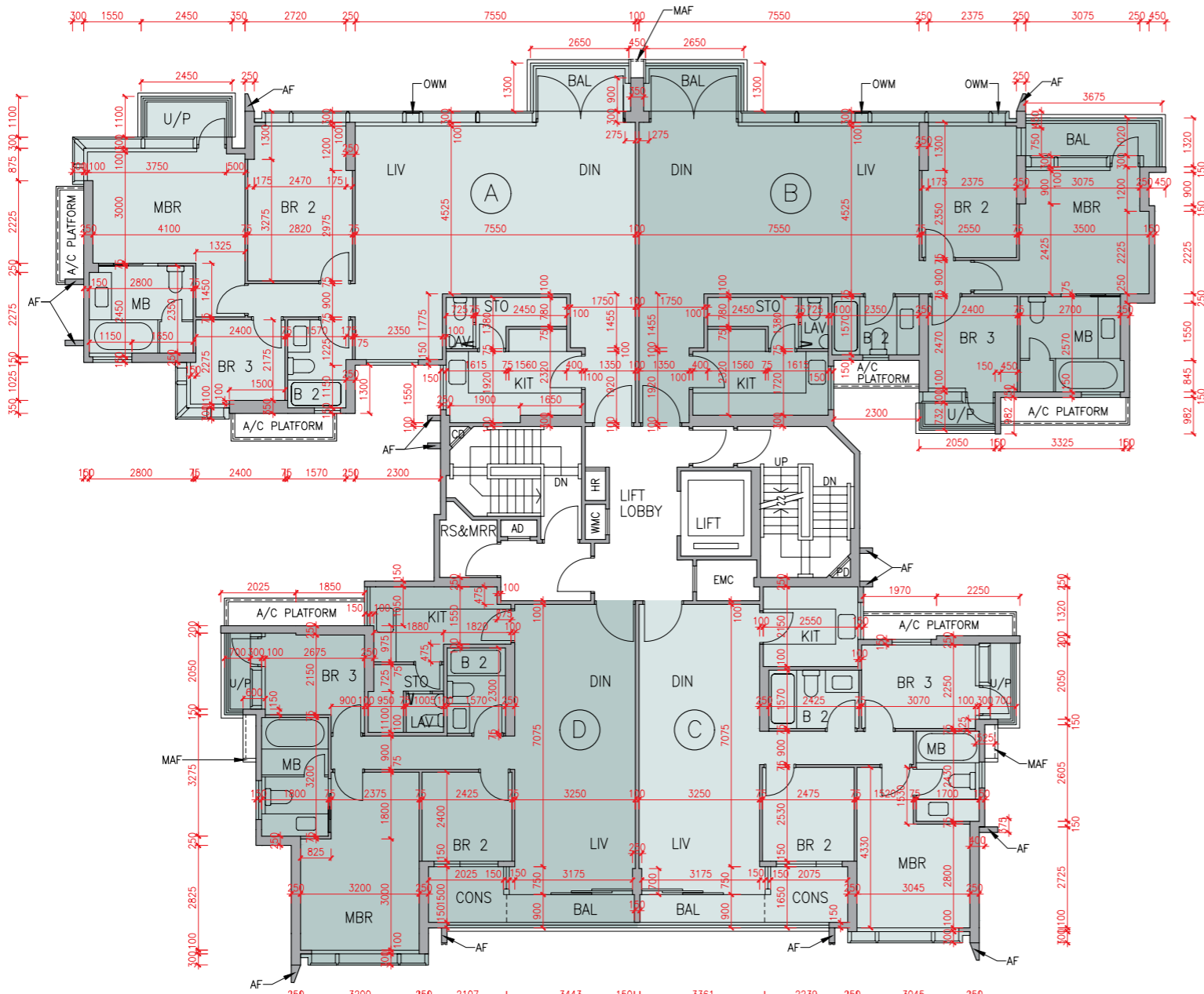


Scale 比例  
0M/米 5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 17 座 6/F 6樓



Scale  
比例

0M/米 5M/米

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	6/F 6樓	3.000 3.050 3.300 3.350	3.000 3.050 3.250 3.300 3.350	3.000 3.050 3.250 3.300 3.350	3.000 3.050 3.210 3.250 3.250 3.350
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	6/F 6樓	150 175 200 300	150 175 300	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks: 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
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備註：1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
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### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
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AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
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# Floor plans of residential properties in the development

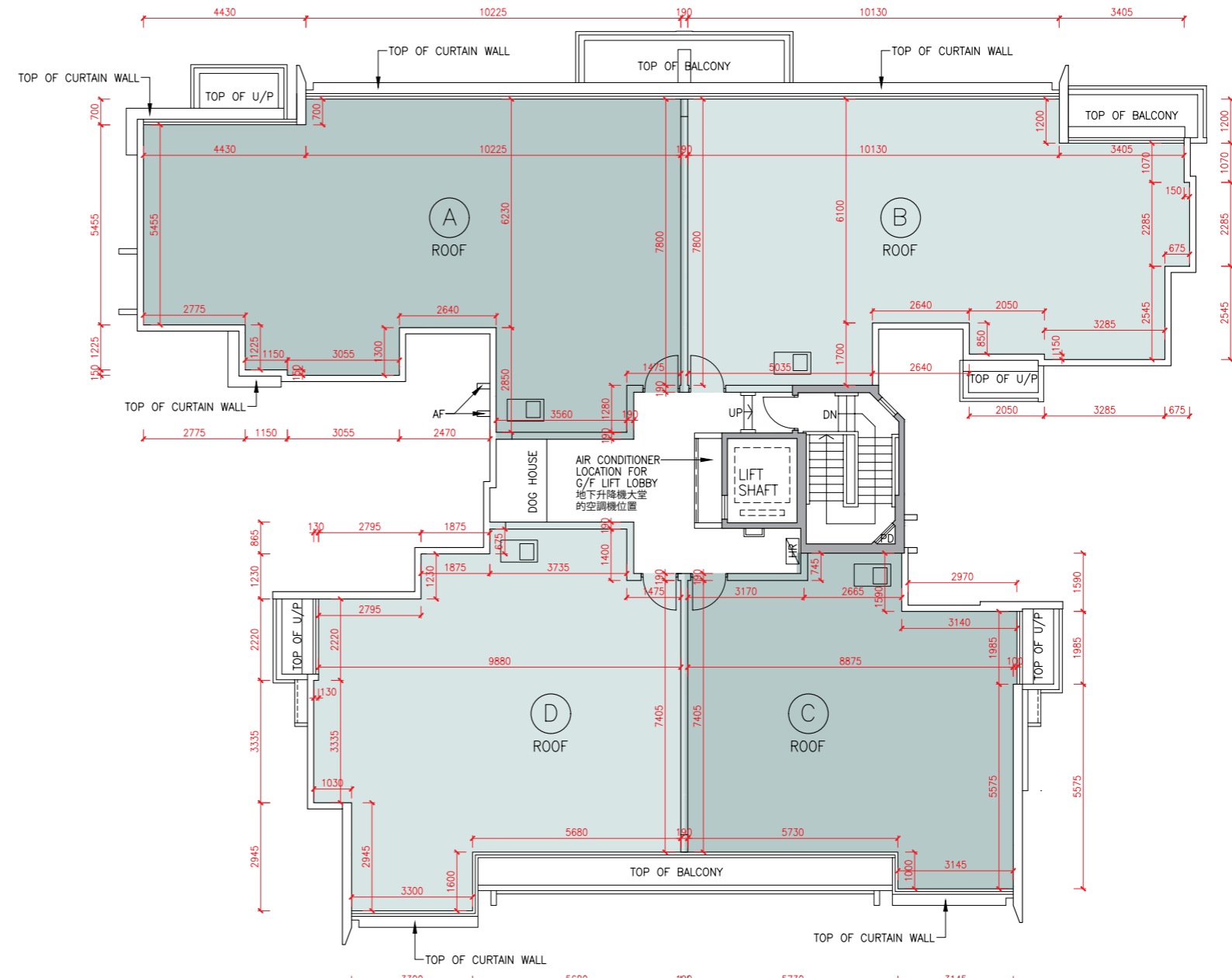
## 發展項目的住宅物業的樓面平面圖

Tower 17 座 Roof 天台

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
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STO	= Store 儲物房
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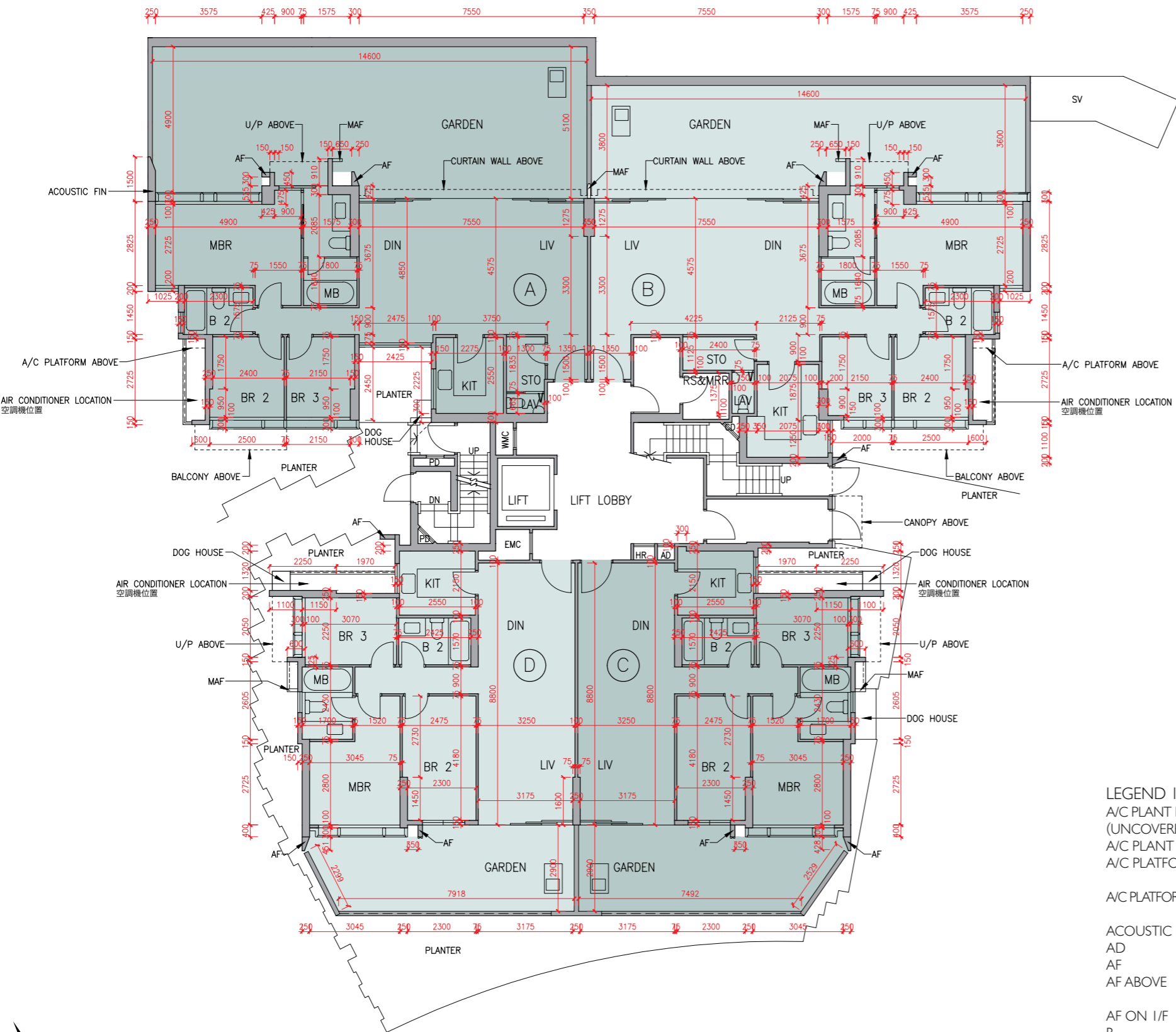
Scale  
比例  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 18 座 G/F 地下



Scale 比例

0M/米

5M/米

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	2.650	2.650	2.650	2.650
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2.700	2.700	2.700	2.700
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	2.890	2.875	2.890	2.890
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2.950	2.950	2.750	2.750
G/F 地下	3.000	2.950	2.750	2.750
	3.050	3.000	2.790	2.790
	3.150	3.050	3.000	3.000
	3.200	3.100	3.100	3.100
	3.400	3.225	3.225	3.225
	3.450	3.350	3.350	3.350
	3.500	3.400	3.400	3.400

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Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

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# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 18 座 I/F 1樓

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	I/F 1樓	2.950 3.000 3.050	3.000 3.050		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175	150 175 200		

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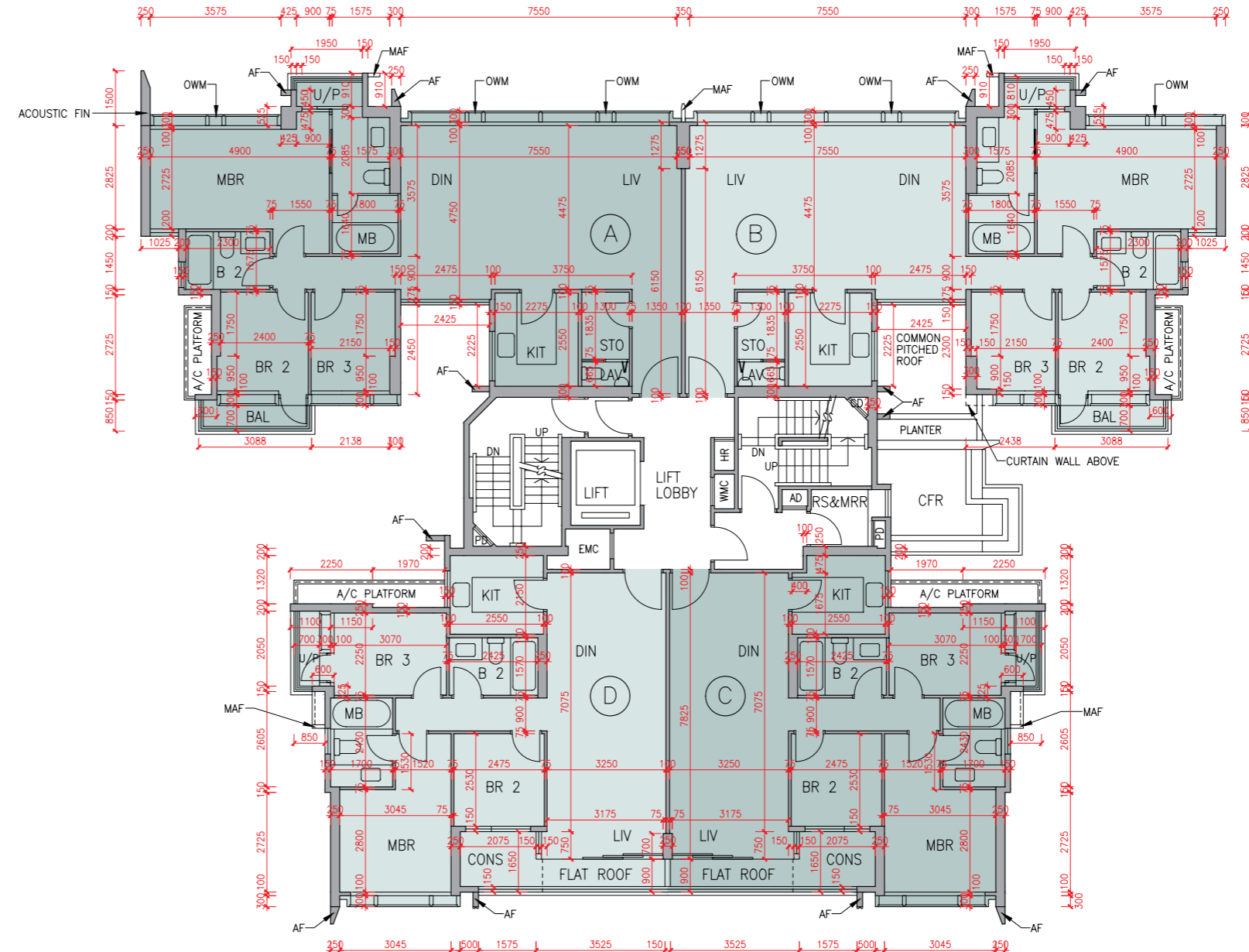
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PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



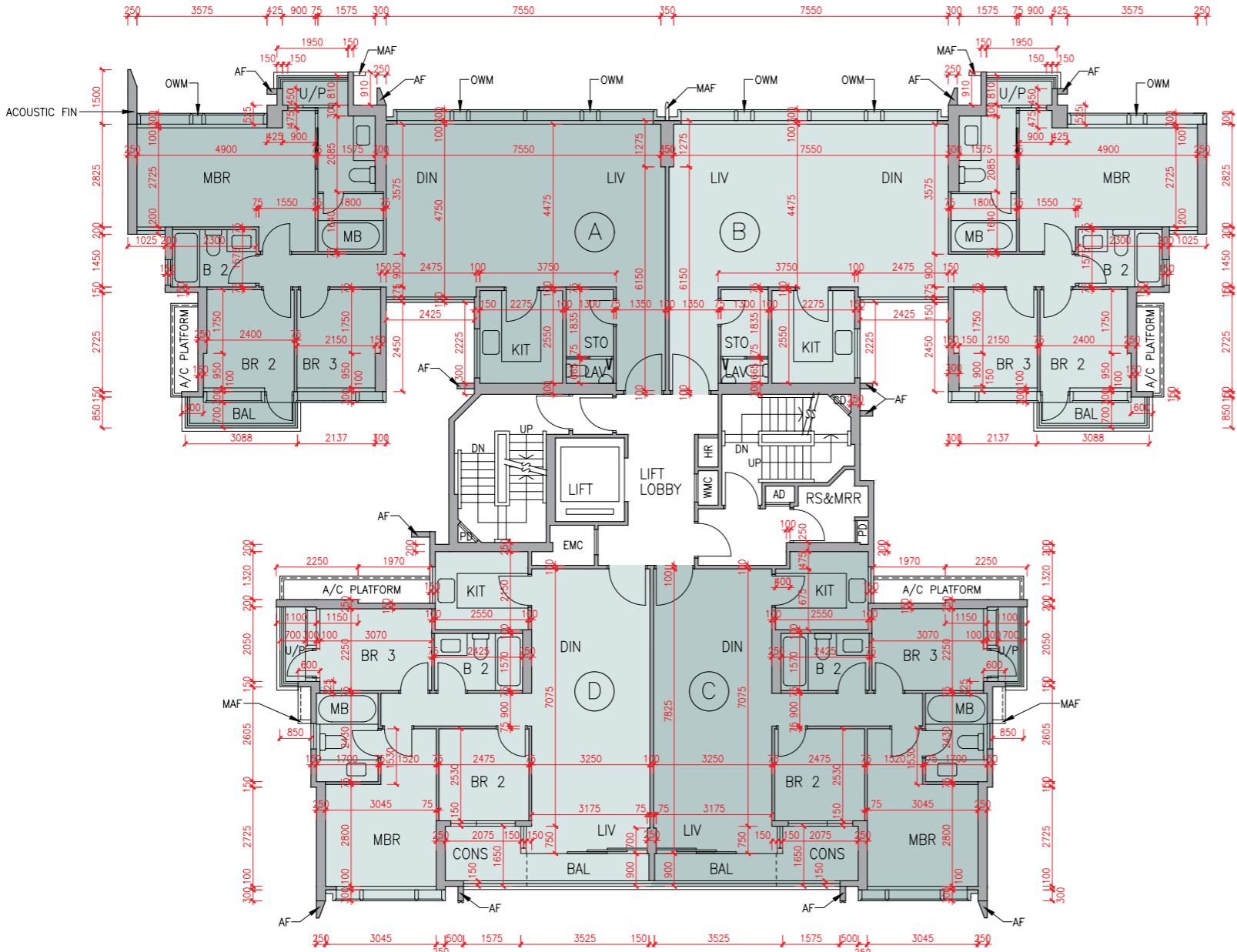
Scale 比例  
N  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 18 座 2/F - 5/F (4/F is omitted) 2樓-5樓(不設4樓)



N  
Scale 比例  
0M/米

5M/米

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F- 5/F 2樓- 5樓	3.000		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F- 5/F 2樓- 5樓	150 175 200	150 175	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The conservatory, if any, forms part of a residential property, is not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such conservatory which will affect owner's enjoyment of the relevant residential property and (b) such conservatory is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
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BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 18 座 6/F 6樓

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	6/F 6樓	3.000 3.050 3.350	3.000 3.210 3.250 3.350		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	6/F 6樓	150 175 200	150 175 200		

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

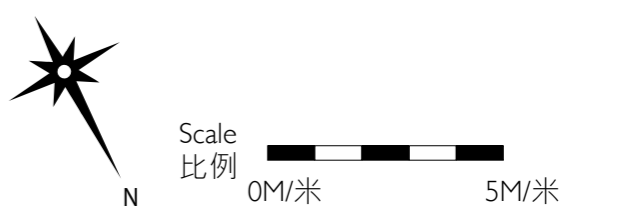
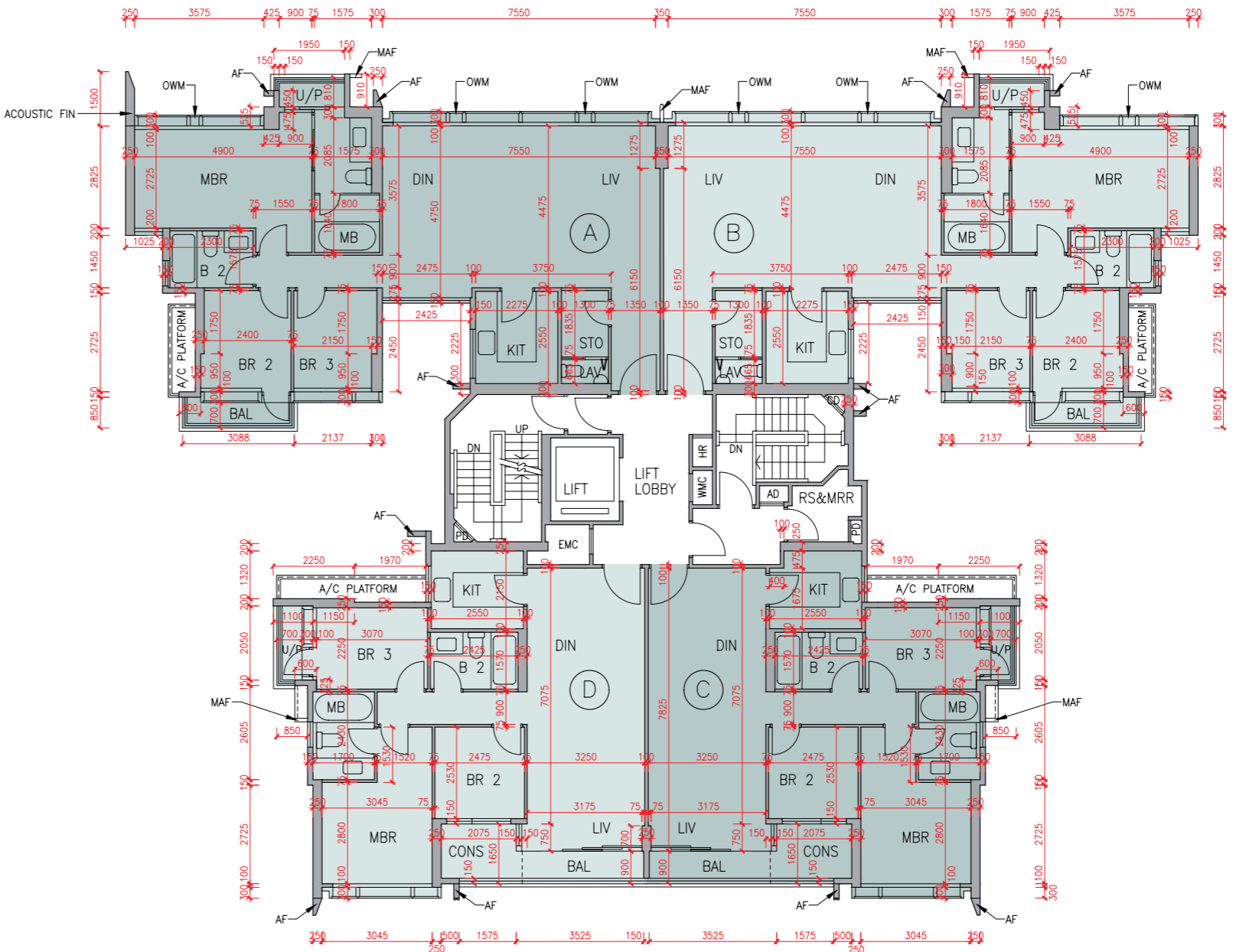
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
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備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND 2 圖例 2

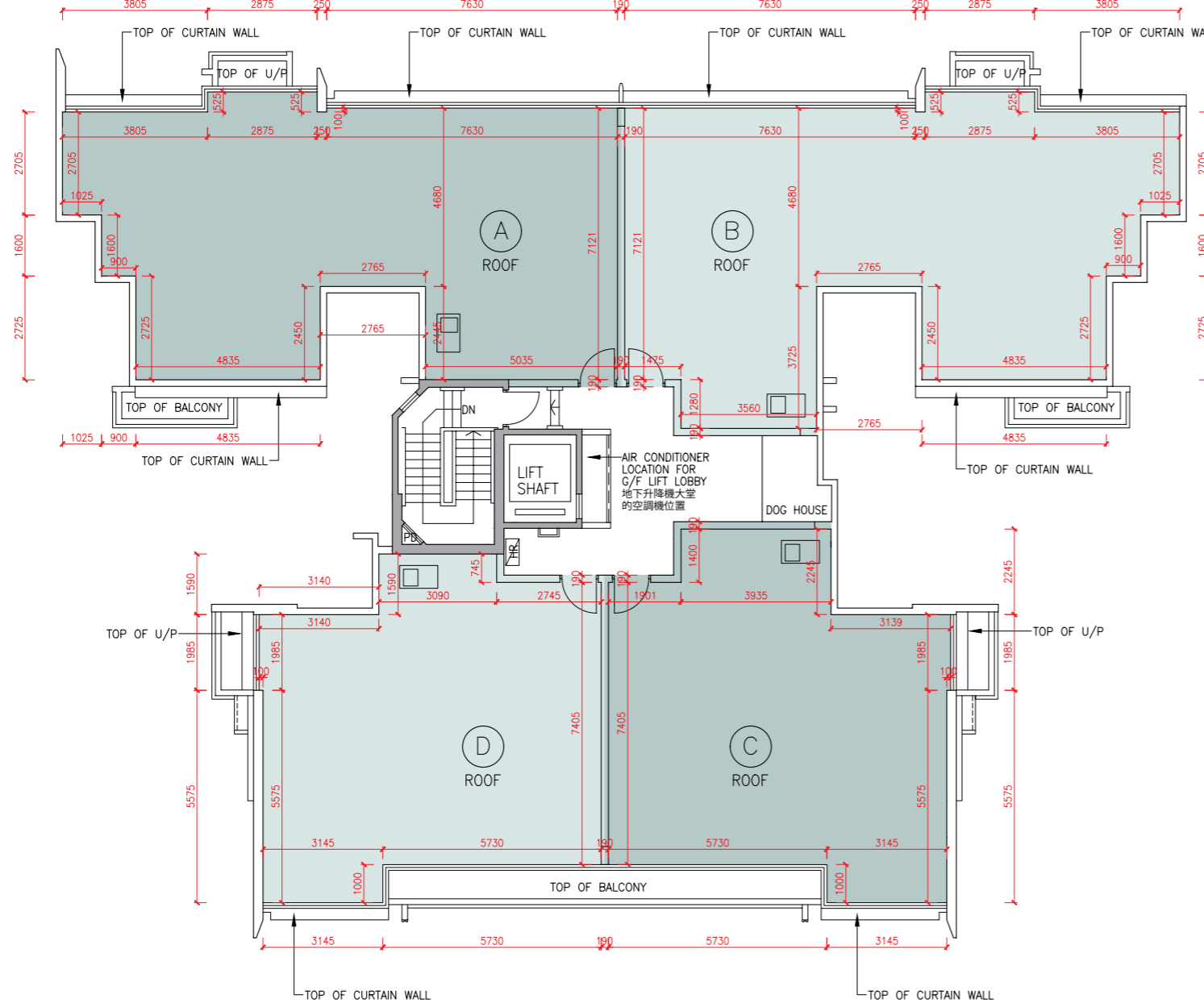
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
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WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 18 座 Roof 天台



The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
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CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆



Scale  
比例



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

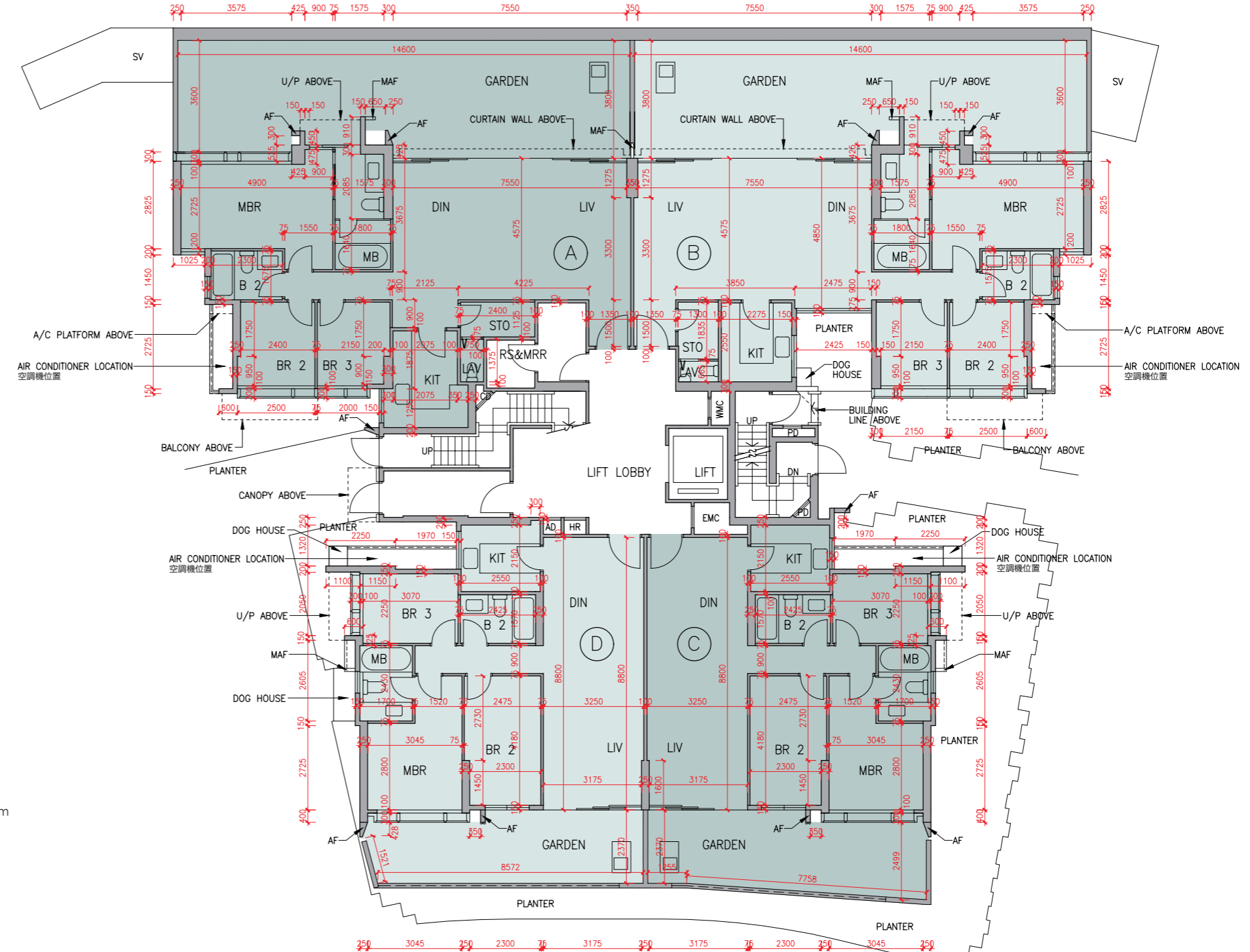
Tower 19 座 G/F 地下

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	G/F 地下	2.650 2.700 2.875 2.890 2.950 3.000 3.050 3.100 3.100 3.225 3.350 3.400	2.650 2.700 2.890 2.950 3.000 3.050 3.100 3.150 3.250 3.350 3.400	2.650 2.700 2.700 2.750 2.790 3.000 3.000 3.150 3.350 3.400	2.650
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	G/F 地下	150 175 200	150 175 200	150	
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)					
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)					

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

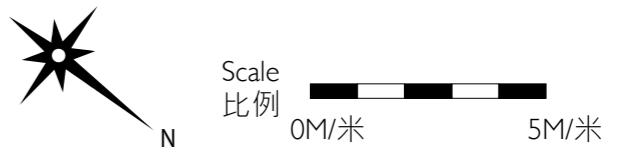
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

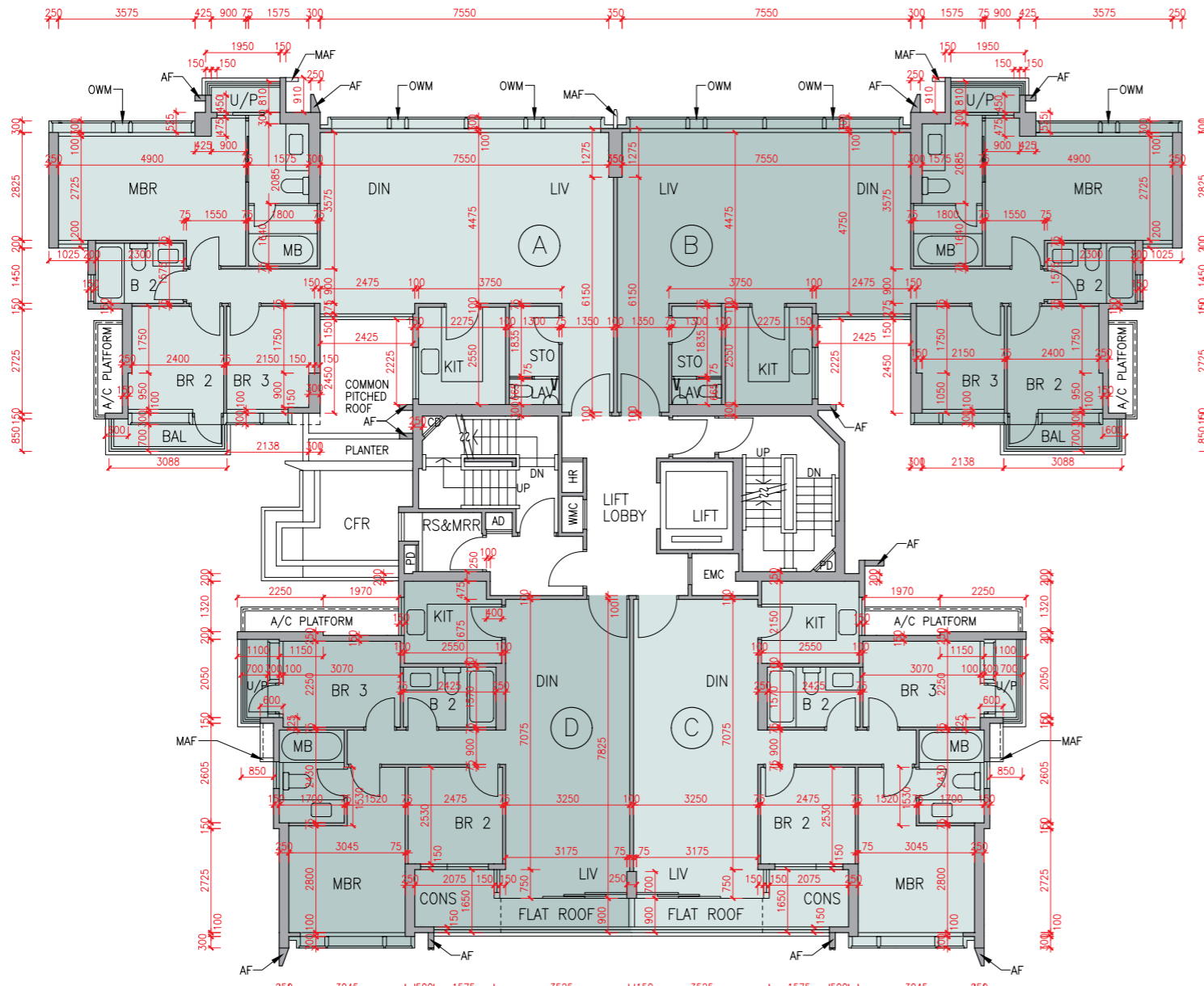
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
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LIV	= Living Room 客廳
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# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 19 座 I/F 1樓



Scale  
比例

0M/米  
5M/米

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	I/F 1樓	2.950 3.000 3.050	3.000 3.050	3.050
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
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備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

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CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 19 座 2/F - 5/F (4/F is omitted) 2樓-5樓(不設4樓)

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F- 5/F 2樓- 5樓	3.000		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F- 5/F 2樓- 5樓	150 175 200	150 175 200	

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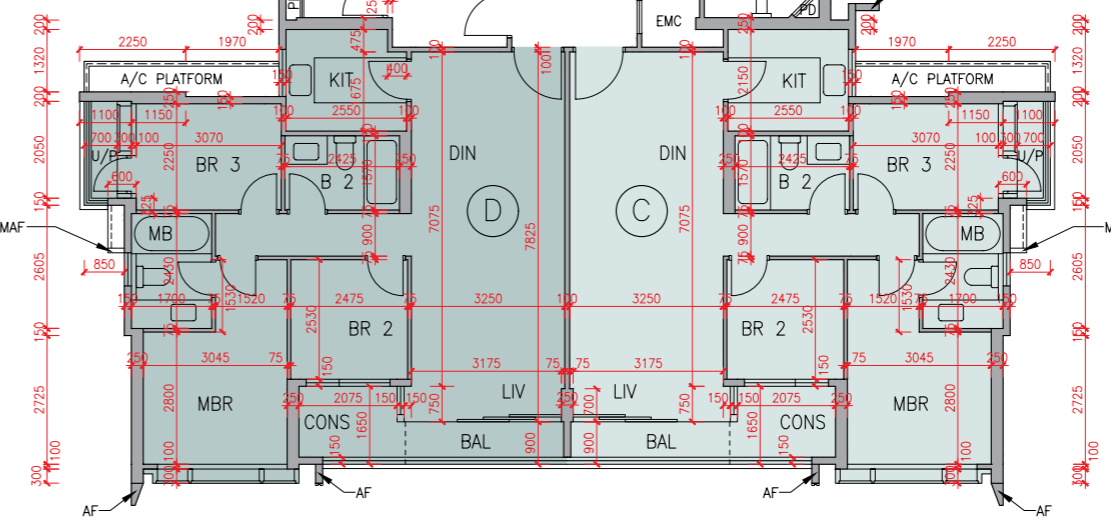
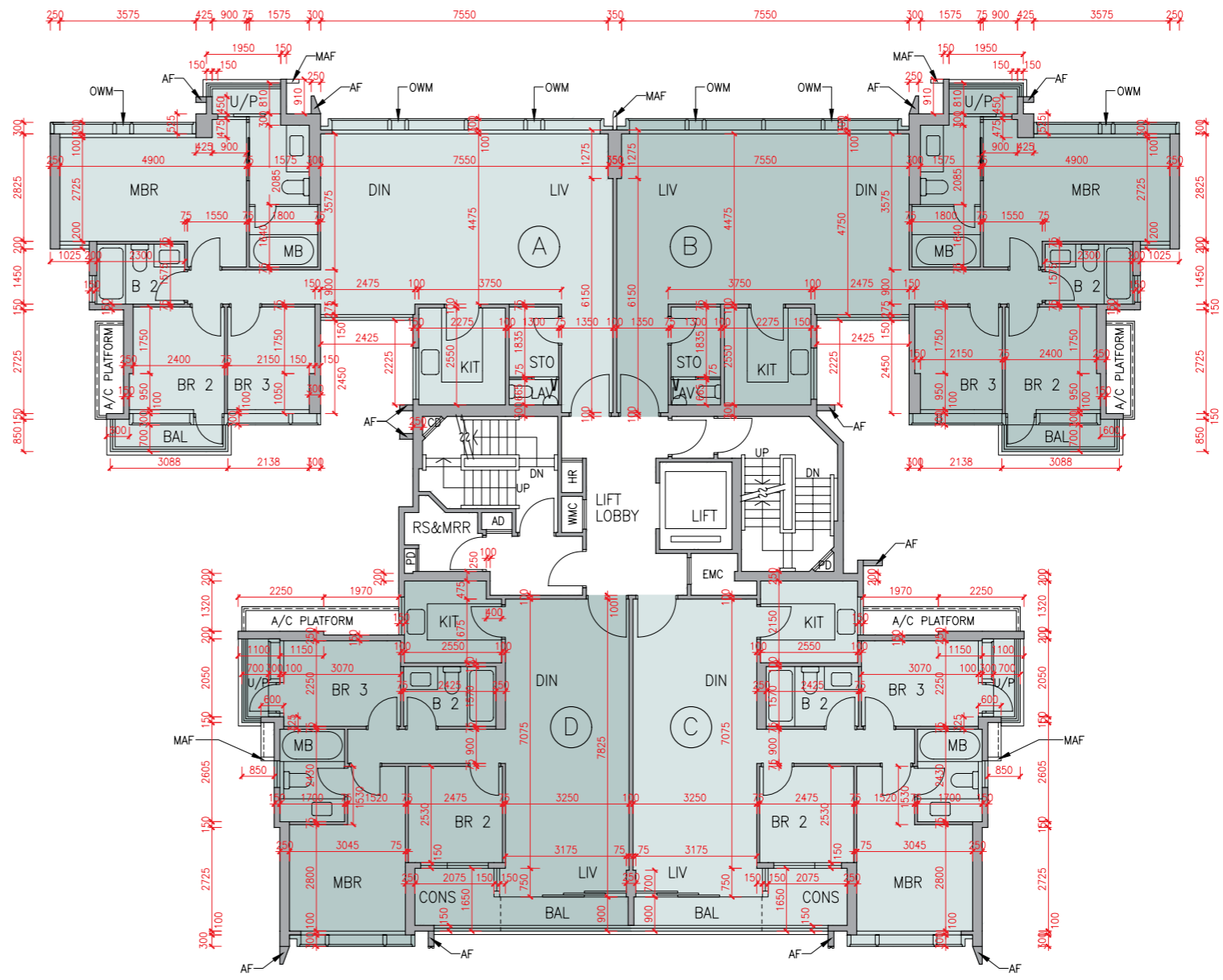
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Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
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 如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND 2 圖例 2

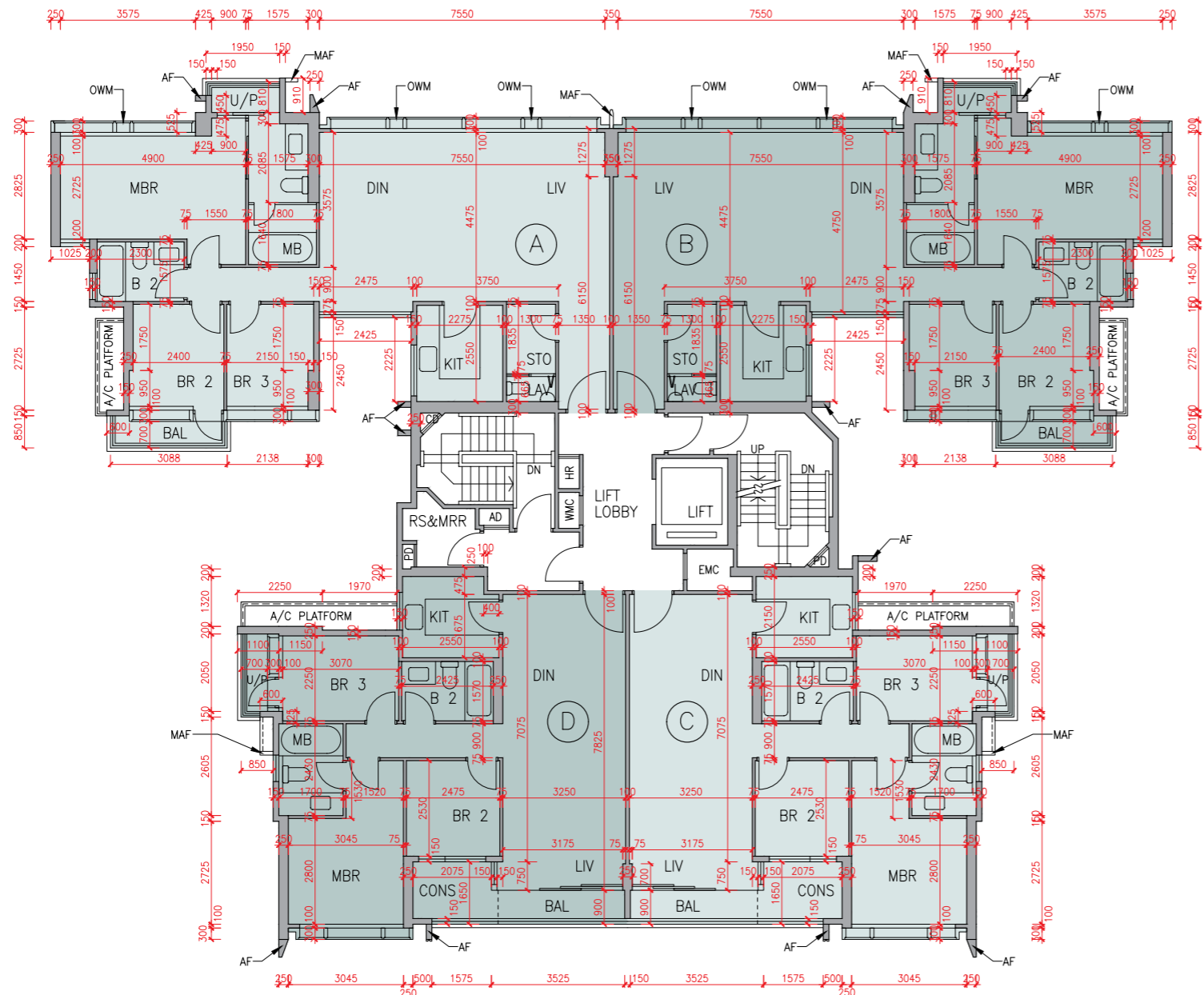
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 19 座 6/F 6 樓



N  
Scale 比例 0M/米 5M/米

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	6/F 6樓	3.000 3.050 3.250 3.350	3.000 3.210 3.250 3.350	3.000 3.210 3.250 3.350
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	6/F 6樓	150 175 200	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The conservatory, if any, forms part of a residential property, is not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such conservatory which will affect owner's enjoyment of the relevant residential property and (b) such conservatory is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= Acoustic Fin 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= Architectural Feature On Internal Floor 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= Building Line Above 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= Canopy 蘆蓬	GARDEN	= 花園
CANOPY ABOVE	= Canopy Above 上層蘆蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 19 座 Roof 天台

