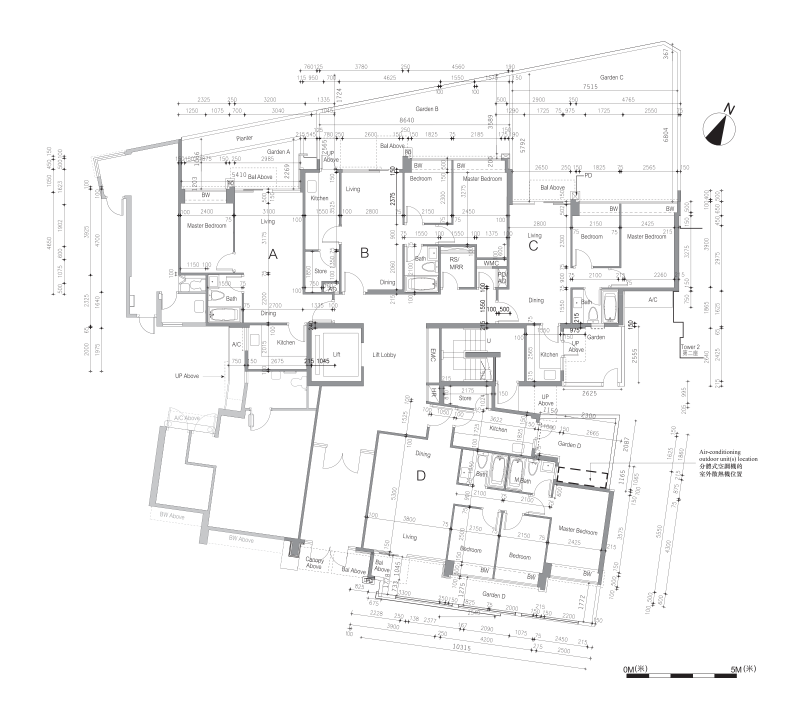
Tower 1 第一座 Ground Floor Plan 地下平面圖



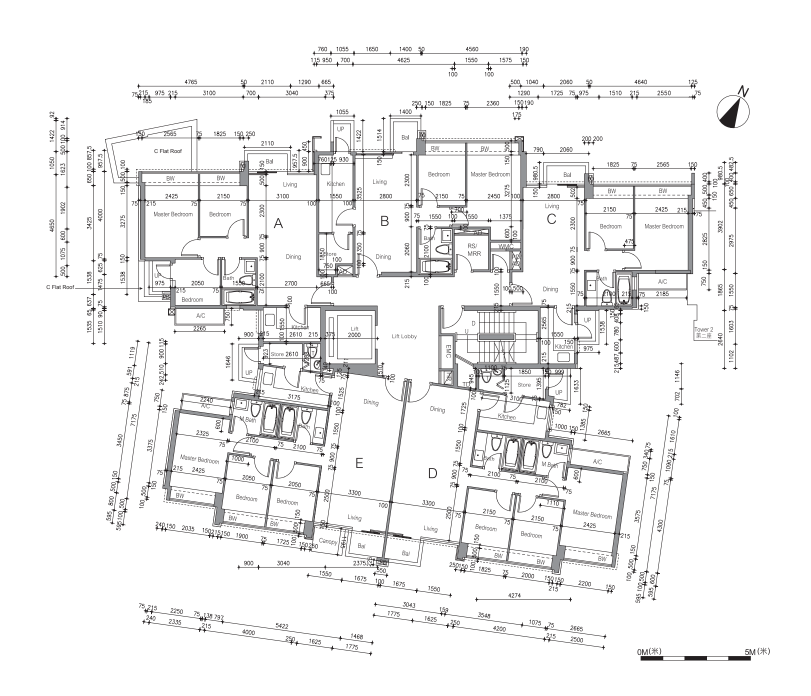
Note: The air-conditioning outdoor unit(s) for Unit D is located at the garden of the unit. 備註: 地下D單位的分體式空調機的室外散熱機安裝於該單位的花園內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 Family = Family Koom / Area FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花材 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

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- The thickness of the floor slabs (excluding plaster) of Units A, B & C is 135mm & 150mm, and that of Unit D is 135mm, 150mm & 200mm.
 A, B及C單位之樓板厚度(不包括灰泥)為135毫米及150毫米,D單 位之樓板厚度(不包括灰泥)為135毫米,150毫米及200毫米。
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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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 1 第一座 ^{1st Floor Plan} 一樓平面圖