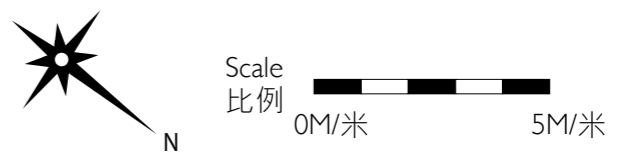
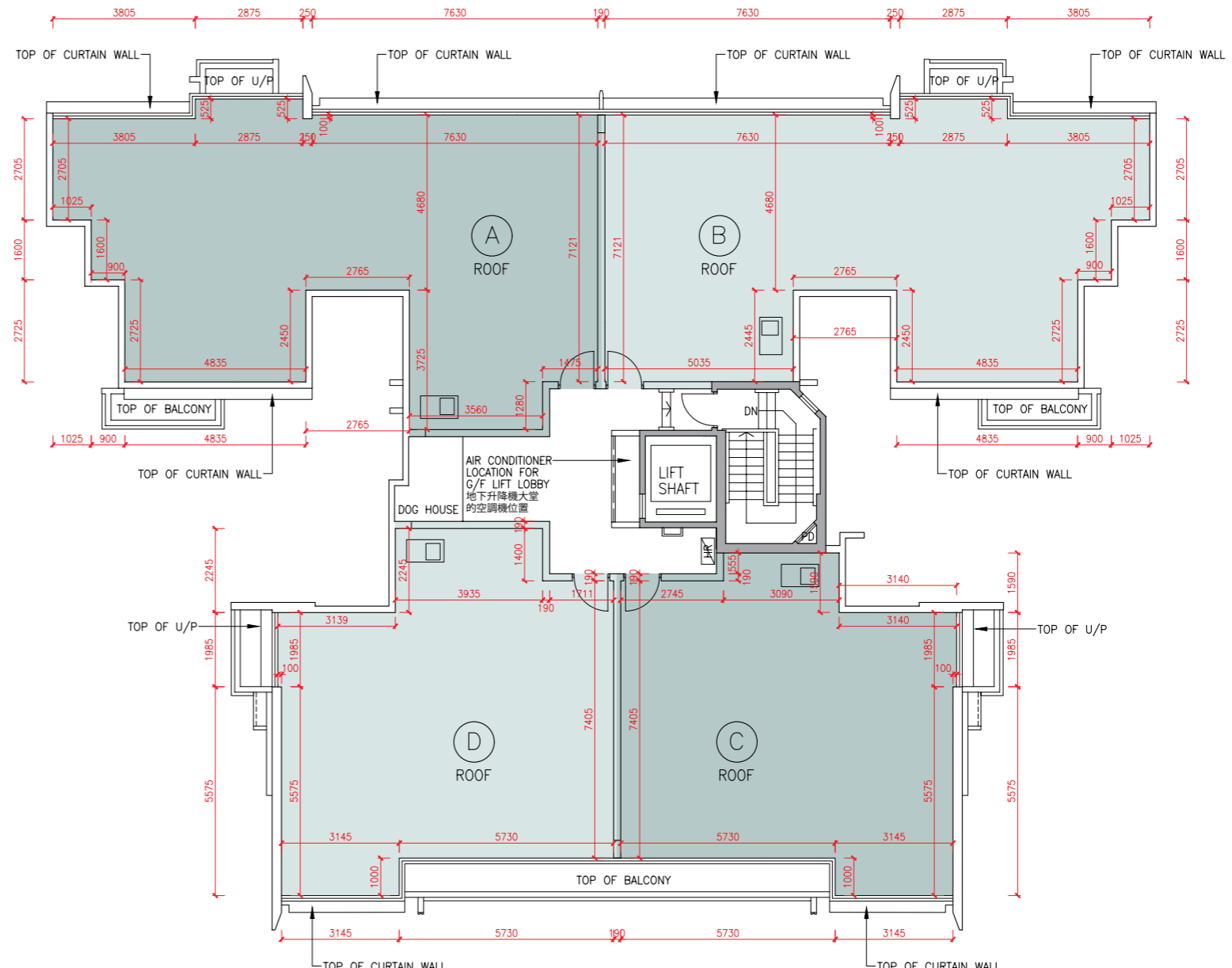
The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND 2 圖例 2

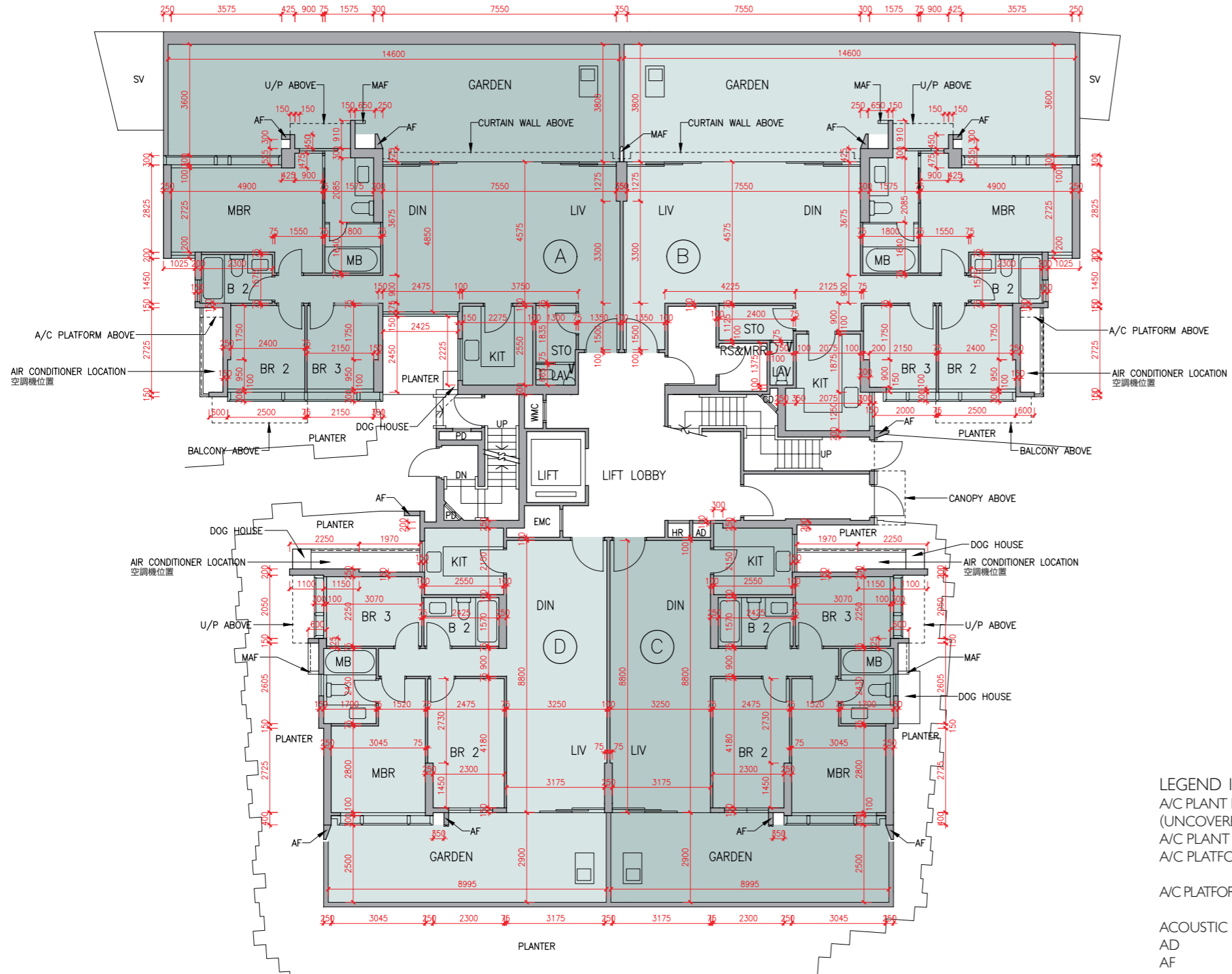
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
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TOP OF BALCONY	= 下層露台上蓋
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TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 20 座 G/F 地下



Scale  
比例

0M/米 5M/米

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	G/F 地下	2.650 2.650 2.700 2.700 2.875 2.890 2.890 2.950 2.950 3.000 3.000 3.050 3.100 3.100 3.350 3.350 3.400 3.400	2.650 2.700 2.700 2.750 2.750 2.790 2.790 3.000 3.000 3.050 3.100 3.100 3.225 3.350 3.350 3.400 3.400	2.650 2.700 2.700 2.750 2.750 2.790 2.790 3.000 3.000 3.050 3.100 3.100 3.225 3.350 3.350 3.400 3.400	2.650 2.700 2.700 2.750 2.750 2.790 2.790 3.000 3.000 3.050 3.100 3.100 3.225 3.350 3.350 3.400 3.400
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	G/F 地下	150 150 175 175 200	150 150 175 175 200	150 150 175 175 200	150 150 175 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= Acoustic Fin 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Dog House 捕狗屋
AF ON I/F	= Architectural Feature On Internal Floor 上層建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
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BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 篷篷	GARDEN	= 花園
CANOPY ABOVE	= 上層篷篷	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 20 座 I/F 1 樓

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	I/F 1樓	2.950 3.000 3.050	3.000 3.050	3.000 3.050
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

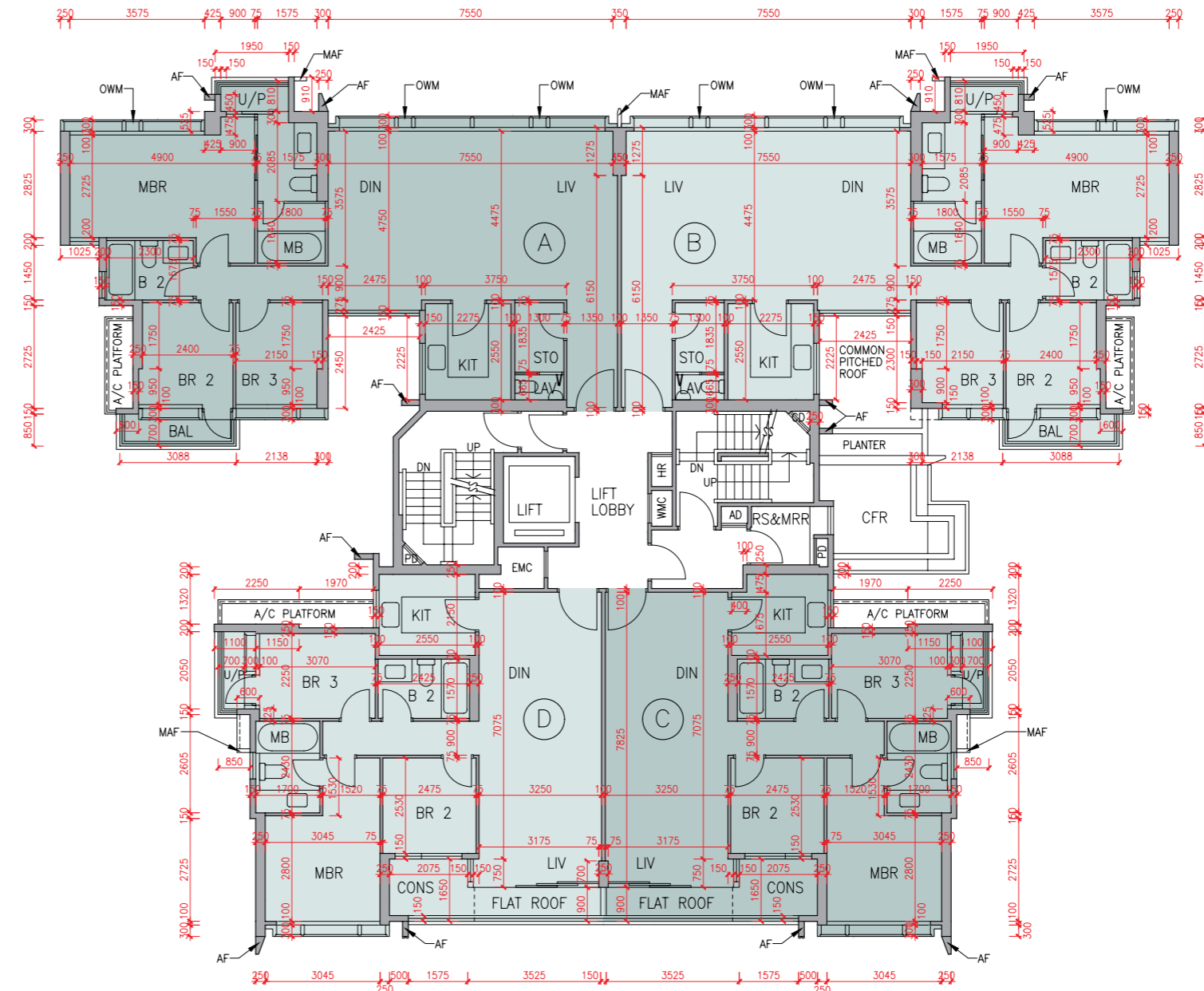
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
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備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
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### LEGEND 2 圖例 2

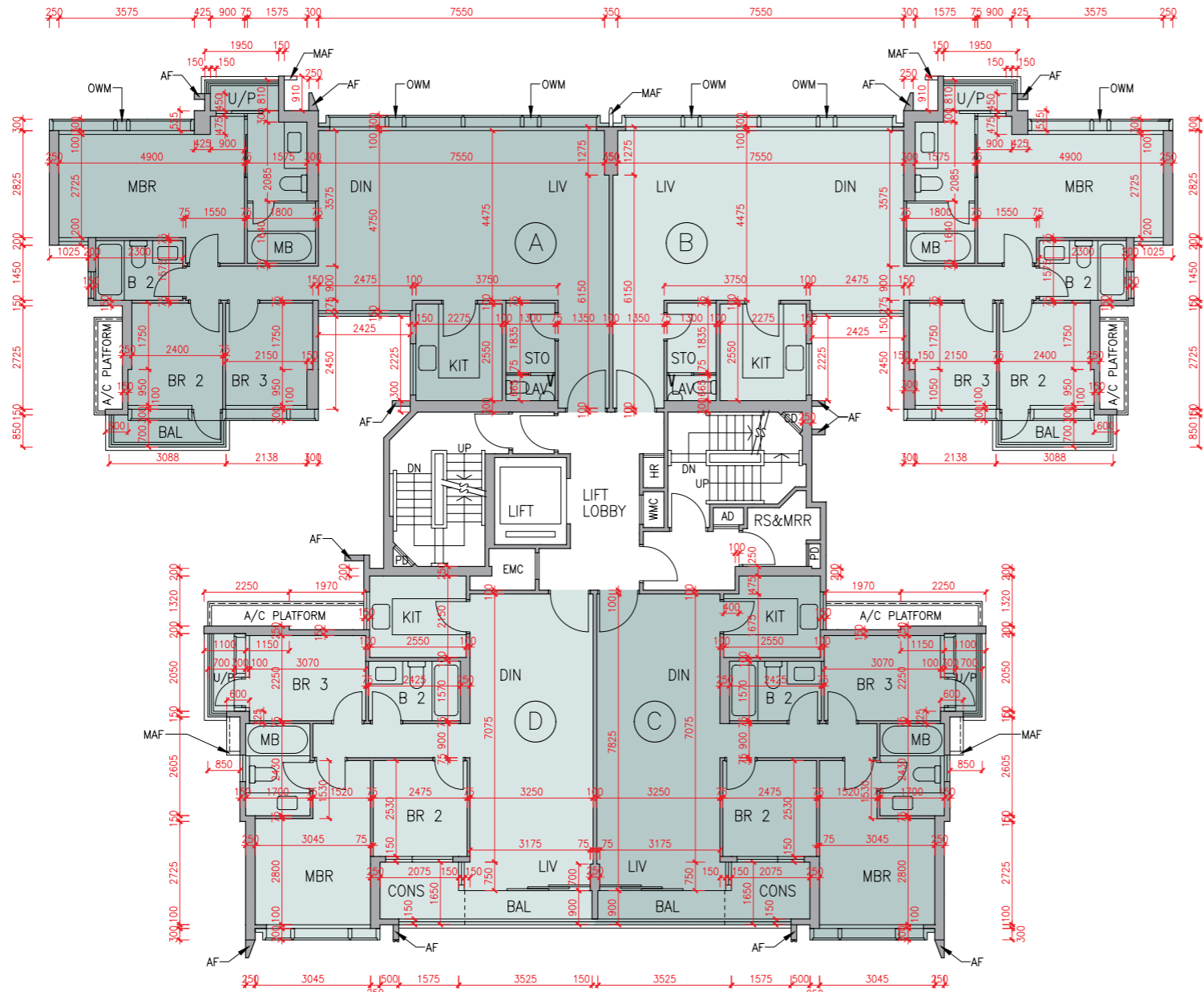
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
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WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
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# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 20 座 2/F - 5/F (4/F is omitted) 2樓-5樓(不設4樓)



N  
Scale 比例

0M/米 5M/米

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F- 5/F 2樓- 5樓	3.000		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F- 5/F 2樓- 5樓	150 175 200	150 175 200	

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks: 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
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備註：1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
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### LEGEND I 圖例 1

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A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
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CANOPY	= 篷篷	GARDEN	= 花園
CANOPY ABOVE	= 上層篷篷	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 20 座 6/F 6樓

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	6/F 6樓	3.000 3.050 3.350	3.000 3.210 3.250 3.350		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	6/F 6樓	150 175 200	150 175 200		

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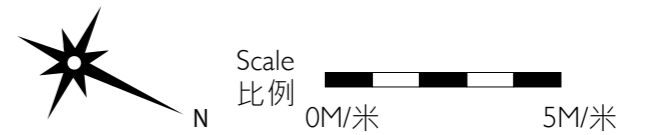
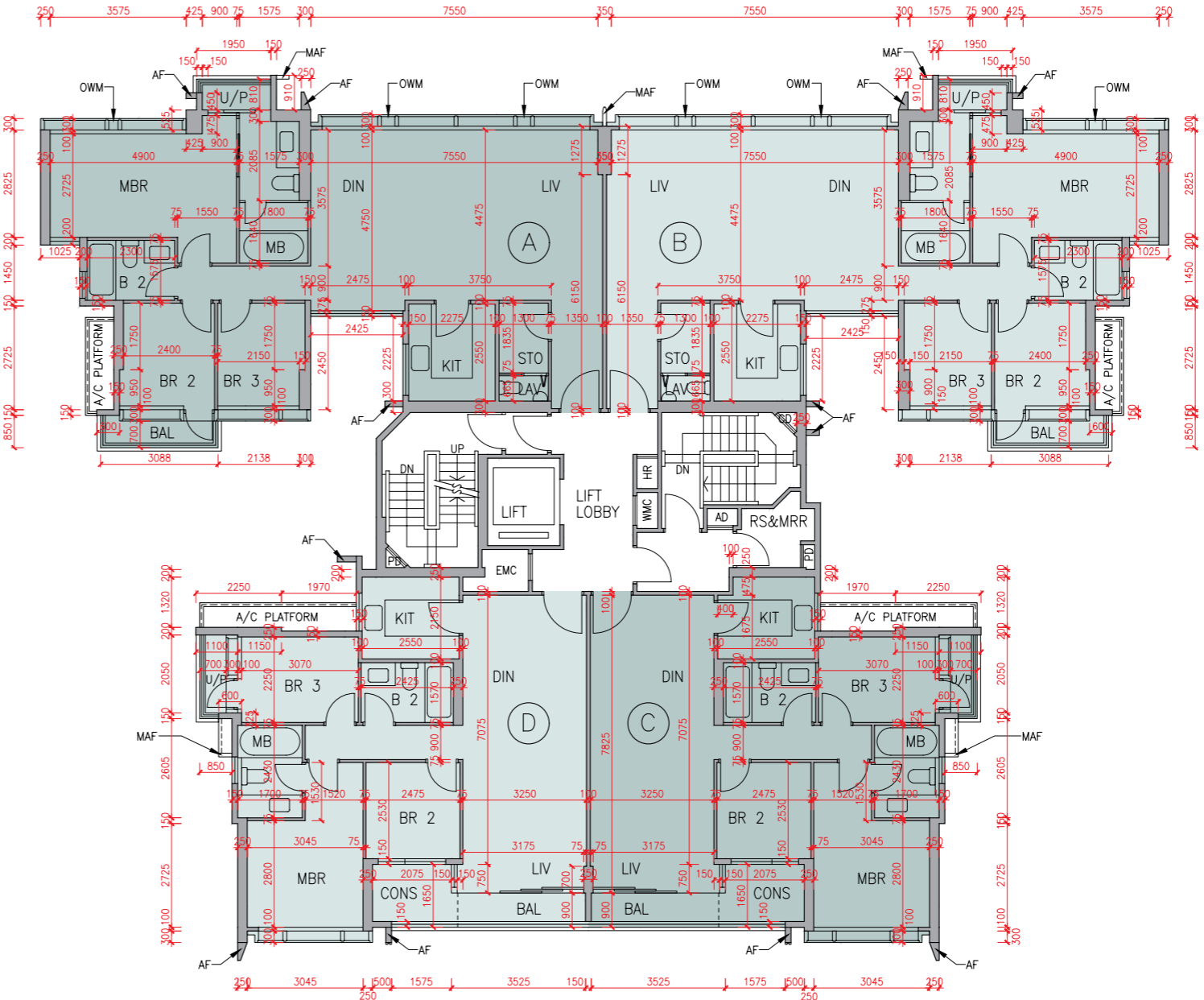
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The conservatory, if any, forms part of a residential property, is not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such conservatory which will affect owner's enjoyment of the relevant residential property and (b) such conservatory is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。  
如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND 2 圖例 2

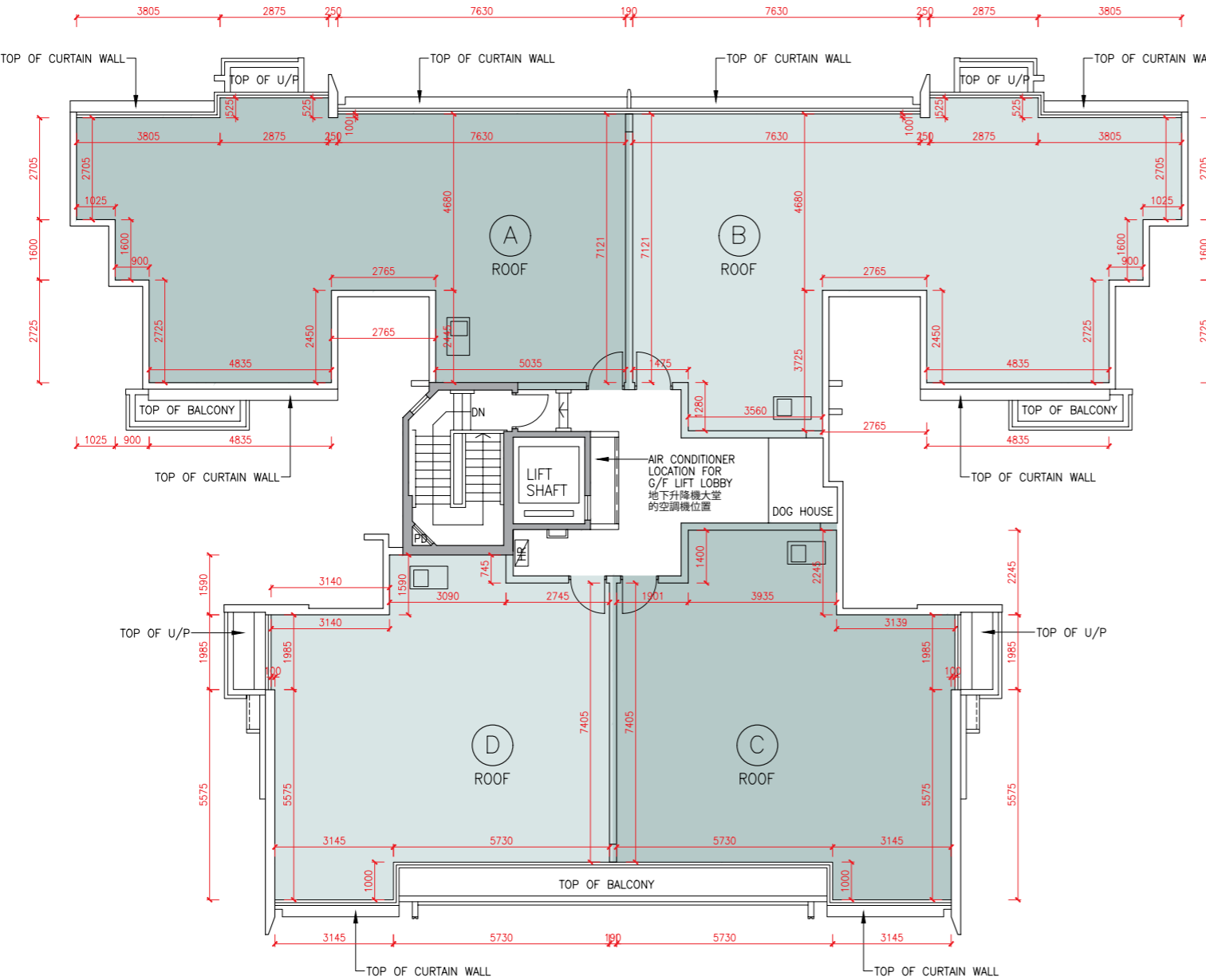
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 20 座 Roof 天台



N  
Scale 比例 0M/米 5M/米

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

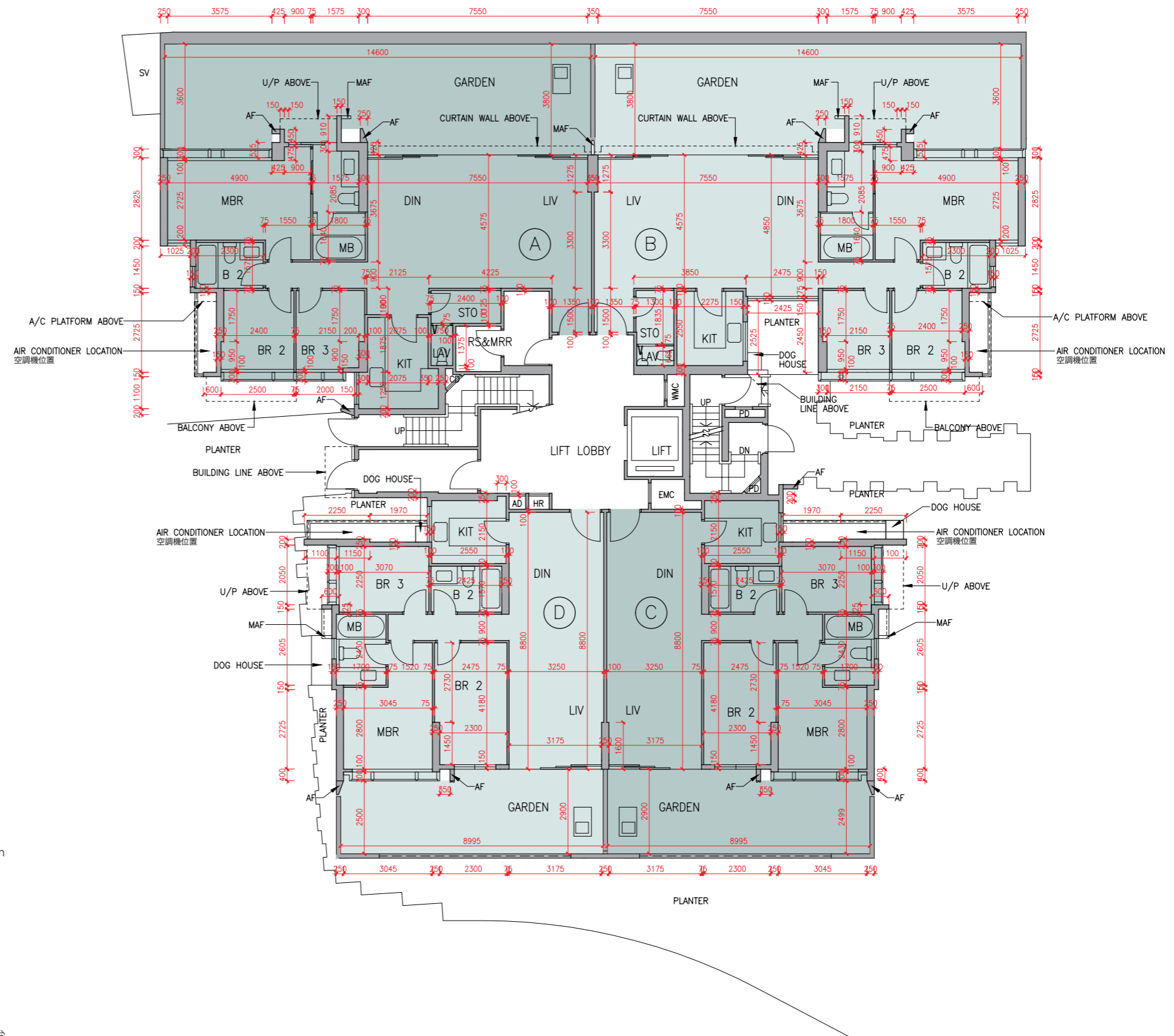
Tower 21 座 G/F 地下

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	G/F 地下	2.650 2.700 2.875 2.890 2.950 3.000 3.050 3.100 3.225 3.350	2.650 2.700 2.890 2.700 2.750 3.000 3.050 3.100 3.350 3.400	2.650 2.700 2.750 2.790 3.000 3.000 3.100 3.350 3.350 3.400	
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	G/F 地下	150 175 200	150 175 200		

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
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PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANTER	= 花槽
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RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



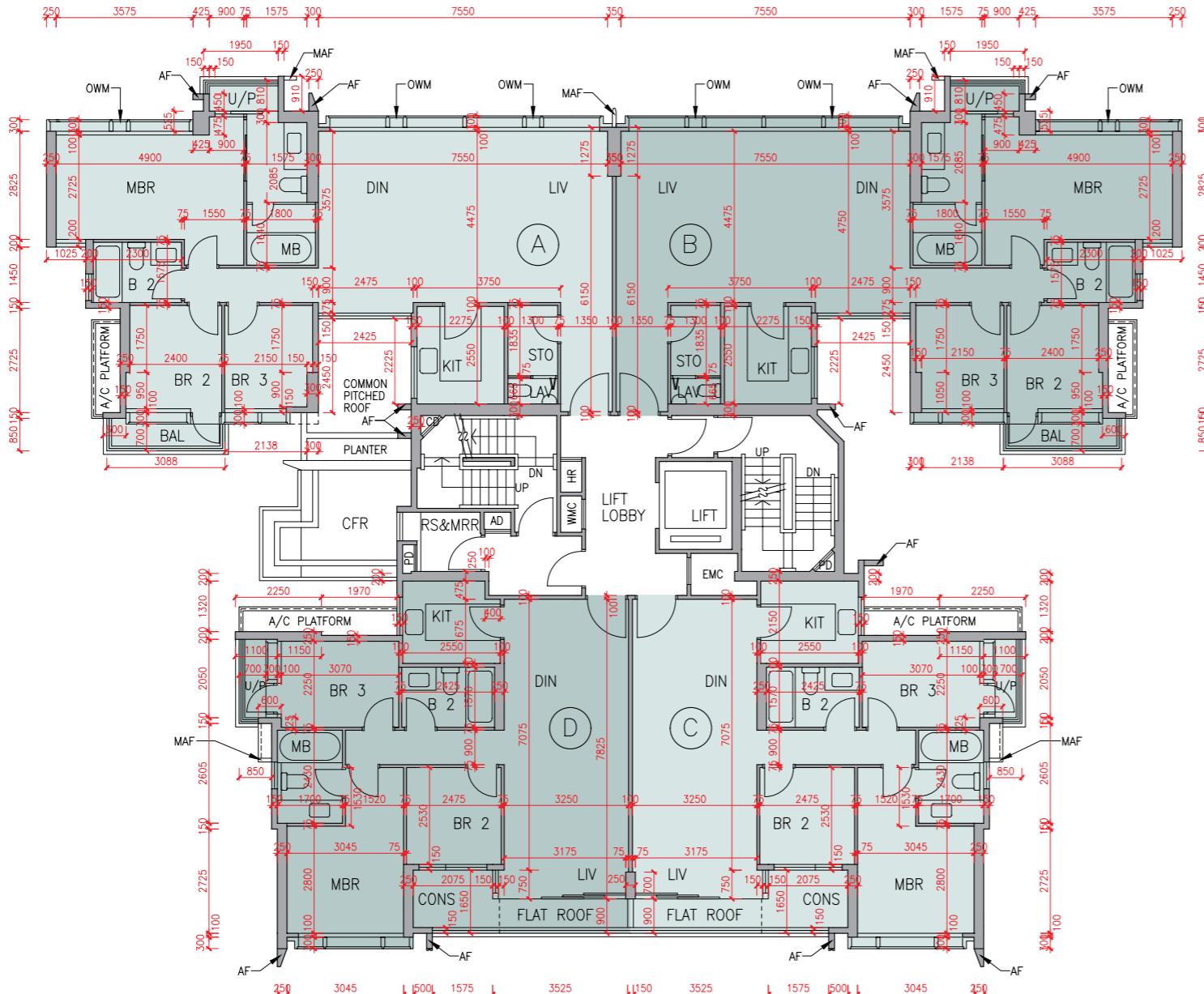
Scale 比例  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 21 座 I/F 1 樓



Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	I/F 1樓	2.950 3.000 3.050	3.000 3.050	3.050
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The conservatory, if any, forms part of a residential property, is not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such conservatory which will affect owner's enjoyment of the relevant residential property and (b) such conservatory is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
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CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆



Scale 比例

0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 21 座 2/F - 5/F (4/F is omitted) 2樓-5樓(不設4樓)

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F- 5/F 2樓- 5樓	3.000		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F- 5/F 2樓- 5樓	150 175	150 175 200	

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

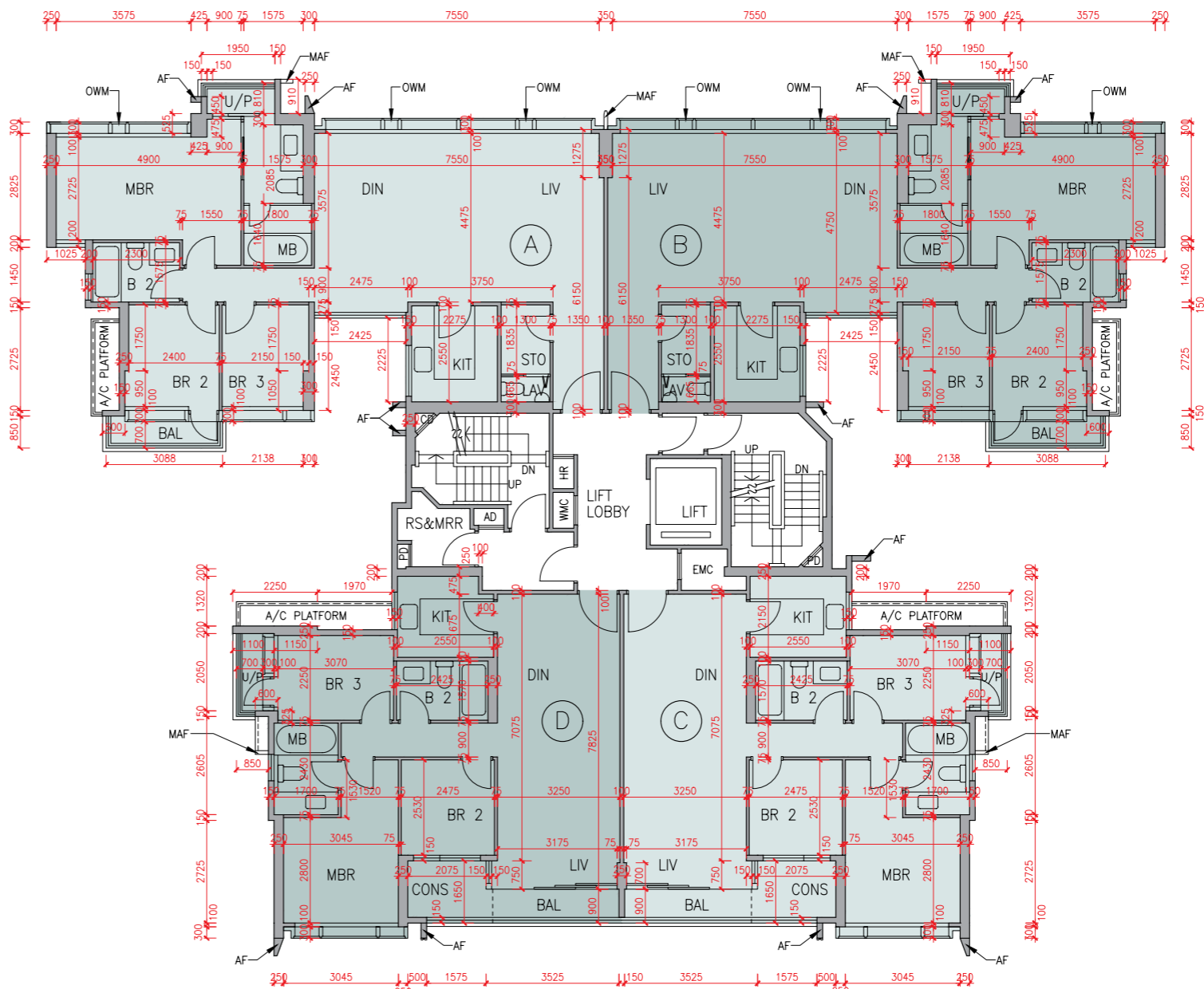
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The conservatory, if any, forms part of a residential property, is not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such conservatory which will affect owner's enjoyment of the relevant residential property and (b) such conservatory is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。  
如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
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OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
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TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
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U/P	= Utility Platform 工作平台
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WMC	= Water Meter Cabinet 水錶箱
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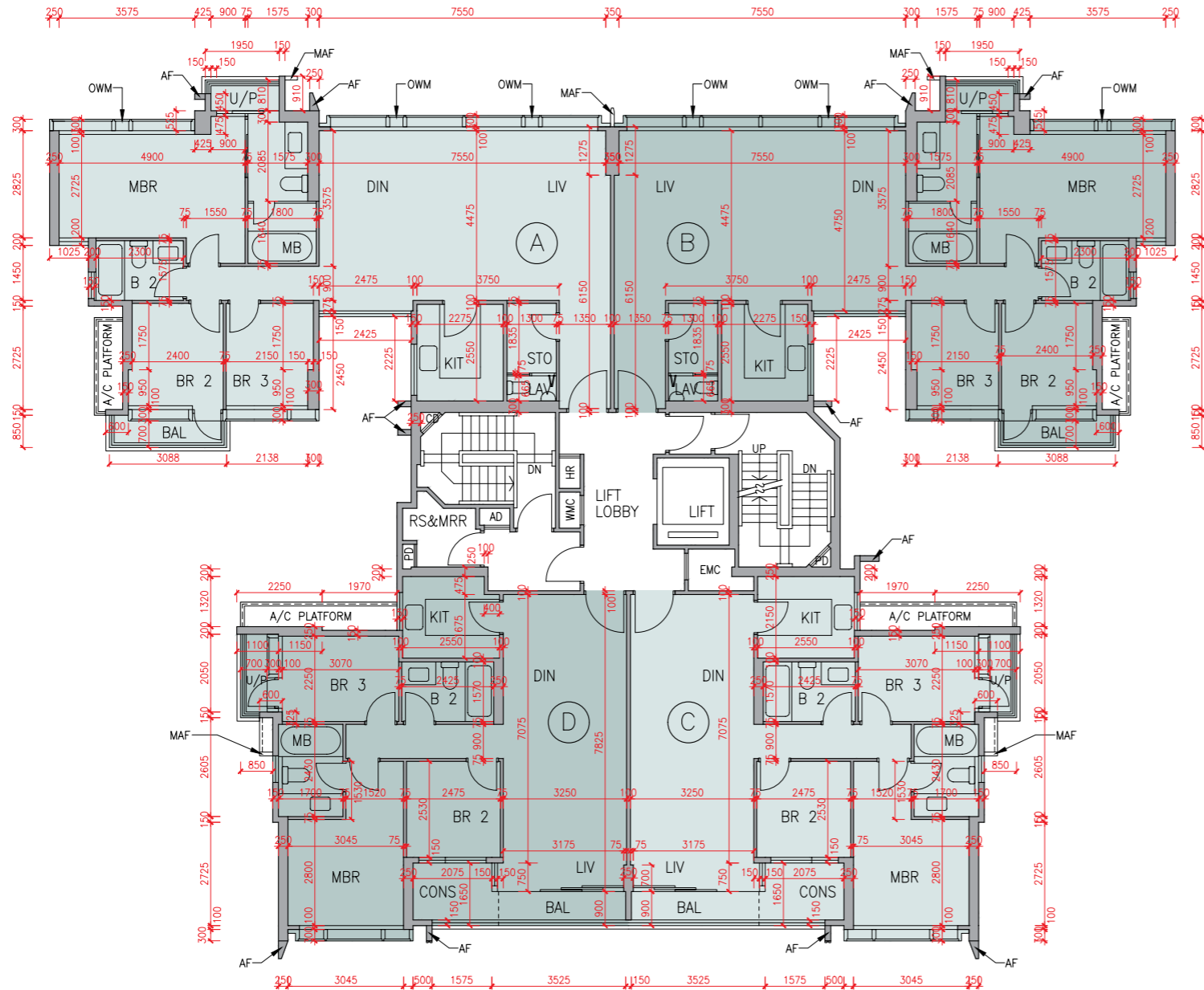


Scale 比例  
0M/米 5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 21 座 6/F 6樓



N  
Scale 比例  
0M/米

5M/米

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	6/F 6樓	3.000 3.050 3.250 3.350	3.000 3.210 3.250 3.350	3.000 3.210 3.250 3.350
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	6/F 6樓	150 175 200	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

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### LEGEND I 圖例 1

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A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
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B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
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BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
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BUILDING LINE ABOVE	= Building Line Above 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= Canopy 蓬	GARDEN	= 花園
CANOPY ABOVE	= Canopy Above 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

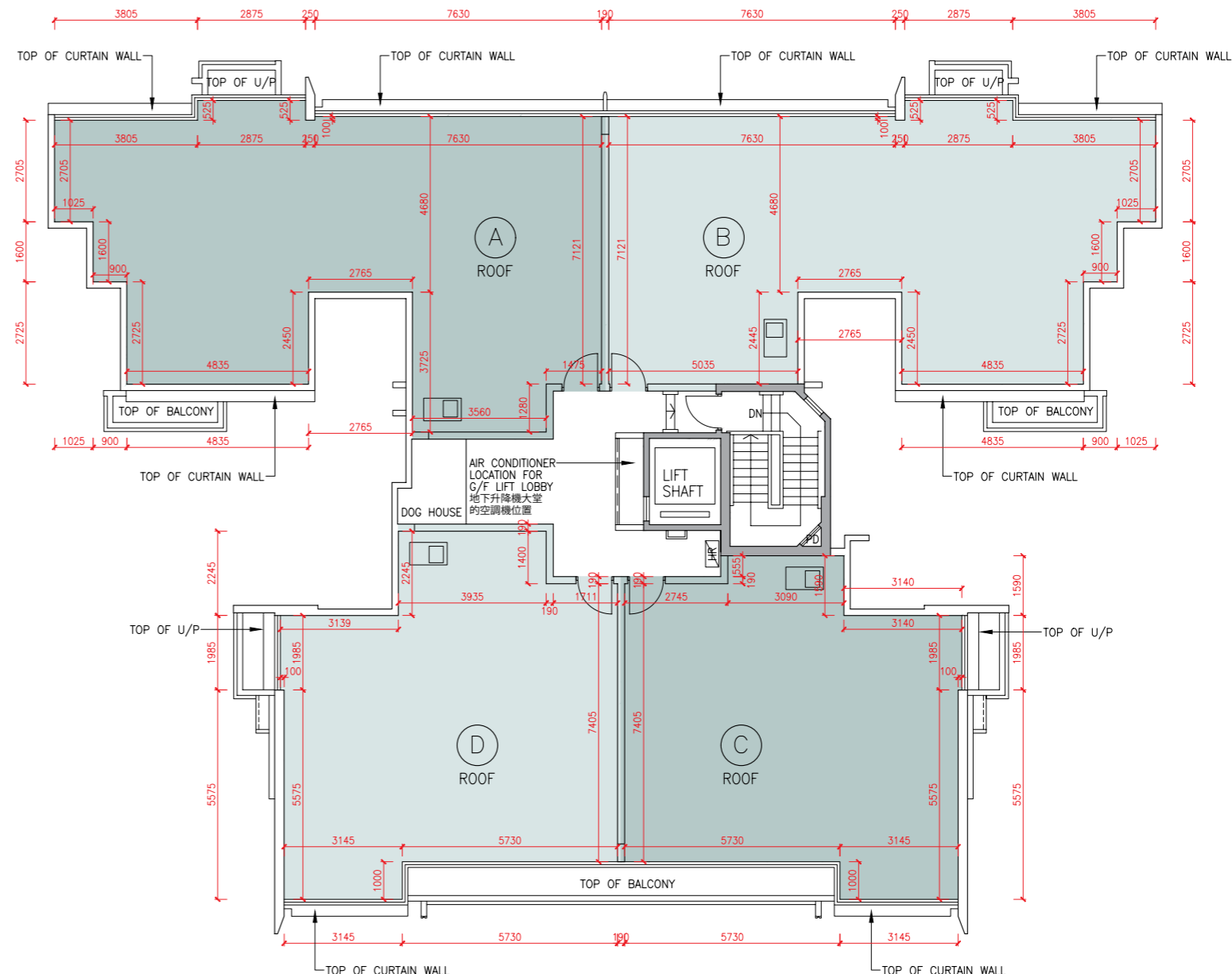
## 發展項目的住宅物業的樓面平面圖

Tower 21 座 Roof 天台

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因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

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KIT	= Kitchen 廚房
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MBR	= Master Bedroom 主人睡房
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OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANTER	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



Scale  
比例  
0M/米

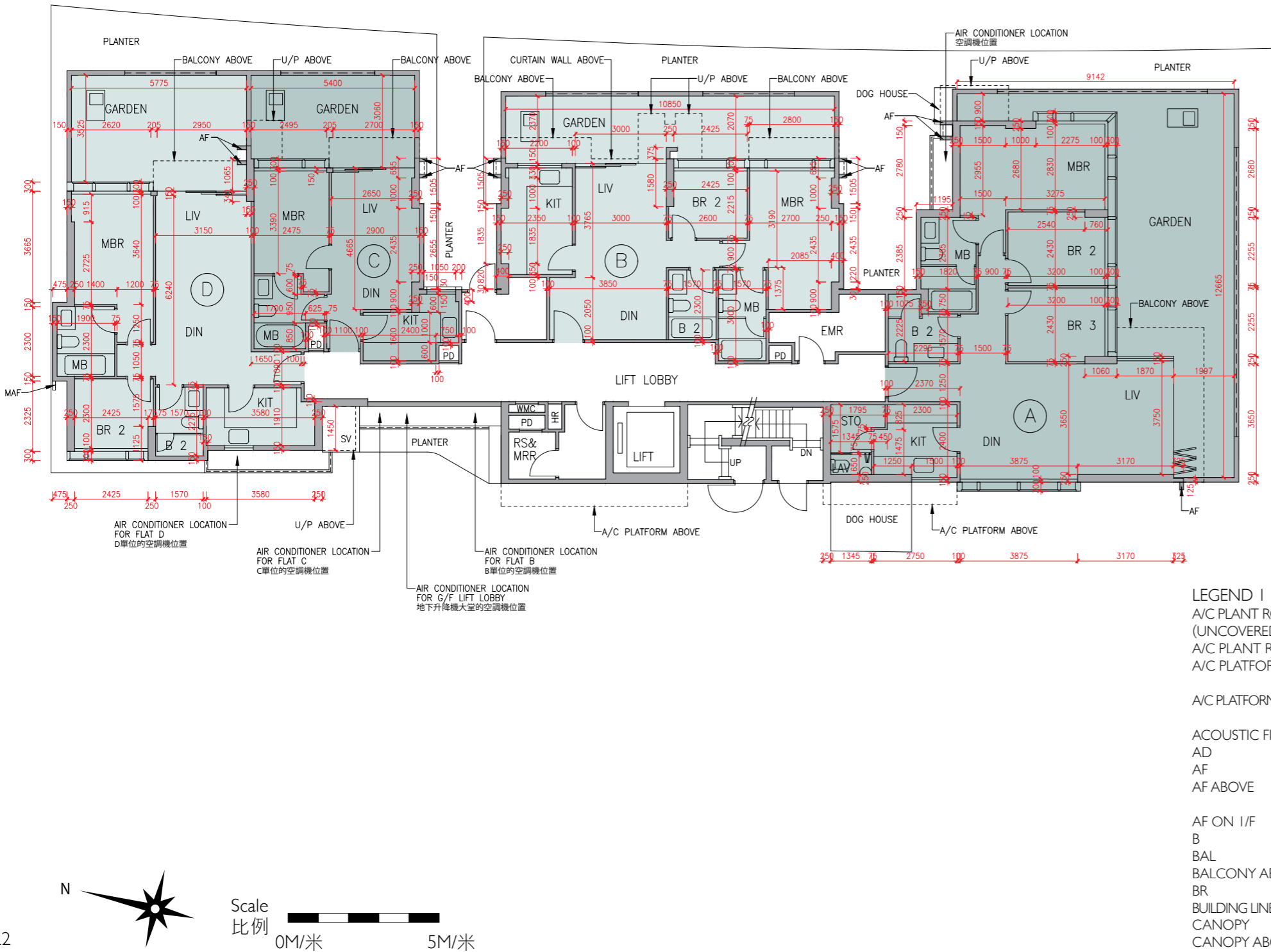
5M/米

121

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 22 座 G/F 地下



Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	G/F 地下	3.150 3.350 3.450 3.500 3.600 3.950	3.100 3.390 3.390 3.500 3.500 3.550	3.100 3.450 3.390 3.500 3.500 3.900	3.150 3.390 3.450 3.600 3.800 3.950
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	G/F 地下	150 175 225 250	150 175 225 250	150 175 225 250	150 175 225 250

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

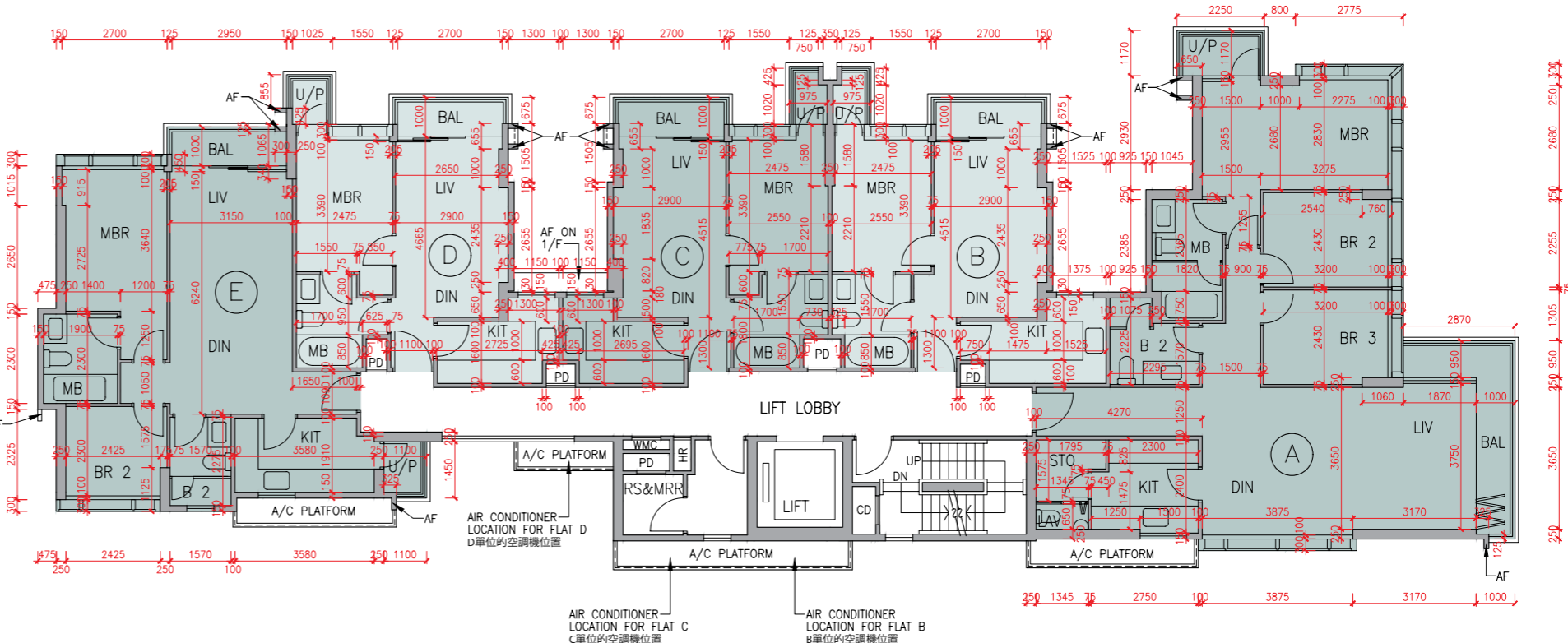
Tower 22 座 I/F - 3/F 1樓-3樓

Description 描述	Flat 單位					
	A	B	C	D	E	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	I/F-2/F 1樓-2樓	3.500				
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	3/F 3樓	3.500 3.550 3.850	3.500 3.850 3.900	3.500 3.550 3.850	3.500 3.550 3.850	
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	I/F-2/F 1樓-2樓	150 175	150 175 225	150 175 225	150 175 250	
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	3/F 3樓	150 175	150 175 225	150 175	150 175	

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因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



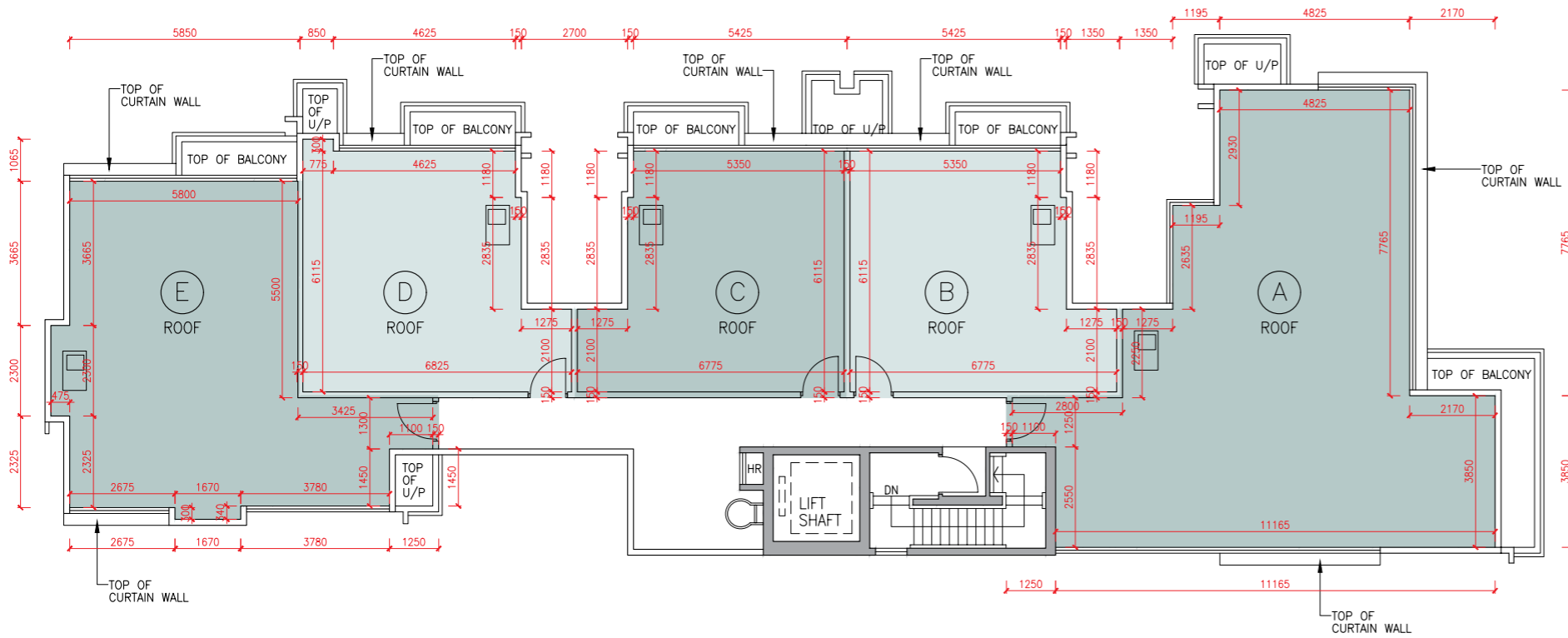
Scale  
比例  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 22 座 Roof 天台



The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆



Scale 比例  
0M/米 5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

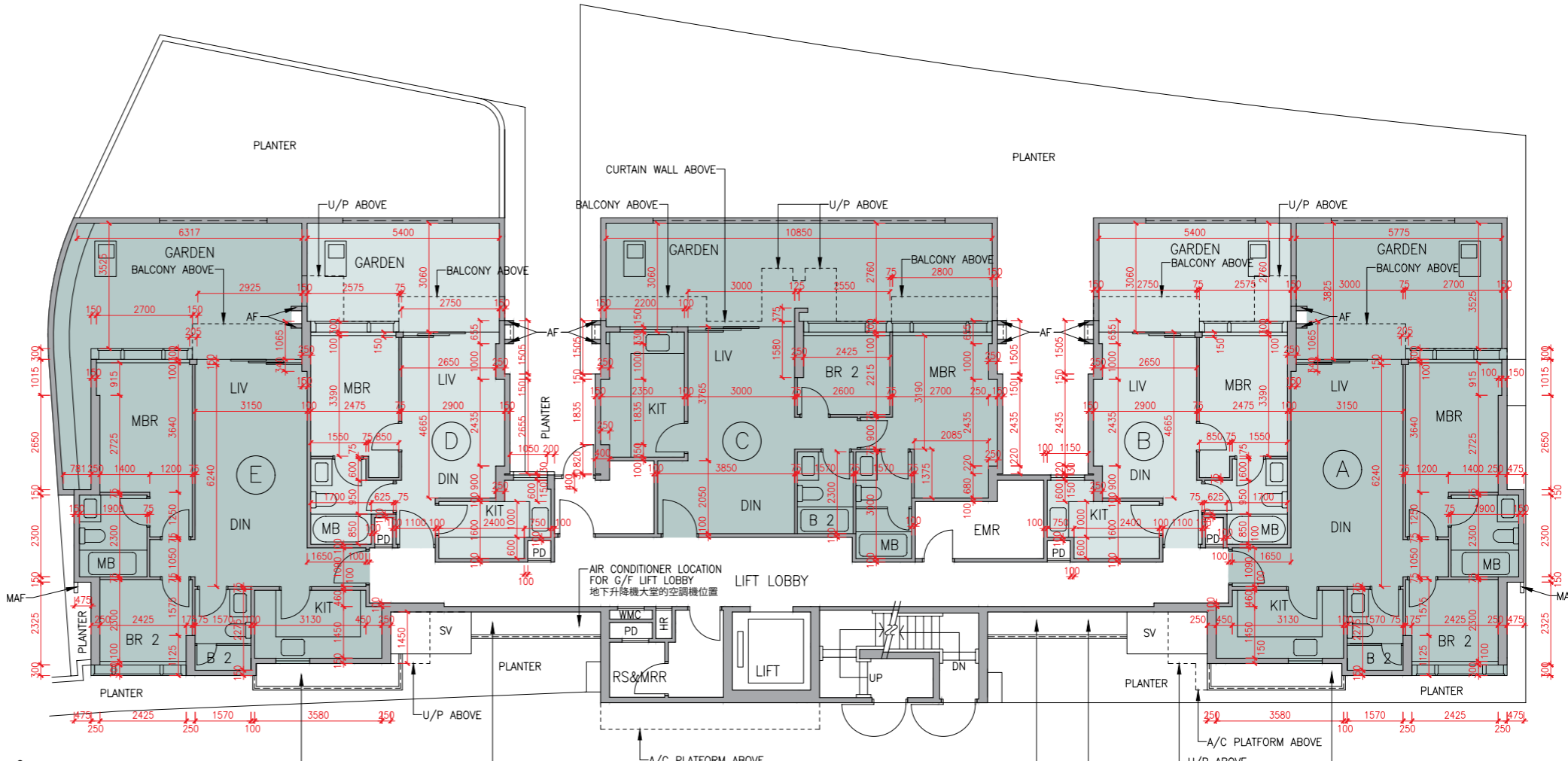
Tower 23 座 G/F 地下

Description 描述	G/F 地下	Flat 單位				
		A	B	C	D	E
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	G/F 地下	3.150 3.390 3.450 3.500 3.600 3.900 3.950	3.100 3.100 3.150 3.390 3.550 3.950	3.100 3.150 3.500 3.390 3.500 3.950	3.100 3.150 3.500 3.390 3.500 3.950	3.150 3.390 3.450 3.500 3.600 3.900 3.950
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	G/F 地下	150 225 250	150 175 225	150 225 250	150 225 250	150 225 250

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
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SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



Scale  
比例  
0M/米

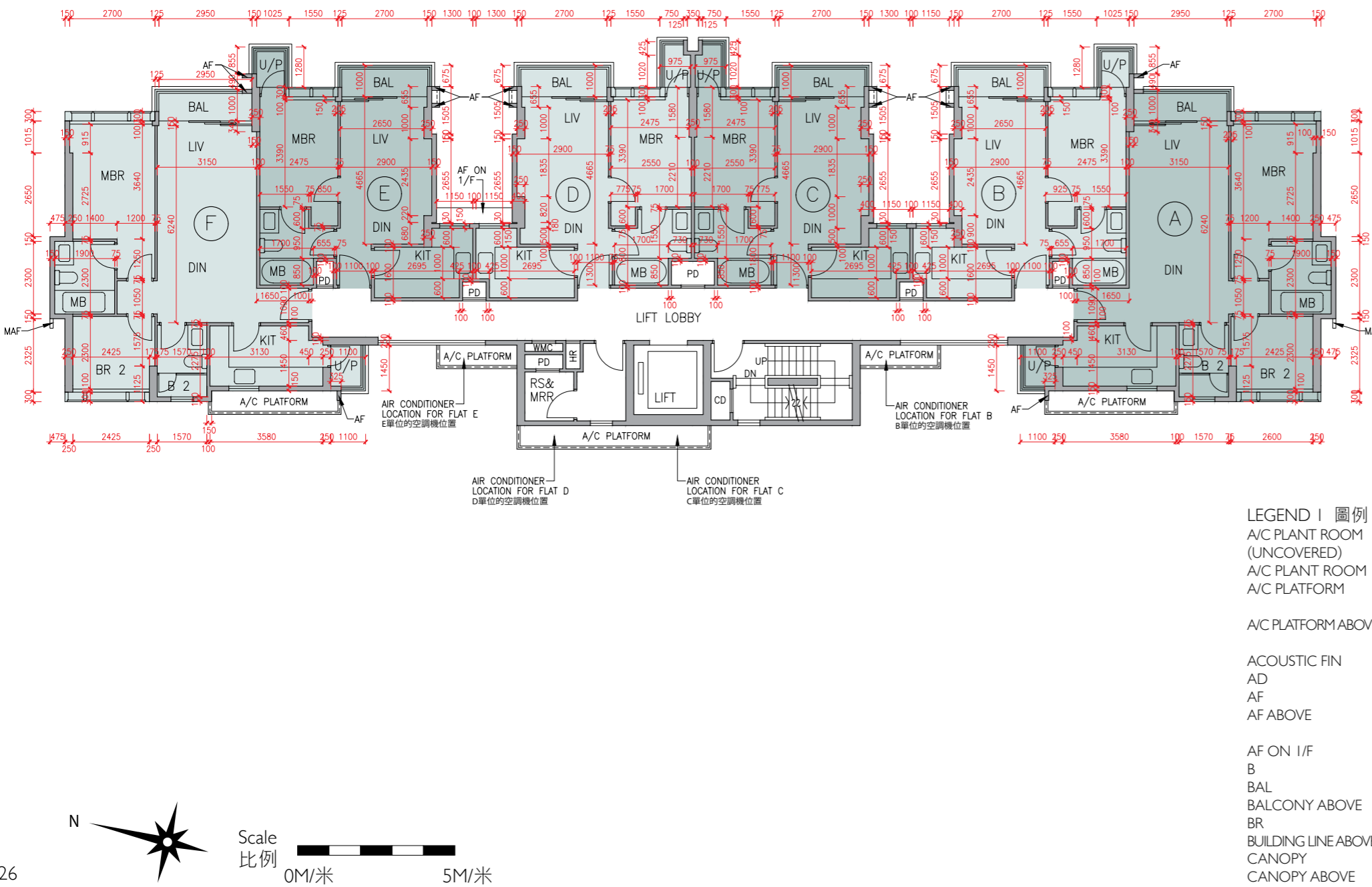
5M/米

125

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 23 座 I/F - 3/F 1樓-3樓



Description 描述	Flat 單位					
	A	B	C	D	E	F
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	I/F-2/F 1樓-2樓	3.500				
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	3/F 3樓	3.500 3.550 3.850	3.500 3.550 3.900	3.500 3.550 3.850	3.500 3.550 3.900	3.500 3.550 3.850
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	I/F-2/F 1樓-2樓	150 175 225 250	150 175 225 250	150 175 225 250	150 175 225 250	150 175 225 250
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	3/F 3樓	150 175 225 250	150 175 225 250	150 175 225 250	150 175 225 250	150 175 225 250

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因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

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A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
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CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

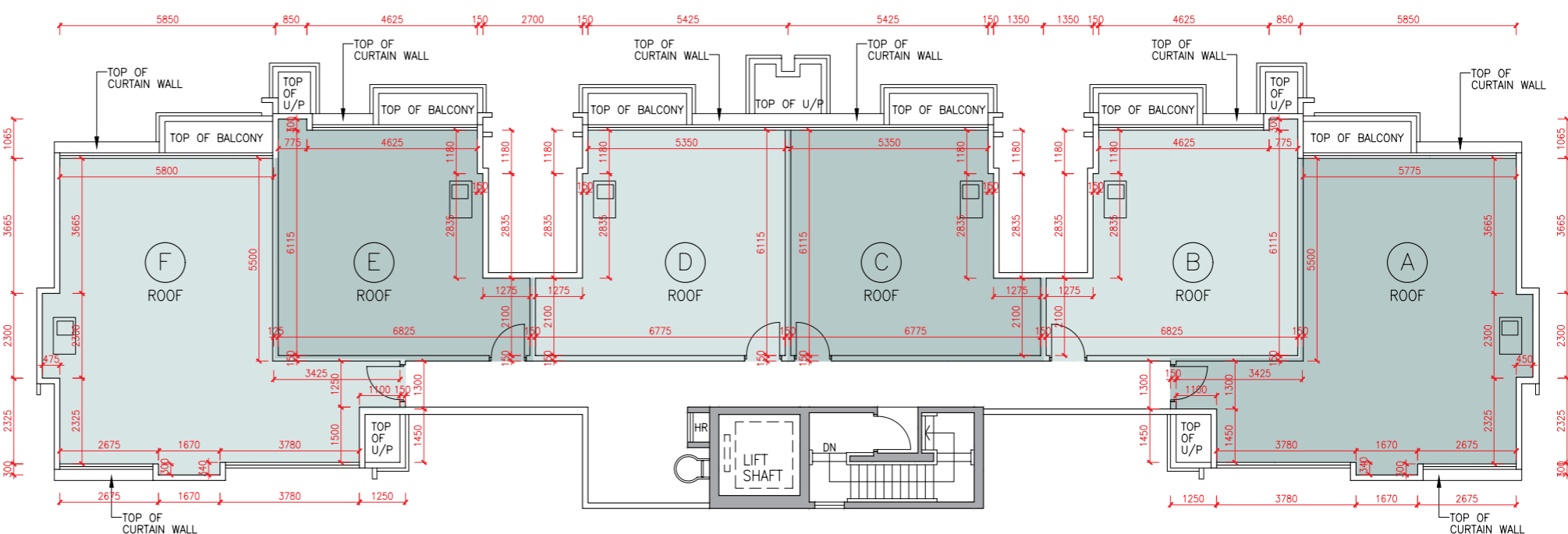
## 發展項目的住宅物業的樓面平面圖

Tower 23 座 Roof 天台

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

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### LEGEND 2 圖例 2

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LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
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UP	= Up 上
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VOID	= 中空
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WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



Scale  
比例  
0M/米

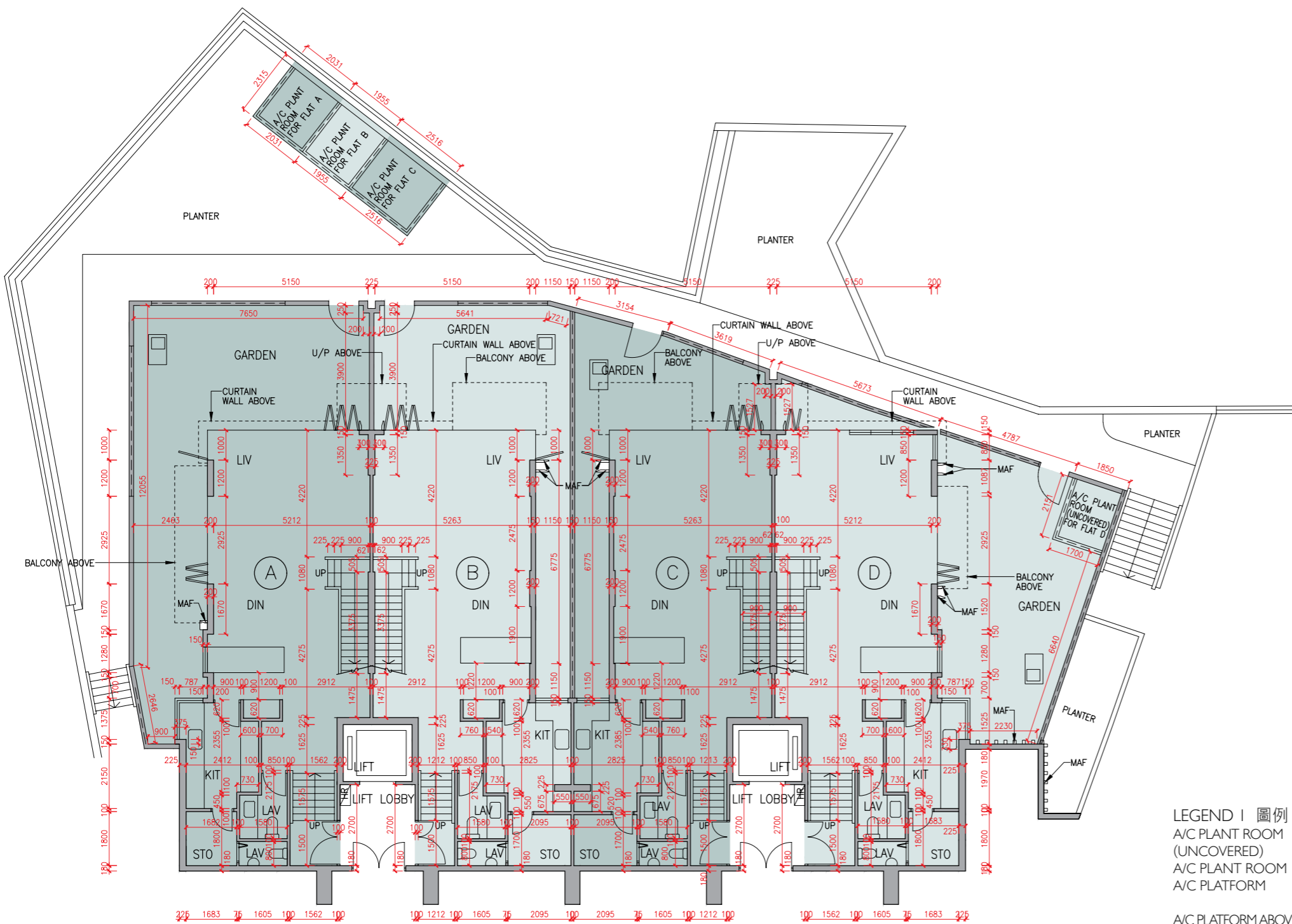
5M/米

127

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 25 座 LG/F 地下低層



Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	3.150	3.390	3.500	3.700
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	LG/F 地下 低層	4.050	4.800	5.100
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	150	150	150	150
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	LG/F 地下 低層	200	200	200
	225	225	225	225
	275	300	275	275

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

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### LEGEND I 圖例 1

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AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= Building Feature on 1st Floor 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= Building Line Above 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= Canopy 蓬	GARDEN	= 花園
CANOPY ABOVE	= Canopy above 上層蓬	HR	= Hose Reel 消防喉轆



N  
Scale 比例

0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

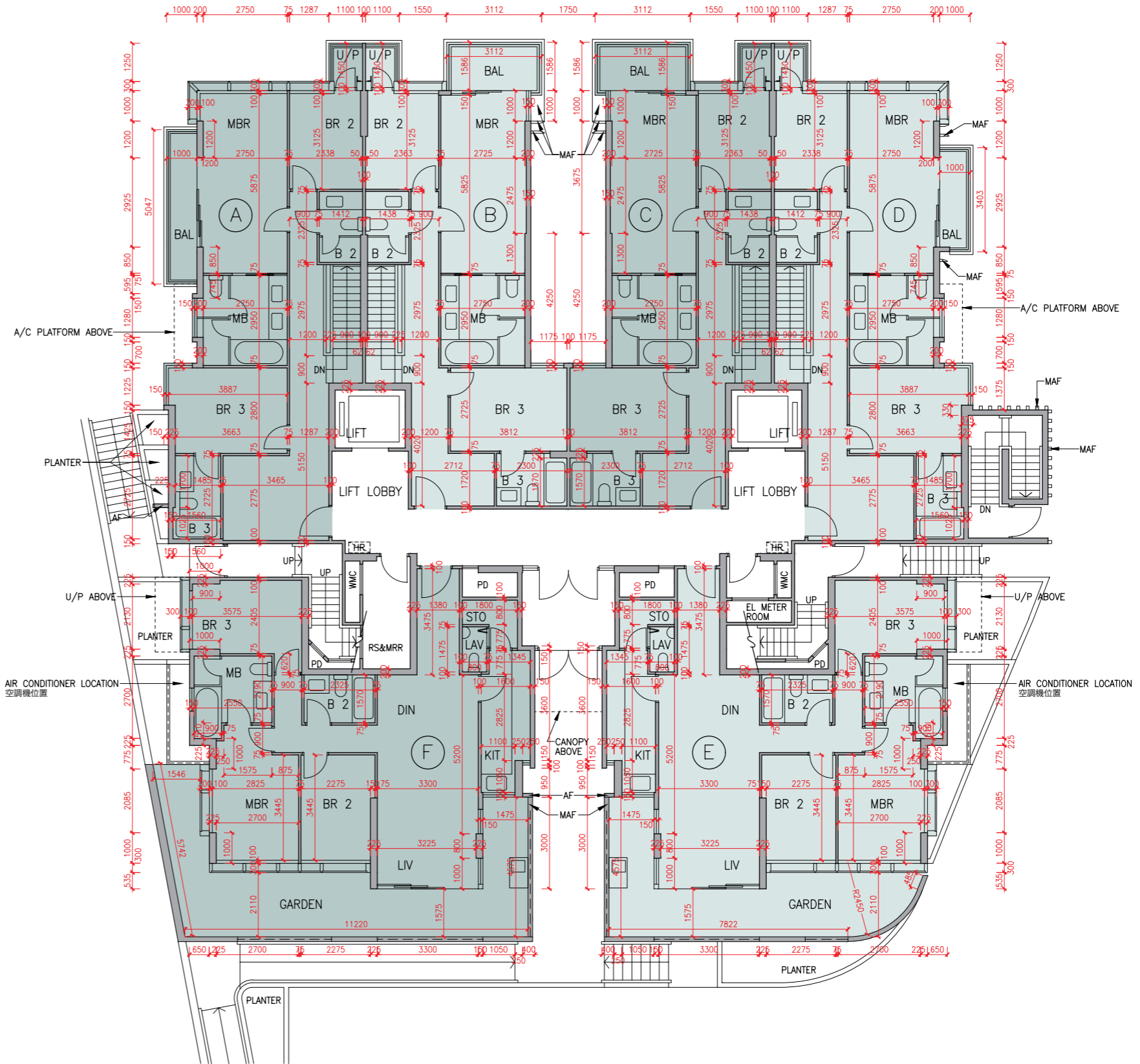
Tower 25 座 G/F 地下

Description 描述		Flat 單位					
		A	B	C	D	E	F
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	G/F 地下	3.150	3.150	3.150	3.150		
每個住宅物業的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)		3.210	3.200	3.210	3.210		
		3.250	3.250	3.250	3.250		
		3.500	3.500	3.500	3.500		
		3.560	3.560	3.560	3.560		
		3.850	3.850	3.850	3.850		
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	G/F 地下	150	150	150	150		
每個住宅物業的樓板(不包括灰泥)的厚度(毫米)		175	175	175	175		
		200	200	200	200		
		300	300	300	300		

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

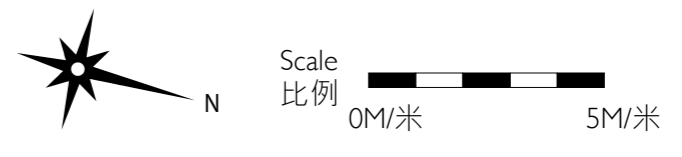
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

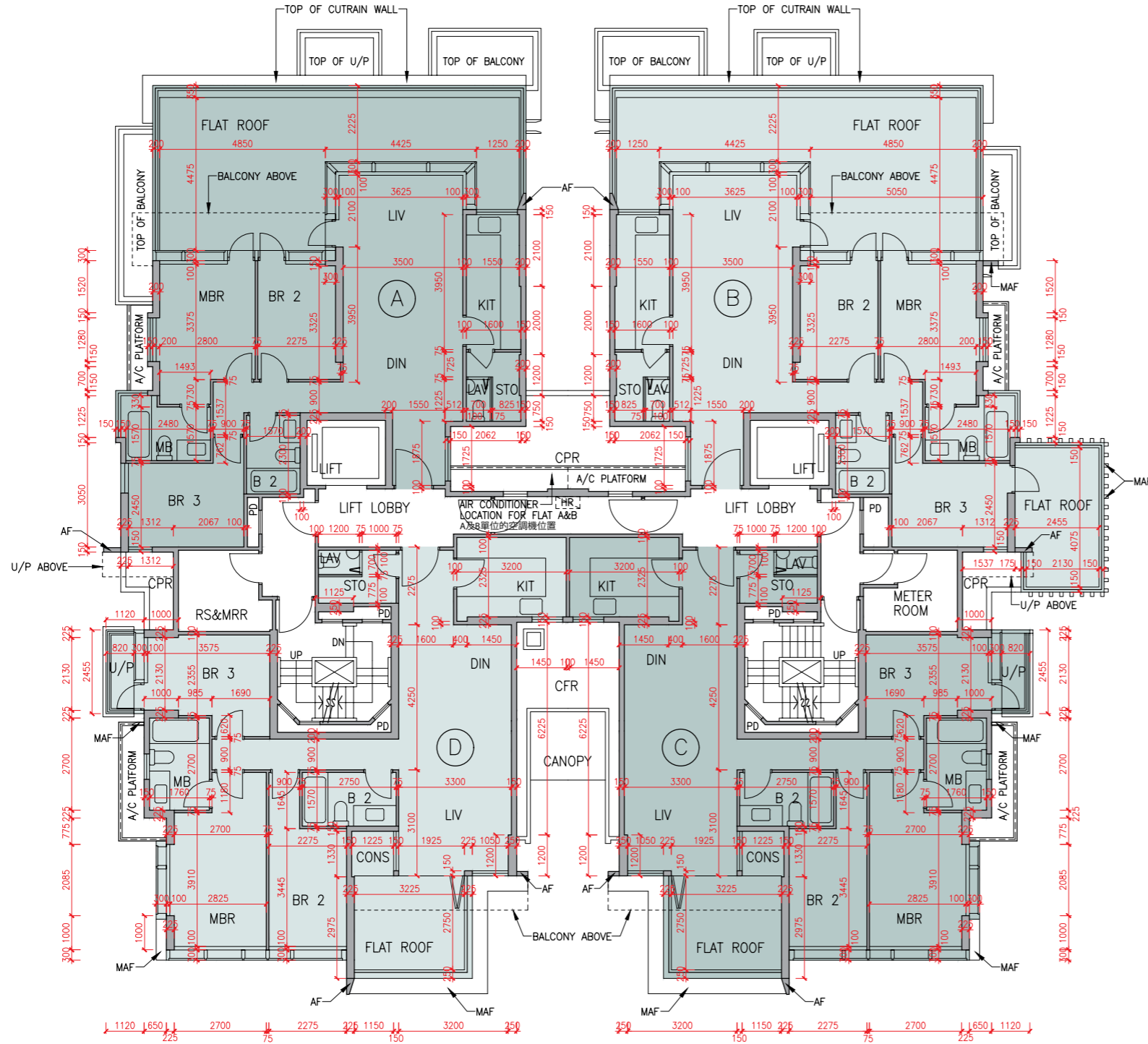
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 25 座 I/F 1 樓



N  
Scale  
比例

0M/米 5M/米

Description 描述	Flat 單位				
	A	B	C	D	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	I/F 1樓	3.450 3.500 3.600 3.850	3.150 3.500 3.600 3.850		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200	150 175 200		

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The conservatory, if any, forms part of a residential property, is not common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such conservatory. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such conservatory which will affect owner's enjoyment of the relevant residential property and (b) such conservatory is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 溫室(如有)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部份內所列出的有關住宅物業之實用面積包括該溫室之樓面面積。發展項目的認可人士已證明溫室(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= Acoustic Fin 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= Architectural Feature於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 簷篷	GARDEN	= 花園
CANOPY ABOVE	= 上層谷篷	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 25 座 2/F - 3/F 2 樓-3 樓

Description 描述	Flat 單位			
	A	B	C	D
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)				
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F 2樓	3.500		
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	2/F 2樓	150 175 200 300	150 175 200	
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	3/F 3樓	150 175 200	3.560 3.850	

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

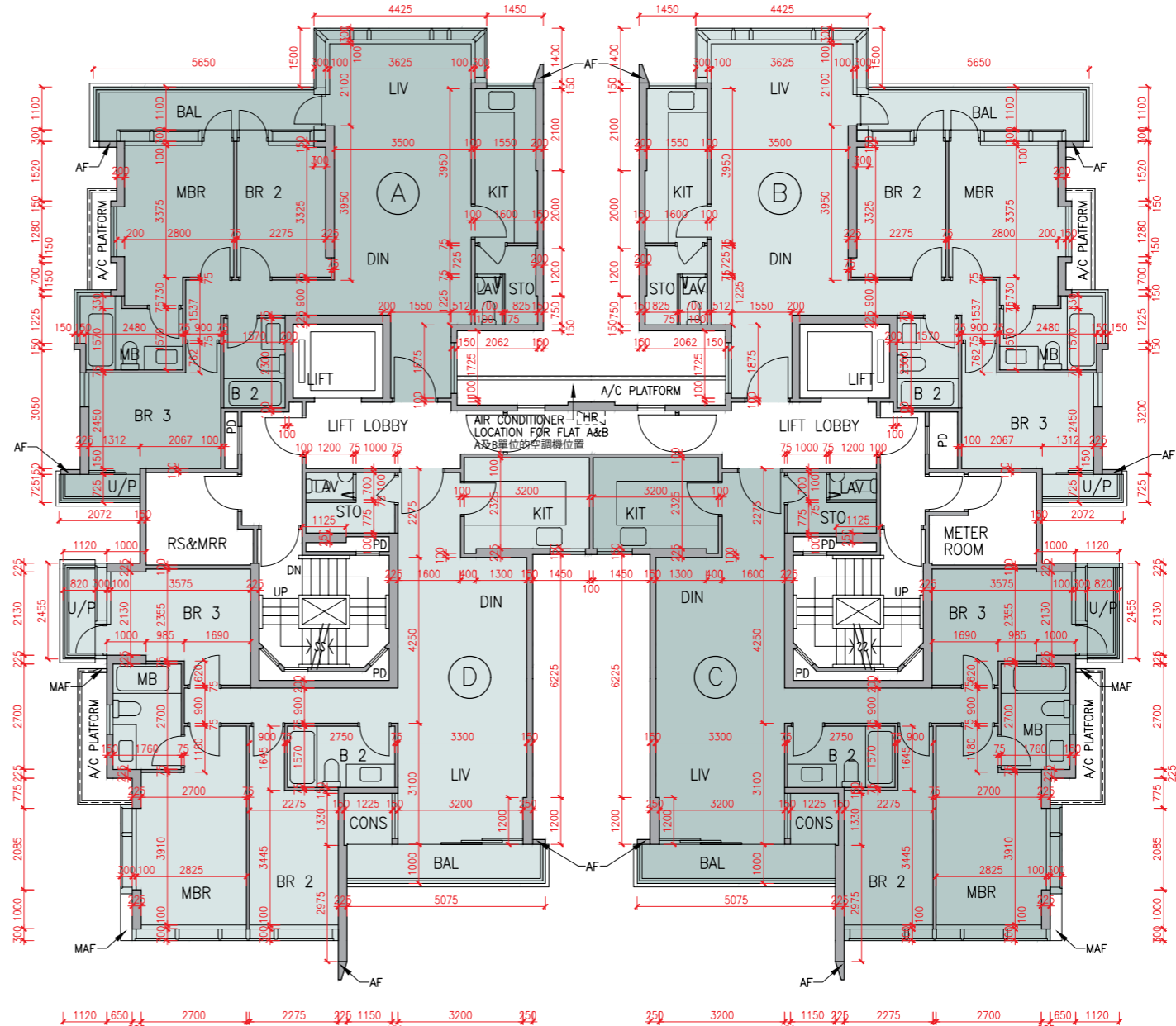
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
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備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
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### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
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MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
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SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

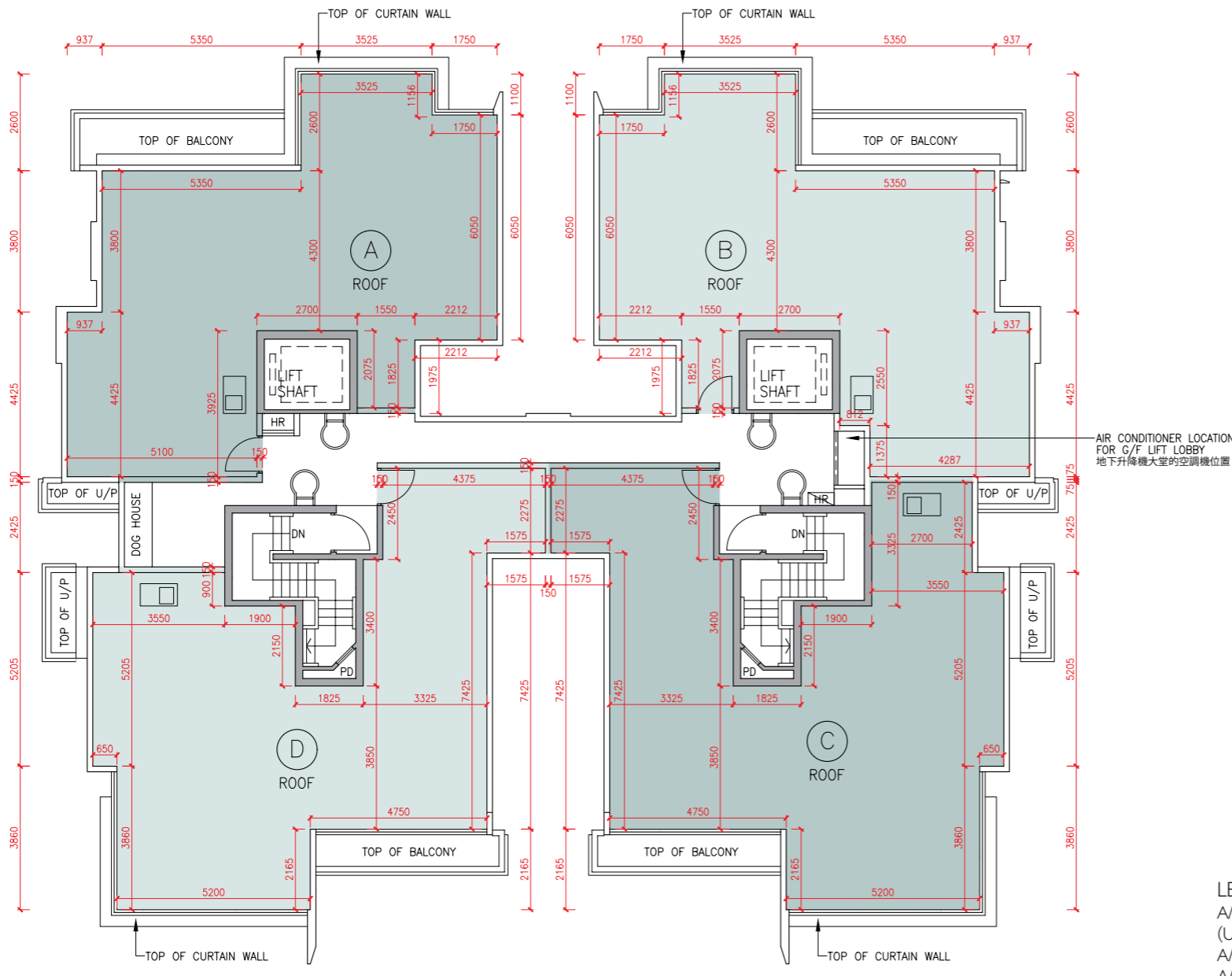


Scale 比例  
0M/米 5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Tower 25 座 Roof 天台



The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆



Scale  
比例

0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

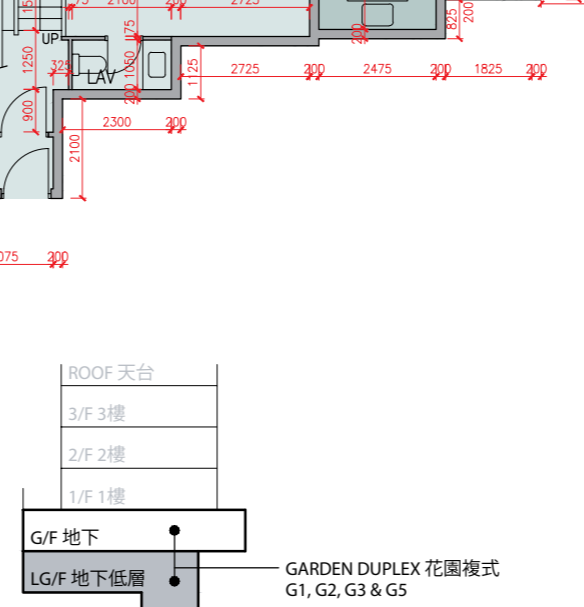
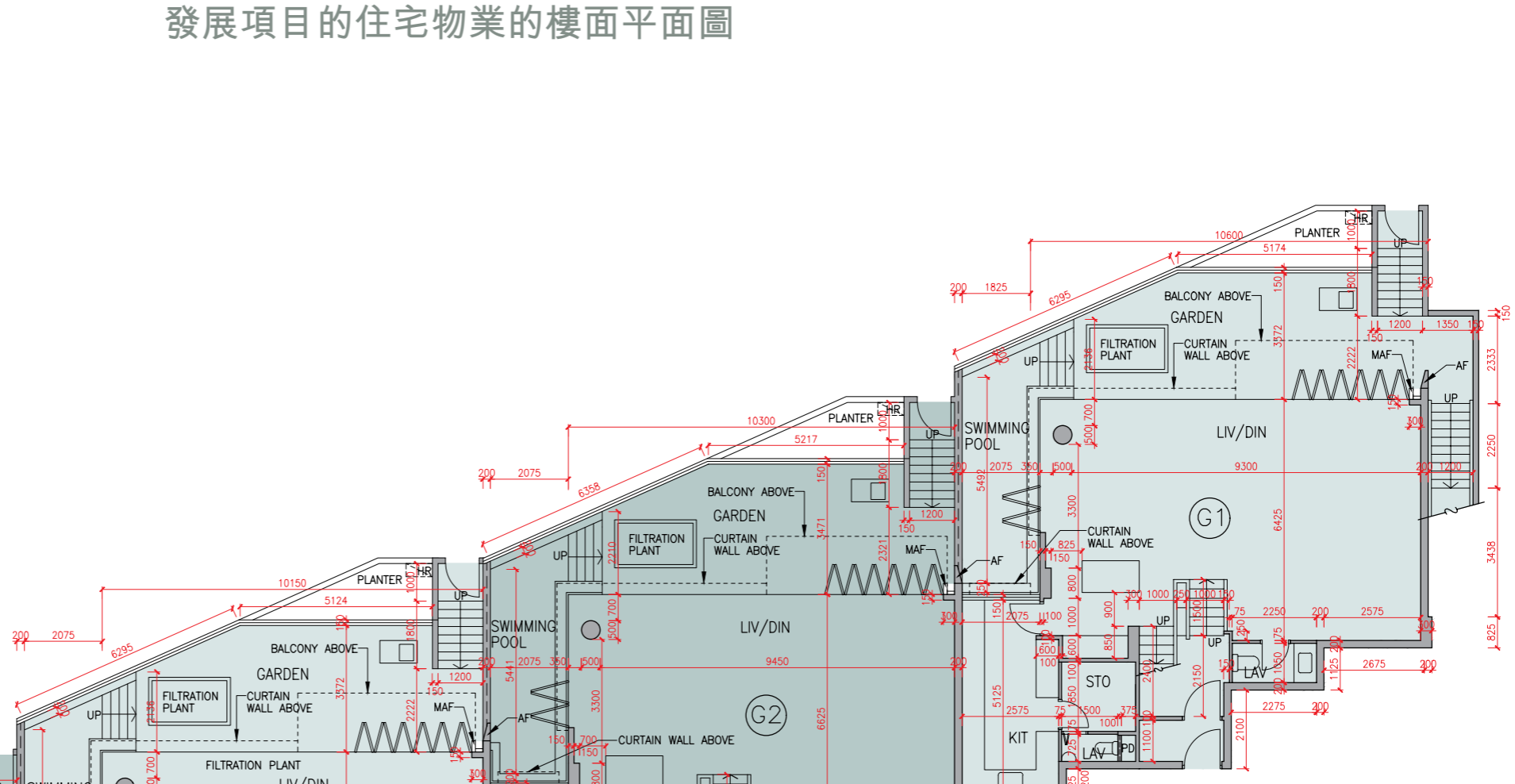
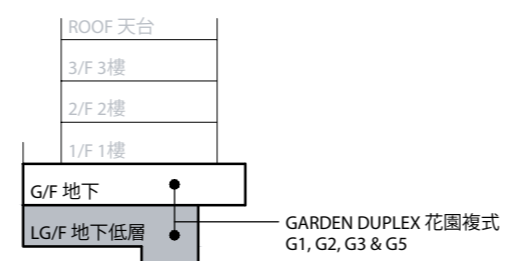
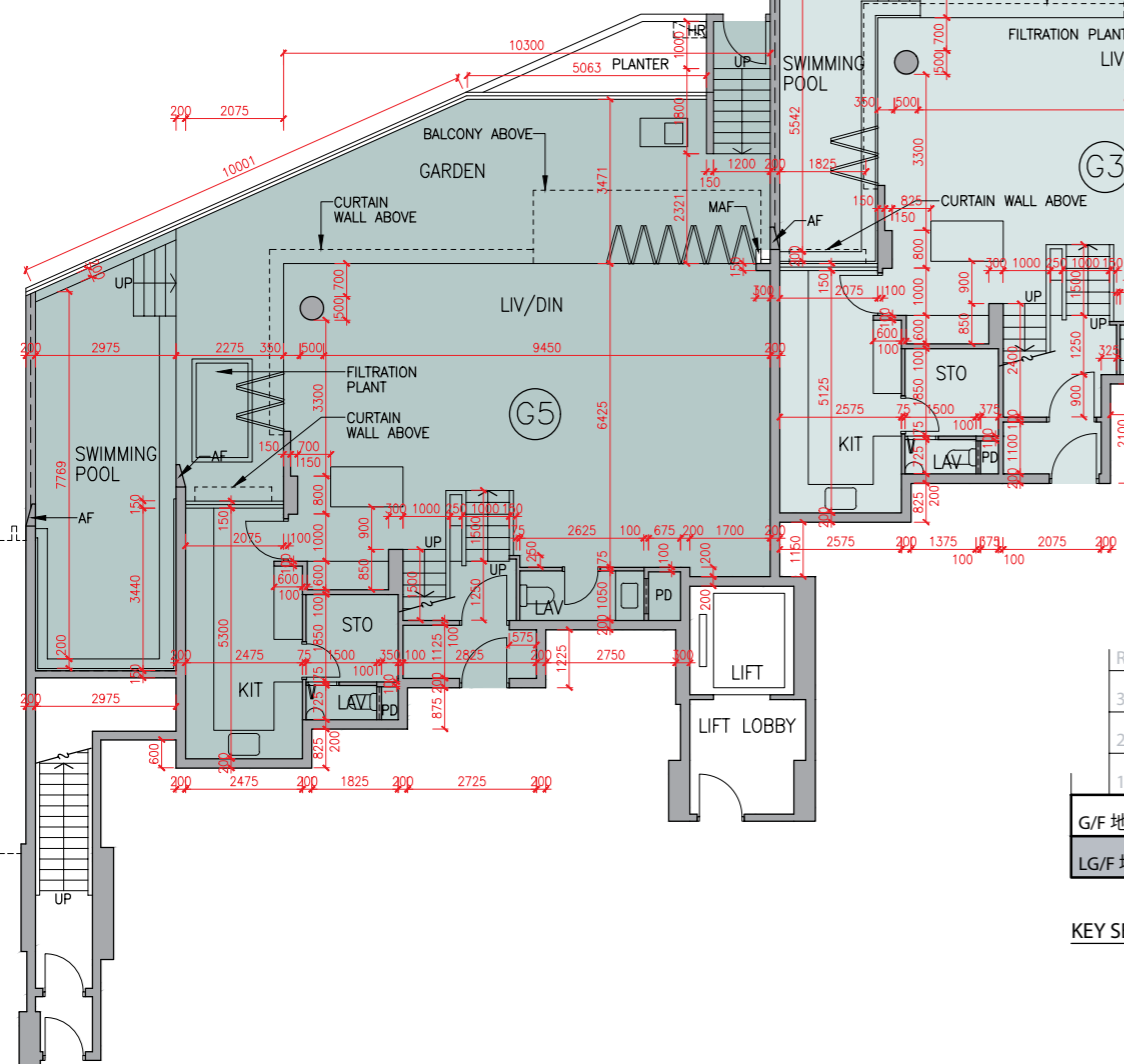
Block A 座 LG/F 地下低層

Description 描述	Residential Unit 單位				
	Garden Duplex 花園複式				
	G1	G2	G3	G5	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	LG/F 地下 低層	3.390 3.500 3.950 4.850 4.900	3.390 3.500 3.950 4.850 4.900	3.390 3.500 3.950 4.850 4.900	3.390 3.500 3.950 4.850 4.900
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	LG/F 地下 低層	150 200 250			

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

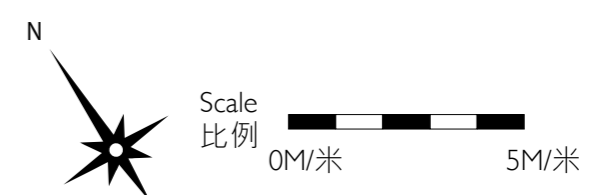
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
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WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