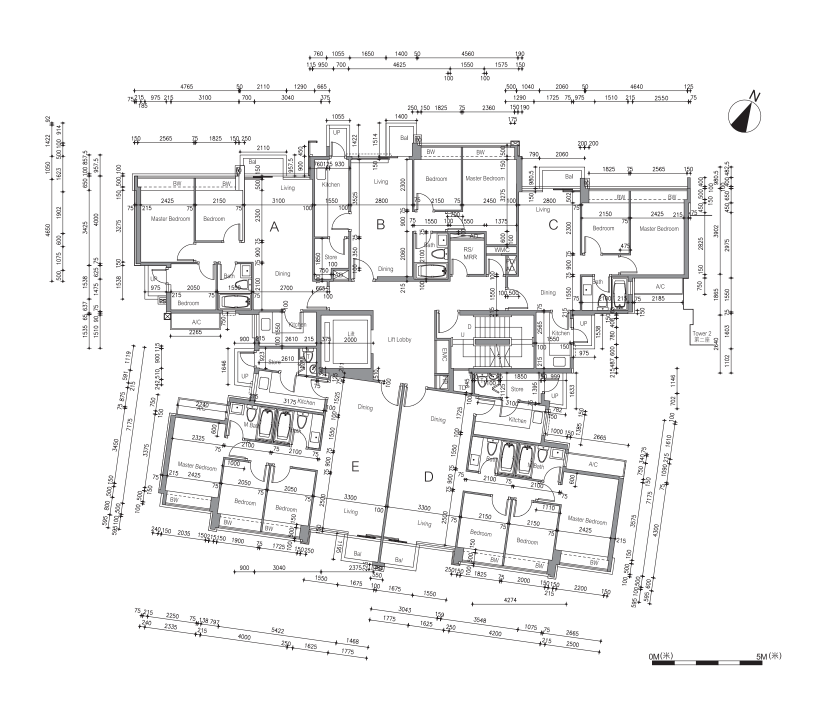


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 A, B及C單位之樓板厚度(不包括灰泥)為135毫米及150毫米, D及E 單位之樓板厚度(不包括灰泥)為135毫米, 150毫米及200毫米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 1 第一座 ^{2nd-3rd Floor Plan} 二至三樓平面圖

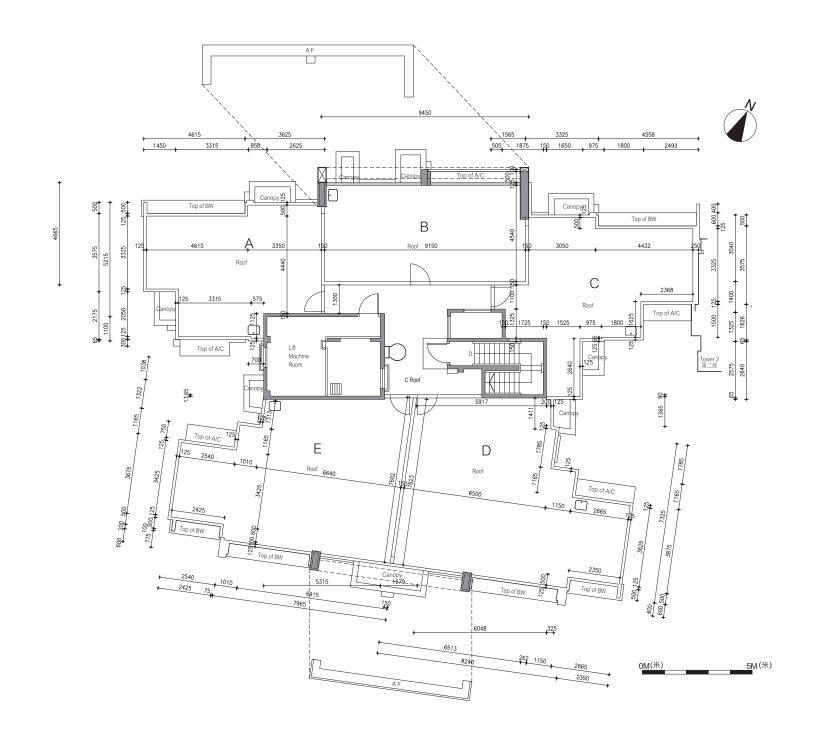


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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower1第一座 Roof Floor Plan 天台平面圖

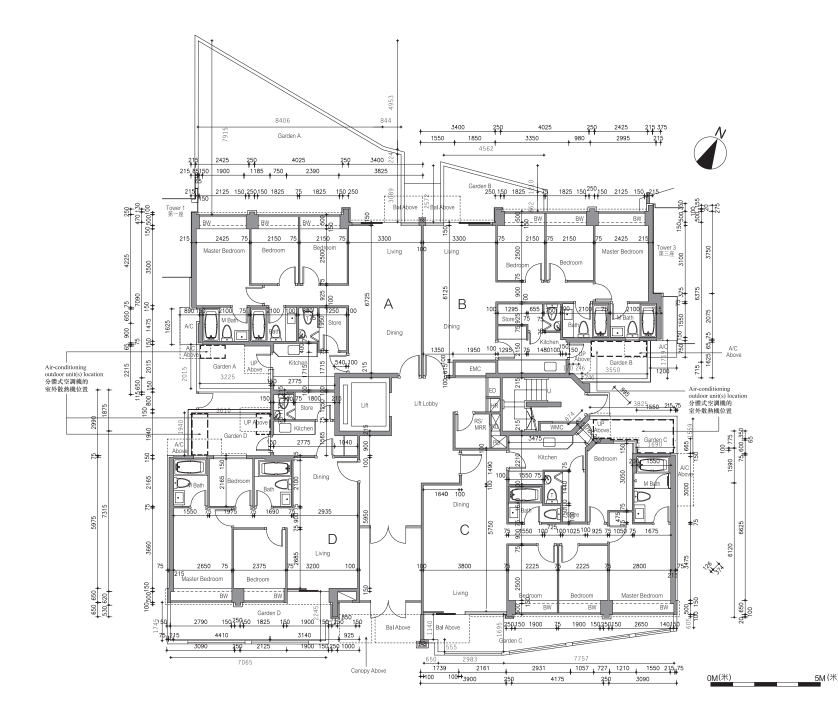


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- 1. Floor-to-floor height : Not applicable. 層與層之間的高度:不適用。
- 2. The thickness of the floor slabs (excluding plaster) : Not applicable. 樓板(不包括灰泥)的厚度:不適用。
- The internal areas of the residential properties on the upper floors will generally be slightly 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 2 第二座 Ground Floor Plan 地下平面圖



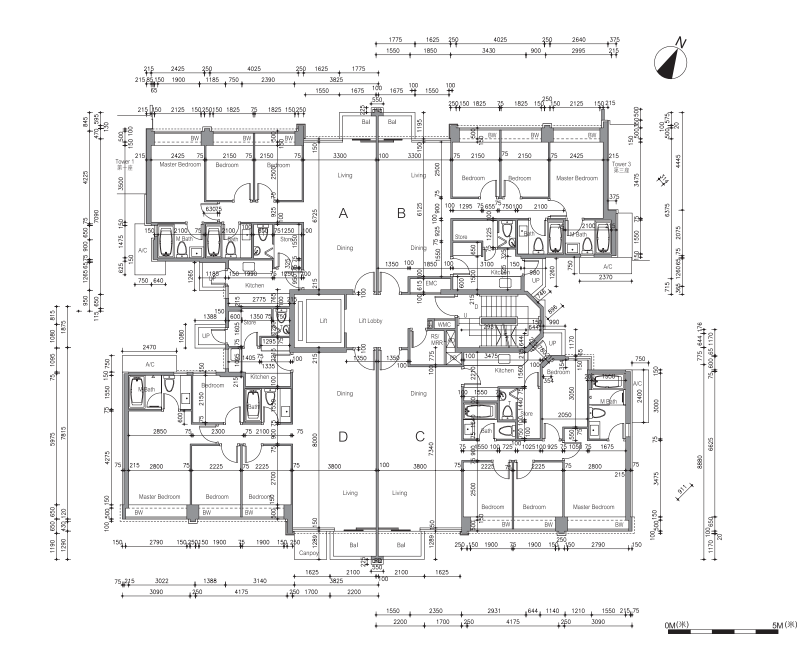


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Tower 2 第二座 ^{1st Floor Plan} 一樓平面圖



LEGEND 圖例

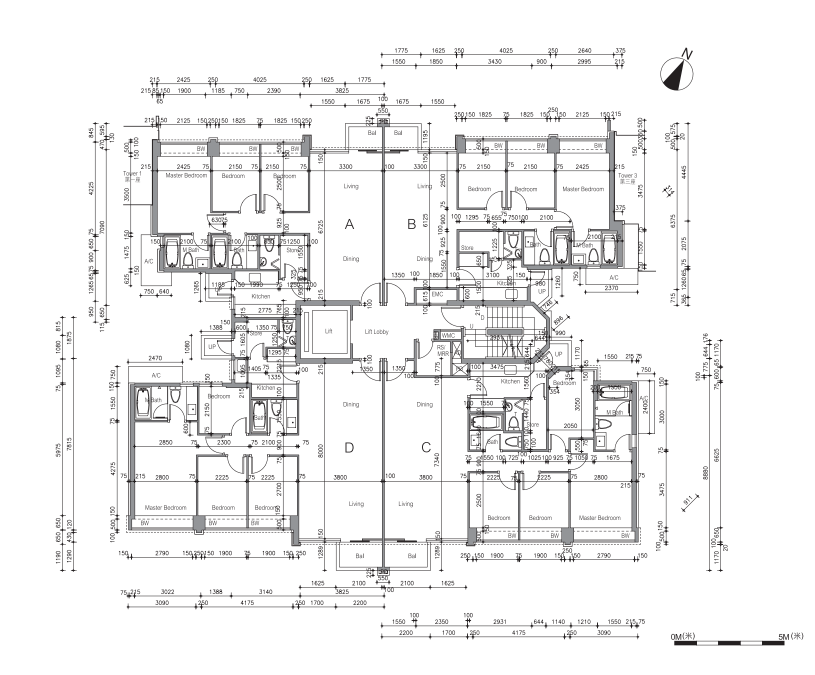
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A,B,C及D單位之樓板厚度(不包括灰泥)為135毫米,150毫米及200毫米。

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Tower 2 第二座 ^{2nd Floor Plan} 二樓平面圖