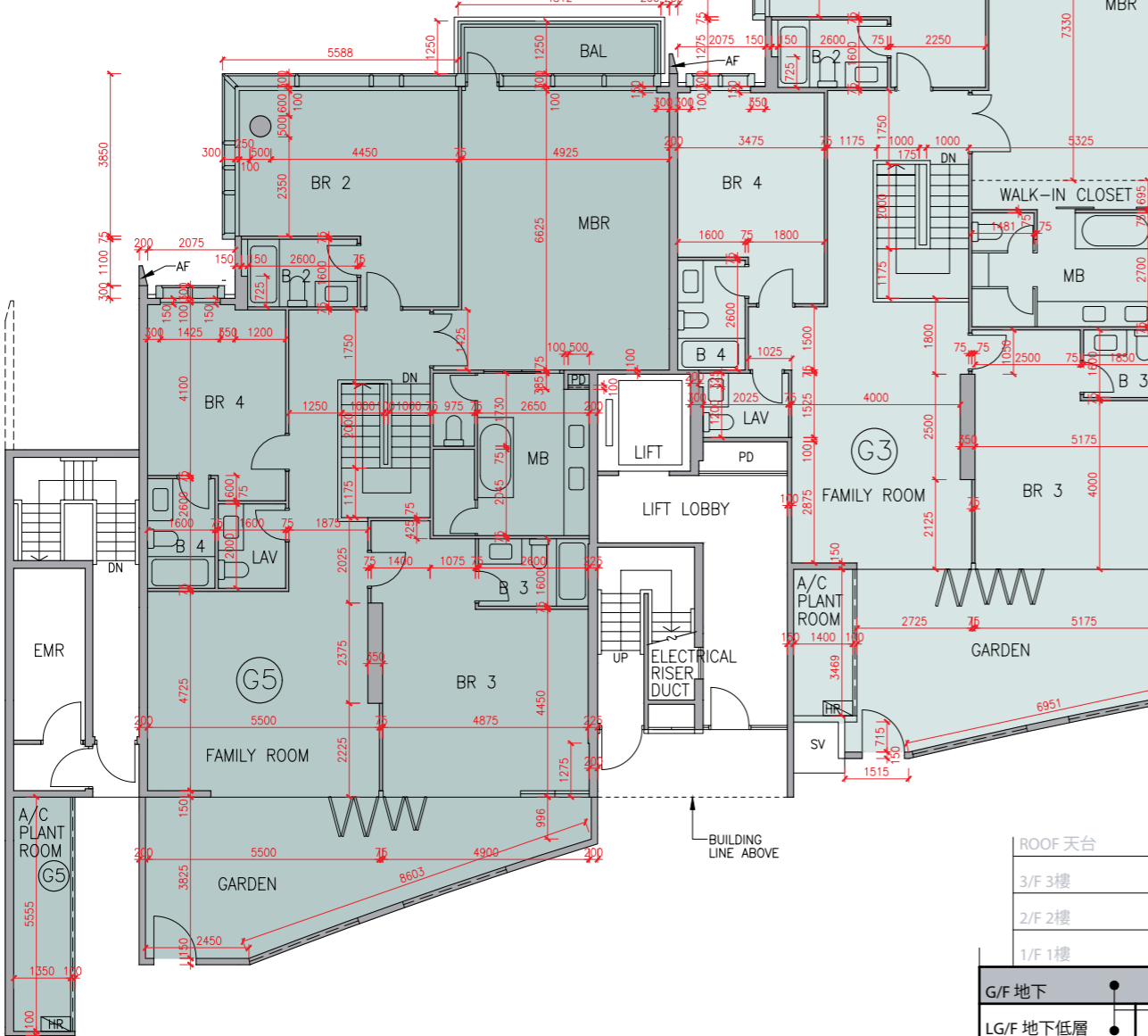
Block A 座 G/F 地下

Description 描述	Residential Unit 單位				
	Garden Duplex 花園複式	G1	G2	G3	G5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	G/F 地下	3.000 3.050 3.100 3.150 3.200 3.350 3.360 3.400 3.500 3.550 3.550 3.800 3.850 3.900	3.050 3.100 3.150 3.200 3.350 3.360 3.400 3.500 3.550 3.550 3.800 3.850 3.900	3.000 3.050 3.100 3.150 3.200 3.350 3.360 3.400 3.500 3.550 3.550 3.800 3.850 3.900	3.050 3.100 3.150 3.200 3.350 3.360 3.400 3.500 3.550 3.550 3.800 3.850 3.900
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	G/F 地下	150 175 200 250 300			

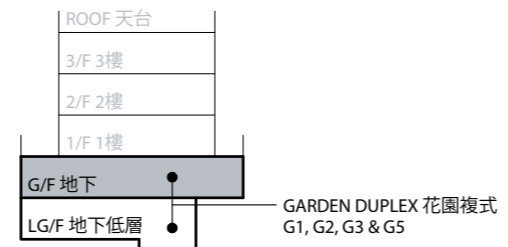
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因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

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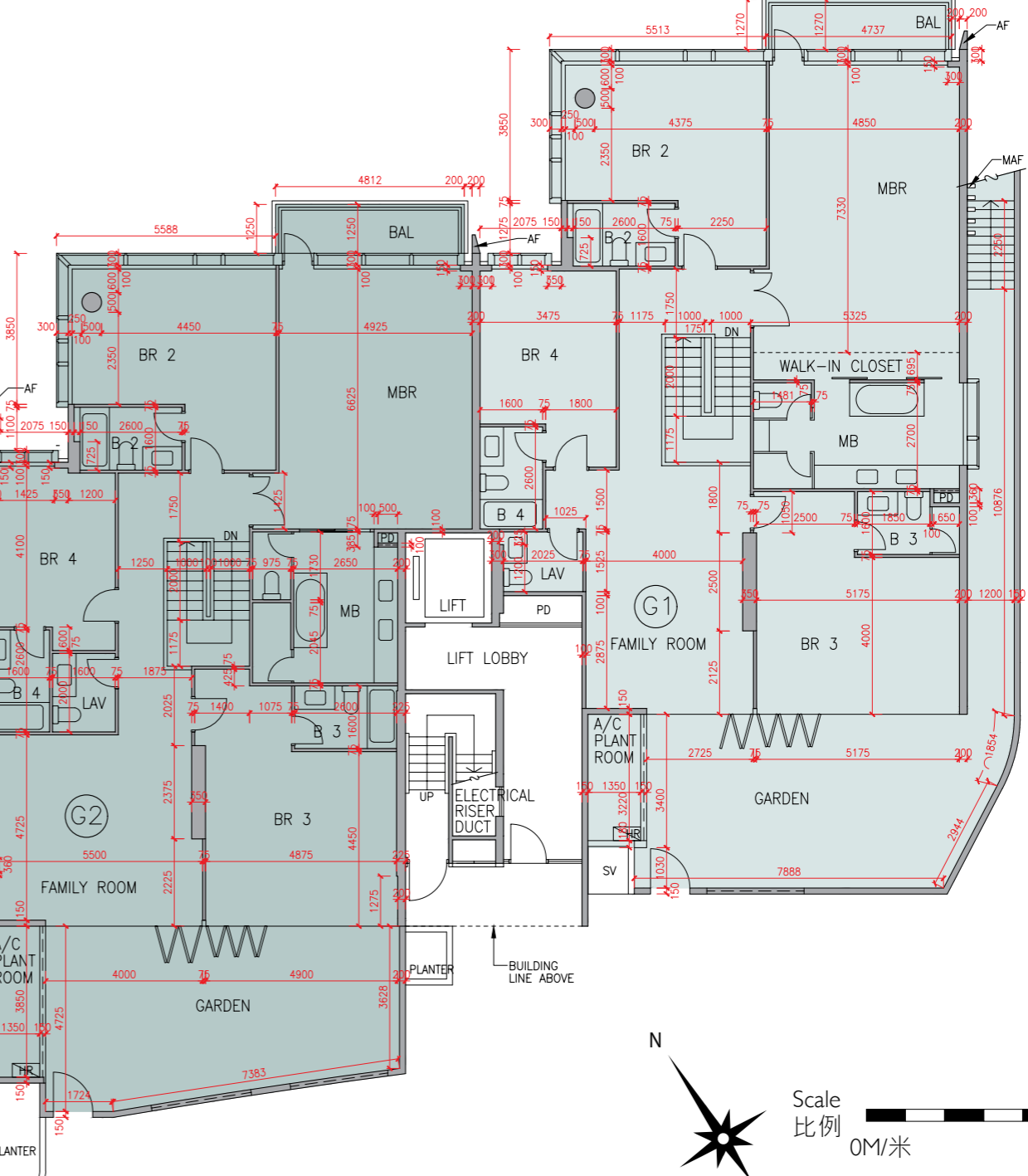
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



KEY SECTION 索引橫截面圖



GARDEN DUPLEX 花園複式  
G1, G2, G3 & G5



Scale 比例  
0M/米 5M/米

### LEGEND 1 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD
A/C PLANT ROOM	= Air Conditioner Plant Room	CFR
A/C PLATFORM	= Air Conditioner Platform	CPR
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS
ACOUSTIC FIN	= 隔音牆	CURTAINWALL ABOVE
AD	= Air Duct 通風管道槽	DN
AF	= Architectural Feature 建築裝飾	DIN
AF ABOVE	= Architectural Feature Above	DOG HOUSE
AF ON I/F	= 建築裝飾於1樓	DPMR
B	= Bathroom 浴室	ELV
BAL	= Balcony 露台	EMR
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL
BR	= Bedroom 睡房	FAMILY ROOM
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF
CANOPY	= 篷	GARDEN
CANOPY ABOVE	= 上層篷	HR
		= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block A 座 I/F 1樓

Description 描述	Residential Unit 單位				
	Penthouse Triplex 頂層三複式				
	P1	P2	P3	P5	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	I/F 1樓	3.250 3.500 3.850 3.900 3.950 4.000 6.650 6.700 7.000	3.250 3.500 3.850 3.900 3.950 4.000 6.650 6.700 7.000	3.250 3.500 3.850 3.900 3.950 4.000 6.650 6.700 7.000	3.250 3.500 3.850 3.900 3.950 4.000 6.650 6.700 7.000
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板(不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200	150 175 200	150 175 200	150 175 200

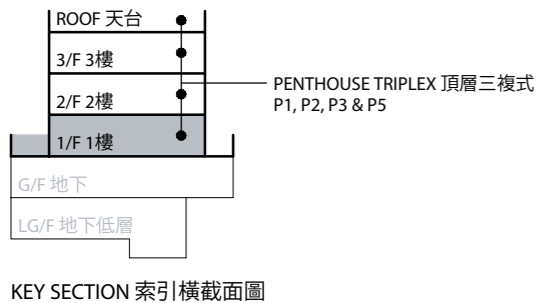
The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks: 1. The dimensions in the floor plans are all structural dimensions in millimetre.

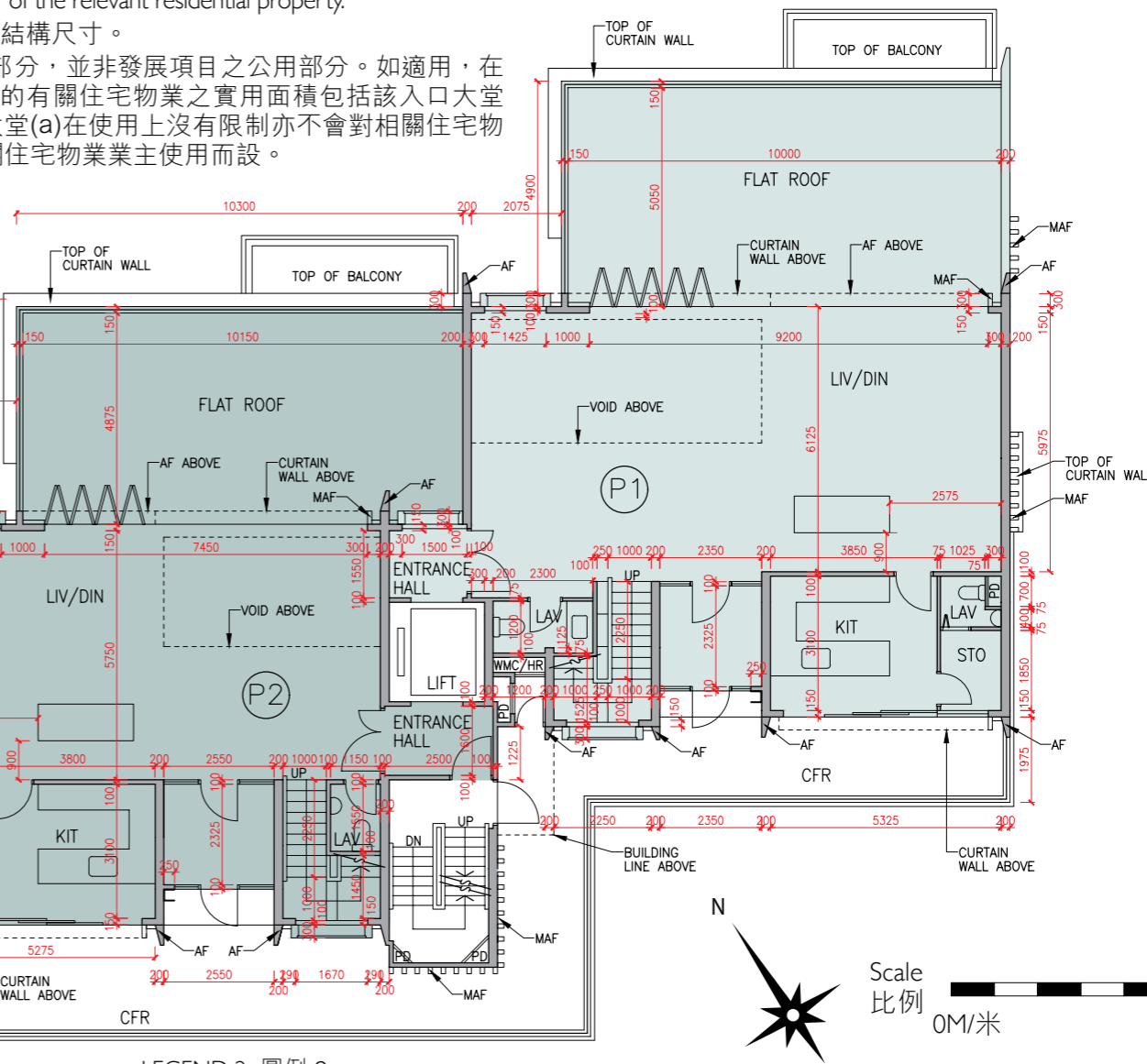
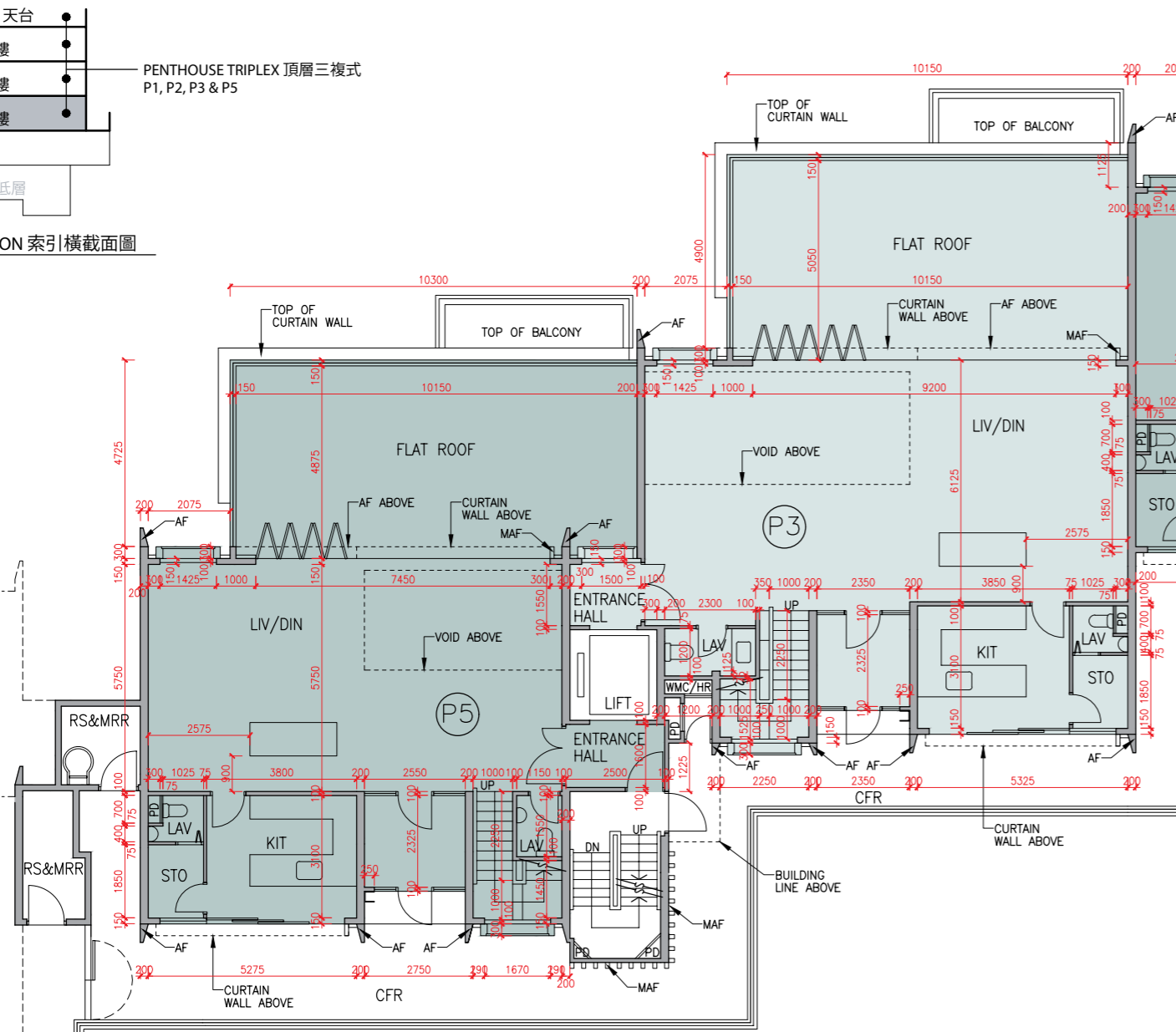
2. The entrance hall (serving as a private lift lobby) forms part of a residential property, is not a common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall is made for the exclusive use of the owner of the relevant residential property.

備註：1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

2. 入口大堂(作為私人升降機大堂)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂之樓面面積。發展項目的認可人士已證明入口大堂(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。



KEY SECTION 索引橫截面圖



LEGEND 2 圖例 2

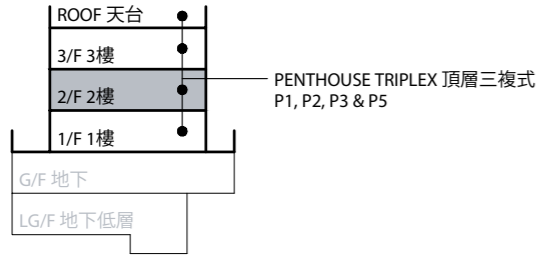
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= Lift 升降機
LIFT LOBBY	= Lift Lobby 升降機大堂
LIFT SHAFT	= Lift Shaft 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAINWALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

Scale 比例  
0M/米 5M/米

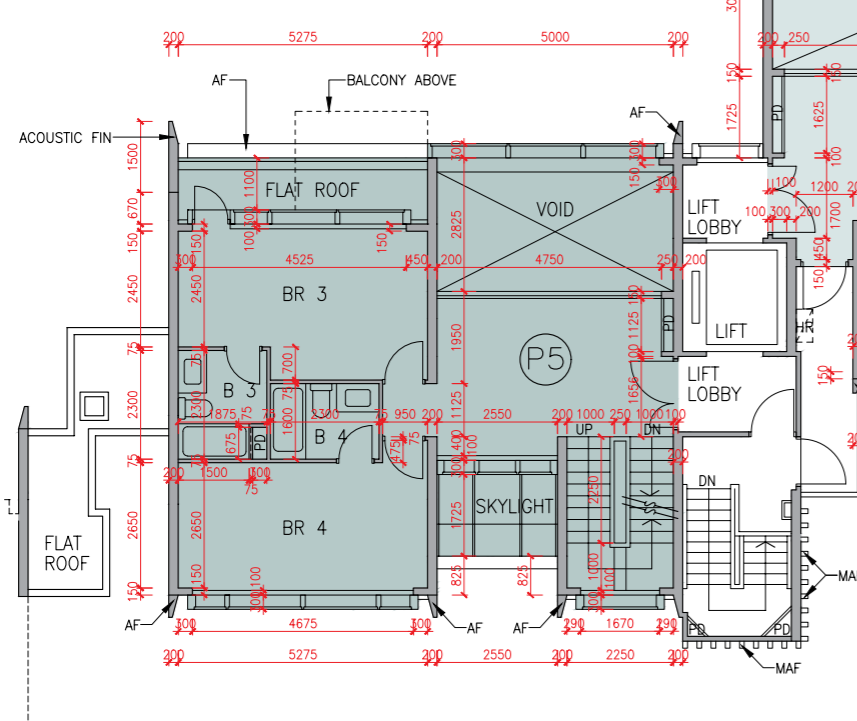
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block A 座 2/F 2樓



KEY SECTION 索引橫截面圖



Description 描述	Residential Unit 單位				
	Penthouse Triplex 頂層三複式				
	P1	P2	P3	P5	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	2/F 2樓	3.000 to 3.500*	3.450 3.500	3.000 to 3.500*	3.450 3.500
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F 2樓	150 175 200			

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

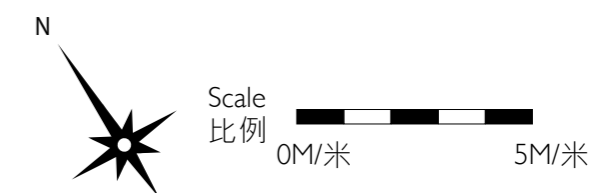
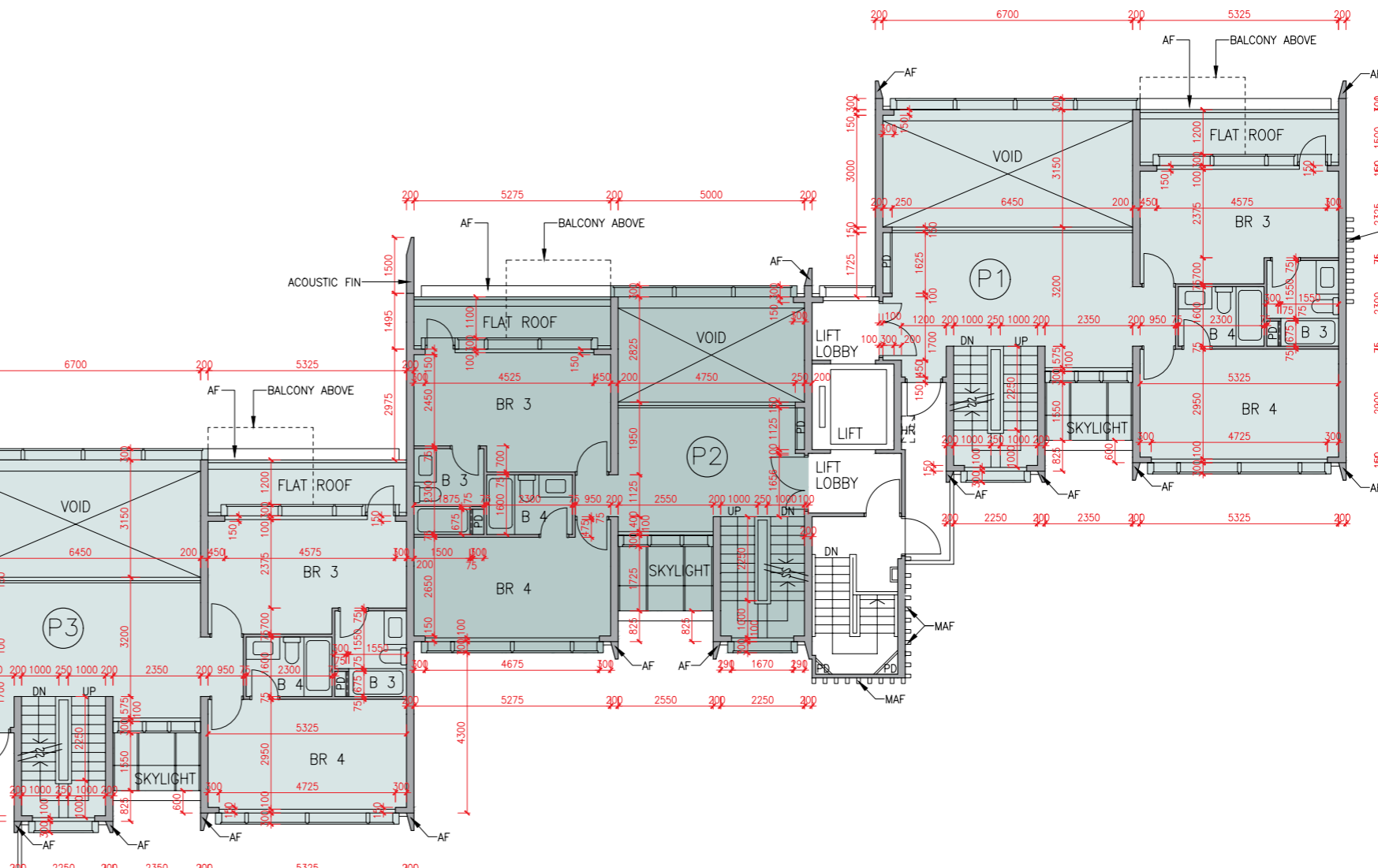
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.

2. "\*" denotes the range of the floor to floor height between the top surface of the structural slab of a floor and the top surface of the pitched roof of each residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

2. "\*"表示每個住宅物業的樓層之石屎地台面與傾斜屋頂面之高度距離的範圍。



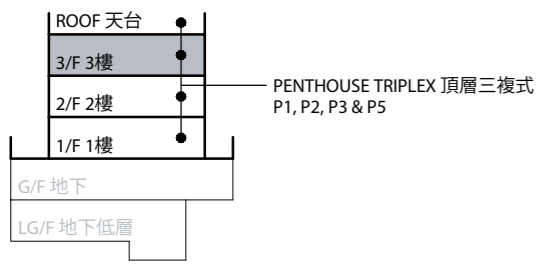
### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above	DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

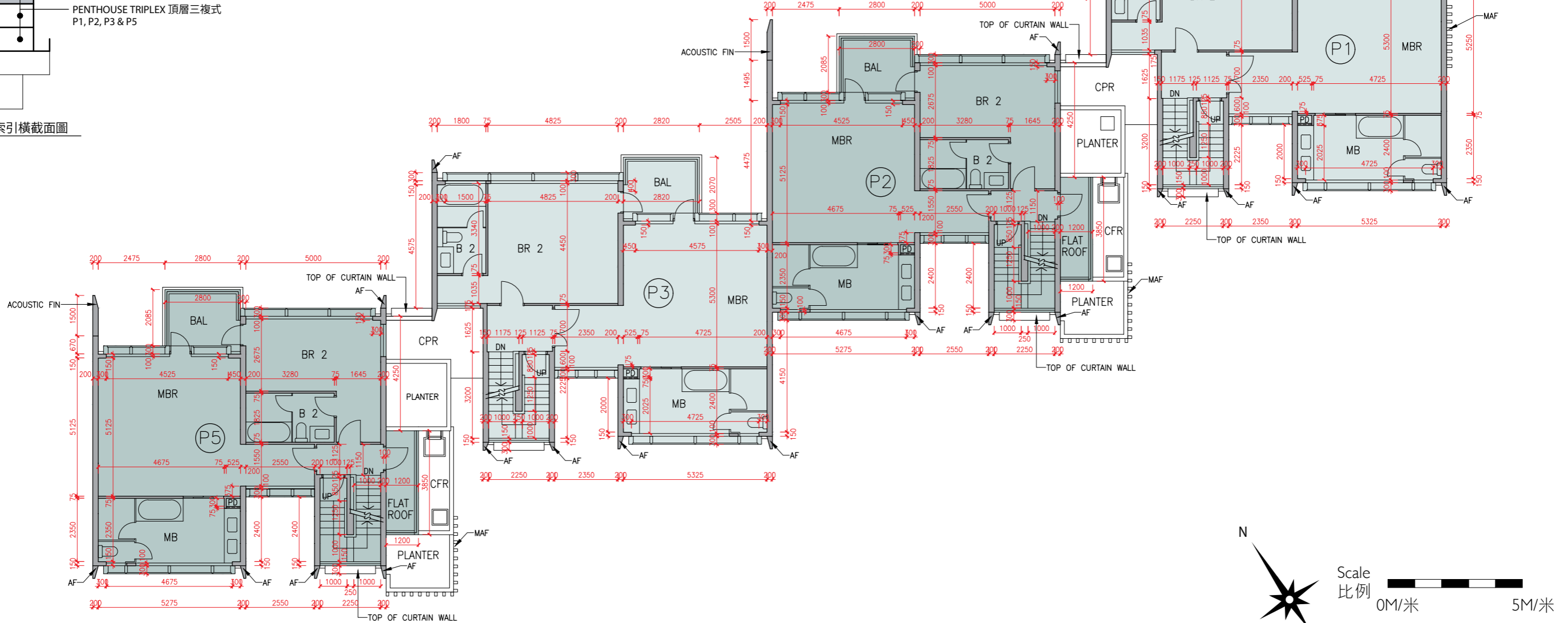
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block A 座 3/F 3樓



KEY SECTION 索引橫截面圖



LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANTER	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

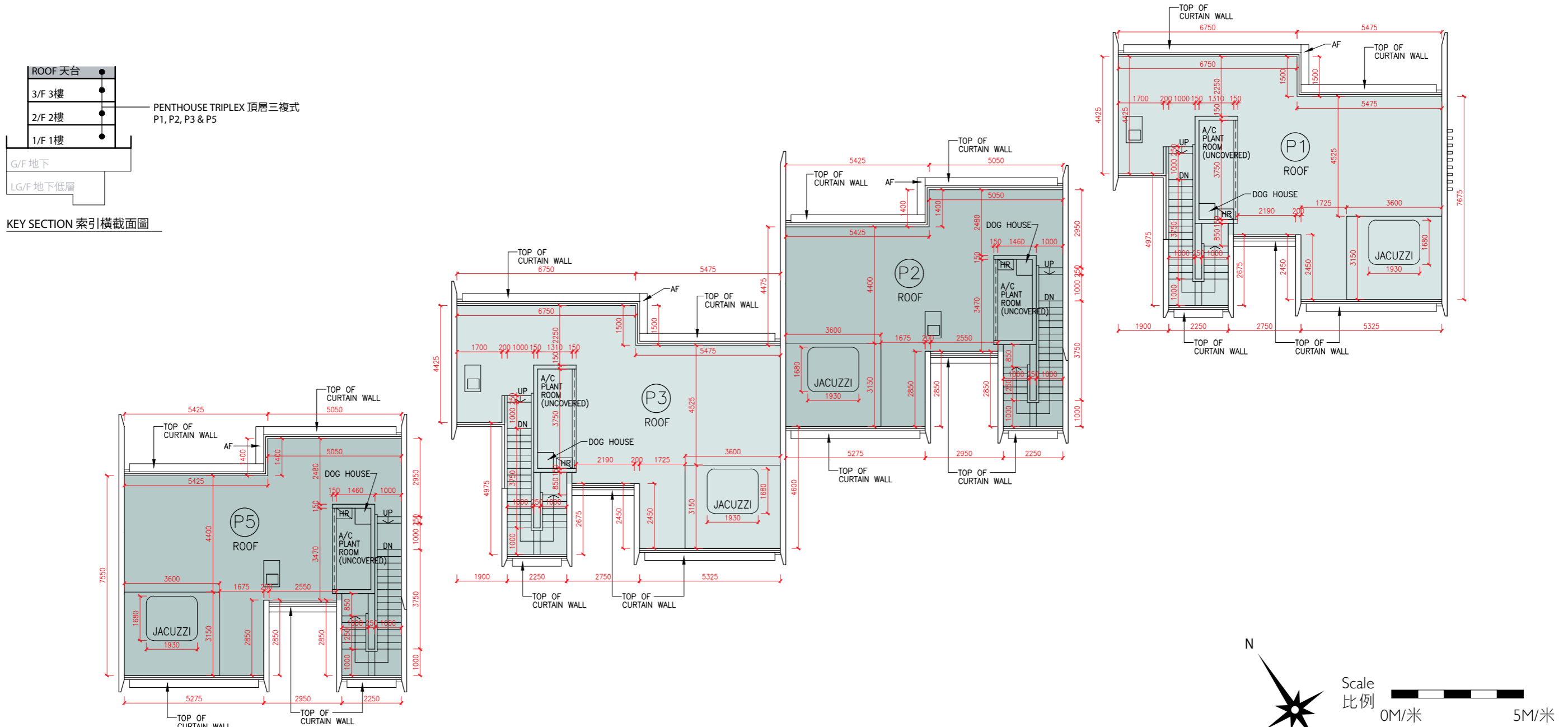
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Description 描述	Residential Unit 單位			
	P1	P2	P3	P5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	3.100 3.150 3.500 3.800	3.100 3.150 3.500 3.550	3.100 3.150 3.500 3.800	3.100 3.150 3.500 3.550
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	3.850	3.800	3.850	3.800
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	150 175 200 225 250	150 175 200 225 250	150 175 200 225 250	150 175 200 225 250
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	150 175 200 225 250	150 175 200 225 250	150 175 200 225 250	150 175 200 225 250

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block A 座 Roof 天台



The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

**Remark:** The dimensions in the floor plans are all structural dimensions in millimetre.

**備註：**樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= Acoustic Fin 隔音牆	DN	= Down 下
AD	= Air Duct 通風管道槽	DIN	= Dining Room 飯廳
AF	= Architectural Feature 建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
AF ON I/F	= Architectural Feature on Internal Floor 上層建築裝飾於1樓	ELV	= Extra Low Voltage Duct 低電壓管道
B	= Bathroom 浴室	EMR	= Electricity Meter Room 電錶房
BAL	= Balcony 露台	ENTRANCE HALL	= 入口大堂
BALCONY ABOVE	= Balcony above 上層露台	FAMILY ROOM	= 家庭廳
BR	= Bedroom 睡房	FLAT ROOF	= 平台
BUILDING LINE ABOVE	= Building Line Above 上方之建築邊緣	GARDEN	= 花園
CANOPY	= Canopy 篷	HR	= Hose Reel 消防喉轆
CANOPY ABOVE	= Canopy Above 上層篷		

## Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

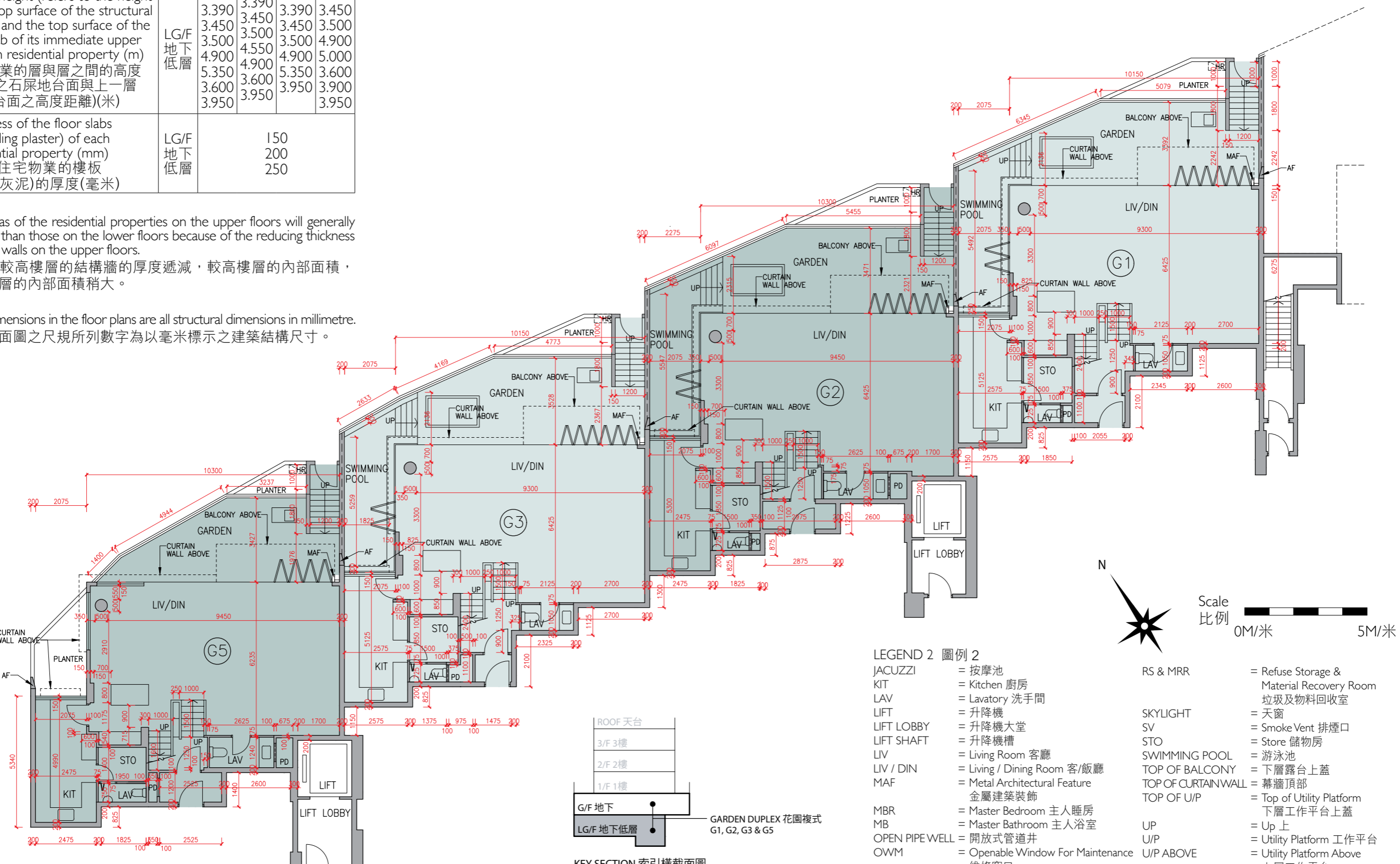
Block B 座 LG/F 地下低層

Description 描述	Residential Unit 單位			
	Garden Duplex 花園複式			
	G1	G2	G3	G5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)  每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	LG/F 地下 低層	3.150	3.390	3.390
		3.390	3.450	3.450
		3.450	3.450	3.500
		3.500	3.500	4.900
		4.900	4.550	5.000
		5.350	4.900	5.350
		3.600	3.600	3.900
		3.950	3.950	3.950
Thickness of the floor slabs (excluding plaster) of each residential property (mm)  每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	LG/F 地下 低層		150	
			200	
			250	

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



LEGEND 2 圖例 2

JACUZZI	= 按摩池	RS & MRR	= Refuse Storage & Material Recovery Room
KIT	= Kitchen 廚房		
LAV	= Lavatory 洗手間		垃圾及物料回收室
LIFT	= 升降機	SKYLIGHT	= 天窗
LIFT LOBBY	= 升降機大堂	SV	= Smoke Vent 排煙口
LIFT SHAFT	= 升降機槽	STO	= Store 儲物房
LIV	= Living Room 客廳	SWIMMING POOL	= 游泳池
LIV / DIN	= Living / Dining Room 客/飯廳	TOP OF BALCONY	= 下層露台上蓋
MAF	= Metal Architectural Feature 金屬建築裝飾	TOP OF CURTAINWALL	= 幕牆頂部
MBR	= Master Bedroom 主人睡房	TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
MB	= Master Bathroom 主人浴室	UP	= Up 上
OPEN PIPE WELL	= 開放式管道井	U/P	= Utility Platform 工作平台
OWM	= Openable Window For Maintenance 維修窗口	U/P ABOVE	= Utility Platform Above 上層工作平台
PANTRY	= 備餐間	VOID	= 中空
PLANter	= 花槽	VOID ABOVE	= 上層中空
PITCHED ROOF	= 斜天台	WALK-IN CLOSET	= 衣帽間
PD	= Pipe Duct 管道槽	VMC	= Water Meter Cabinet 水錶箱
PLANter	= 花槽	WMR	= Water Meter Room 水錶房
ROOF	= 天台		

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

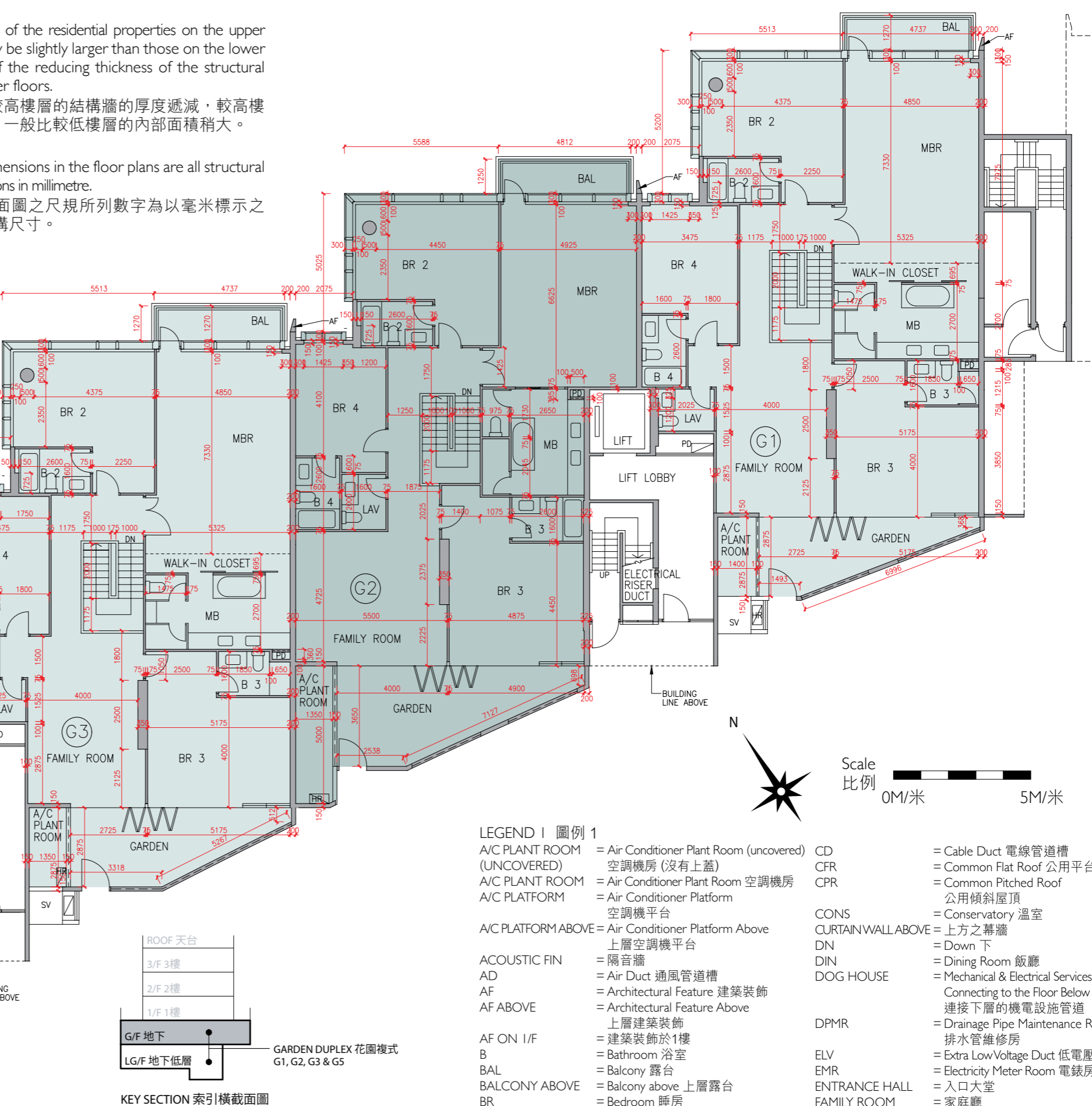
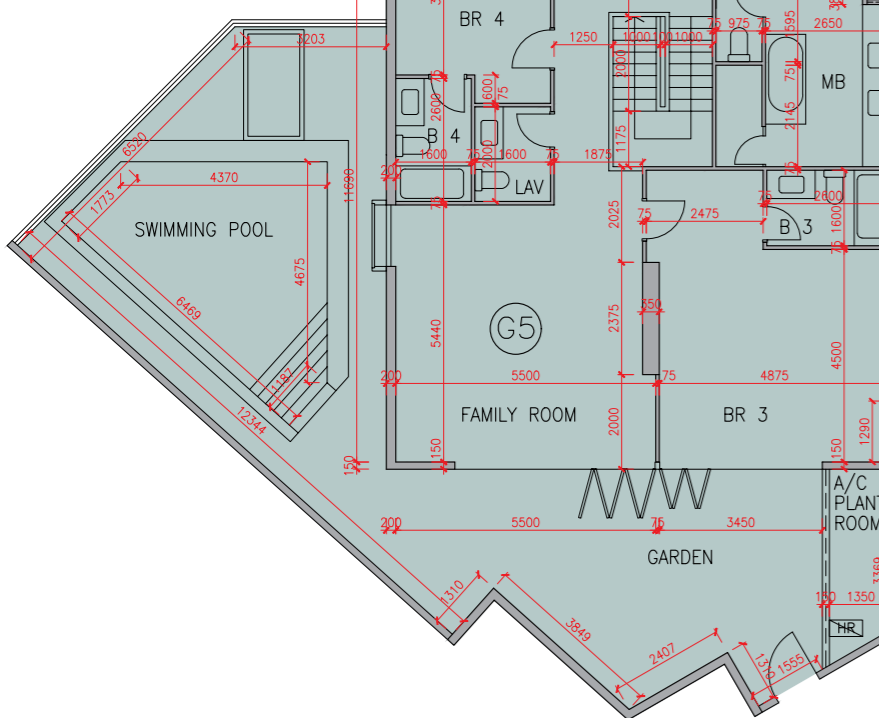
Block B 座 G/F 地下

Description 描述	Residential Unit 單位			
	Garden Duplex 花園複式			
	G1	G2	G3	G5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	3.050 3.100 3.150 3.200 3.350 3.360 3.400 3.450 3.500 3.550 3.550 3.850	3.050 3.100 3.150 3.200 3.350 3.360 3.400 3.450 3.500 3.550 3.850	3.050 3.100 3.150 3.200 3.350 3.360 3.400 3.450 3.500 3.550 3.850	3.050 3.100 3.150 3.200 3.350 3.360 3.400 3.450 3.500 3.550 3.850
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	G/F 地下	150 175 200 250 300		

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block B 座 I/F 1 樓

Description 描述	Residential Unit 單位				
	Penthouse Triplex 頂層三複式				
	P1	P2	P3	P5	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	I/F 1樓	3.250 3.500 3.850 3.900 3.950 4.000 6.650 6.700 7.000	3.250 3.500 3.850 3.900 3.950 4.000 6.650 6.700 7.000	3.250 3.500 3.850 3.900 3.950 4.000 6.650 6.700 7.000	3.250 3.500 3.850 3.900 3.950 4.000 6.650 6.700 7.000
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板(不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200	150 175 200	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

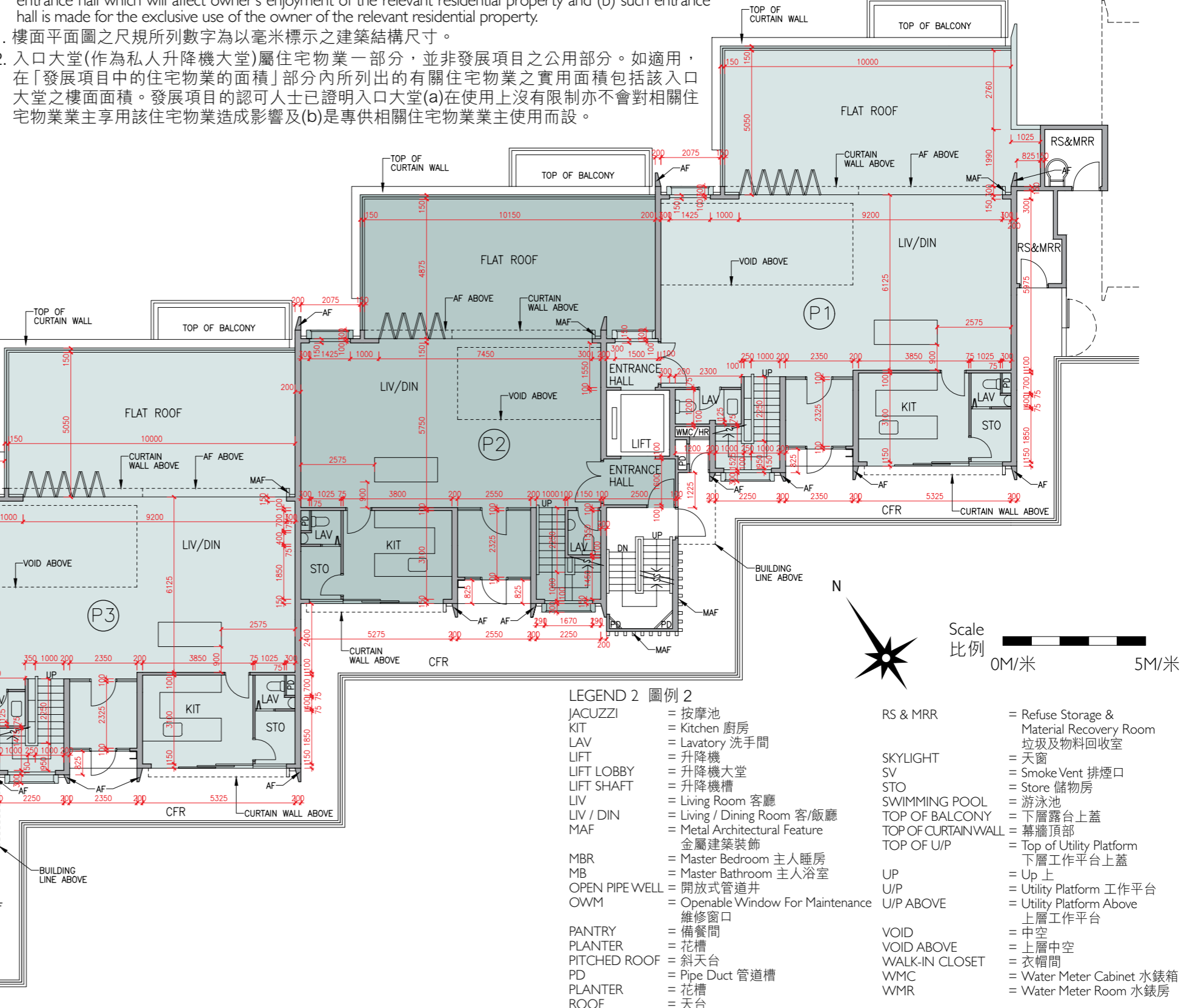
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.

2. The entrance hall (serving as a private lift lobby) forms part of a residential property, is not a common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

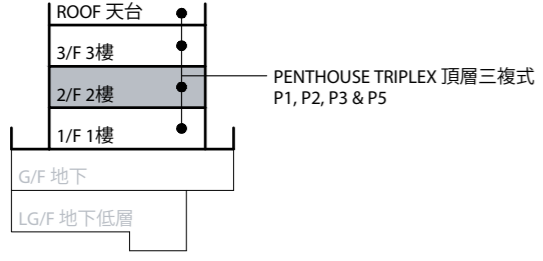
2. 入口大堂(作為私人升降機大堂)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂之樓面面積。發展項目的認可人士已證明入口大堂(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。



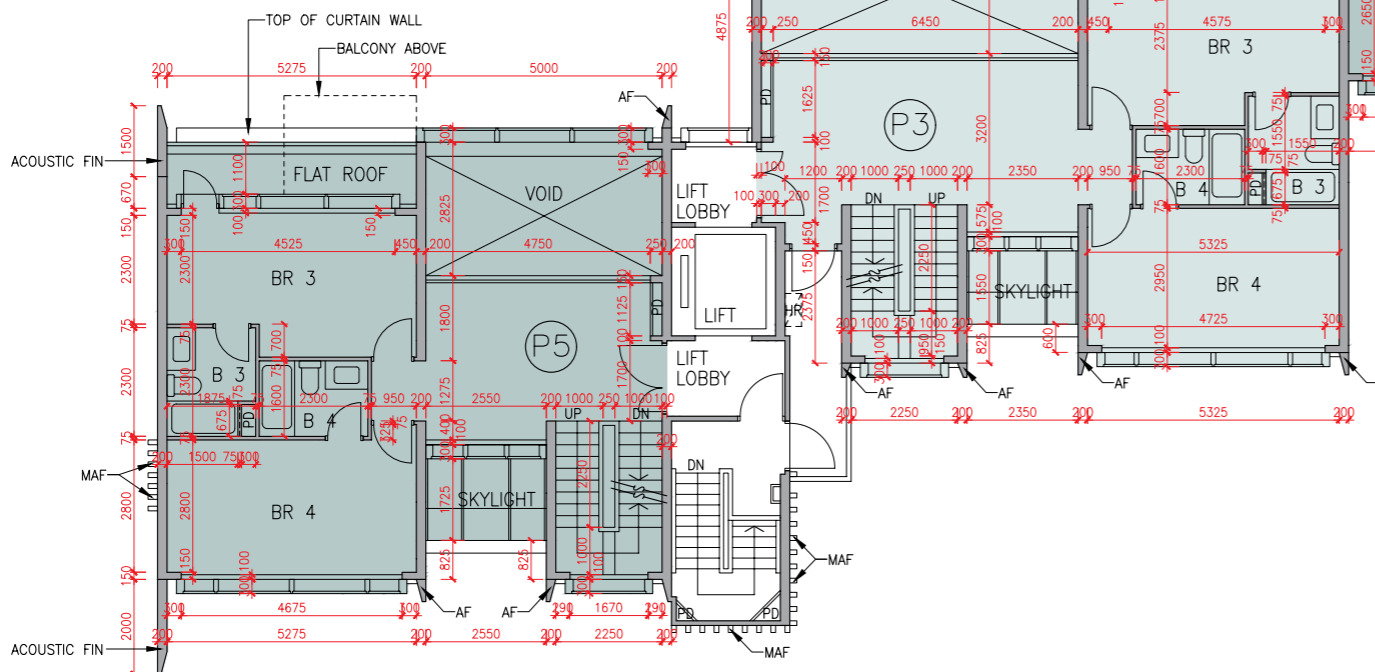
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block B 座 2/F 2樓



KEY SECTION 索引橫截面圖



Description 描述	Residential Unit 單位				
	Penthouse Triplex 頂層三複式				
	P1	P2	P3	P5	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	2/F 2樓	3.000 to 3.500*	3.450 3.500	3.000 to 3.500*	3.450 3.500
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F 2樓	150 175 200			

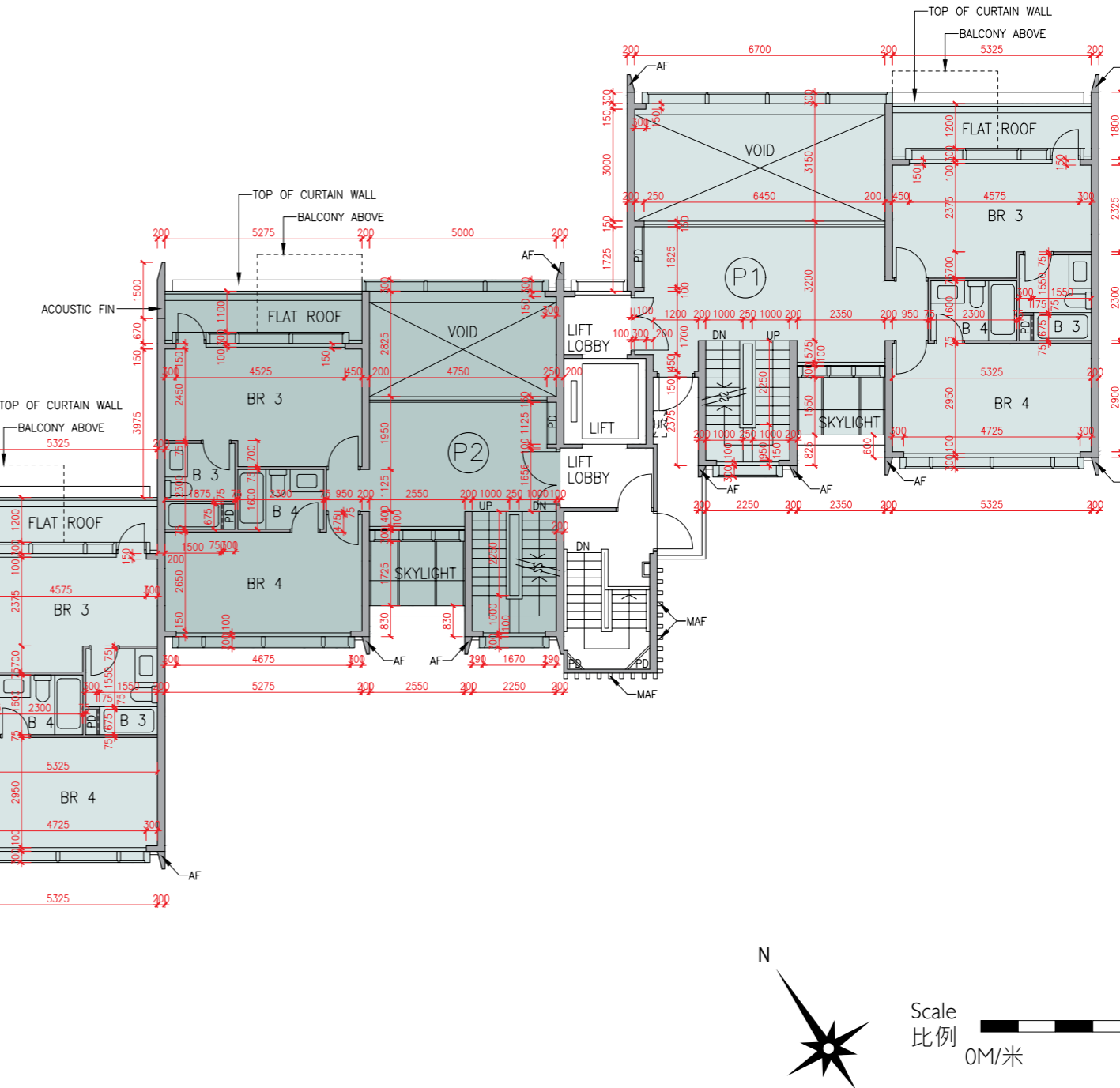
The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.

2. "\*" denotes the range of the floor to floor height between the top surface of the structural slab of a floor and the top surface of the pitched roof of each residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

2. "\*"表示每個住宅物業的樓層之石屎地台面與傾斜屋頂面之高度距離的範圍。



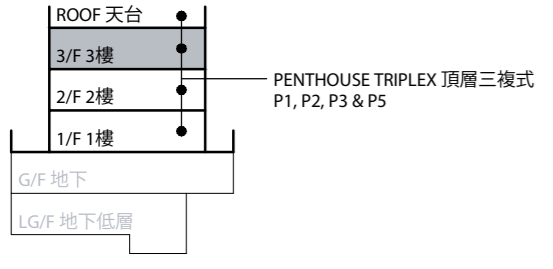
### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD
A/C PLANT ROOM	= Air Conditioner Plant Room	CFR
A/C PLATFORM	= Air Conditioner Platform	CPR
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE
AD	= Air Duct 通風管道槽	DN
AF	= Architectural Feature 建築裝飾	DIN
AF ABOVE	= Architectural Feature Above	DOG HOUSE
AF ON I/F	= 上層建築裝飾	DPMR
B	= Bathrooms 浴室	ELV
BAL	= Balcony 露台	EMR
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL
BR	= Bedroom 睡房	FAMILY ROOM
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF
CANOPY	= 蓬	GARDEN
CANOPY ABOVE	= 上層蓬	HR
	= Cable Duct 電線管道槽	
	= Common Flat Roof 公用平台	
	= Common Pitched Roof 公用傾斜屋頂	
	= Conservatory 溫室	
	= Down 下	
	= Dining Room 飯廳	
	= Mechanical & Electrical Services Duct 連接下層的機電設施管道	
	= Drainage Pipe Maintenance Room 排水管維修房	
	= Extra Low Voltage Duct 低電壓管道	
	= Electricity Meter Room 電錶房	
	= 入口大堂	
	= 家庭廳	
	= 平台	
	= 花園	
	= Hose Reel 消防喉轆	

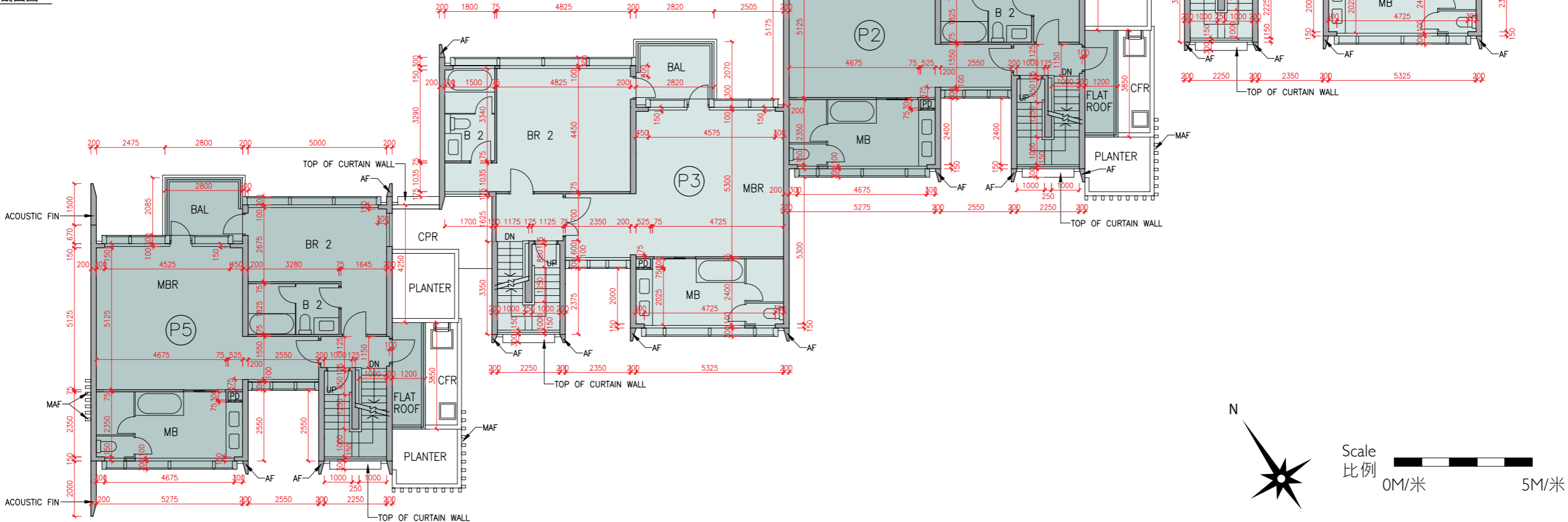
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block B 座 3/F 3樓



KEY SECTION 索引橫截面圖



LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

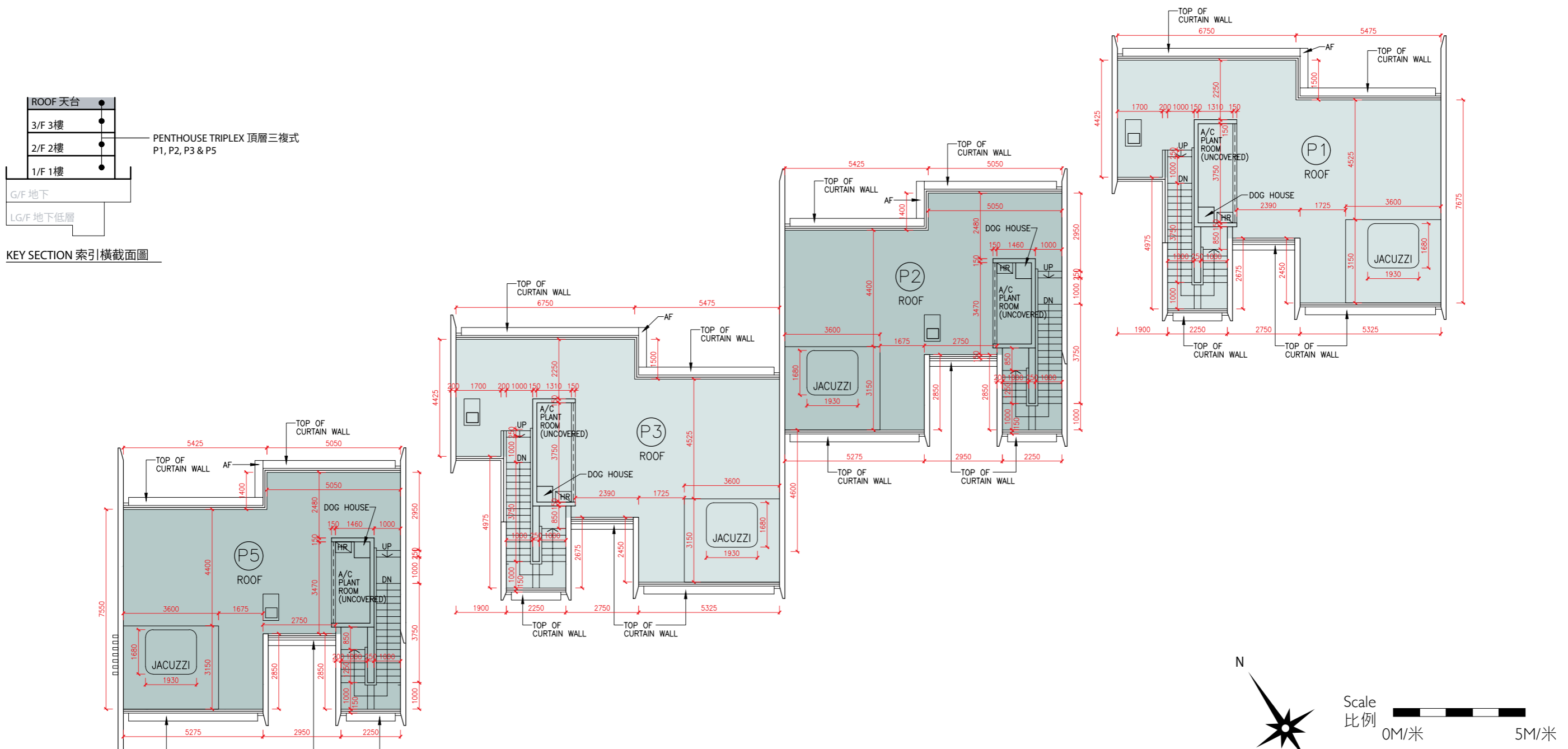
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Description 描述	Residential Unit 單位			
	Penthouse Triplex 頂層三複式			
	P1	P2	P3	P5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	3.100 3.150 3.500 3.800 3.850	3.100 3.150 3.500 3.550 3.800	3.100 3.150 3.500 3.550 3.800	3.100 3.150 3.500 3.550 3.800
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	150 175 200 225 250	150 175 200 225 250	150 175 200 225 250	150 175 200 225 250

## Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block B 座 Roof 天台



The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

**Remark :** The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

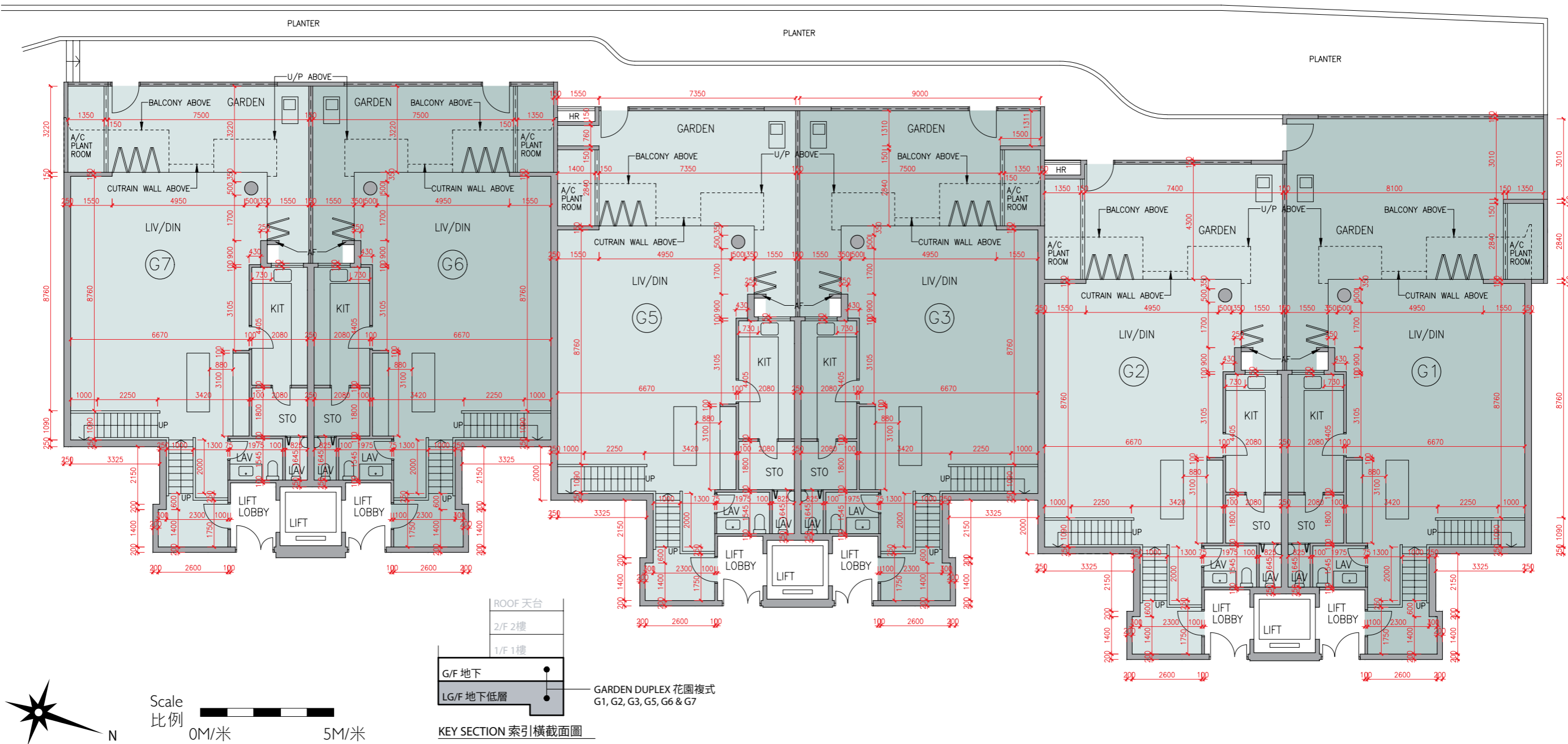
LEGEND | 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered) 空調機房 (沒有上蓋)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬篷	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬篷	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block C 座 LG/F 地下低層



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANTER	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks: 1. The dimensions in the floor plans are all structural dimensions in millimetre.

2. "\*" denotes the range of the floor to floor height between the top surface of the structural slab of a floor and the top surface of the pitched roof of each residential property.

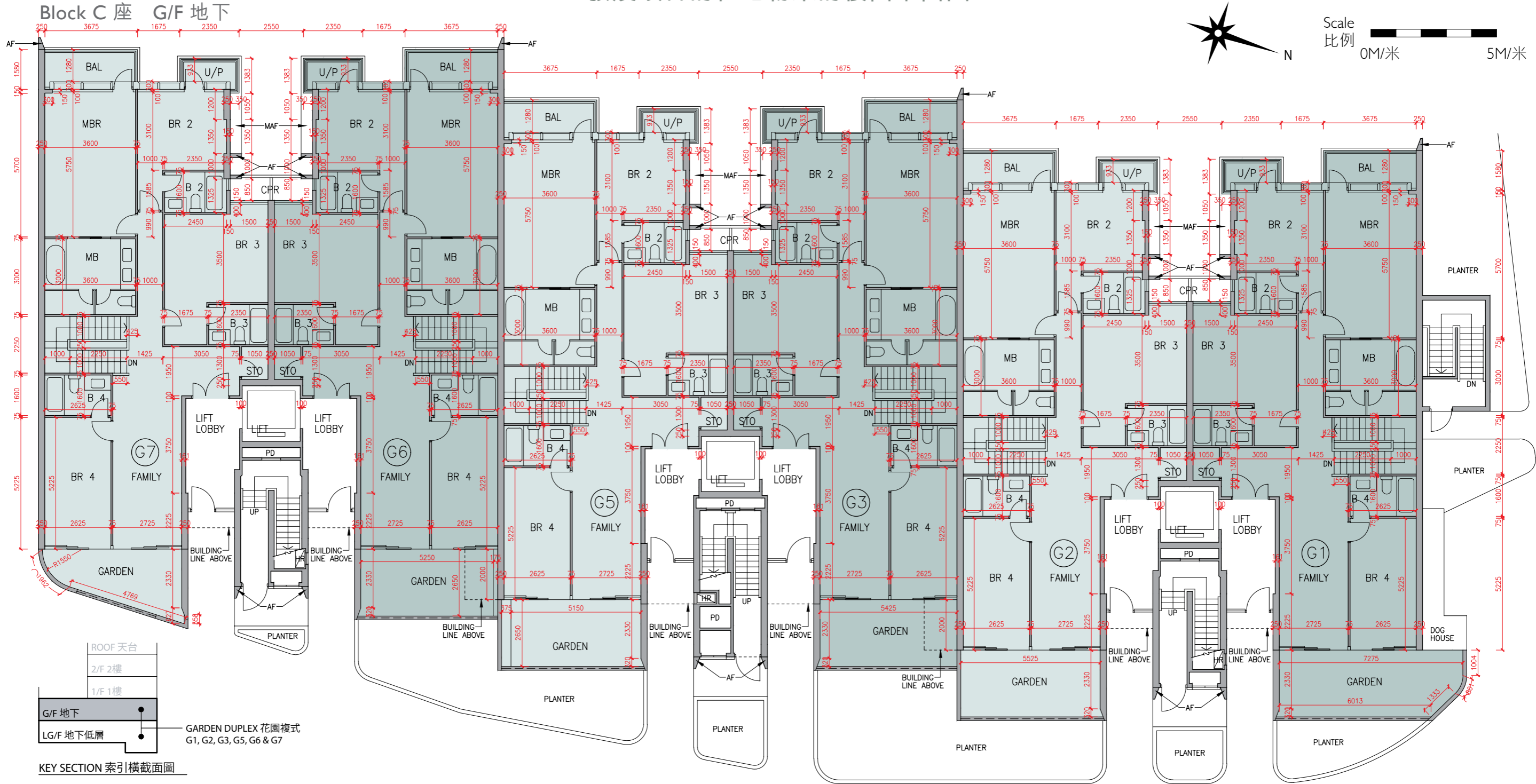
備註：1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

2. "\*"表示每個住宅物業的樓層之石屎地台面與傾斜屋頂面之高度距離的範圍。

Description 描述	Residential Unit 單位					
	Garden Duplex 花園複式					
	G1	G2	G3	G5	G6	G7
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	3.075 to 3.225*	3.265	3.375	3.625 to 3.775*	3.765	3.925
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	5.105	5.565	5.655			
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	LG/F 地下 低層	200 225 300	200 225 300	200 225 300	200 225 300	200 225 300

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖



Description 描述	Residential Unit 單位					
	Garden Duplex 花園複式					
	G1	G2	G3	G5	G6	G7
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	G/F 地下	3.025 3.075 3.375 3.285 3.725	3.025 3.075 3.375 3.285 3.825	3.025 3.075 3.375 3.285 3.725		
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	G/F 地下	150 175 200				

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

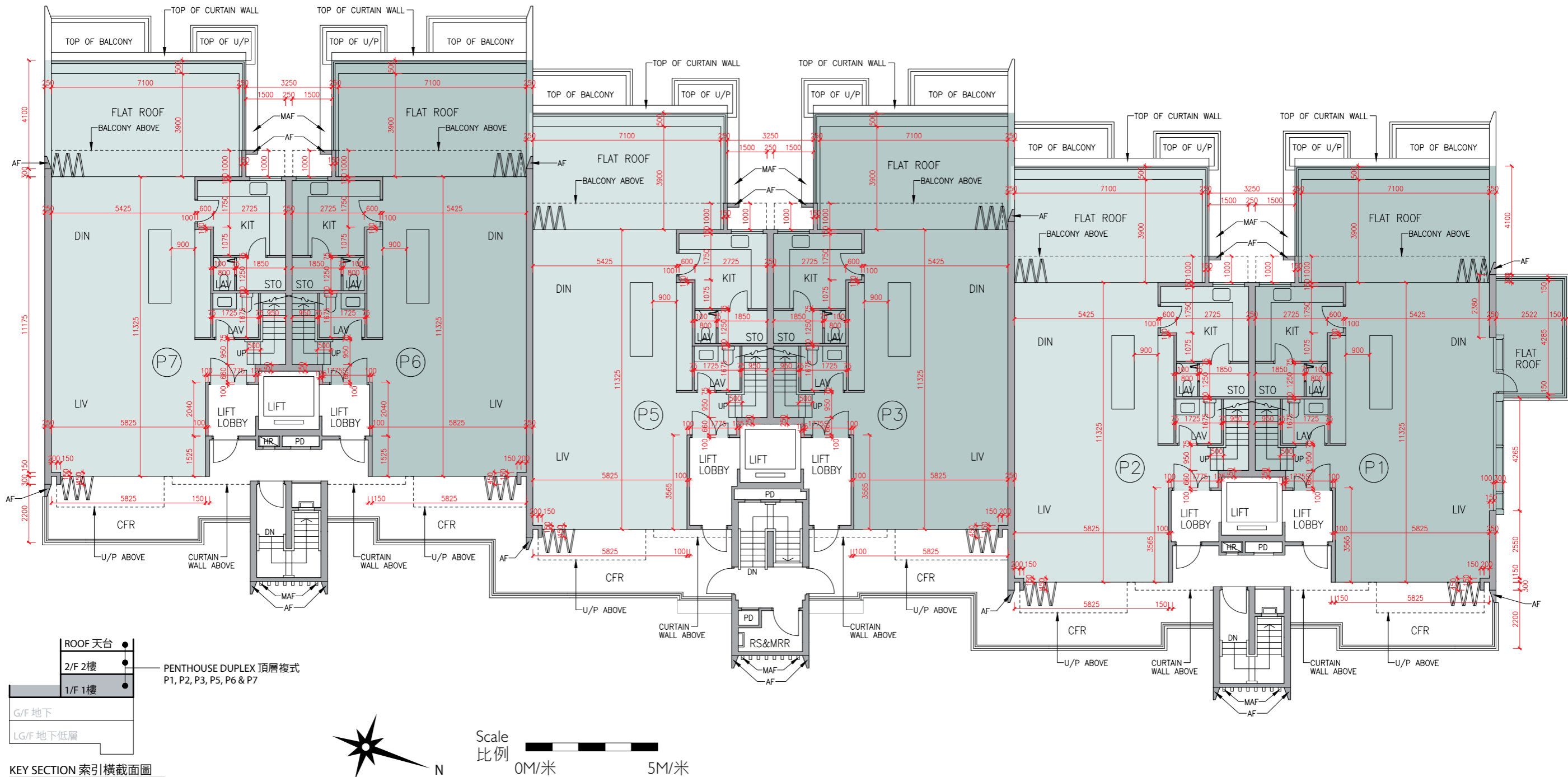
### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR
A/C PLATFORM	= Air Conditioner Platform	CPR
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE
AD	= Air Duct 通風管道槽	DN
AF	= Architectural Feature 建築裝飾	DIN
AF ABOVE	= Architectural Feature Above	DOG HOUSE
AF ON I/F	= 建築裝飾於1樓	DPMR
B	= Bathroom 沐浴室	ELV
BAL	= Balcony 露台	EMR
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL
BR	= Bedroom 睡房	FAMILY ROOM
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF
CANOPY	= 蓬	GARDEN
CANOPY ABOVE	= 上層蓬	HR
		= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block C 座 I/F 1樓



The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

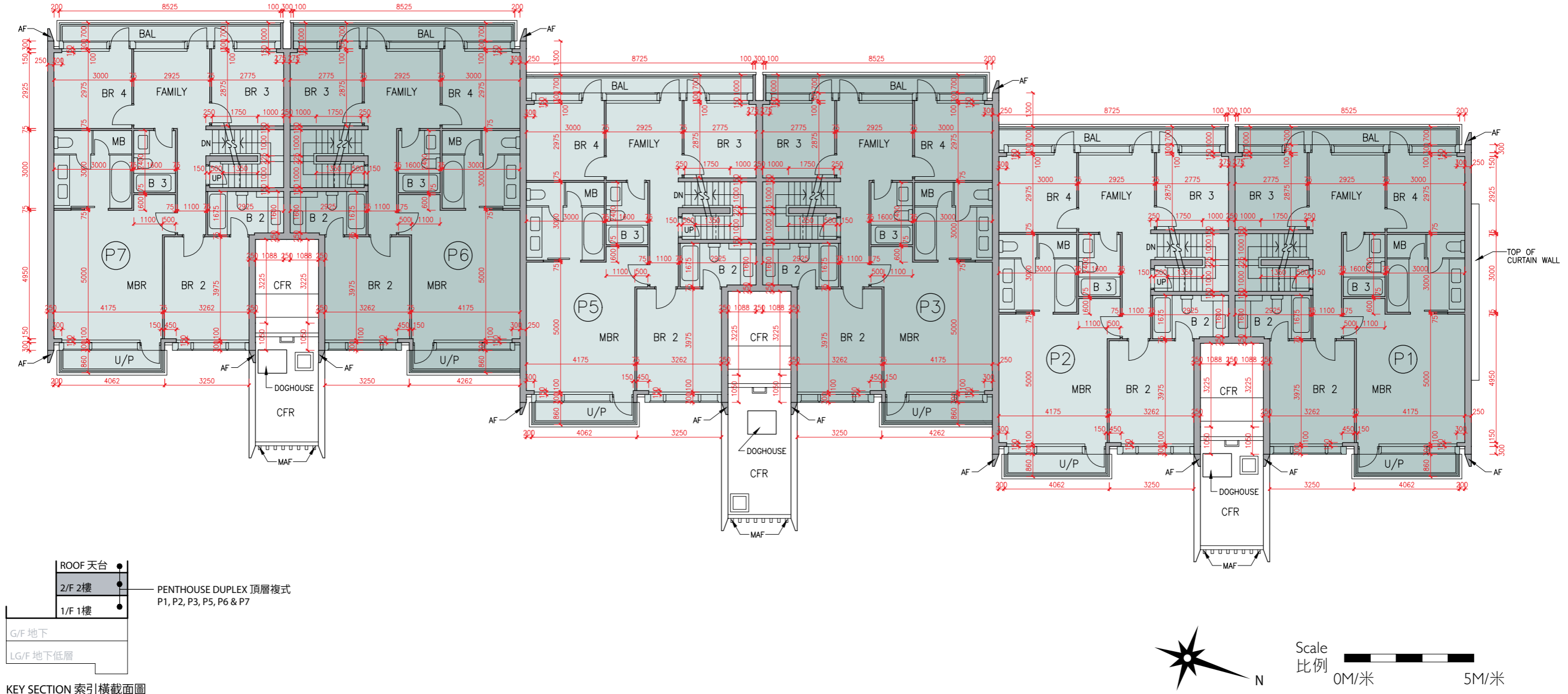
Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block C 座 2/F 2樓



Description 描述	Residential Unit 單位					
	Penthouse Duplex 頂層複式					
	P1	P2	P3	P5	P6	P7
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F 2樓		3.375	3.425		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F 2樓		150	175		

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

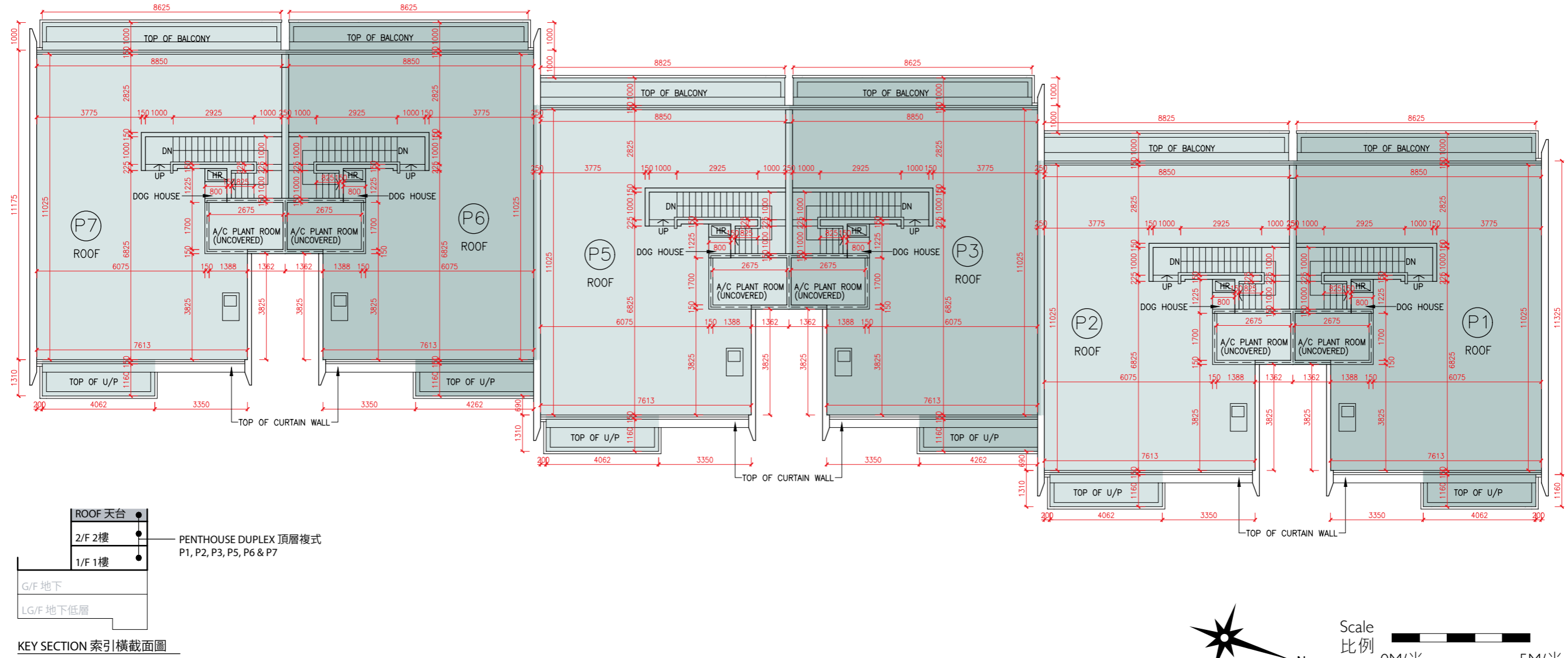
### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
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BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block C 座 Roof 天台



The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

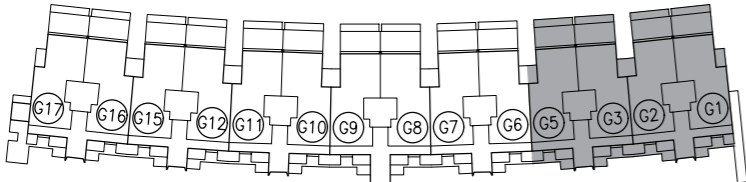
Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

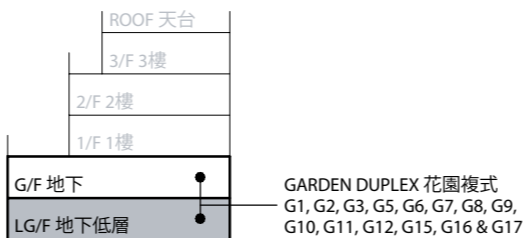
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

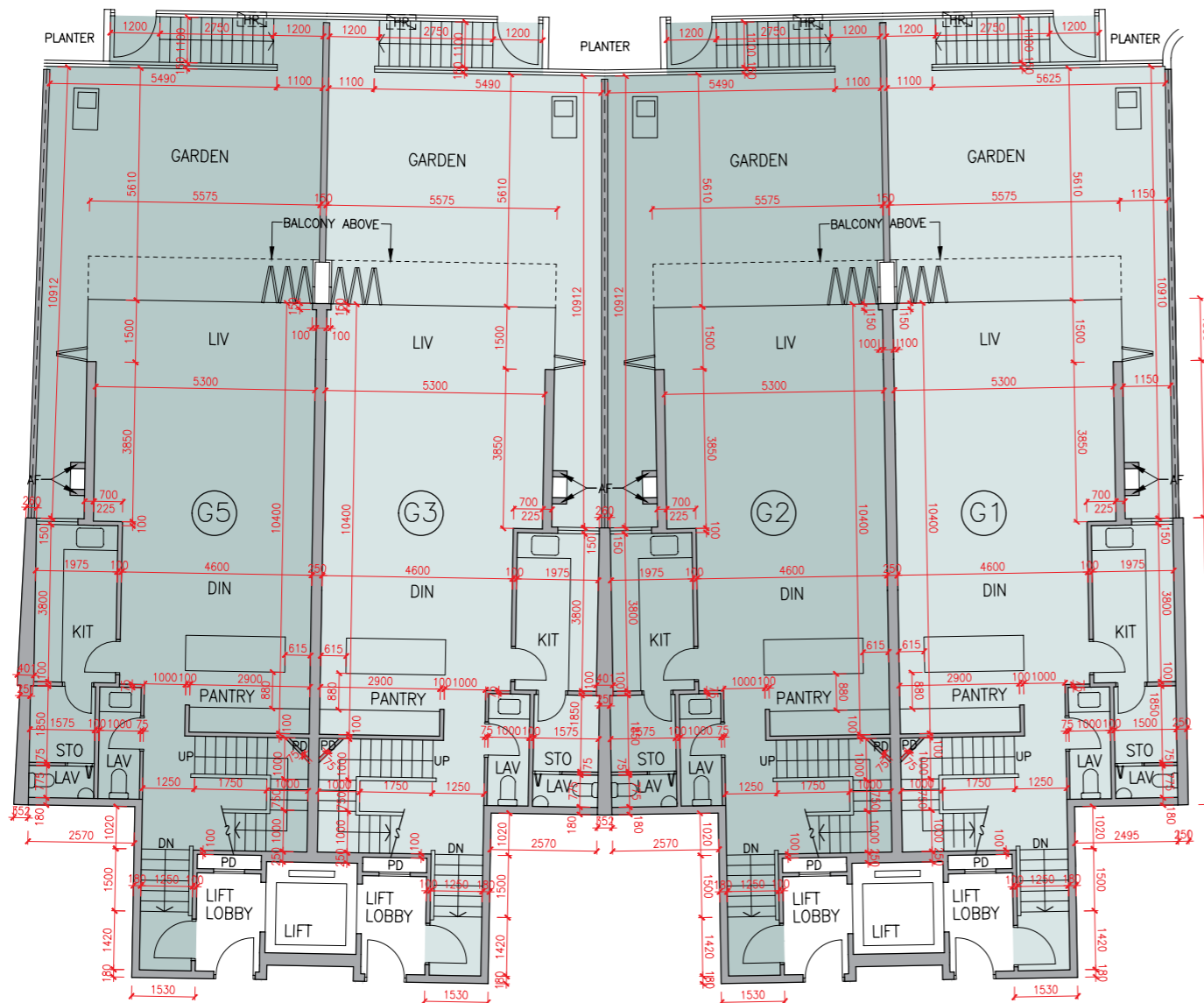
Block D 座 LG/F (Part Plan) 地下低層(部分平面圖)



KEY PLAN 索引圖



KEY SECTION 索引橫截面圖



Scale  
比例



150



Description 描述

Residential Unit 單位			
Garden Duplex 花園複式			
G1	G2	G3	G5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	3.350	3.450	3.500
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	3.850	4.650	7.000
LG/F 地下 低層	LG/F 地下 低層	LG/F 地下 低層	LG/F 地下 低層
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	150	175	250
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)			

Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)

Thickness of the floor slabs (excluding plaster) of each residential property (mm)

每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 上層建築裝飾	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= 建築裝飾於1樓	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Bathroom 浴室	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 G/F (Part Plan) 地下(部分平面圖)

Description 描述	Residential Unit 單位				
	Garden Duplex 花園複式				
	G1	G2	G3	G5	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	G/F 地下	3.150 3.200 3.300 3.475 3.500 3.550 3.850			
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	G/F 地下	150 175 225 300			

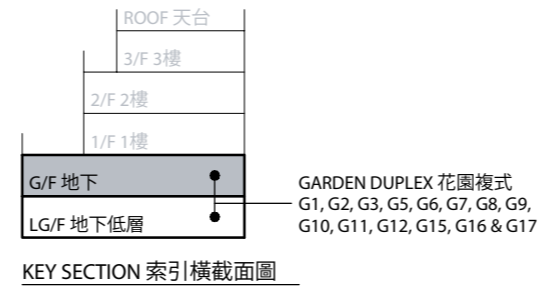
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因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

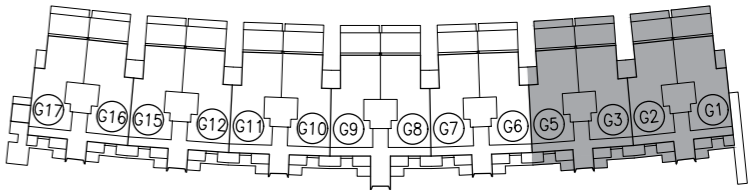
Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

LEGEND 2 圖例 2

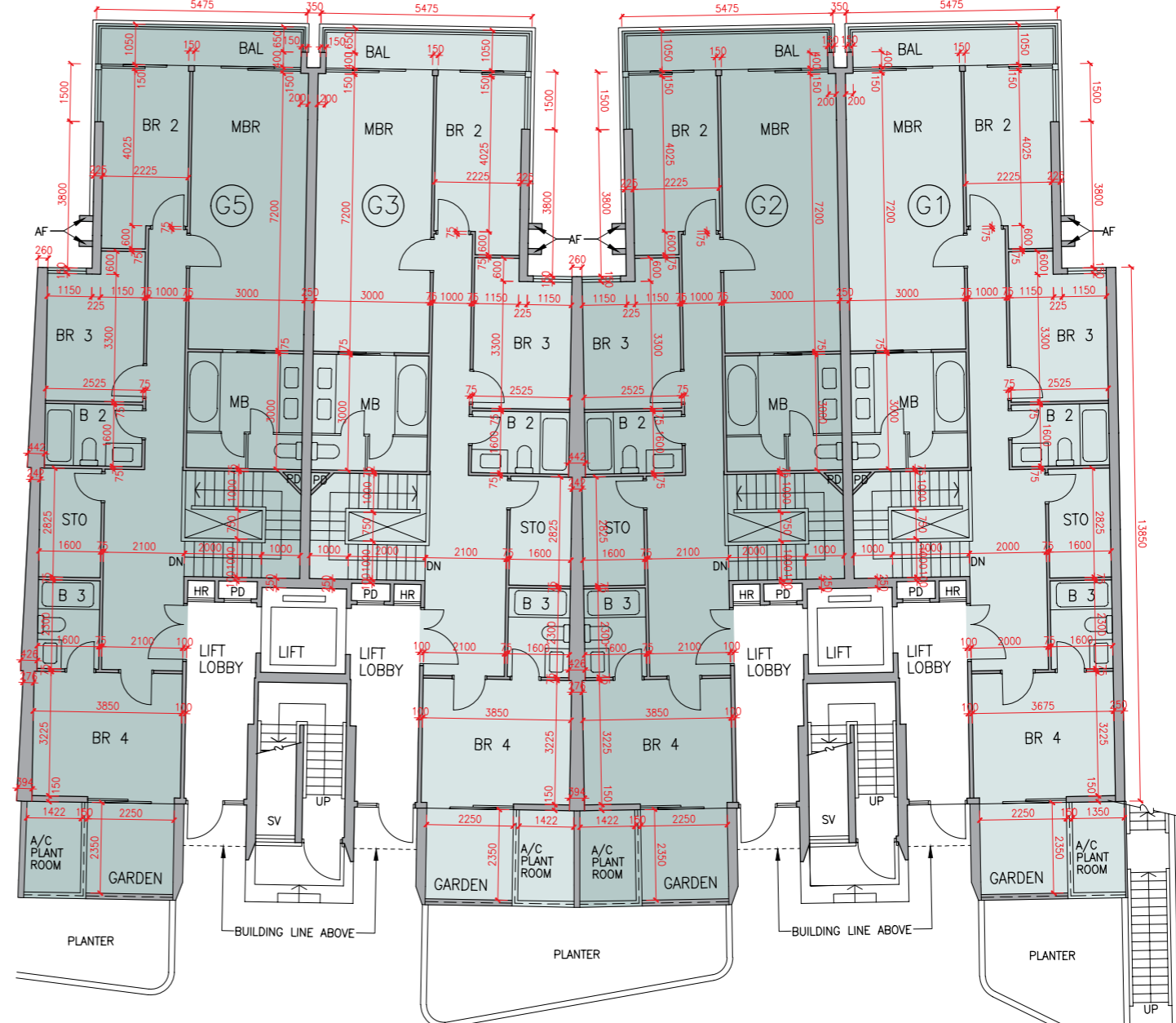
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
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PLANTER	= 花槽
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STO	= Store 儲物房
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WMC	= Water Meter Cabinet 水錶箱
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KEY SECTION 索引橫截面圖



KEY PLAN 索引圖



BUILDING LINE ABOVE



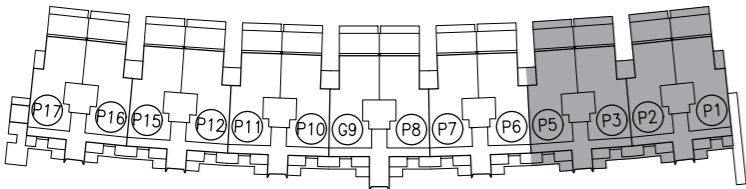
N  
Scale 比例  
0M/米

5M/米

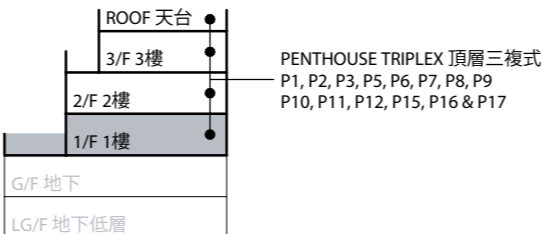
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

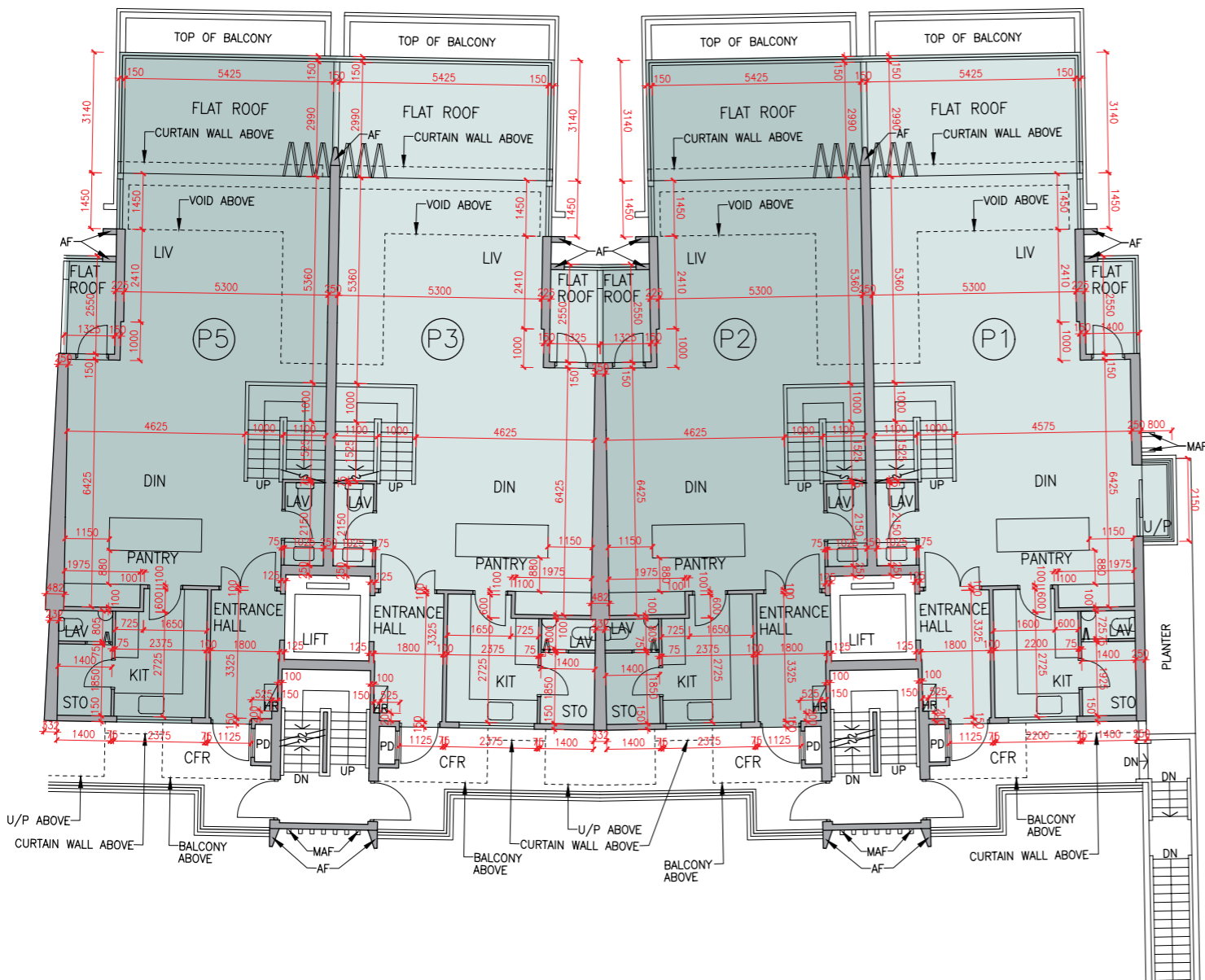
Block D 座 I/F (Part Plan) 1樓(部分平面圖)



KEY PLAN 索引圖



KEY SECTION 索引橫截面圖



N  
Scale 比例

0M/米

5M/米

Residential Unit 單位			
Penthouse Triplex 頂層三複式			
P1	P2	P3	P5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	I/F 1樓	3.500 3.525 3.850 6.700 7.000	
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200	

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因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks: 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby) forms part of a residential property is not a common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall is made for the exclusive use of the owner of the relevant residential property.