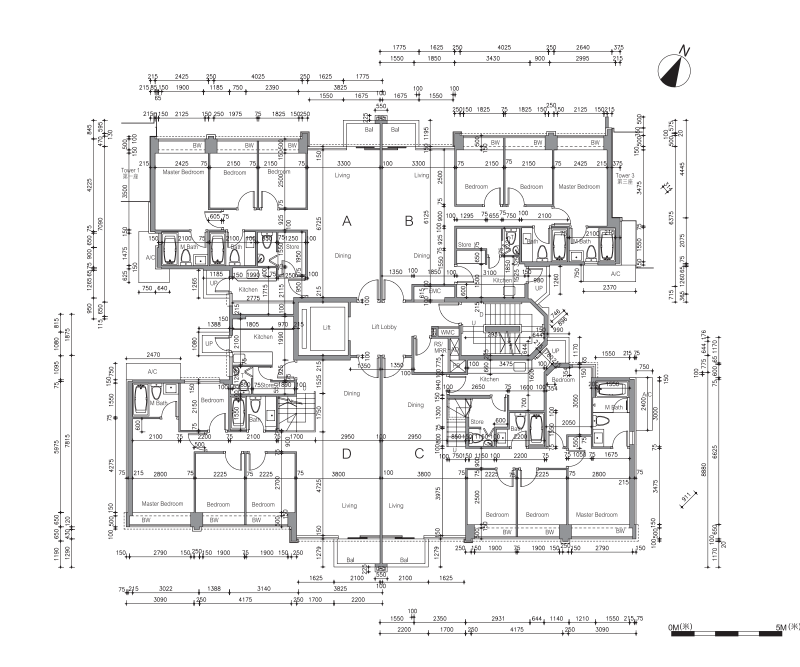


LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 EMIX = Electrical Meter Koom = 電鉄房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花材 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m. 地下至三樓的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)為3.5米。
- The thickness of the floor slabs (excluding plaster) of Units A, B, C & D is 135mm, 150mm & 200mm.
 A, B, C及D單位之樓板厚度(不包括灰泥)為135毫米, 150毫米及 200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 2 第二座 ^{3rd Floor Plan} 三樓平面圖

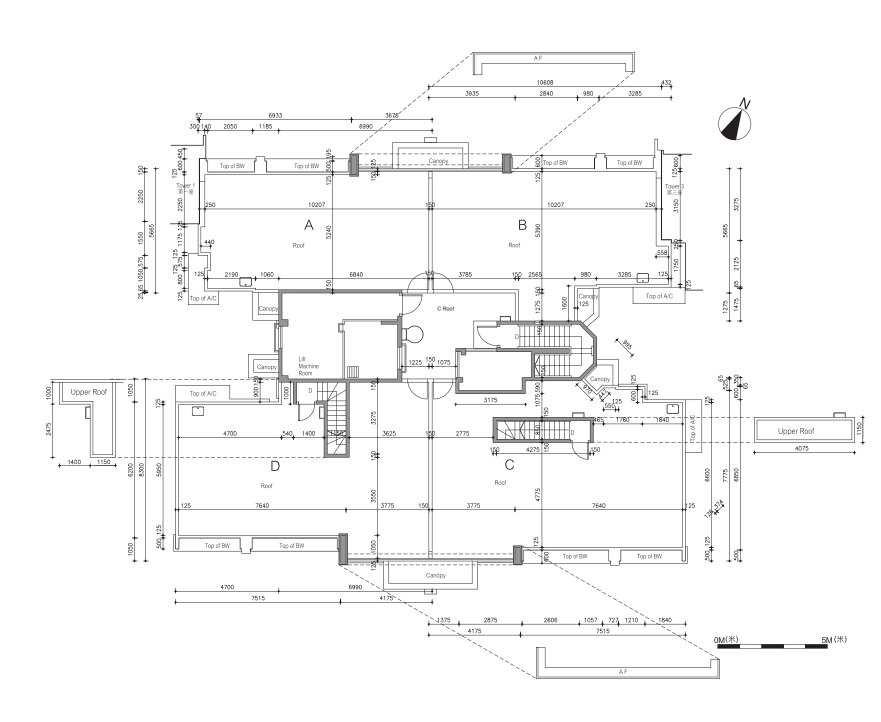


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- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property on G/F to 3/F is 3.5m. 地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地 台面與上一層石屎地台面之高度距離)為3.5米。
- The thickness of the floor slabs (excluding plaster) of Units A & B is 135mm, 150mm & 200mm and that of Units C & D is 135mm, 150mm & 250mm. A及B單位之樓板厚度(不包括灰泥)為135毫米,150毫米及200毫米, C及D單位之樓板厚度(不包括灰泥)為135毫米,150毫米及250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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 2 第二座 Roof Floor Plan 天台平面圖

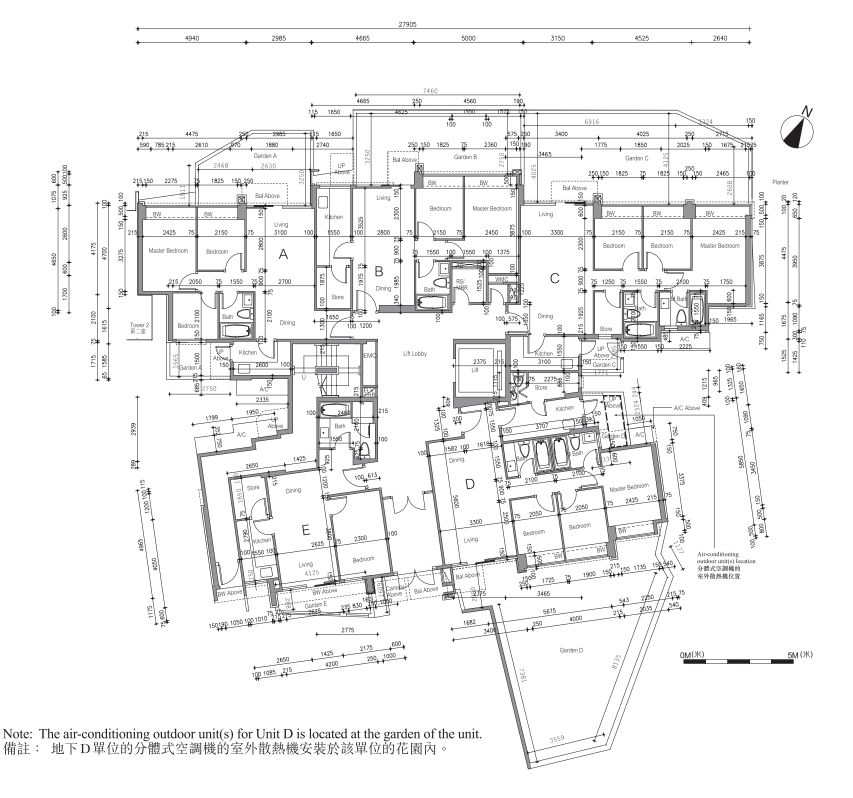


LEGEND 圖例

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- Floor-to-floor height (refer 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 the stairhood of Units C & D is 2.5m.
 C及D單位之梯屋的層與層之間的高(指該樓層之石屎地台面與上一層石屎地台面之高度距離)為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) of the stairhood of Units C & D is 150mm.
- C及D單位之梯屋的樓板厚度(不包括灰泥)為150毫米。 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 3 第三座 Ground Floor Plan 地下平面圖

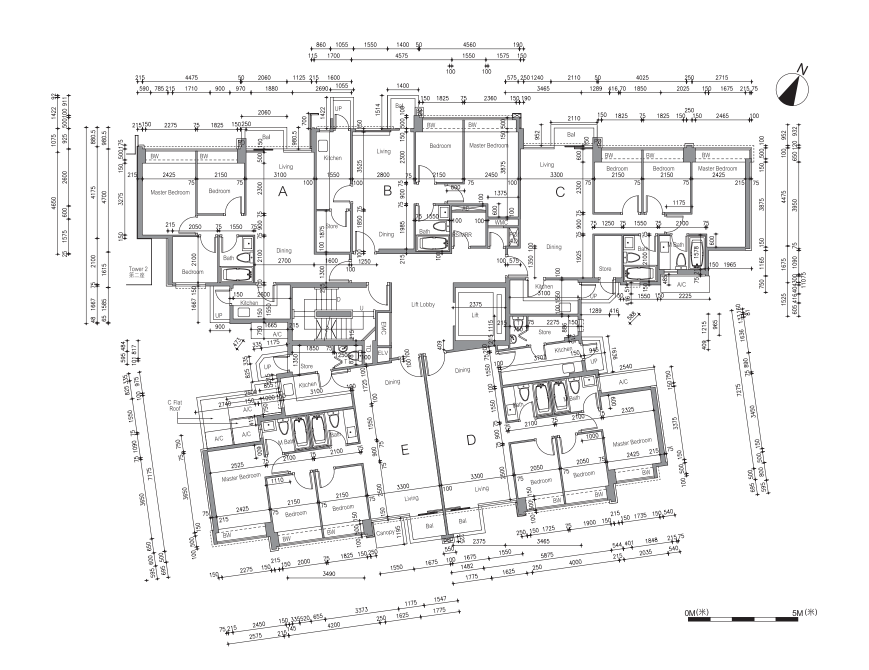


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- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property on G/F to 3/F is 3.5m. 地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地 台面與上一層石屎地台面之高度距離)為3.5米。
- 2. The thickness of the floor slabs (excluding plaster) of Units A is 130mm, 135mm & 150mm, and that of Units B, C & D is 135mm &150mm, and that of Unit E is 150mm.
- A單位之樓板厚度(不包括灰泥)為130毫米,135毫米及150毫米,B, C及D單位之樓板厚度(不包括灰泥)為135毫米及150毫米,E單位之樓 板厚度(不包括灰泥)為150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,
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 3 第三座 ^{1st Floor Plan} 一樓平面圖

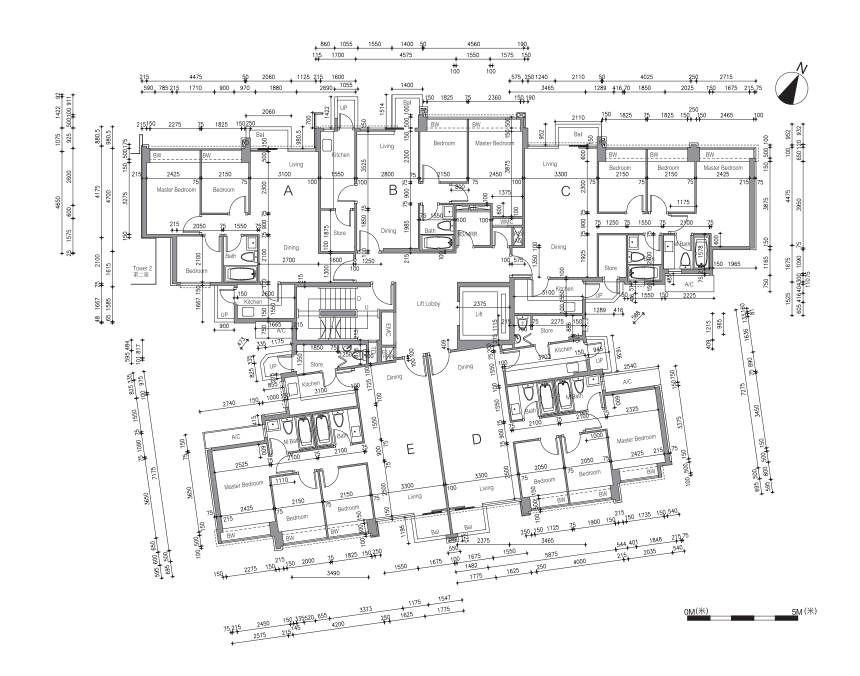


LEGEND 圖例

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- Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m. 地下至三樓的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)為3.5米。
- The thickness of the floor slabs (excluding plaster) of Unit A is 130mm, 135mm & 150mm, that of Units B & C is 135mm & 150mm, and that of Units D & E is 135mm, 150mm & 200mm.
 A單位之樓板厚度(不包括灰泥)為130毫米,135毫米及150毫米,B及 C單位之樓板厚度(不包括灰泥)為135毫米及150毫米,D單及E位之樓 板厚度(不包括灰泥)為135毫米,150毫米及200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。
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Tower 3 第三座 ^{2nd-3rd Floor Plan} 二至三樓平面圖