備註：1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 入口大堂(作為私人升降機大堂)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂之樓面面積。發展項目的認可人士已證明入口大堂(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
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A/C PLATFORM	= Air Conditioner Platform	CPR	= Common Pitched Roof 公用傾斜屋頂
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# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

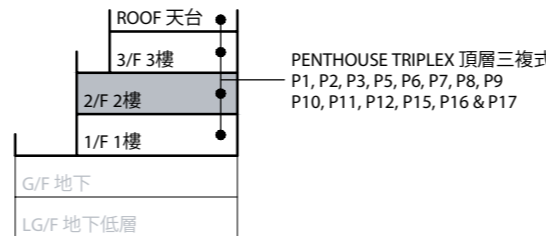
### Block D 座 2/F (Part Plan) 2樓(部分平面圖)

Description 描述	Residential Unit 單位			
	Penthouse Triplex 頂層三複式			
	P1	P2	P3	P5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F 2樓	3.200 3.260 3.450 3.500		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F 2樓	150 175 200		

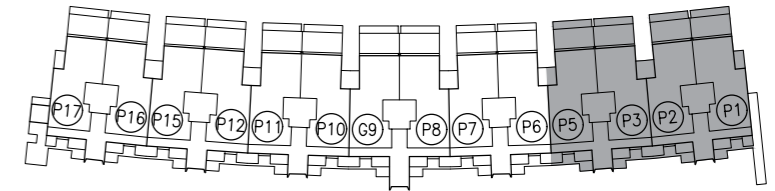
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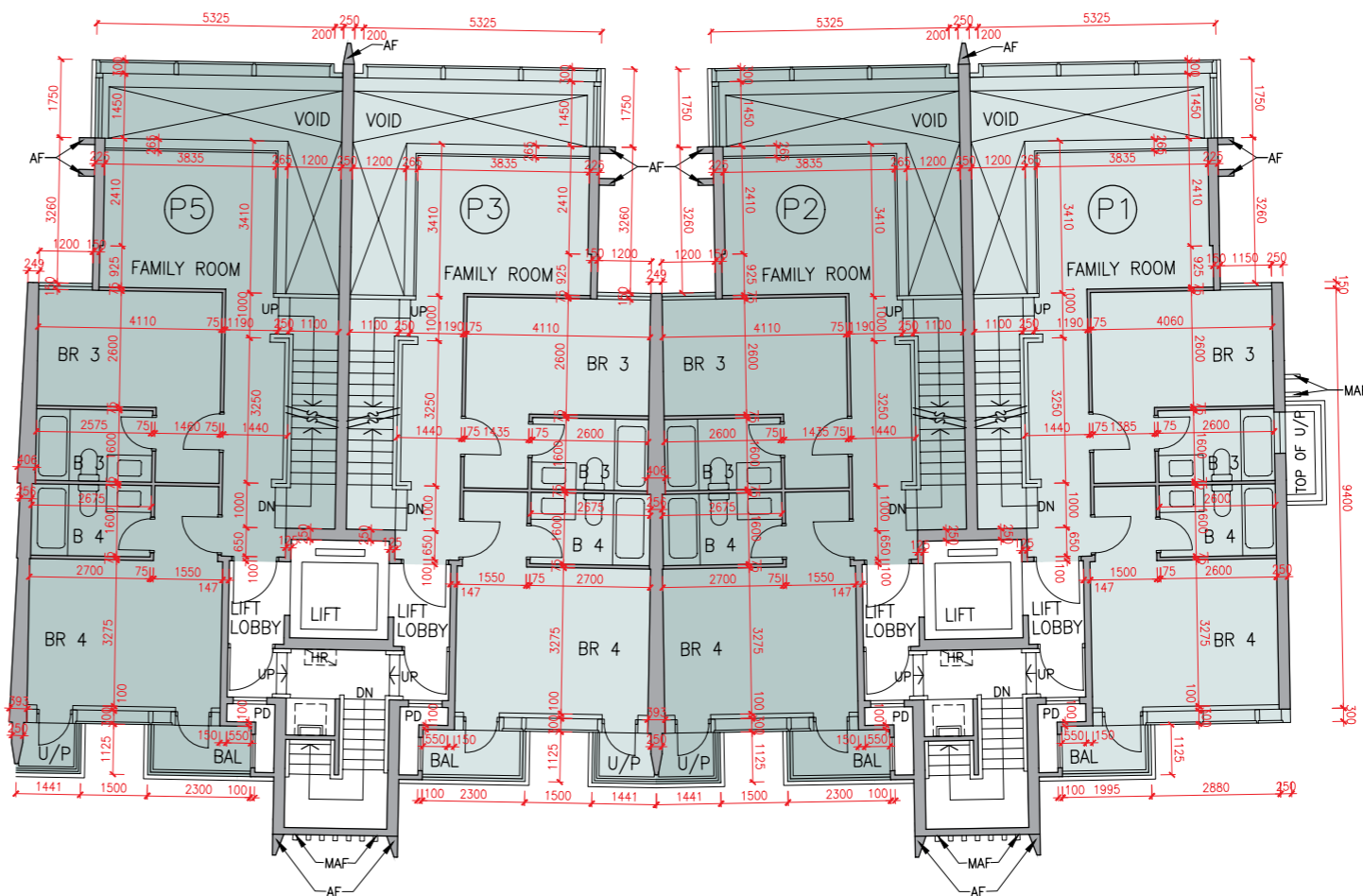
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備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



KEY SECTION 索引橫截面圖



KEY PLAN 索引圖



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
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OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
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PLANter	= 花槽
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SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
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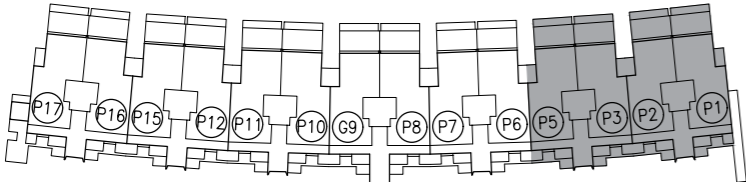
N  
Scale  
比例  
0M/米

5M/米

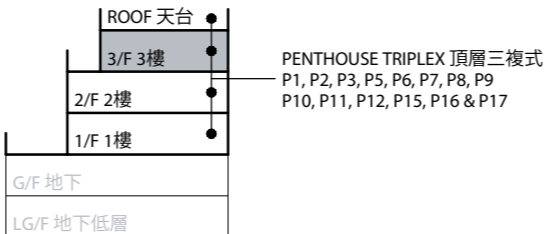
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

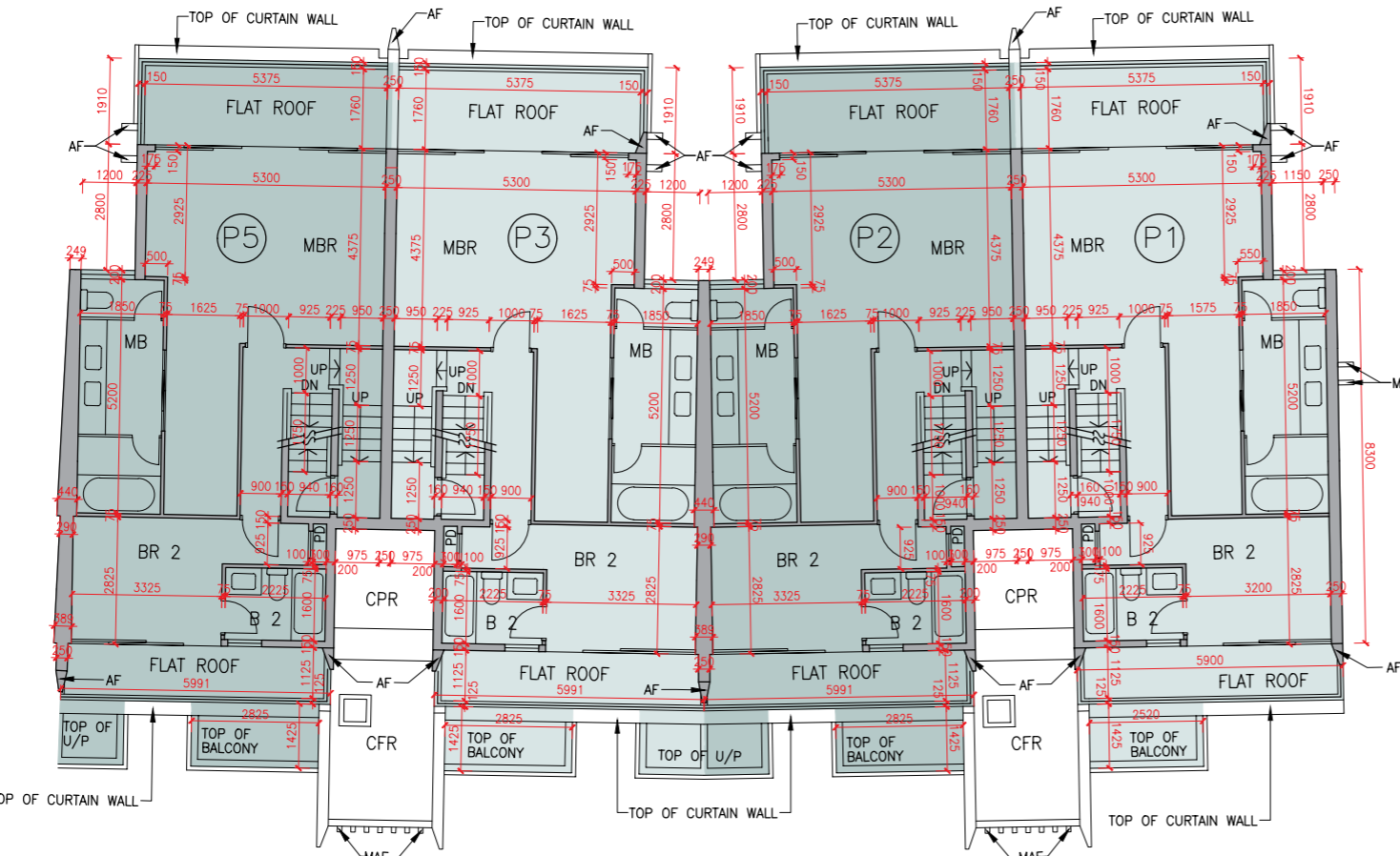
Block D 座 3/F (Part Plan) 3樓(部分平面圖)



KEY PLAN 索引圖



KEY SECTION 索引橫截面圖



N  
Scale 比例  
0M/米 5M/米

Residential Unit 單位			
Penthouse Triplex 頂層三複式			
P1	P2	P3	P5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	3/F 3樓	3.500 3.550 3.800	
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	3/F 3樓	150 175	

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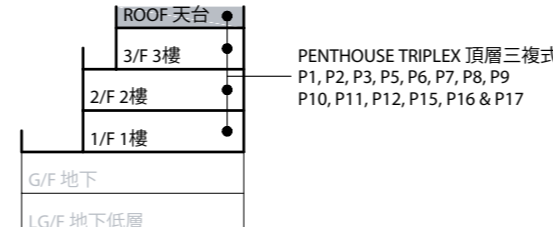
### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered) 空調機房 (沒有上蓋)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= Acoustic Fin 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
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AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= Architectural Feature On Internal Floor 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
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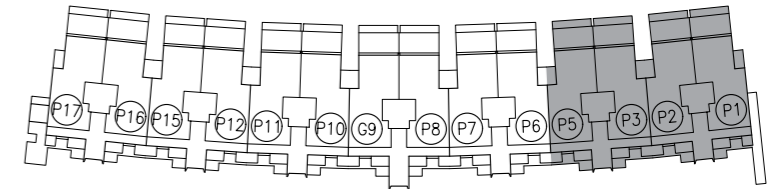
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 Roof (Part Plan) 天台(部分平面圖)



KEY SECTION 索引橫截面圖

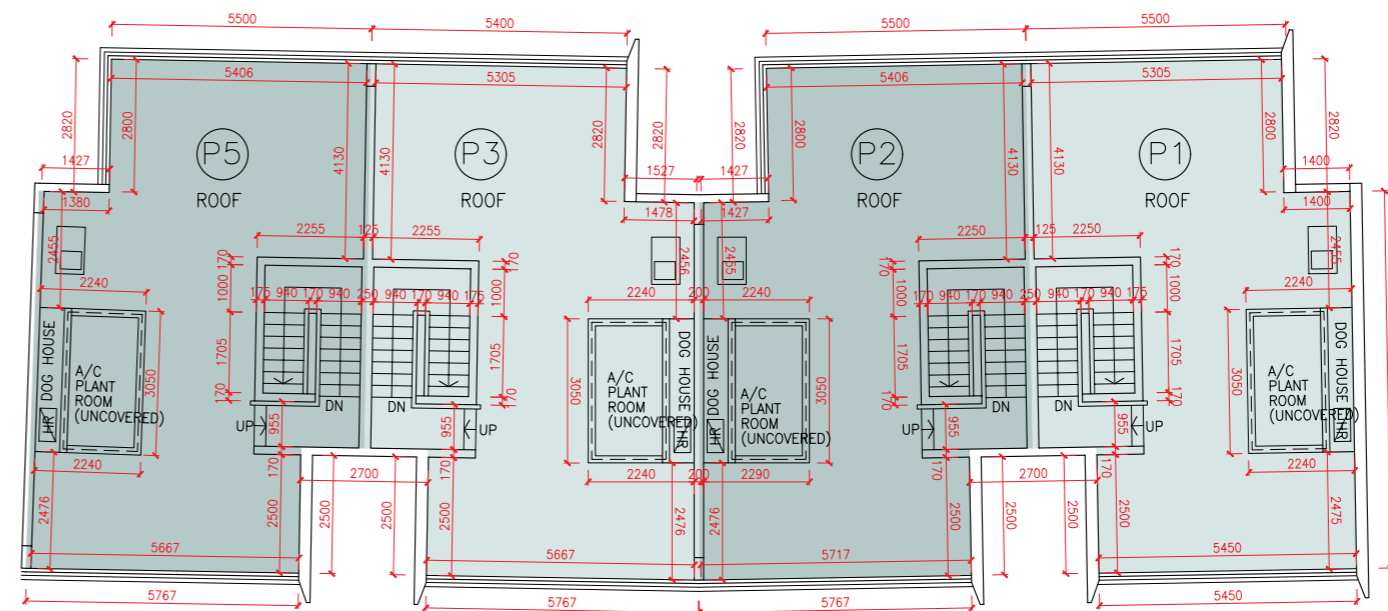


KEY PLAN 索引圖

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JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



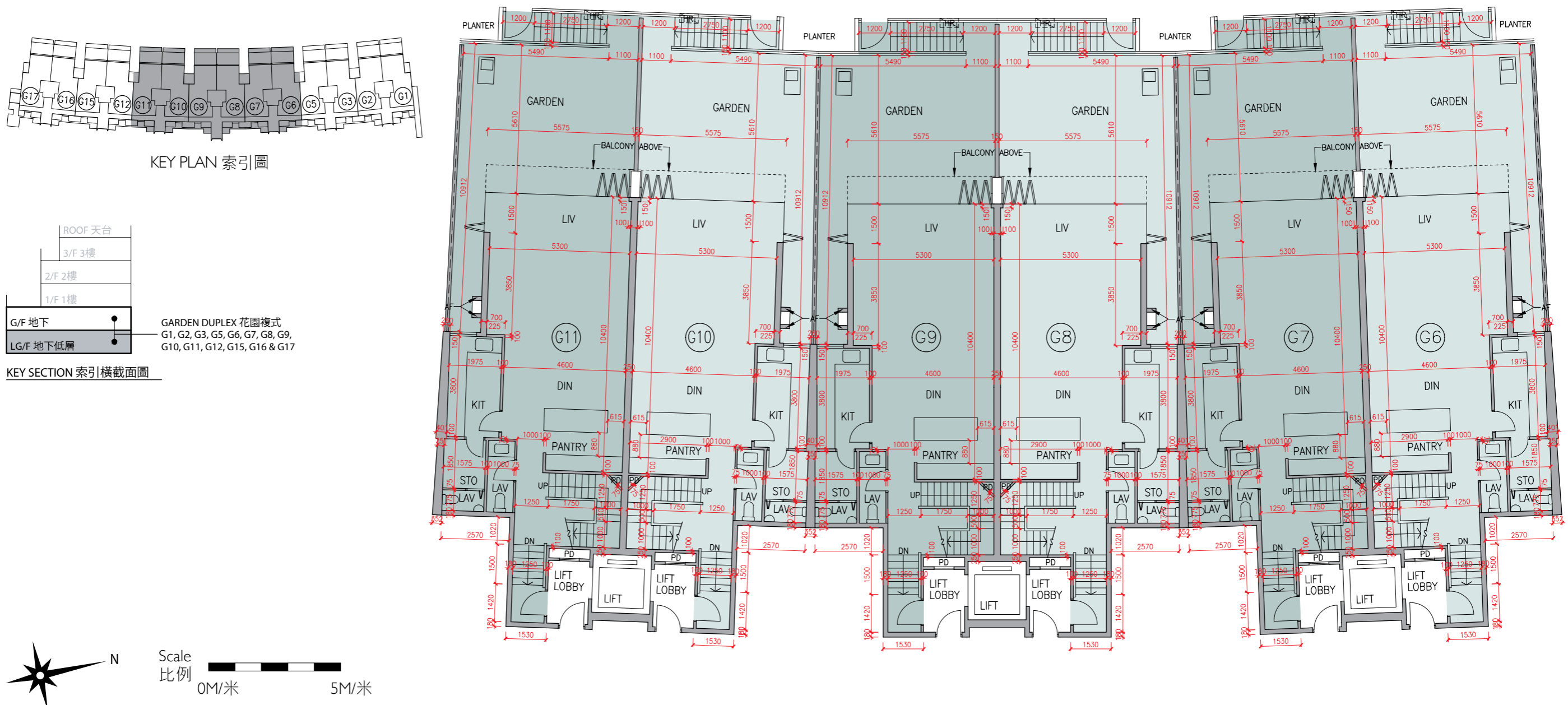
Scale  
比例  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 LG/F (Part Plan) 地下低層(部分平面圖)



Description 描述	Residential Unit 單位					
	Garden Duplex 花園複式					
	G6	G7	G8	G9	G10	G11
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	LG/F 地下 低層	3.350	3.450	3.500	3.850	4.650
		4.650	7.000			
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	LG/F 地下 低層	150	175	250		

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

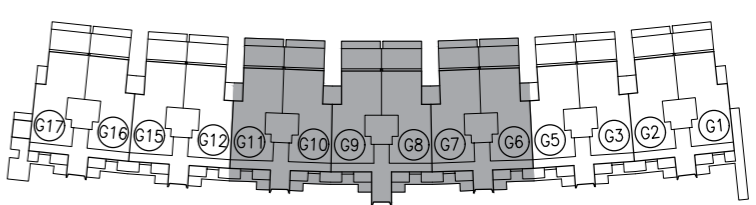
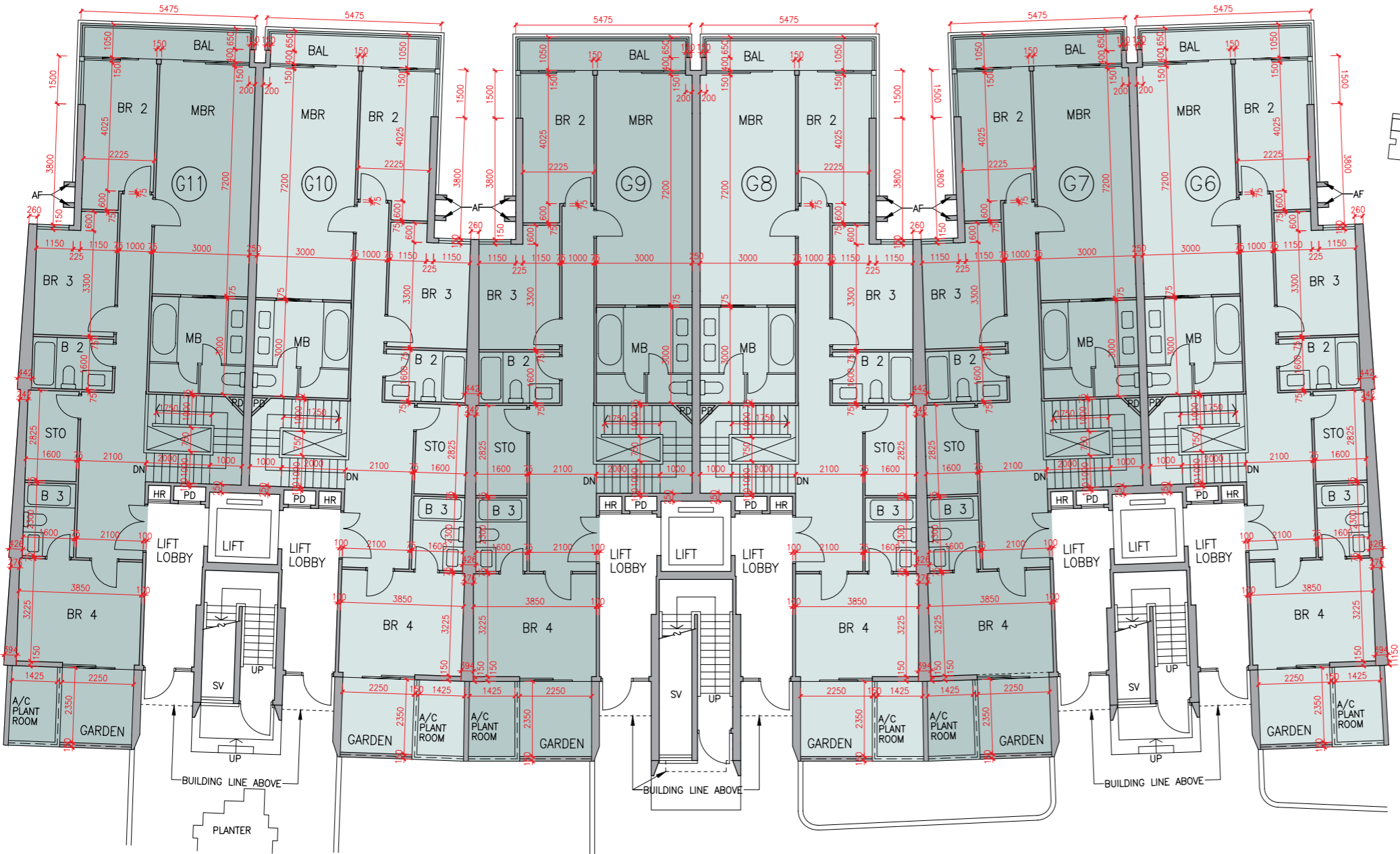
### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD CFR	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room	CPR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 上層建築裝飾	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= 建築裝飾於1樓	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Bathroom 浴室	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 篷篷	GARDEN	= 花園
CANOPY ABOVE	= 上層篷篷	HR	= Hose Reel 消防喉轆

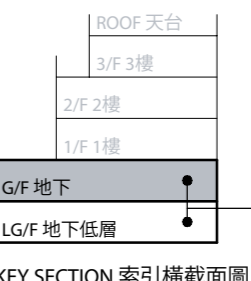
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 G/F (Part Plan) 地下(部分平面圖)



KEY PLAN 索引圖



KEY SECTION 索引橫截面圖



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
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PLANTER	= 花槽
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SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

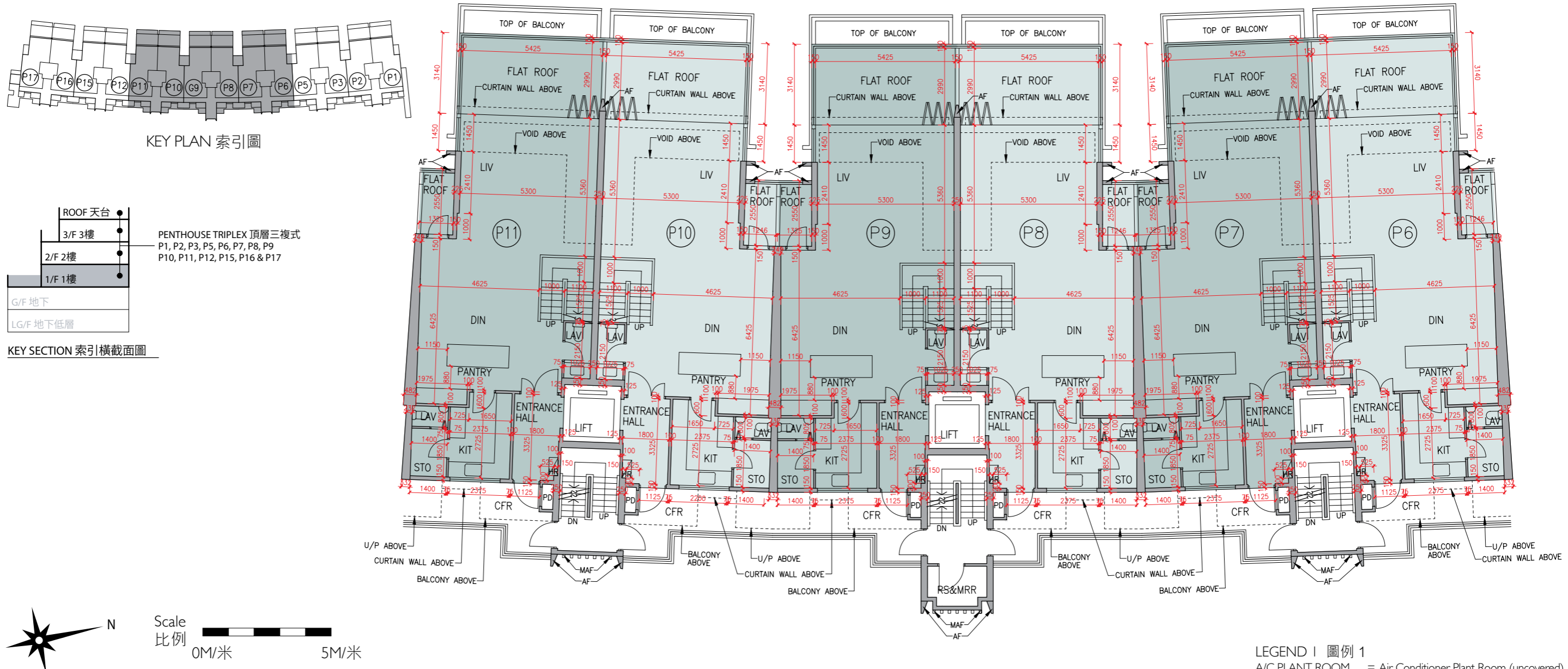
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Description 描述	Residential Unit 單位					
	Garden Duplex 花園複式					
	G6	G7	G8	G9	G10	G11
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	G/F 地下	3.150	3.200	3.300	3.475	3.500
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	G/F 地下	3.550	3.550	3.850		
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	G/F 地下	150	175	225	300	
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	G/F 地下					

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 I/F (Part Plan) 1樓(部分平面圖)



Description 描述	Residential Unit 單位					
	Penthouse Triplex 頂層三複式					
	P6	P7	P8	P9	P10	P11
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	I/F 1樓	3.500 3.525 3.850 6.700 7.000				
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200 225	150 175 200 225			

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby) forms part of a residential property, is not a common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

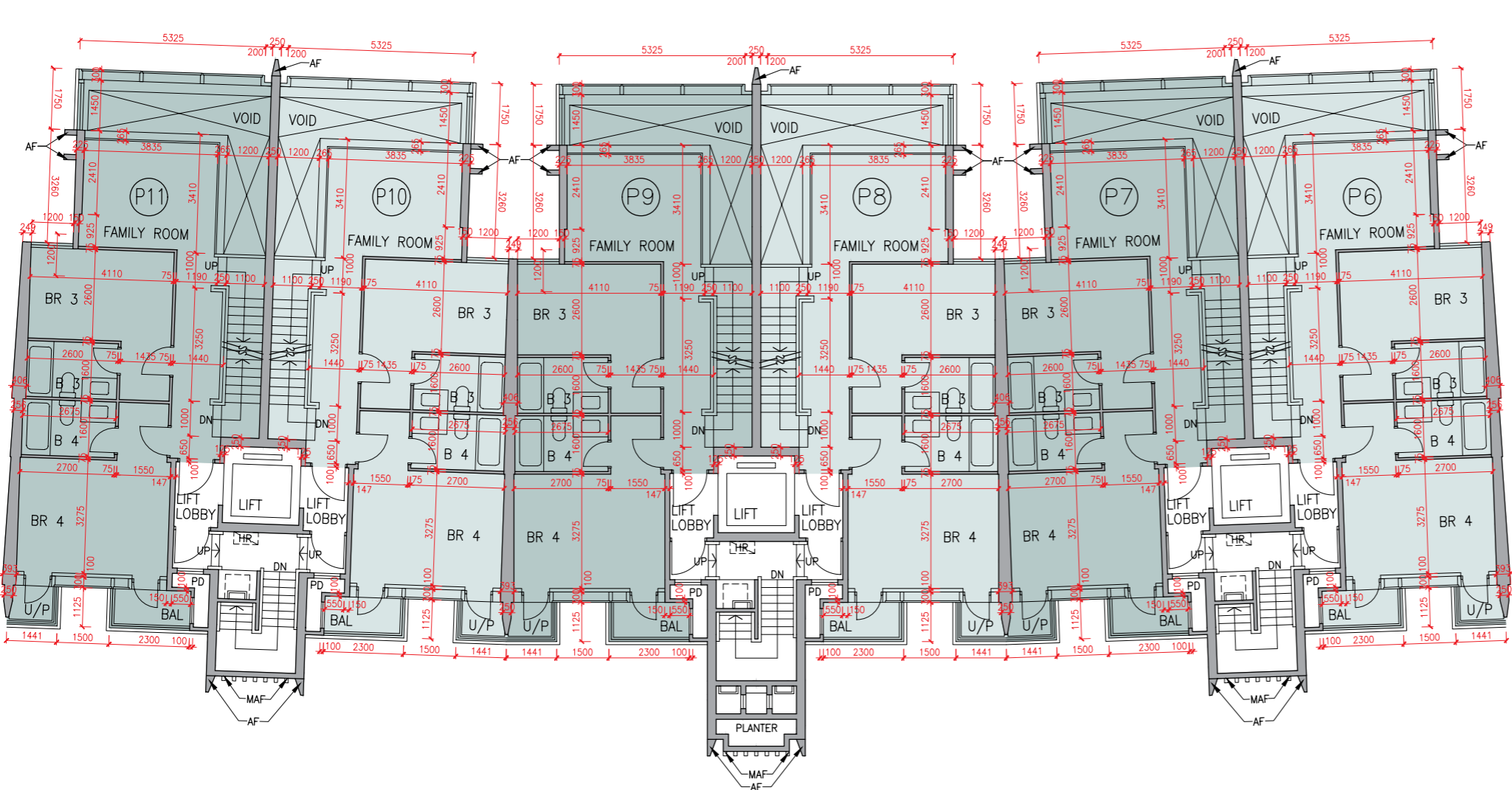
2. 入口大堂(作為私人升降機大堂)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂之樓面面積。發展項目的認可人士已證明入口大堂(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered) 空調機房 (沒有上蓋)
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房
A/C PLATFORM	= Air Conditioner Platform 空調機平台
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台
ACOUSTIC FIN	= 隔音牆
AD	= Air Duct 通風管道槽
AF	= Architectural Feature 建築裝飾
AF ABOVE	= Architectural Feature Above 上層建築裝飾
AF ON I/F	= 建築裝飾於1樓
B	= Bathroom 浴室
BAL	= Balcony 露台
BALCONY ABOVE	= Balcony above 上層露台
BR	= Bedroom 睡房
BUILDING LINE ABOVE	= 上方之建築邊線
CANOPY	= 篷
CANOPY ABOVE	= 上層篷
CD	= Cable Duct 電線管道槽
CFR	= Common Flat Roof 公用平台
CPR	= Common Pitched Roof 公用傾斜屋頂
CONS	= Conservatory 溫室
CURTAIN WALL ABOVE	= 上方之幕牆
DN	= Down 下

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 2/F (Part Plan) 2樓(部分平面圖)



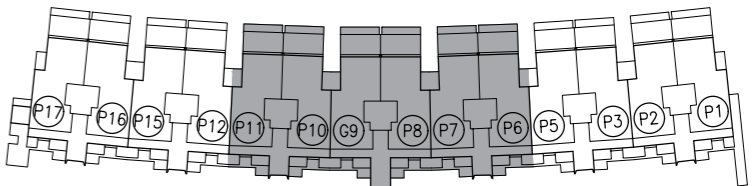
LEGEND 2 圖例 2

DIN	= Dining Room 飯廳
DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
DPMR	= Drainage Pipe Maintenance Room 排水管維修房
ELV	= Extra Low Voltage Duct 低電壓管道
EMR	= Electricity Meter Room 電錶房
ENTRANCE HALL	= 入口大堂
FAMILY ROOM	= 家庭廳
FLAT ROOF	= 平台
GARDEN	= 花園
HR	= Hose Reel 消防喉轆
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

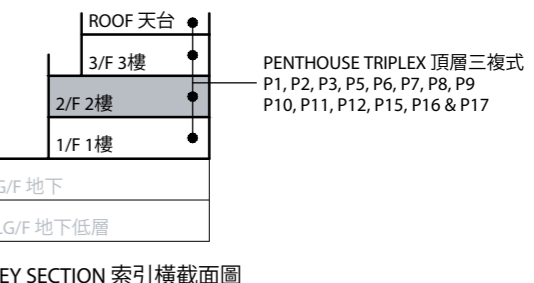
The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

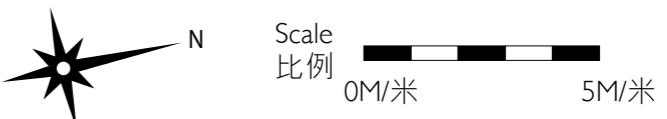
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



KEY PLAN 索引圖



KEY SECTION 索引橫截面圖

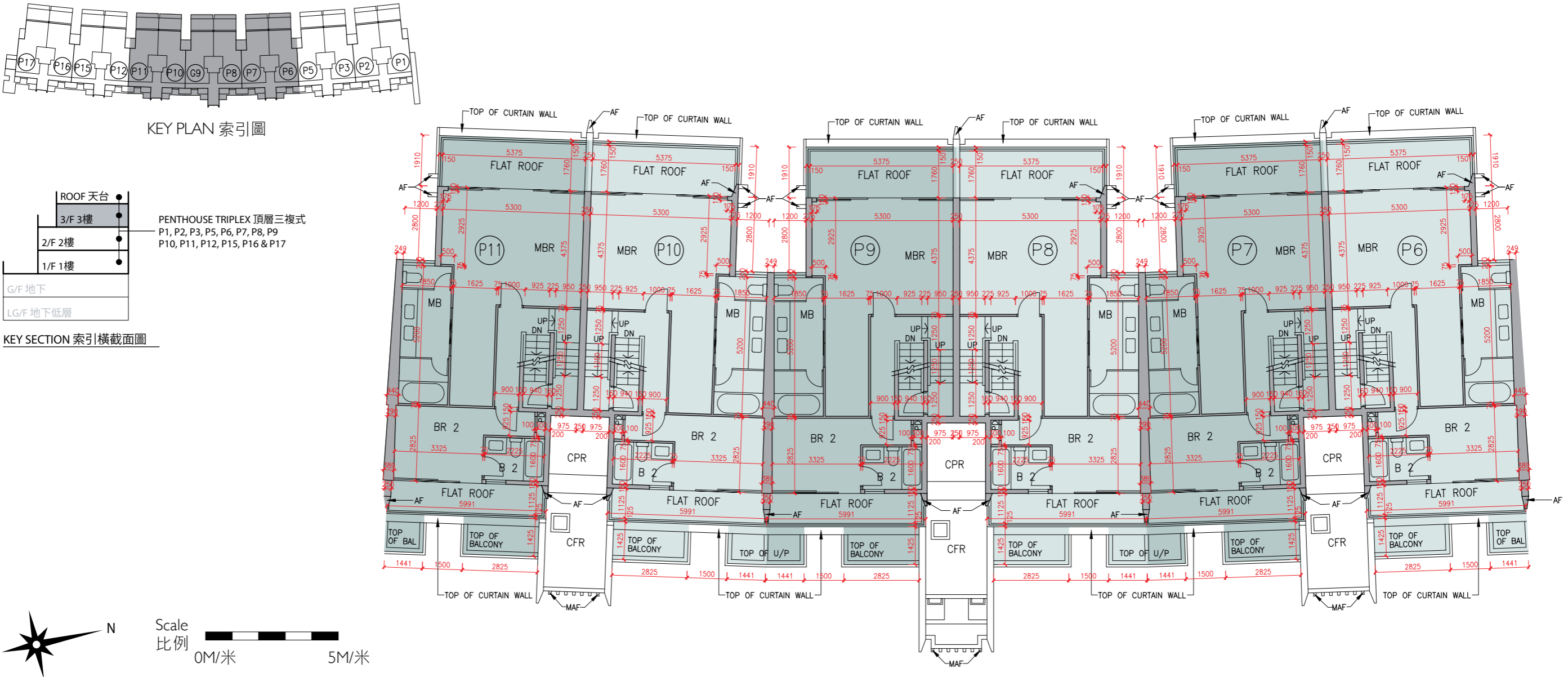


Description 描述	Residential Unit 單位					
	Penthouse Triplex 頂層三複式					
	P6	P7	P8	P9	P10	P11
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	2/F 2樓	3.200				
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	2/F 2樓	3.260				
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F 2樓	3.450				
		3.500				
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	2/F 2樓	150				
		175				
		200				

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 3/F (Part Plan) 3樓(部分平面圖)



Description 描述	Residential Unit 單位					
	Penthouse Triplex 頂層三複式					
	P6	P7	P8	P9	P10	P11
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	3/F 3樓	3.500 3.550 3.800				
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	3/F 3樓	150 175				

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

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備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

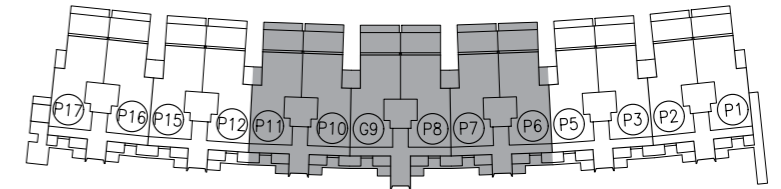
### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD
A/C PLANT ROOM	= Air Conditioner Plant Room	CFR
A/C PLATFORM	= Air Conditioner Platform	CPR
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS
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CANOPY ABOVE	= 上層蓬	HR
	= Hose Reel 消防喉轆	

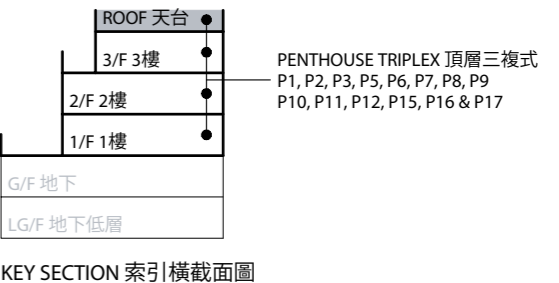
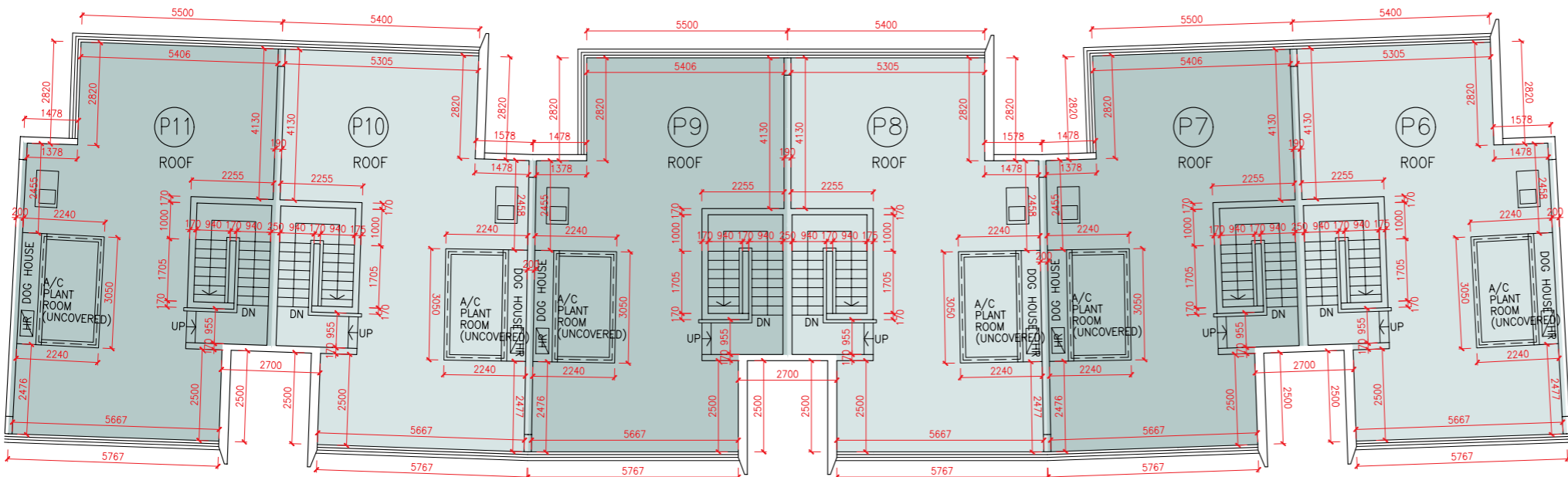
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

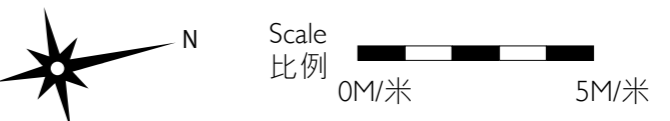
Block D 座 Roof (Part Plan) 天台(部分平面圖)



KEY PLAN 索引圖



KEY SECTION 索引橫截面圖



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
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WMR	= Water Meter Room 水錶房

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因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

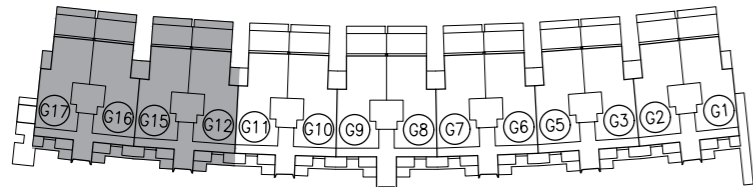
Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

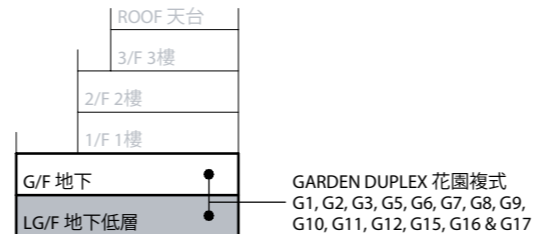
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

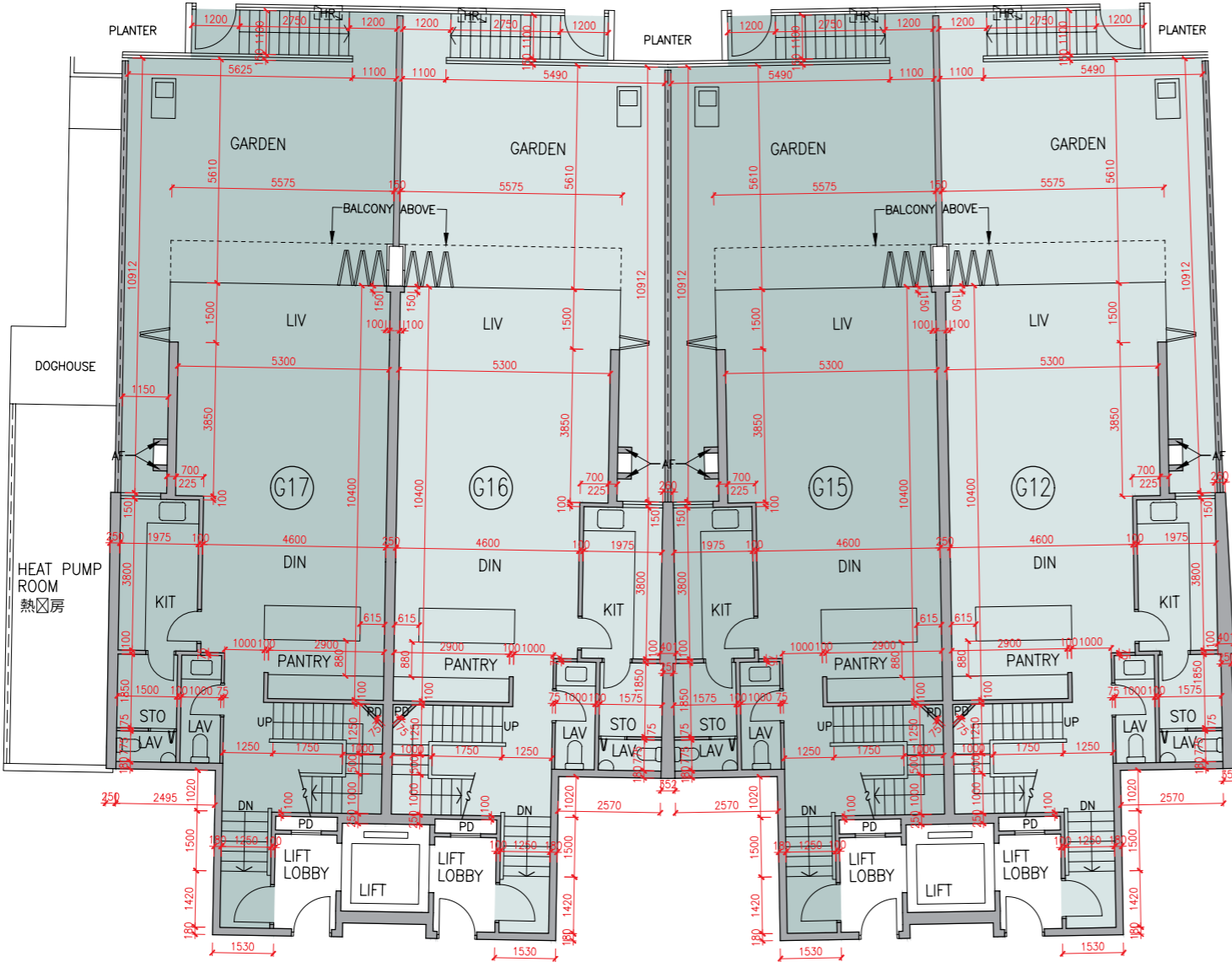
Block D 座 LG/F (Part Plan) 地下低層(部分平面圖)