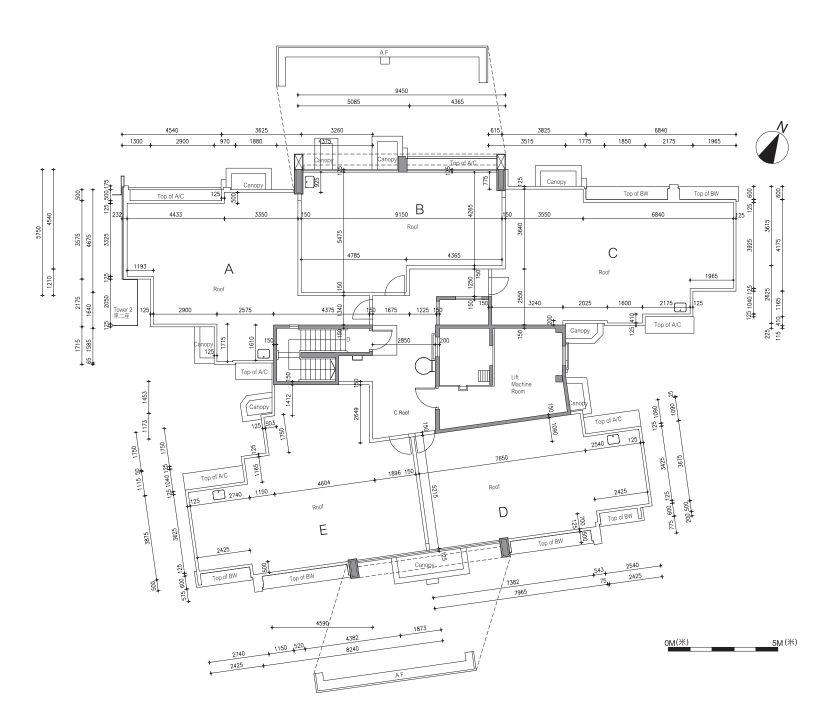


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- The thickness of the floor slabs (excluding plaster) of 2/F Unit A is 130mm, 135mm & 150mm, that of 2/F Units B & C and 3/F Units A, B & C is 135mm &150mm, and that of 2/F & 3/F Units D & E is 135mm, 150mm & 200mm.
 二樓A單位之樓板厚度(不包括灰泥)為130毫米,135毫米及150毫米, 二樓B及C單位,三樓A,B及C單位之樓板厚度(不包括灰泥)為135毫 米及150毫米,二樓、三樓D及E單位之樓板厚度(不包括灰泥)為135毫 米,150毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 3 第三座 Roof Floor Plan 天台平面圖



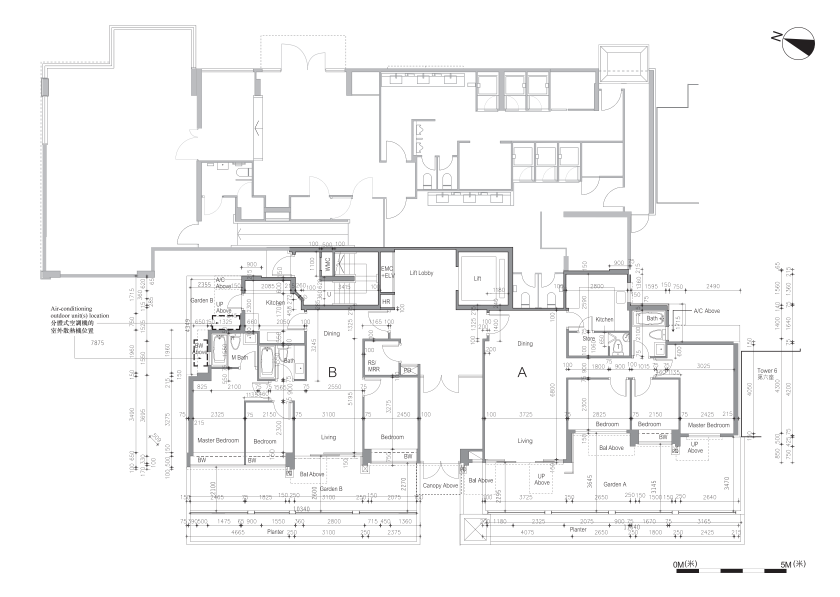
LEGEND 圖例

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1. Floor-to-floor height : Not applicable. 層與層之間的高度:不適用。

- 2. The thickness of the floor slabs (excluding plaster) : Not applicable. 樓板 (不包括灰泥) 的厚度:不適用。
- 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 5 第五座 Ground Floor Plan 地下平面圖



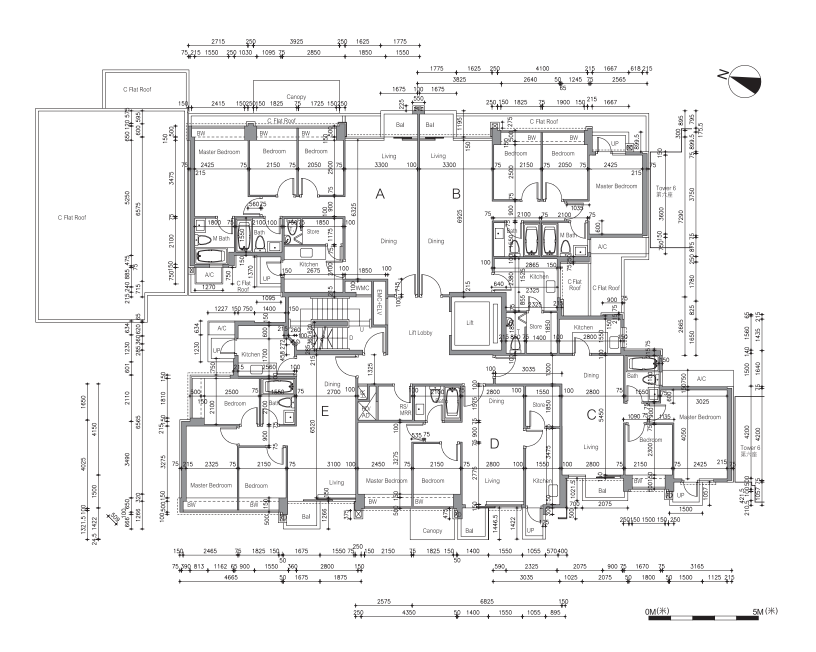
Note: The air-conditioning outdoor unit(s) for Unit B is located at the garden of the unit. 備註: 地下 B 單位的分體式空調機的室外散熱機安裝於該單位的花園內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balconv = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m. 地下至三樓的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)為3.5米。
- 2. The thickness of the floor slabs (excluding plaster) of Units A & B is 135mm & 150mm.
 - A及B單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 5 第五座 ^{1st Floor Plan} 一樓平面圖

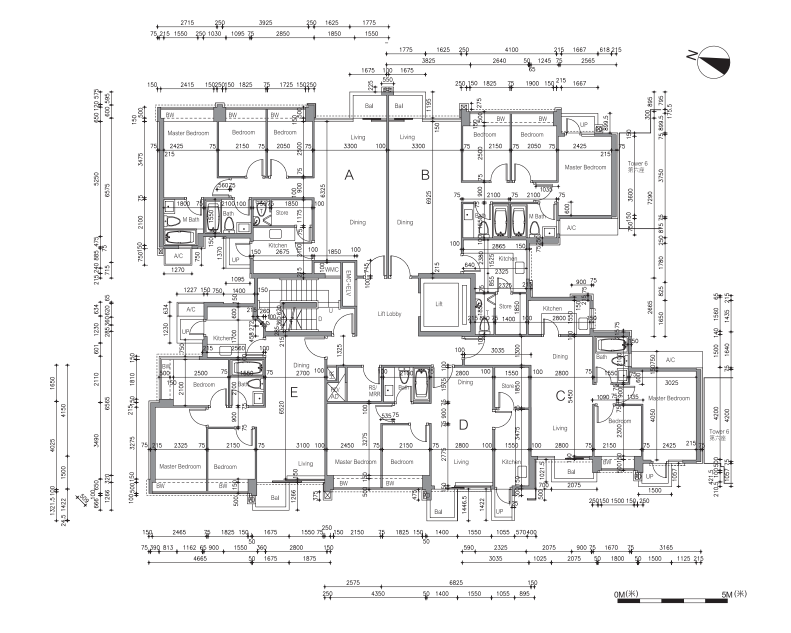


LEGEND 圖例

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- Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m. 地下至三樓的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)為3.5米。
- The thickness of the floor slabs (excluding plaster) of Units A & B is 135mm, 150mm & 200mm, and that of Units C, D & E is 135mm & 150mm.
 A及B單位之樓板厚度(不包括灰泥)為135毫米,150毫米及200毫米, C,D及E單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 5 第五座 ^{2nd-3rd Floor Plan} 二至三樓平面圖



LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balconv = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

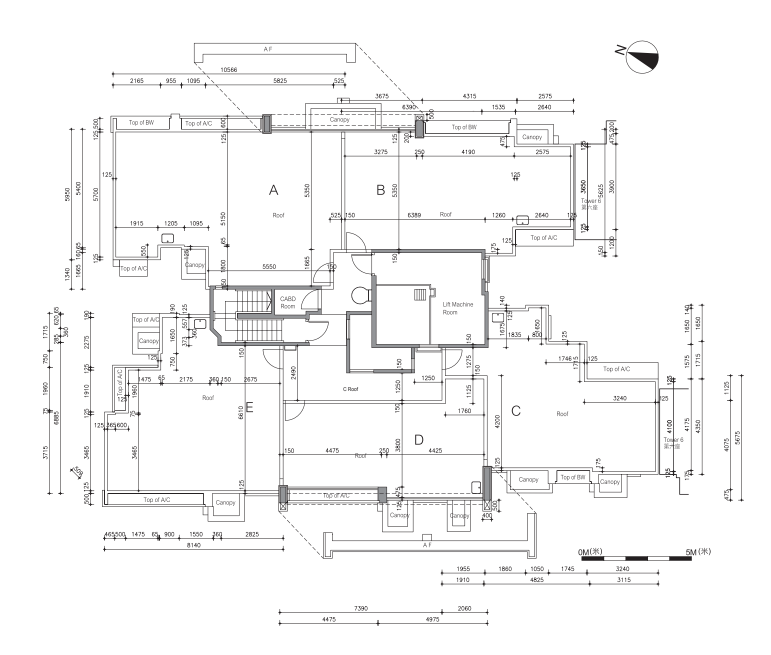
- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property on G/F to 3/F is 3.5m. 地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地 台面與上一層石屎地台面之高度距離)為3.5米。
- 2. The thickness of the floor slabs (excluding plaster) of 2/F Units C, D & E and 3/F Unit E is 135mm & 150mm, and that of 2/F Units A & B and 3/F Units A, B, C & D is 135mm, 150mm & 200mm.