KEY PLAN 索引圖



KEY SECTION 索引橫截面圖



N  
Scale 比例 0M/米 5M/米

Description 描述		Residential Unit 單位
		Garden Duplex 花園複式
		G12 G15 G16 G17
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	LG/F 地下 低層	3.350 3.450 3.500 3.850 4.650 7.000
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	LG/F 地下 低層	150 175 250

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 G/F (Part Plan) 地下(部分平面圖)

Description 描述	Residential Unit 單位				
	Garden Duplex 花園複式				
	G12	G15	G16	G17	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	G/F 地下	3.150 3.200 3.300 3.475 3.500 3.550 3.850			
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	G/F 地下	150 175 225 300			

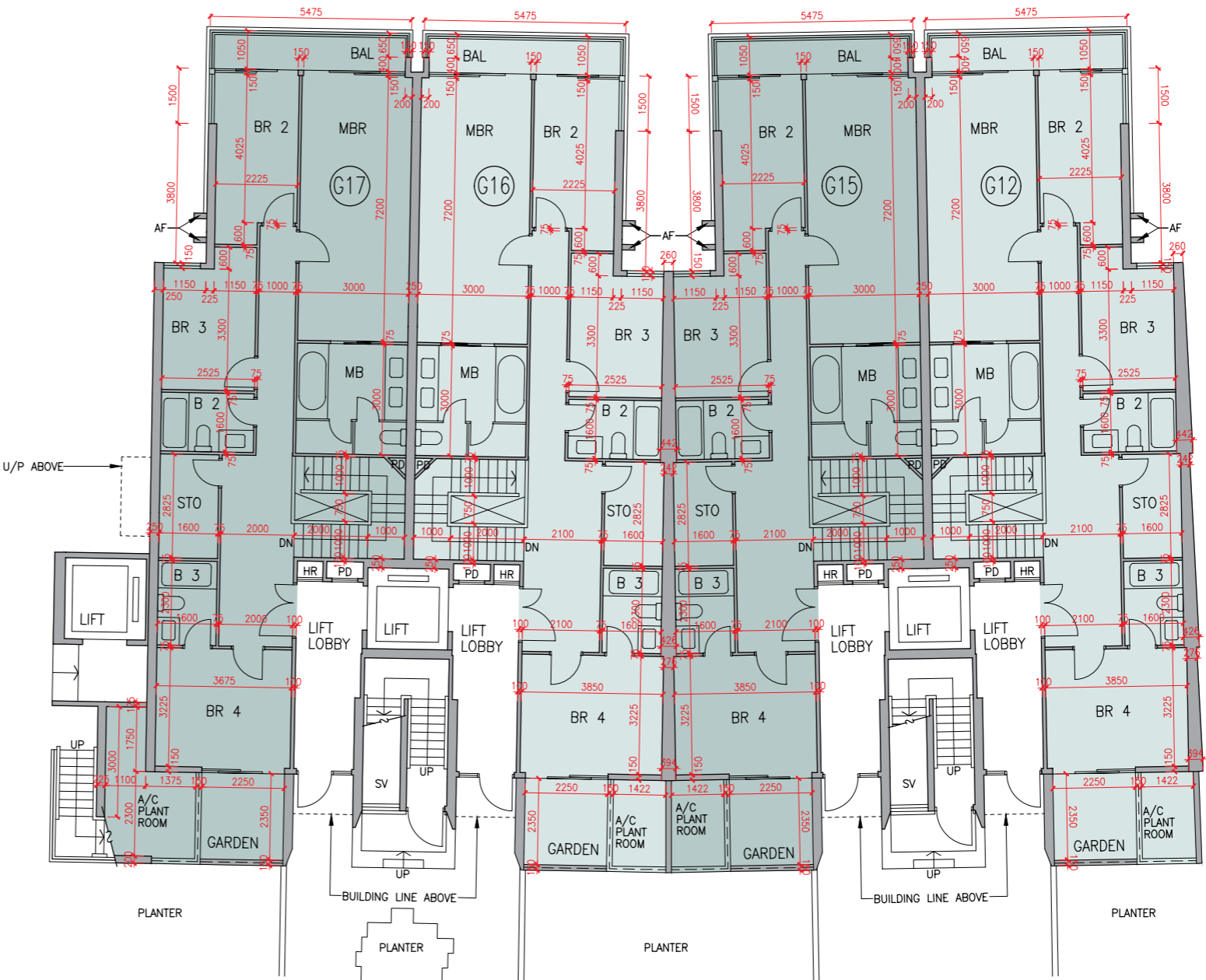
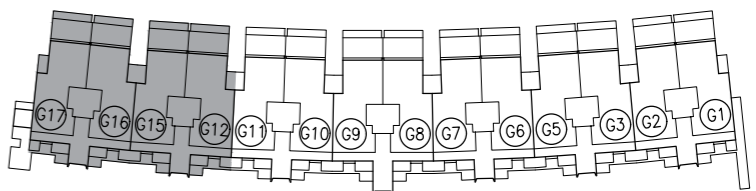
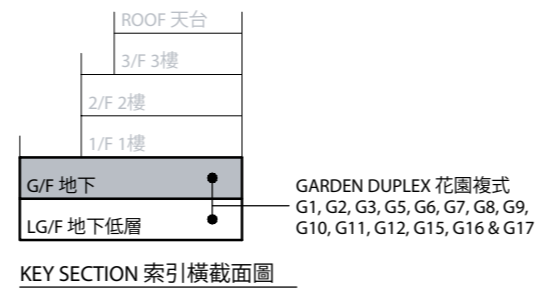
The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

LEGEND 2 圖例 2

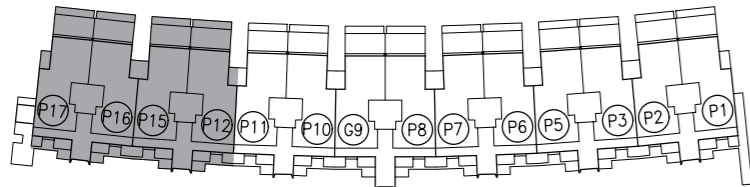
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
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OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



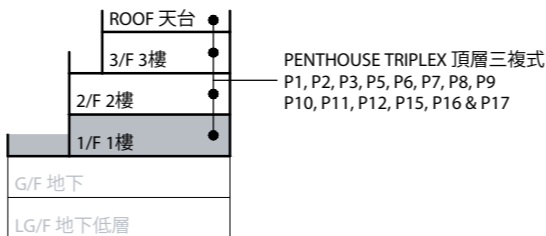
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

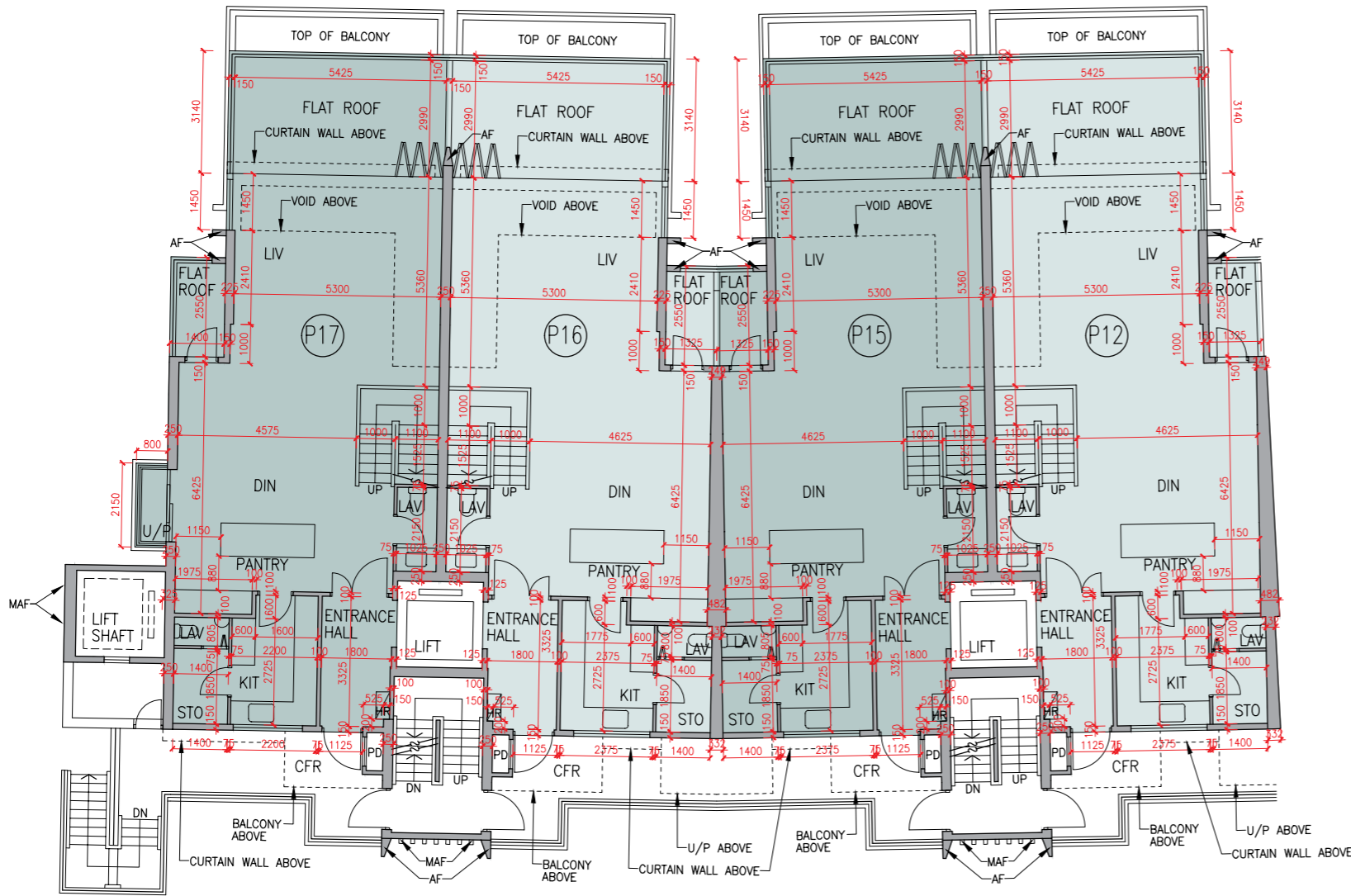
Block D 座 I/F (Part Plan) 1樓(部分平面圖)



KEY PLAN 索引圖



KEY SECTION 紴橫截面圖



N  
Scale 比例 0M/米 5M/米

Description 描述		Residential Unit 單位
		Penthouse Triplex 頂層三複式
		P12 P15 P16 P17
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	I/F 1樓	3.500 3.525 3.850 6.700 7.000
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby) forms part of a residential property is not a common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 入口大堂(作為私人升降機大堂)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂之樓面面積。發展項目的認可人士已證明入口大堂(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above	DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
AF ON I/F	= 建築裝飾於1樓	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Balcony 露台	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

### Block D 座 2/F (Part Plan) 2樓(部分平面圖)

Description 描述	Residential Unit 單位			
	Penthouse Triplex 頂層三複式			
	P12	P15	P16	P17
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F 2樓	3.200 3.260 3.450 3.500		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F 2樓	150 175 200		

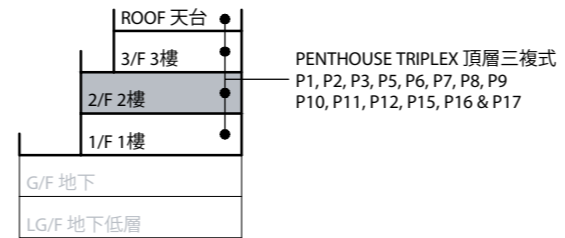
The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

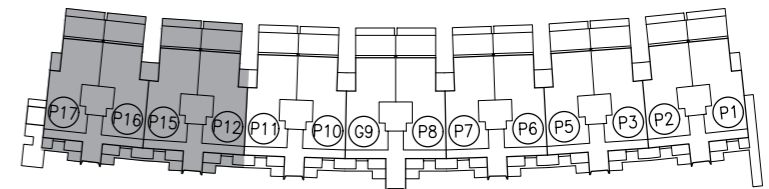
Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

LEGEND 2 圖例 2  
 JACUZZI = 按摩池  
 KIT = Kitchen 廚房  
 LAV = Lavatory 洗手間  
 LIFT = 升降機  
 LIFT LOBBY = 升降機大堂  
 LIFT SHAFT = 升降機槽  
 LIV = Living Room 客廳  
 LIV / DIN = Living / Dining Room 客/飯廳  
 MAF = Metal Architectural Feature 金屬建築裝飾  
 MBR = Master Bedroom 主人睡房  
 MB = Master Bathroom 主人浴室  
 OPEN PIPE WELL = 開放式管道井  
 OWM = Openable Window For Maintenance 維修窗口  
 PANTRY = 備餐間  
 PLANTER = 花槽  
 PITCHED ROOF = 斜天台  
 PD = Pipe Duct 管道槽  
 PLANTER = 花槽  
 ROOF = 天台

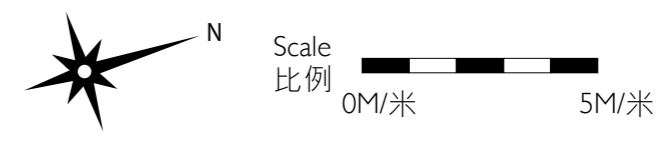
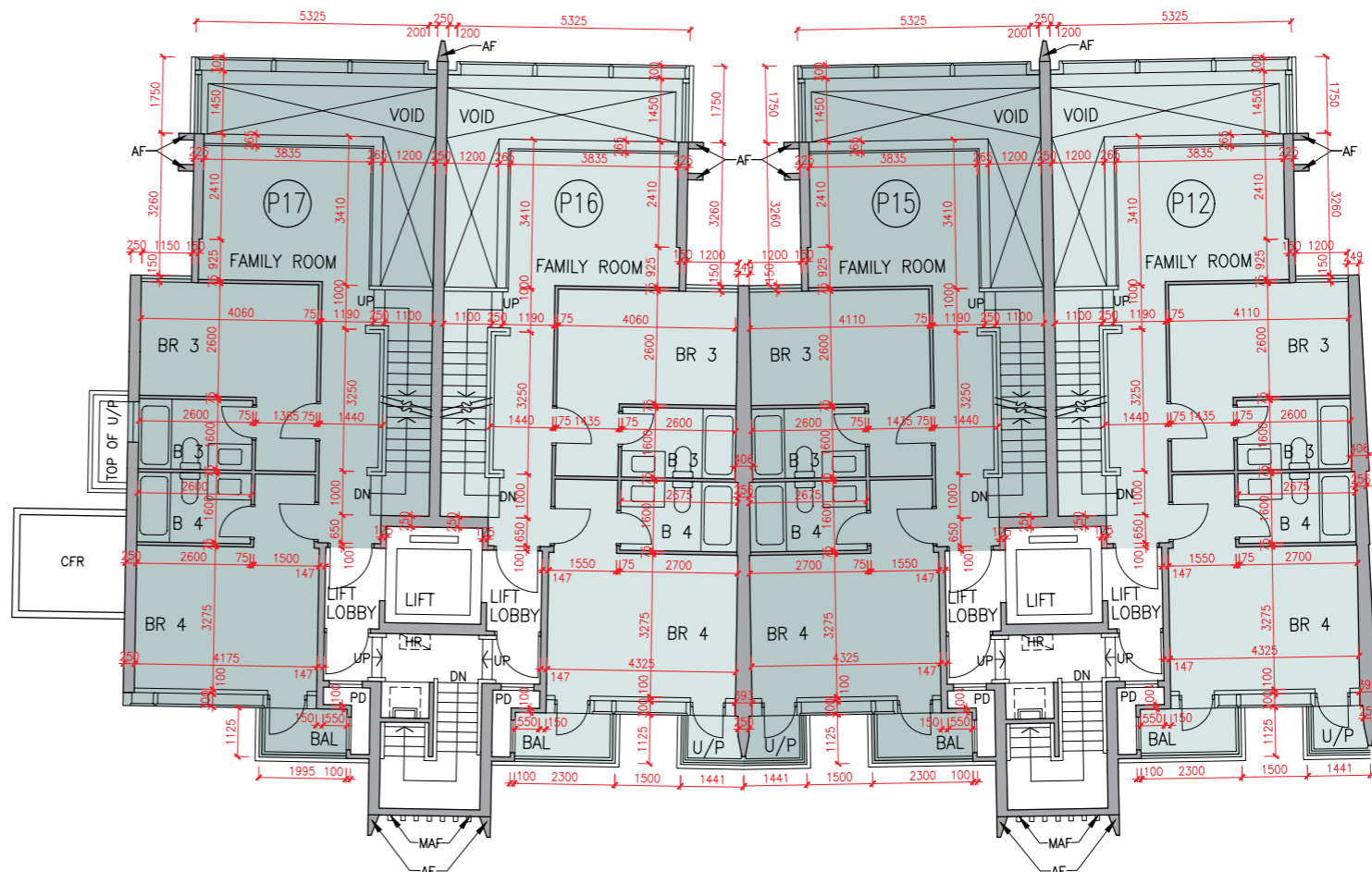
RS & MRR = Refuse Storage & Material Recovery Room 垃圾及物料回收室  
 SKYLIGHT = 天窗  
 SV = Smoke Vent 排煙口  
 STO = Store 儲物房  
 SWIMMING POOL = 游泳池  
 TOP OF BALCONY = 下層露台上蓋  
 TOP OF CURTAIN WALL = 幕牆頂部  
 TOP OF U/P = Top of Utility Platform 下層工作平台上蓋  
 UP = Up 上  
 U/P = Utility Platform 工作平台  
 U/P ABOVE = Utility Platform Above 上層工作平台  
 VOID = 中空  
 VOID ABOVE = 上層中空  
 WALK-IN CLOSET = 衣帽間  
 WMC = Water Meter Cabinet 水錶箱  
 WMR = Water Meter Room 水錶房



KEY SECTION 索引橫截面圖



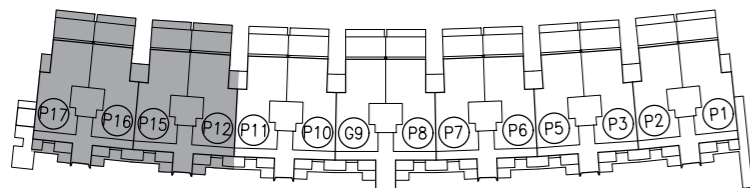
KEY PLAN 索引圖



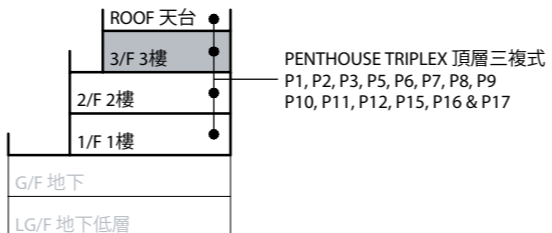
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

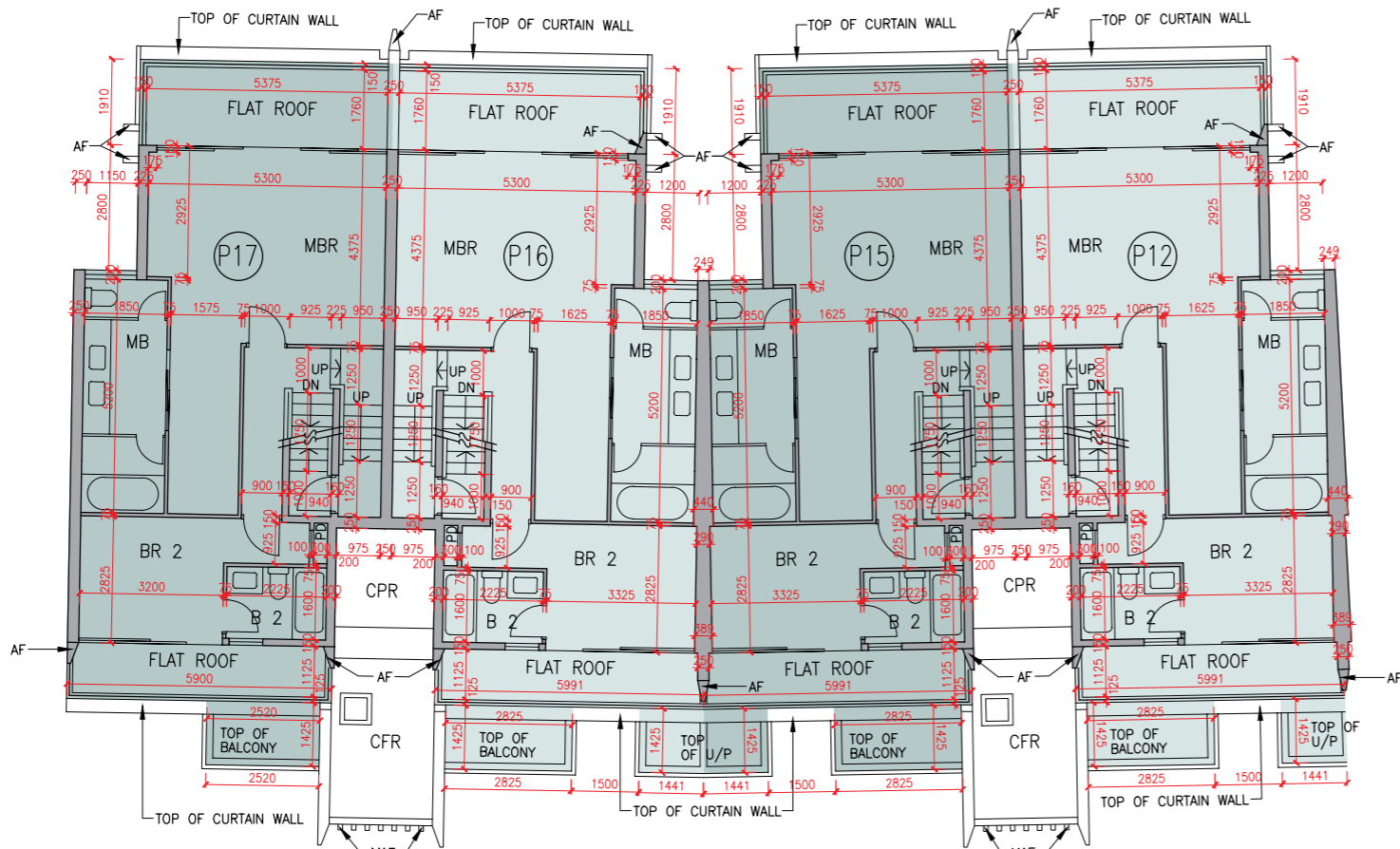
Block D 座 3/F (Part Plan) 3樓(部分平面圖)



KEY PLAN 索引圖



KEY SECTION 索引橫截面圖



N  
Scale 比例 0M/米 5M/米

Description 描述		Residential Unit 單位
PENTHOUSE TRIPLEX 頂層三複式	頂層三複式	P12 P15 P16 P17
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	3/F 3樓	3.500 3.550 3.800
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	3/F 3樓	150 175

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

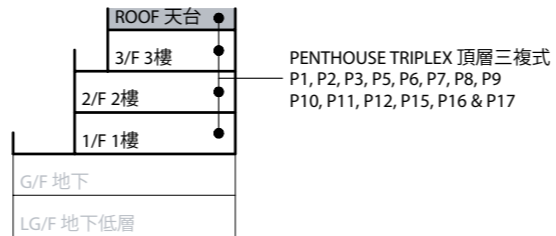
### LEGEND I 圖例 1

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B	= Bathroom 浴室	ELV	= Extra Low Voltage Duct 低電壓管道
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BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

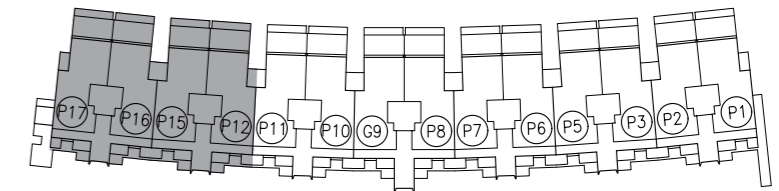
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block D 座 Roof (Part Plan) 天台(部分平面圖)



KEY SECTION 索引橫截面圖

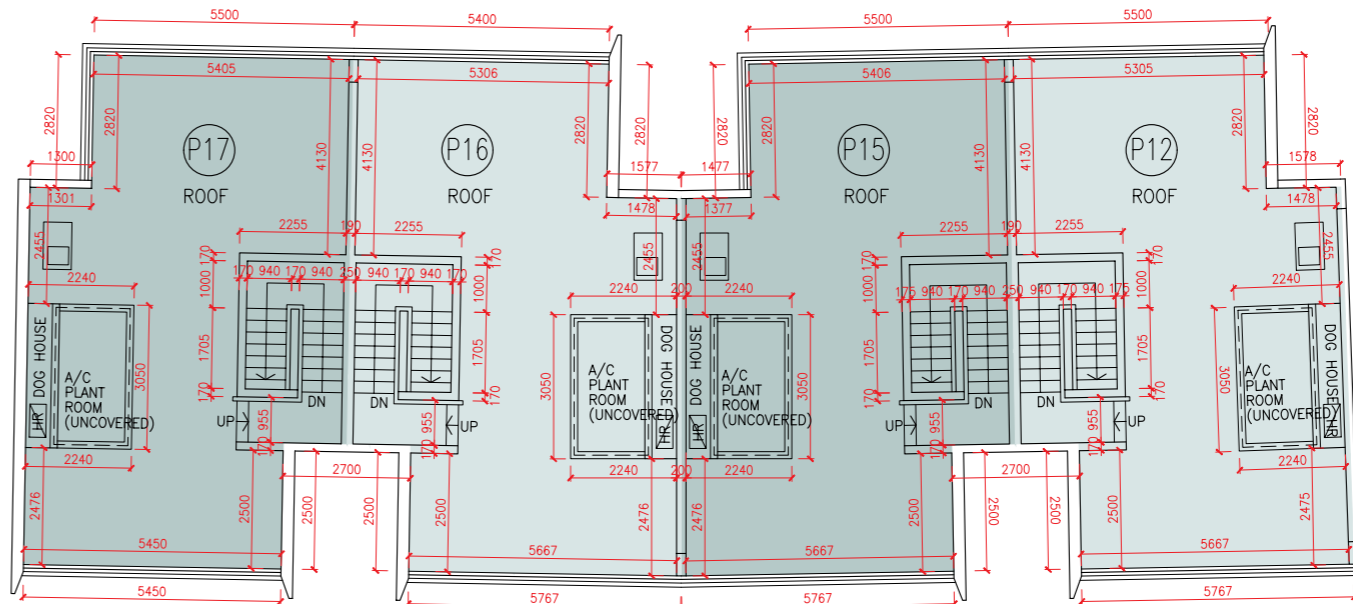


KEY PLAN 索引圖

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

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LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
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MAF	= Metal Architectural Feature 金屬建築裝飾
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OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



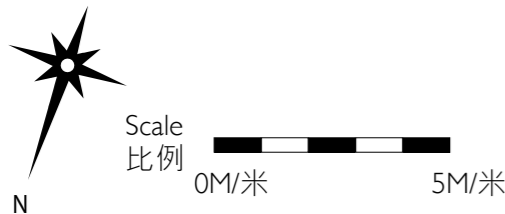
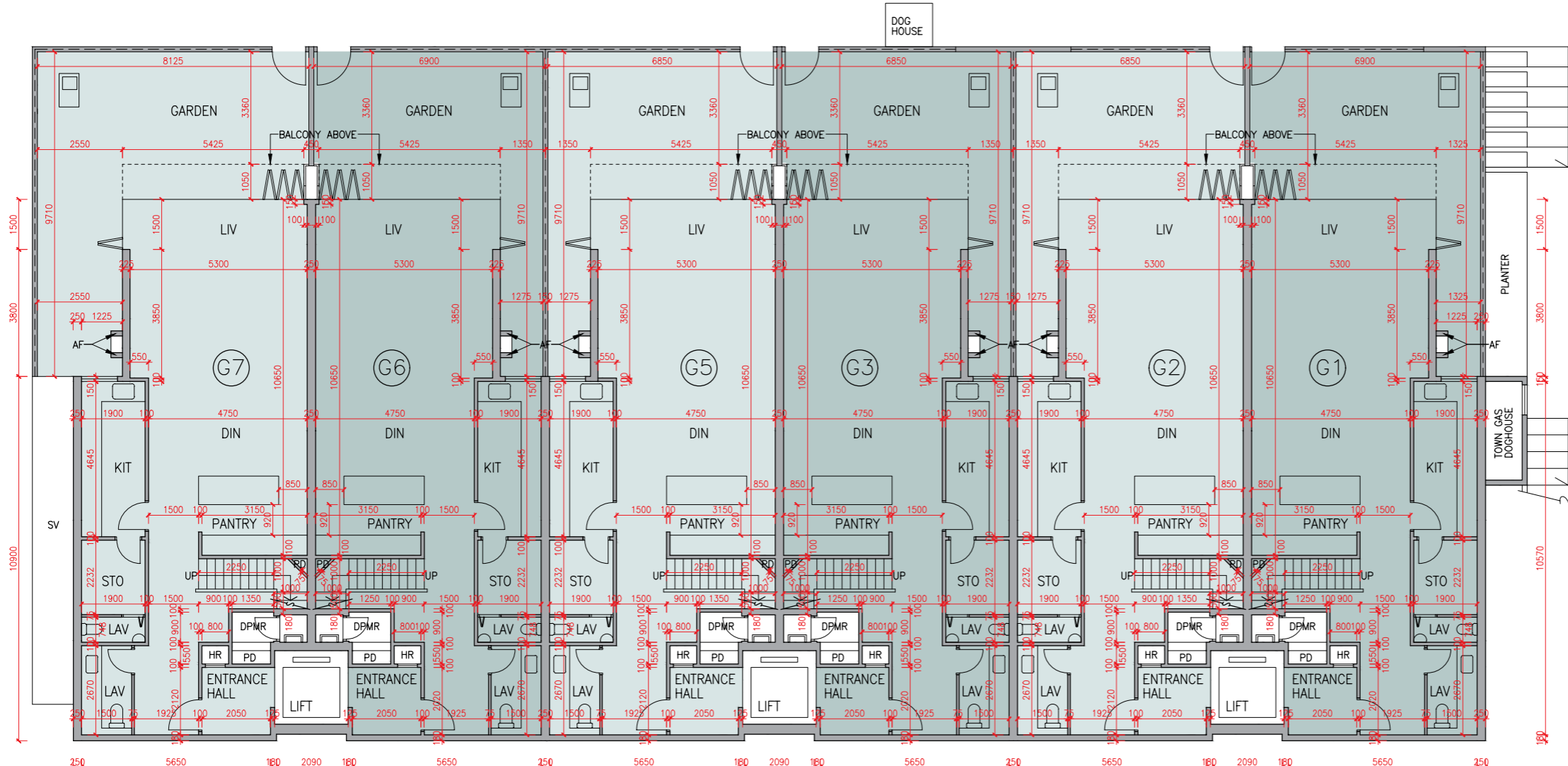
Scale  
比例  
0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block E 座 LG/F 地下低層



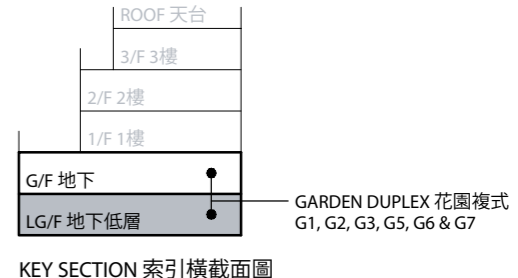
Description 描述	Residential Unit 單位					
	Garden Duplex 花園複式					
	G1	G2	G3	G5	G6	G7
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	LG/F 地下 低層	3.350	3.450	3.500	3.850	7.000
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	LG/F 地下 低層	150	175	250		

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby) forms part of a residential property, is not a common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall is made for the exclusive use of the owner of the relevant residential property.

備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 入口大堂(作為私人升降機大堂)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂之樓面面積。發展項目的認可人士已證明入口大堂(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

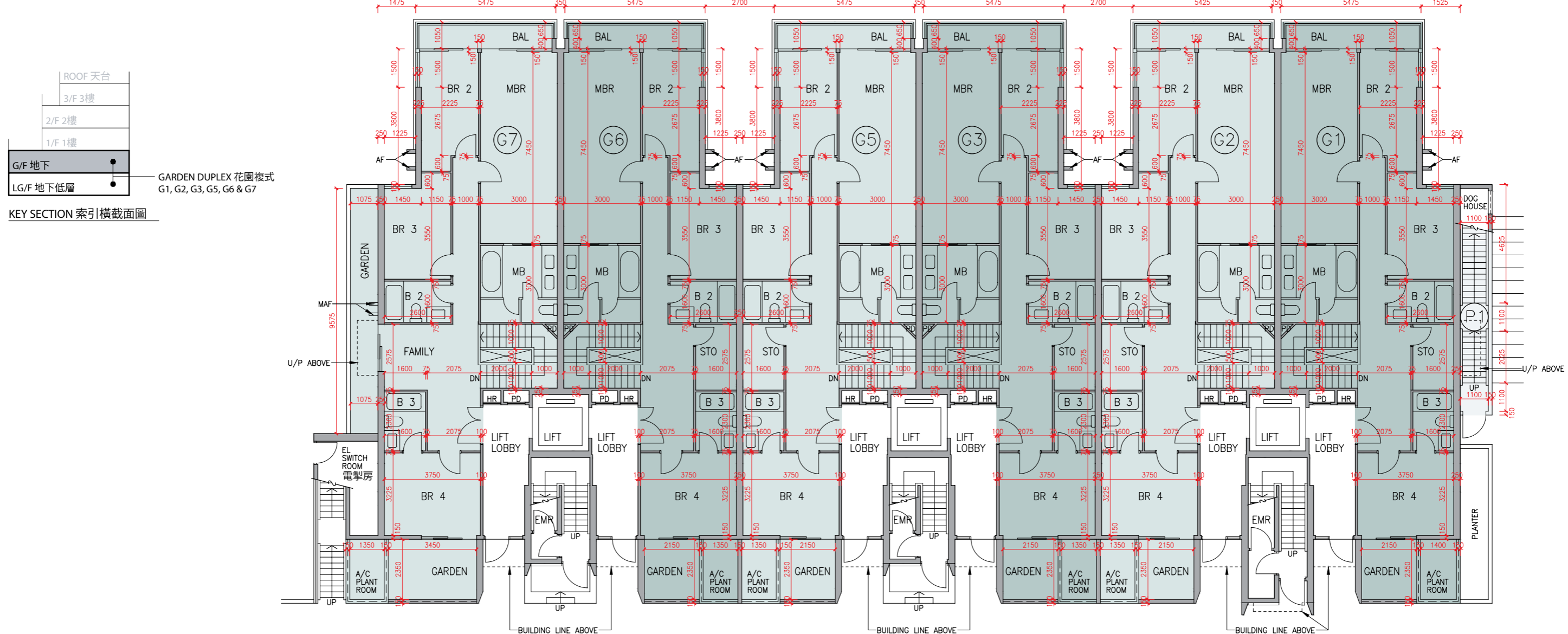


LEGEND I 圖例 1	
A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered) 空調機房 (沒有上蓋)
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房
A/C PLATFORM	= Air Conditioner Platform 空調機平台
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台
ACOUSTIC FIN	= 隔音牆
AD	= Air Duct 通風管道槽
AF	= Architectural Feature 建築裝飾
AF ABOVE	= Architectural Feature Above 上層建築裝飾
AF ON 1/F	= 建築裝飾於1樓
B	= Bathroom 浴室
BAL	= Balcony 露台
BALCONY ABOVE	= Balcony above 上層露台
BR	= Bedroom 睡房
BUILDING LINE ABOVE	= 上方之建築邊線
CANOPY	= 篷
CANOPY ABOVE	= 上層篷
CD	= Cable Duct 電線管道槽
CFR	= Common Flat Roof 公用平台
CPR	= Common Pitched Roof 公用傾斜屋頂
CONS	= Conservatory 溫室
CURTAIN WALL ABOVE	= 上方之幕牆
DN	= Down 下

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block E 座 G/F 地下



### LEGEND 2 圖例 2

DIN	= Dining Room 飯廳
DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
DPMR	= Drainage Pipe Maintenance Room 排水管維修房
ELV	= Extra Low Voltage Duct 低電壓管道
EMR	= Electricity Meter Room 電錶房
ENTRANCE HALL	= 入口大堂
FAMILY ROOM	= 家庭廳
FLAT ROOF	= 平台
GARDEN	= 花園
HR	= Hose Reel 消防喉轆
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口

PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
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WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

Layout on the latest approved building plans, for "as-is" layout of Garden Duplex G1, G/F, Block E, please refer to separate floor plan under this section.

最新經批准的建築圖則的布局，現時E座花園複式G1地下之布局另載於本章節。

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors. 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Description 描述	Residential Unit 單位					
	Garden Duplex 花園複式					
	G1	G2	G3	G5	G6	G7
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	G/F 地下	3.150	3.200	3.300	3.390	3.475
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)		3.475	3.500	3.500	3.550	3.550
Thickness of the floor slabs (excluding plaster) of each residential property (mm)		150	175	225	300	300
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)						



Scale 比例  
0M/米 5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block E 座 G/F 地下

"As-is" layout with exempted works carried out under the Building Ordinance.

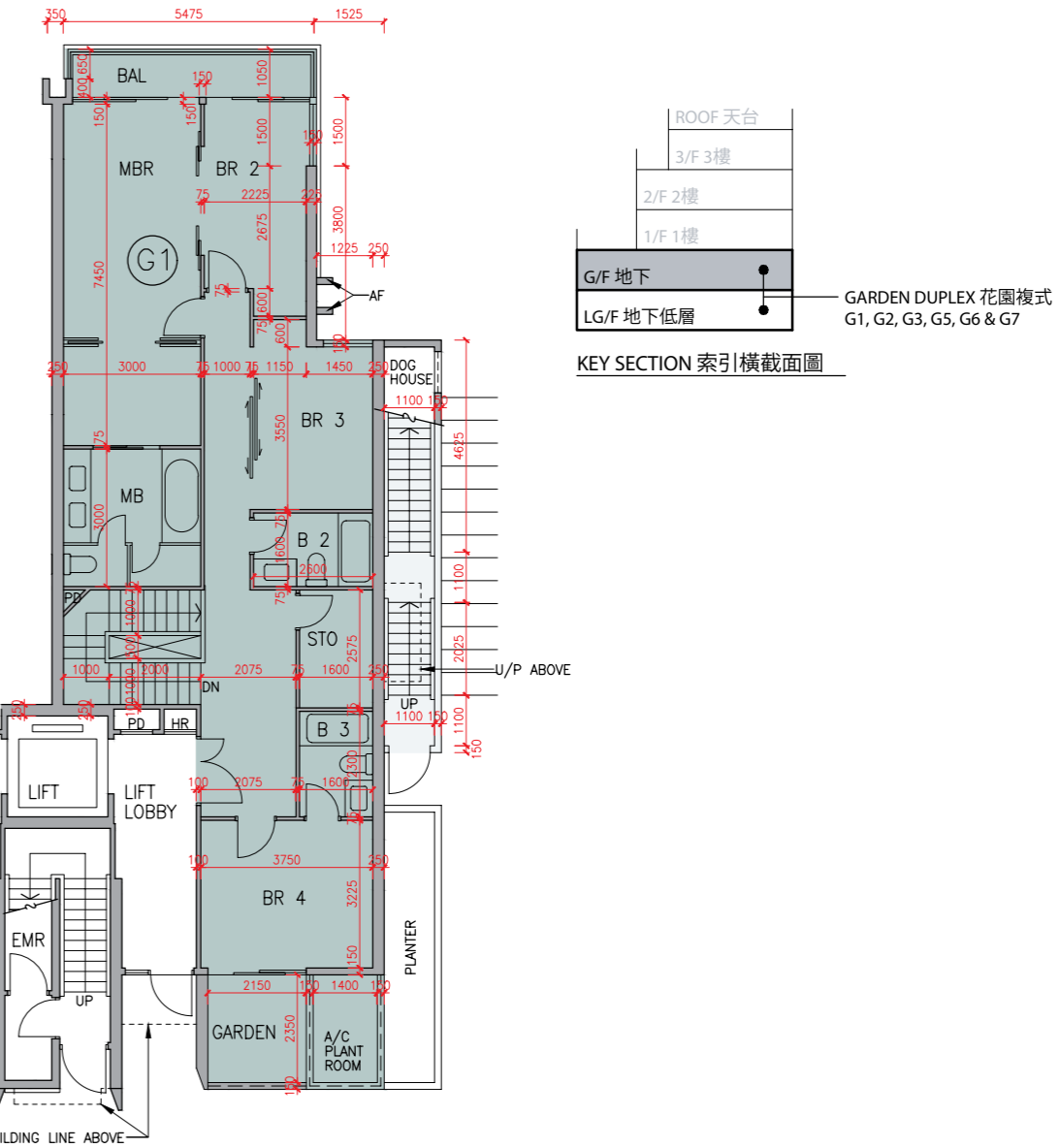
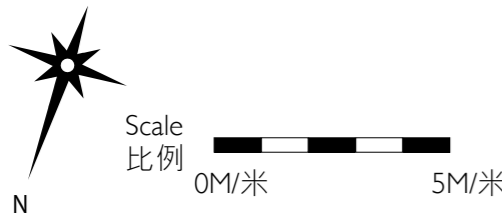
獲《建築物條例》豁免的工程進行後的現時布局。

List of exempted works under the Building Ordinance (cap. 123) carried out at Residential Unit G1 after the completion of works as shown in the latest approved building plans:

- Internal wall separating master bedroom and bedroom 2 modified to sliding doors.
- Internal wall separating bedroom 3 and corridor modified to sliding doors.
- Sliding doors added at master bedroom.

在最新經批准的建築圖則所顯示的工程完成後，按建築物條例(第123章)，於G1住宅單位作為豁免工程進行的工程如下：

- 修改主人睡房及睡房2之間的室內牆為趟門。
- 修改睡房3及走廊之間的室內牆為趟門。
- 主人睡房內加設趟門。



G/F 地下  
地下平面圖

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

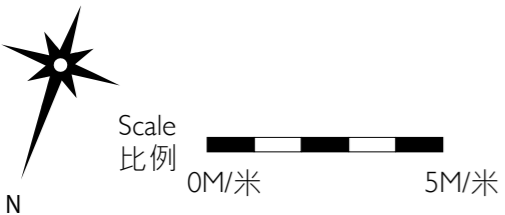
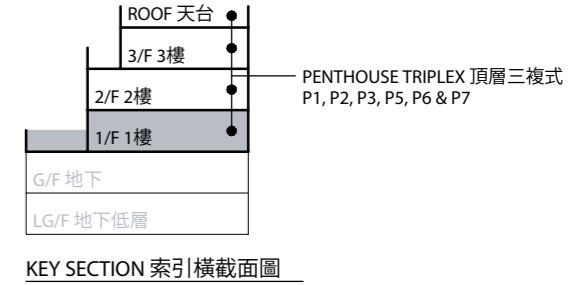
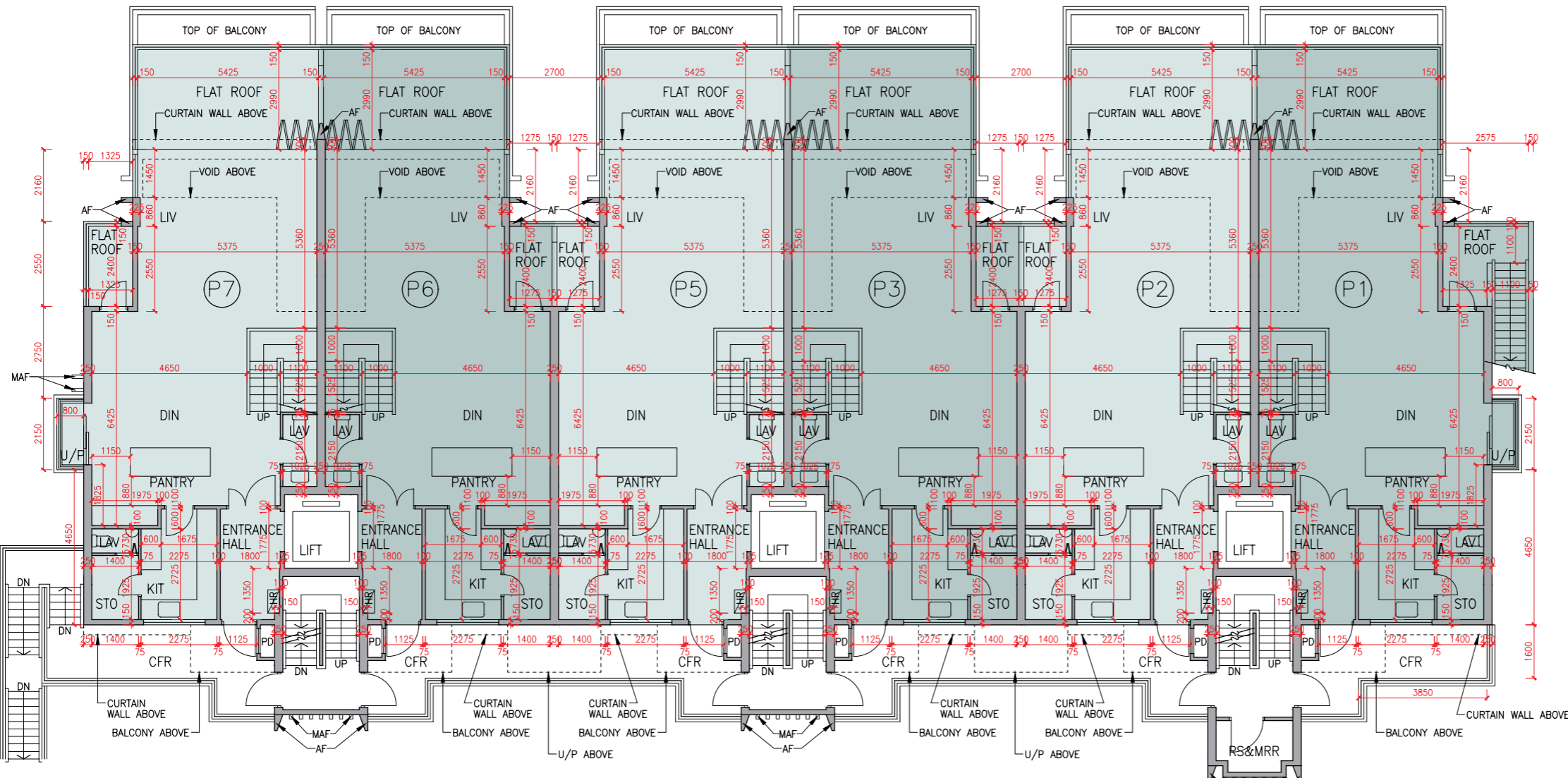
Remarks : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

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# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block E 座 I/F 1樓



Description 描述	Residential Unit 單位						
	Penthouse Triplex 頂層三複式						
	P1	P2	P3	P5	P6	P7	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	I/F 1樓	3.500 3.525 3.850 6.700 7.000		3.500 3.525 3.850 6.700 7.000			
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓		150 175 200 225				

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.  
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remarks : 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby) forms part of a residential property, is not a common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall is made for the exclusive use of the owner of the relevant residential property.

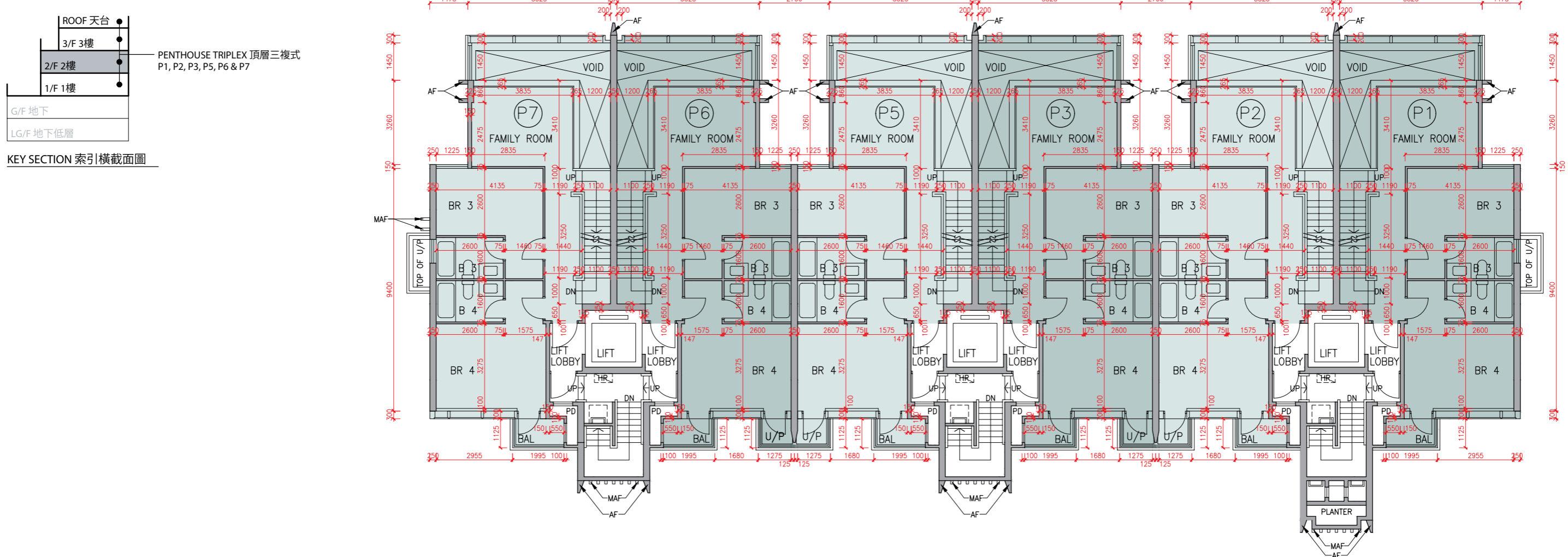
備註 : 1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 入口大堂(作為私人升降機大堂)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂之樓面面積。發展項目的認可人士已證明入口大堂(a)在使用上沒有限制亦不會對相關住宅物業業主享用該住宅物業造成影響及(b)是專供相關住宅物業業主使用而設。

LEGEND I 圖例 1	= Air Conditioner Plant Room (uncovered) = 空調機房 (沒有上蓋)
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房
A/C PLANT ROOM	= Air Conditioner Platform 空調機平台
A/C PLATFORM	= Air Conditioner Platform 空調機平台
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台
ACOUSTIC FIN	= 隔音牆
AD	= Air Duct 通風管道槽
AF	= Architectural Feature 建築裝飾
AF ABOVE	= Architectural Feature Above 上層建築裝飾
AF ON I/F	= 建築裝飾於1樓
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BAL	= Balcony 露台
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BR	= Bedroom 睡房
BUILDING LINE ABOVE	= 上方之建築邊線
CANOPY	= 篷
CANOPY ABOVE	= 上層篷
CD	= Cable Duct 電線管道槽
CFR	= Common Flat Roof 公用平台
CPR	= Common Pitched Roof 公用傾斜屋頂
CONS	= Conservatory 溫室
CURTAIN WALL ABOVE	= 上方之幕牆
DN	= Down 下

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block E 座 2/F 2樓



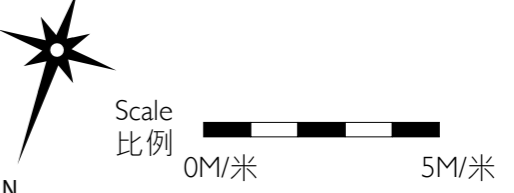
LEGEND 2 圖例 2

DIN	= Dining Room 飯廳
DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
DPMR	= Drainage Pipe Maintenance Room 排水管維修房
ELV	= Extra Low Voltage Duct 低電壓管道
EMR	= Electricity Meter Room 電錶房
ENTRANCE HALL	= 入口大堂
FAMILY ROOM	= 家庭廳
FLAT ROOF	= 平台
GARDEN	= 花園
HR	= Hose Reel 消防喉轆
JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
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PD	= Pipe Duct 管道槽
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U/P	= Utility Platform 工作平台
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VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
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WMR	= Water Meter Room 水錶房

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors. 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

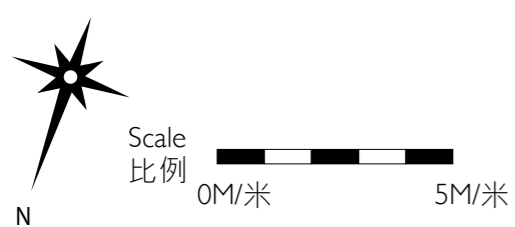
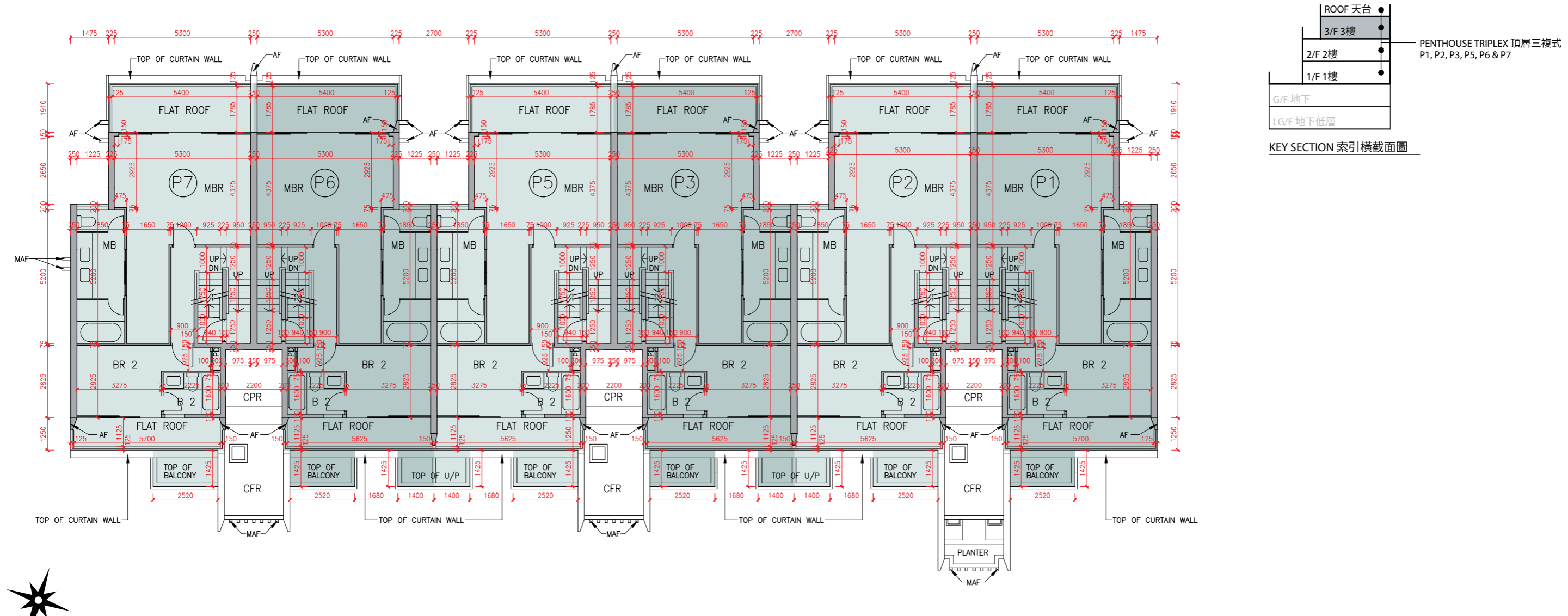


Description 描述	Residential Unit 單位					
	Penthouse Triplex 頂層三複式					
	P1	P2	P3	P5	P6	P7
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)	3.200	3.260	3.450	3.500		
每個住宅物業的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)						
Thickness of the floor slabs (excluding plaster) of each residential property (mm)	150	175	200			
每個住宅物業的樓板(不包括灰泥)的厚度(毫米)	2/F 2樓					

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block E 座 3/F 3樓



Description 描述	Residential Unit 單位					
	Penthouse Triplex 頂層三複式					
	P1	P2	P3	P5	P6	P7
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層石屎地台面之高度距離)(米)	3/F 3樓	3.500 3.550 3.800				
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	3/F 3樓	150 175				

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

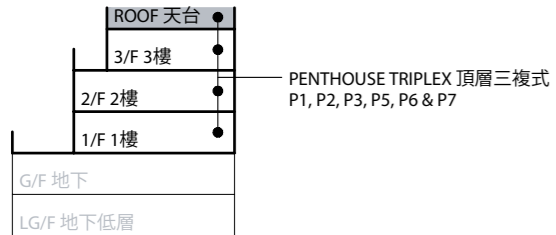
### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房	CFR
A/C PLATFORM	= Air Conditioner Platform 空調機平台	CPR
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台	CONS
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE
AD	= Air Duct 通風管道槽	DN
AF	= Architectural Feature 建築裝飾	DIN
AF ABOVE	= Architectural Feature Above 上層建築裝飾	DOG HOUSE
AF ON I/F	= 建築裝飾於1樓	DPMR
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BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL
BR	= Bedroom 睡房	FAMILY ROOM
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF
CANOPY	= 篷篷	GARDEN
CANOPY ABOVE	= 上層篷篷	HR
	= Hose Reel 消防喉轆	

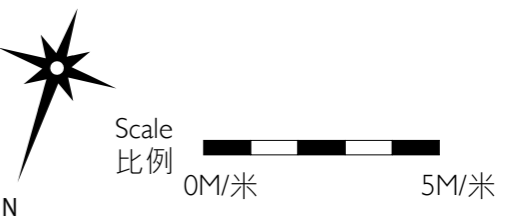
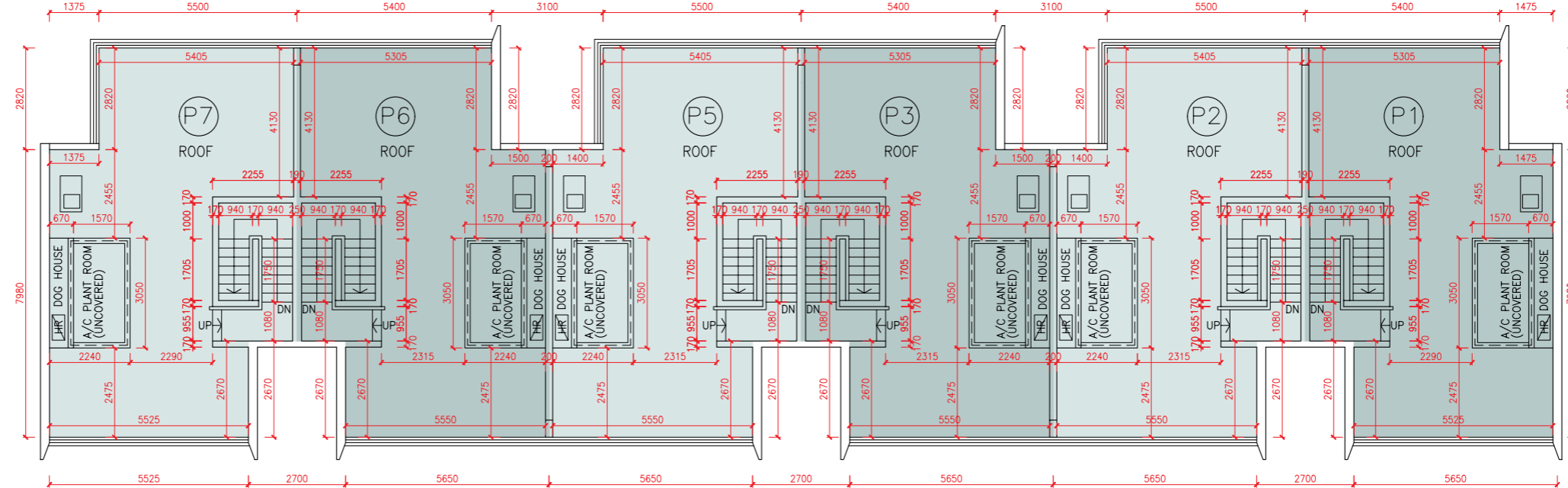
# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block E 座 Roof 天台



KEY SECTION 索引橫截面圖



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
MB	= Master Bathroom 主人浴室
OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANter	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

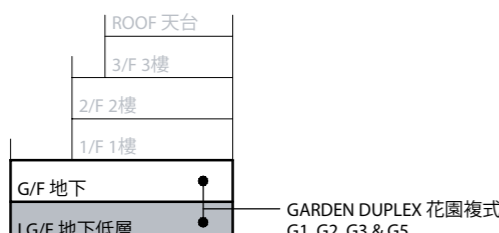
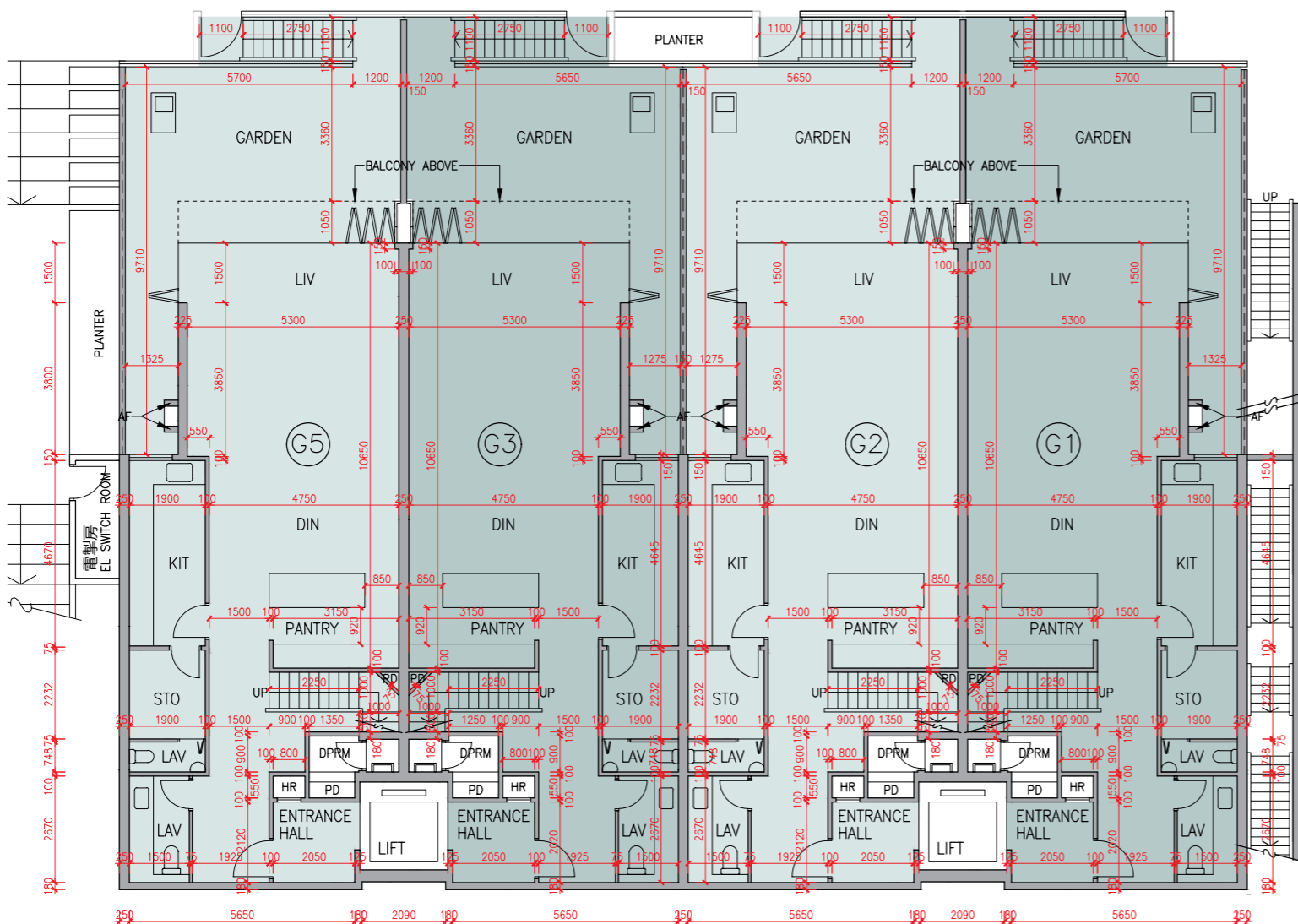
Remark: The dimensions in the floor plans are all structural dimensions in millimetre.

備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block F 座 LG/F 地下低層



Scale 比例  
0M/米 5M/米

Residential Unit 單位			
Garden Duplex 花園複式			
G1	G2	G3	G5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m)			3.350
每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)			LG/F 地下 低層
Thickness of the floor slabs (excluding plaster) of each residential property (mm)			150
每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)			175
			250

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因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

**Remarks:** 1. The dimensions in the floor plans are all structural dimensions in millimetre.  
2. The entrance hall (serving as a private lift lobby) forms part of a residential property, not a common part of the Development. Where applicable, the saleable area of the relevant residential properties specified in the section "Area of Residential Properties in the Development" already includes the floor areas of such entrance hall. The Authorised Person for the Development has certified that (a) there is no restriction on the usage of such entrance hall which will affect owner's enjoyment of the relevant residential property and (b) such entrance hall is made for the exclusive use of the owner of the relevant residential property.

**備註：**1. 樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。  
2. 入口大堂(作為私人升降機大堂)屬住宅物業一部分，並非發展項目之公用部分。如適用，在「發展項目中的住宅物業的面積」部分內所列出的有關住宅物業之實用面積包括該入口大堂之樓面面積。發展項目的認可人士已證明入口大堂(a)在使用上沒有限制亦不會對相關住宅物業主享用該住宅物業造成影響及(b)是專供相關住宅物業主使用而設。

### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
A/C PLANT ROOM	= Air Conditioner Plant Room	CFR	= Common Flat Roof 公用平台
A/C PLATFORM	= Air Conditioner Platform	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
AF	= Architectural Feature 建築裝飾	DIN	= Dining Room 飯廳
AF ABOVE	= Architectural Feature Above	DOG HOUSE	= Mechanical & Electrical Services Duct 連接下層的機電設施管道
AF ON I/F	= 上層建築裝飾	DPMR	= Drainage Pipe Maintenance Room 排水管維修房
B	= 建築裝飾於1樓	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Bathroom 浴室	EMR	= Electricity Meter Room 電錶房
BALCONY ABOVE	= Balcony above 上層露台	ENTRANCE HALL	= 入口大堂
BR	= Bedroom 睡房	FAMILY ROOM	= 家庭廳
BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 篷篷	GARDEN	= 花園
CANOPY ABOVE	= 上層篷篷	HR	= Hose Reel 消防喉轆



# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

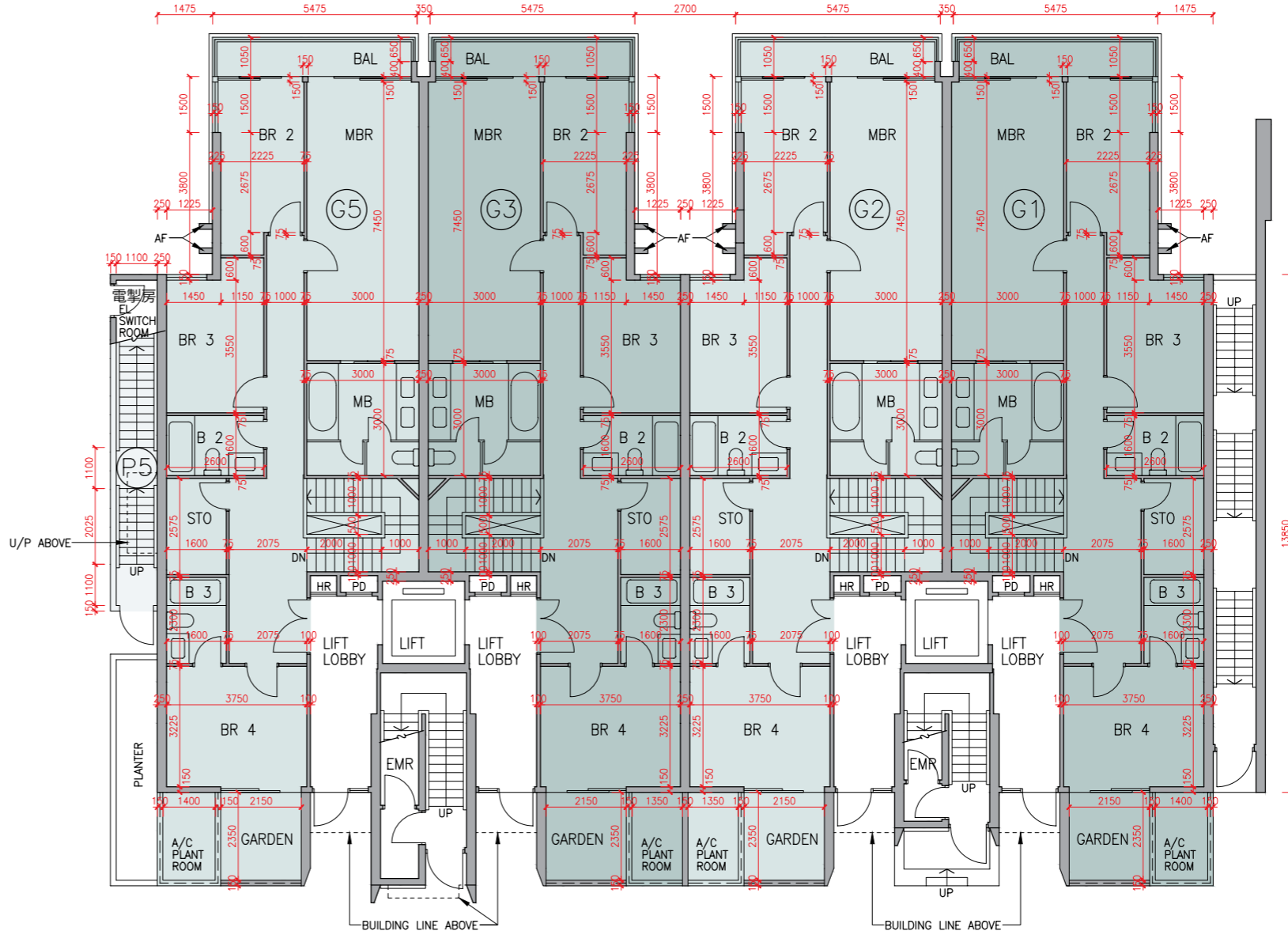
Block F 座 G/F 地下

Description 描述	Residential Unit 單位				
	Garden Duplex 花園複式				
	G1	G2	G3	G5	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	G/F 地下	3.150 3.200 3.300 3.475 3.500 3.550			
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	G/F 地下	150 175 225 300			

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

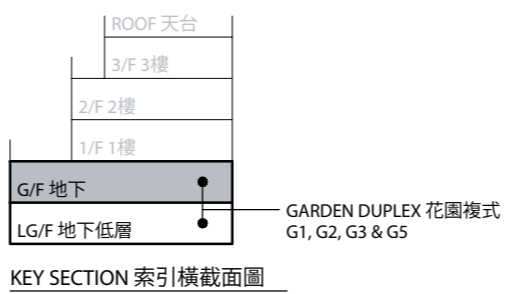
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
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PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
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WMC	= Water Meter Cabinet 水錶箱
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KEY SECTION 索引橫截面圖

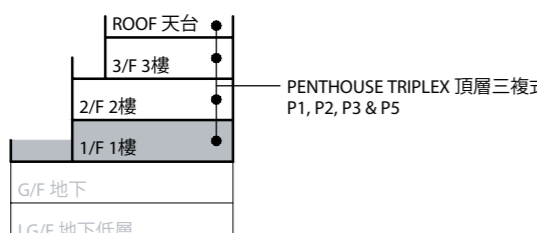
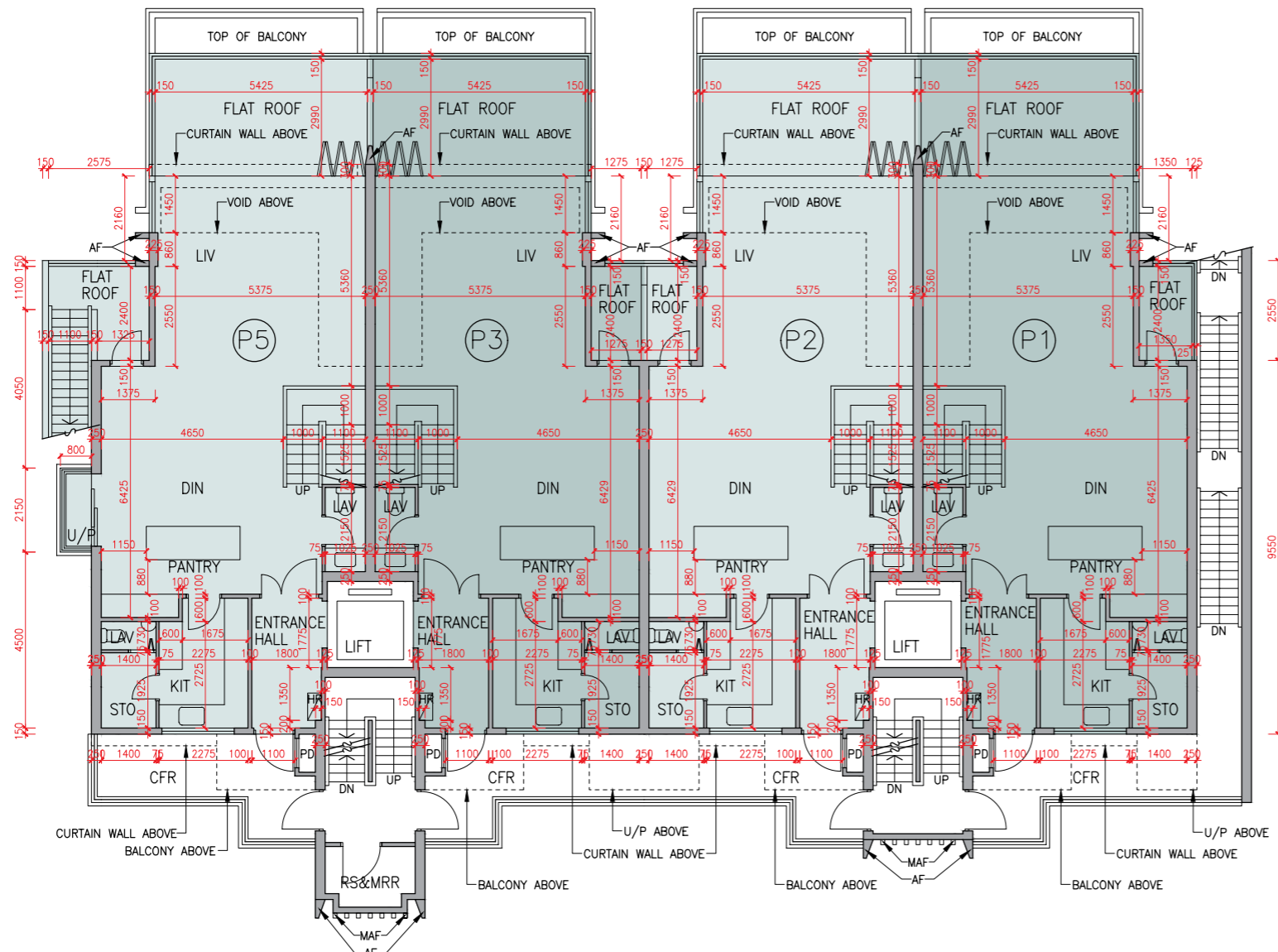


Scale 比例  
0M/米 5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block F 座 I/F 1 樓



KEY SECTION 索引橫截面圖

Scale 比例  
0M/米 5M/米

N

Residential Unit 單位			
Penthouse Triplex 頂層三複式			
P1	P2	P3	P5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	I/F 1樓	3.500 3.525 3.850 6.700 7.000	3.500 3.525 3.850 6.700 7.000
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	I/F 1樓	150 175 200	150 175 200

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

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### LEGEND I 圖例 1

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered)	CD	= Cable Duct 電線管道槽
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A/C PLATFORM	= Air Conditioner Platform	CPR	= Common Pitched Roof 公用傾斜屋頂
A/C PLATFORM ABOVE	= Air Conditioner Platform Above	CONS	= Conservatory 溫室
ACOUSTIC FIN	= 隔音牆	CURTAIN WALL ABOVE	= 上方之幕牆
AD	= Air Duct 通風管道槽	DN	= Down 下
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B	= 建築裝飾於1樓	ELV	= Extra Low Voltage Duct 低電壓管道
BAL	= Bathroom 浴室	EMR	= Electricity Meter Room 電錶房
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BUILDING LINE ABOVE	= 上方之建築邊線	FLAT ROOF	= 平台
CANOPY	= 蓬	GARDEN	= 花園
CANOPY ABOVE	= 上層蓬	HR	= Hose Reel 消防喉轆

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

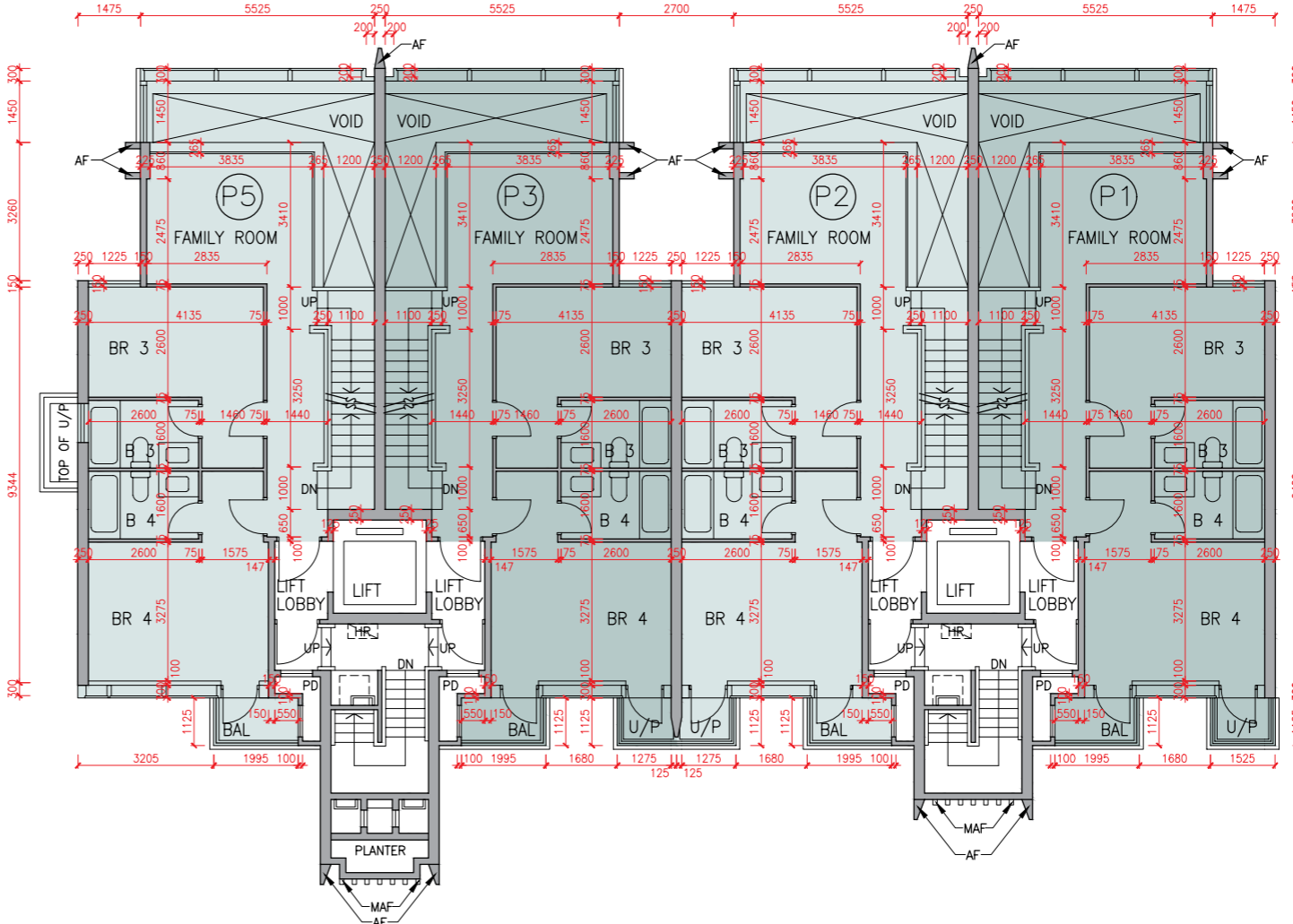
Block F 座 2/F 2樓

Description 描述	Residential Unit 單位				
	Penthouse Triplex 頂層三複式				
	P1	P2	P3	P5	
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	2/F 2樓	3.200 3.260 3.450 3.500			
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	2/F 2樓	150 175 200			

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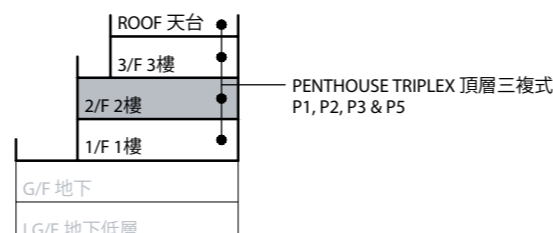
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### LEGEND 2 圖例 2

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KEY SECTION 索引橫截面圖

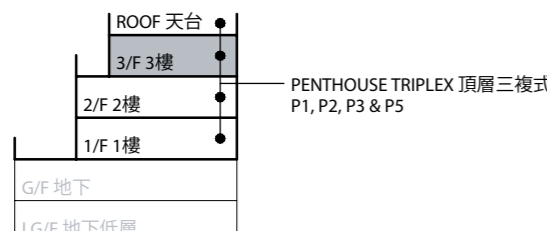
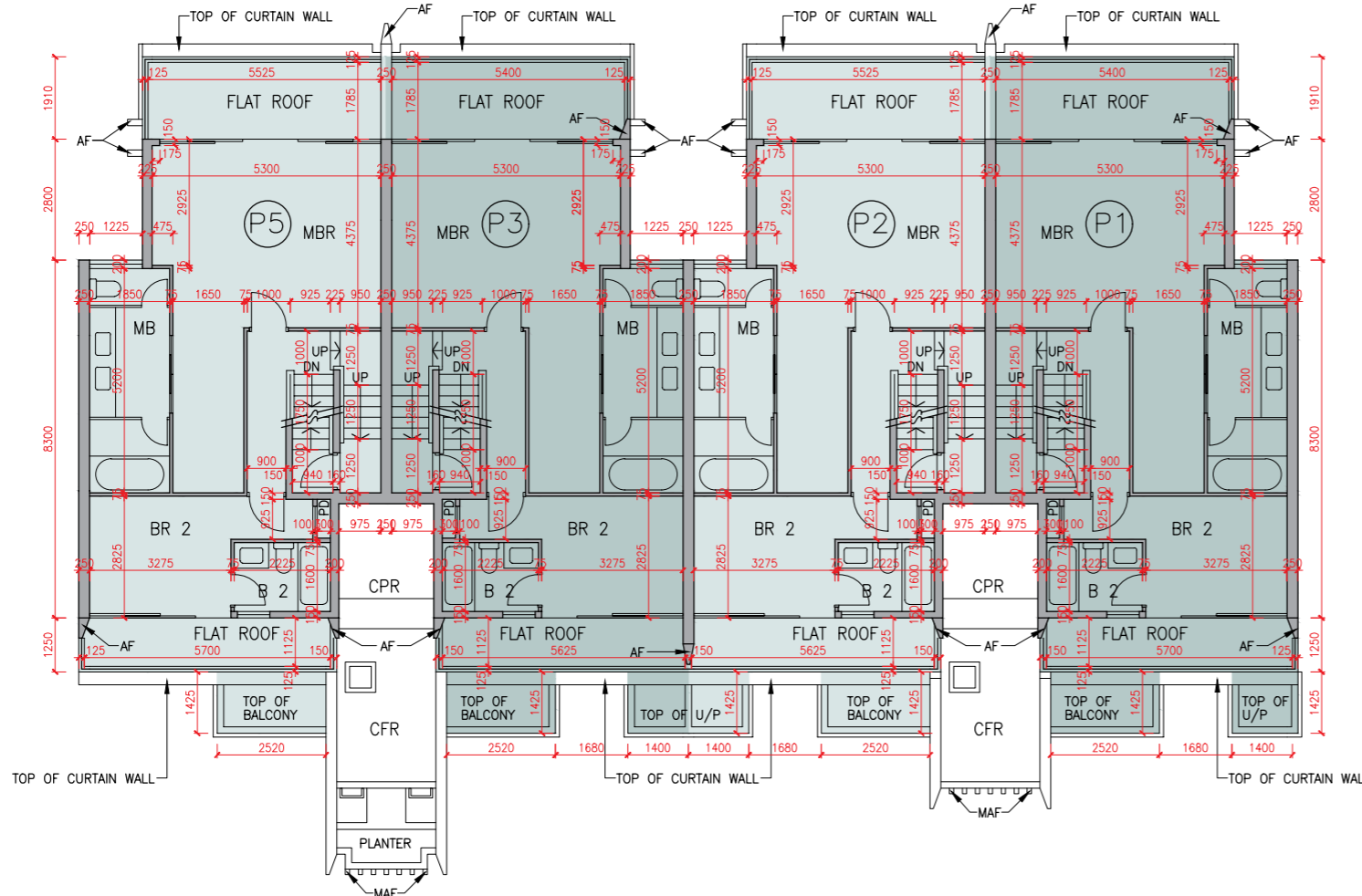


Scale  
比例  
N  
0M/米  
5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Block F 座 3/F 3樓



KEY SECTION 索引橫截面圖

Scale 比例  
0M/米 5M/米

Residential Unit 單位 Penthouse Triplex 頂層三複式	Description 描述			
	P1	P2	P3	P5
Floor-to-floor height (refers to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property (m) 每個住宅物業的層與層之間的高度 (指該樓層之石屎地台面與上一層 石屎地台面之高度距離)(米)	3/F 3樓	3.500 3.550 3.800		
Thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板 (不包括灰泥)的厚度(毫米)	3/F 3樓	150 175		

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Remark : The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

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# Floor plans of residential properties in the development

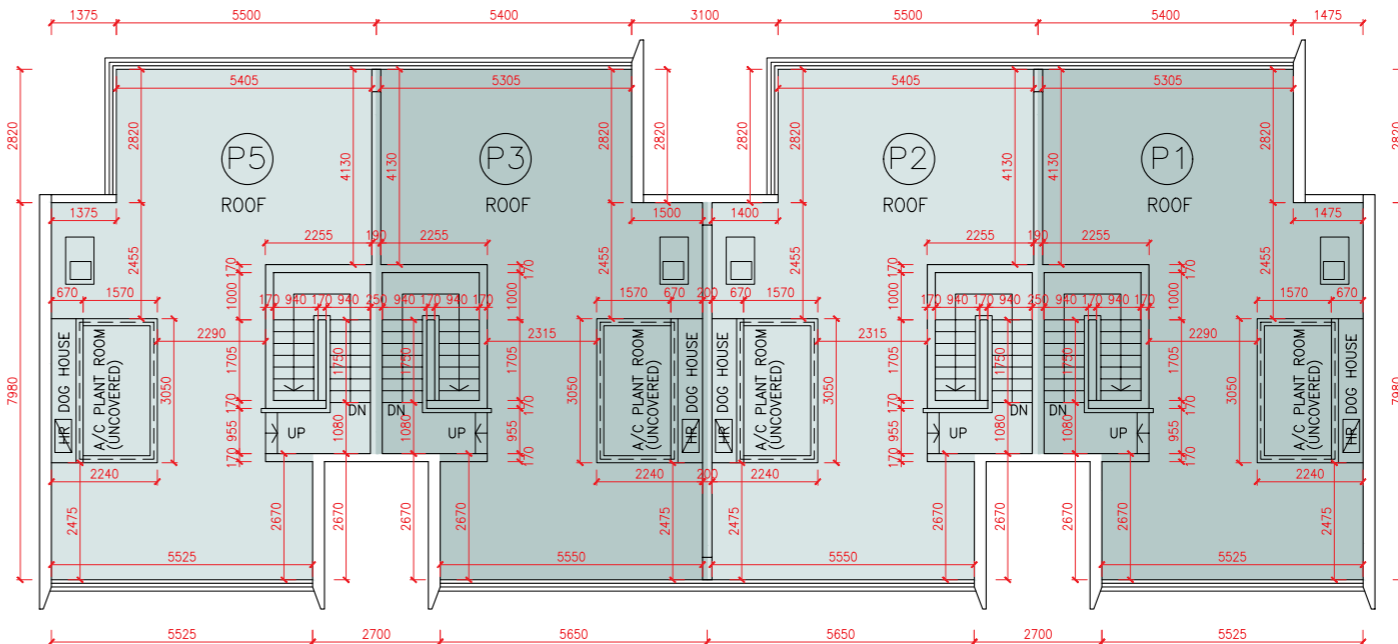
## 發展項目的住宅物業的樓面平面圖

Block F 座 Roof 天台

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

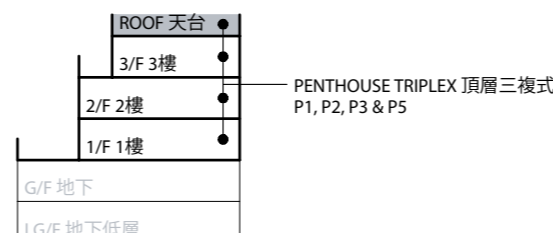
因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Remark: The dimensions in the floor plans are all structural dimensions in millimetre.  
備註：樓面平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



### LEGEND 2 圖例 2

JACUZZI	= 按摩池
KIT	= Kitchen 廚房
LAV	= Lavatory 洗手間
LIFT	= 升降機
LIFT LOBBY	= 升降機大堂
LIFT SHAFT	= 升降機槽
LIV	= Living Room 客廳
LIV / DIN	= Living / Dining Room 客/飯廳
MAF	= Metal Architectural Feature 金屬建築裝飾
MBR	= Master Bedroom 主人睡房
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OPEN PIPE WELL	= 開放式管道井
OWM	= Openable Window For Maintenance 維修窗口
PANTRY	= 備餐間
PLANTER	= 花槽
PITCHED ROOF	= 斜天台
PD	= Pipe Duct 管道槽
PLANTER	= 花槽
ROOF	= 天台
RS & MRR	= Refuse Storage & Material Recovery Room 垃圾及物料回收室
SKYLIGHT	= 天窗
SV	= Smoke Vent 排煙口
STO	= Store 儲物房
SWIMMING POOL	= 游泳池
TOP OF BALCONY	= 下層露台上蓋
TOP OF CURTAIN WALL	= 幕牆頂部
TOP OF U/P	= Top of Utility Platform 下層工作平台上蓋
UP	= Up 上
U/P	= Utility Platform 工作平台
U/P ABOVE	= Utility Platform Above 上層工作平台
VOID	= 中空
VOID ABOVE	= 上層中空
WALK-IN CLOSET	= 衣帽間
WMC	= Water Meter Cabinet 水錶箱
WMR	= Water Meter Room 水錶房



KEY SECTION 索引橫截面圖



Scale  
比例  
N

0M/米

5M/米

# Floor plans of residential properties in the development

## 發展項目的住宅物業的樓面平面圖

Remarks applicable to the floor plans in this section:

1. There are architectural features, metal grilles and/or exposed pipes on the external walls of some of the floors. For details, please refer to the latest approved building plans and/or approved drainage plans.
2. Common and private pipes exposed and/or enclosed in cladding are located at/adjacent to the balcony and/or utility platform and/or flat roof and/or roof and/or garden and/or air-conditioner platform and/or external wall of some residential properties. For details, please refer to the latest approved building plans and/or approved drainage plans.
3. There are sunken slabs for mechanical and electrical services and/or ceiling bulkheads for the air-conditioning fittings and/or mechanical and electrical services at some of the residential properties.
4. There are exposed pipes installed in some of the stores.
5. Balconies and utility platforms are non-enclosed areas.
6. Symbols of fittings and fitments such as bath tub, sink, water closet, shower, sink counter, etc. in the floor plans are prepared based on the latest approved building plans and are for general indication only.
7. In the description of residential property in a residential block, the prefix "G" means Garden Duplex unit and the numbering means the numbering of Garden Duplex unit of Block A, B, C, D, E or F (as the case may be). e.g. "G1" refers to Garden Duplex I of Block A, B, C, D, E or F (as the case may be).
8. In the description of residential property in a residential block, the prefix "P" means Penthouse Triplex unit and the numbering means the numbering of Penthouse Triplex unit of Block A, B, D, E or F (as the case may be). e.g. "P1" refers to Penthouse Triplex I of Block A, B, D, E or F (as the case may be).
9. In the description of residential property in a residential block, the prefix "P" means Penthouse Duplex unit and the numbering means the numbering of Penthouse Duplex unit of Block C. e.g. "P1" refers to Penthouse Duplex I of Block C.

### Legend for floor plan 平面圖圖例

A/C PLANT ROOM (UNCOVERED)	= Air Conditioner Plant Room (uncovered) 空調機房 (沒有上蓋)
A/C PLANT ROOM	= Air Conditioner Plant Room 空調機房
A/C PLATFORM	= Air Conditioner Platform 空調機平台
A/C PLATFORM ABOVE	= Air Conditioner Platform Above 上層空調機平台
ACOUSTIC FIN	= 隔音牆
AD	= Air Duct 通風管道槽
AF	= Architectural Feature 建築裝飾
AF ABOVE	= Architectural Feature Above 上層建築裝飾
AF ON I/F	= 建築裝飾於1樓
B	= Bathroom 浴室
BAL	= Balcony 露台
BALCONY ABOVE	= Balcony above 上層露台
BR	= Bedroom 睡房
BUILDING LINE ABOVE	= 上方之建築邊線
CANOPY	= 簷篷
CANOPY ABOVE	= 上層簷篷
CD	= Cable Duct 電線管道槽
CFR	= Common Flat Roof 公用平台
CPR	= Common Pitched Roof 公用傾斜屋頂
CONS	= Conservatory 溫室
CURTAIN WALL ABOVE	= 上方之幕牆
DN	= Down 下
DIN	= Dining Room 飯廳
DOG HOUSE	= Mechanical & Electrical Services Duct Connecting to the Floor Below 連接下層的機電設施管道
DPMR	= Drainage Pipe Maintenance Room 排水管維修房
ELV	= Extra Low Voltage Duct 低電壓管道
EMR	= Electricity Meter Room 電錶房
ENTRANCE HALL	= 入口大堂
FAMILY ROOM	= 家庭廳
FLAT ROOF	= 平台
GARDEN	= 花園
HR	= Hose Reel 消防喉轆
JACUZZI	= 按摩池

適用於本節之樓面平面圖之備註:

1. 部分樓層外牆範圍設有建築裝飾、金屬格柵及/或外露喉管，詳細資料請參考最新經批准的建築圖則及/或經批准的排水設施圖則。
2. 部分住宅物業的露台及/或工作平台及/或平台及/或天台及/或花園及/或空調機平台及/或外牆上/附近設有外露及/或外牆裝飾板(覆蓋板)內藏之公用及私人喉管，詳細資料請參考最新經批准的建築圖則及/或經批准的排水設施圖則。
3. 部分住宅物業有用以安裝機電設備的跌級樓板及/或用以裝置空調裝備及/或其他機電設備的假天花。
4. 部分儲物房內裝有外露喉管。
5. 露台及工作平台為不可封閉的地方。
6. 樓面平面圖上所顯示的裝置符號，如浴缸、洗滌盆、坐廁、花灑、洗滌盆櫃等乃按最新的經批准的建築圖則繪製，只作一般示意用途。
7. 住宅大樓的住宅物業的描述中，字首「G」指花園複式單位，而編號指A、B、C、D、E或F座(視情況而定)的花園複式單位的編號。例如「G1」指A、B、C、D、E或F座(視情況而定)的花園複式1號單位。
8. 住宅大樓中住宅物業的描述中，字首「P」指頂層三複式單位，而編號指A、B、D、E或F座(視情況而定)的頂層三複式單位的編號。例如「P1」指A、B、D、E或F座(視情況而定)的頂層三複式1號單位。
9. 住宅大樓中住宅物業的描述中，字首「P」指頂層複式單位，而編號指C座的頂層複式單位的編號。例如「P1」指C座的頂層複式1號單位。

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