二樓C,D及E單位,三樓E單位之樓板厚度(不包括灰泥)為135毫米及 150毫米,二樓A及B單位,三樓A,B,C及D單位之樓板厚度(不包括 灰泥)為135毫米,150毫米及200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。

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

Tower 5 第五座 Roof Floor Plan 天台平面圖



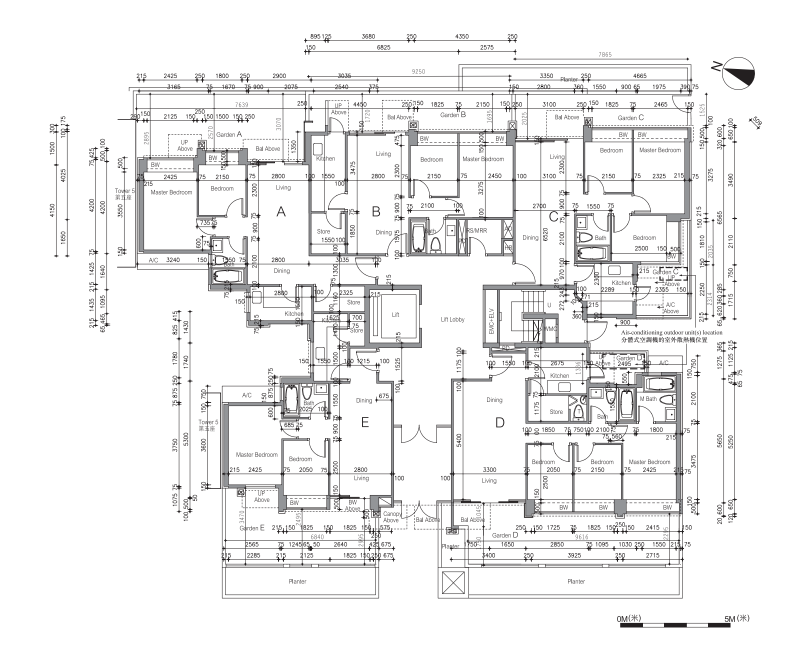
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1. Floor-to-floor height : Not applicable. 層與層之間的高度:不適用。

- 2. The thickness of the floor slabs (excluding plaster) : Not applicable. 樓板 (不包括灰泥) 的厚度: 不適用。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 6 第六座 Ground Floor Plan 地下平面圖



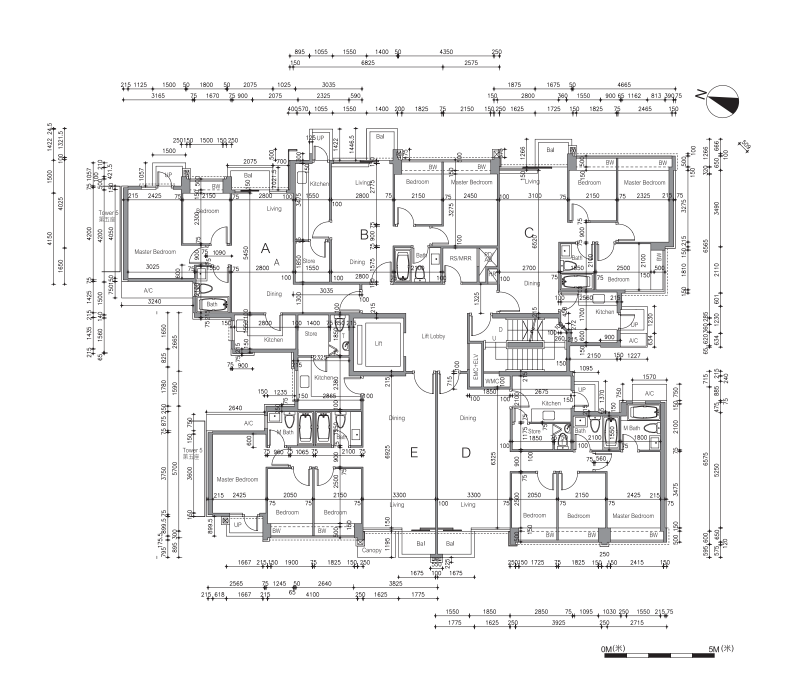
Note: The air-conditioning outdoor unit(s) for Unit C & D are respectively located at the garden of the units. 備註: 地下C及D單位的分體式空調機的室外散熱機分別安裝於該單位的花園內。

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 A, B, C及E單位之樓板厚度(不包括灰泥)為135毫米及150毫米, D單位之樓板厚度(不包括灰泥)為135毫米, 150毫米及200毫米。
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Tower 6 第六座 ^{1st Floor Plan} 一樓平面圖

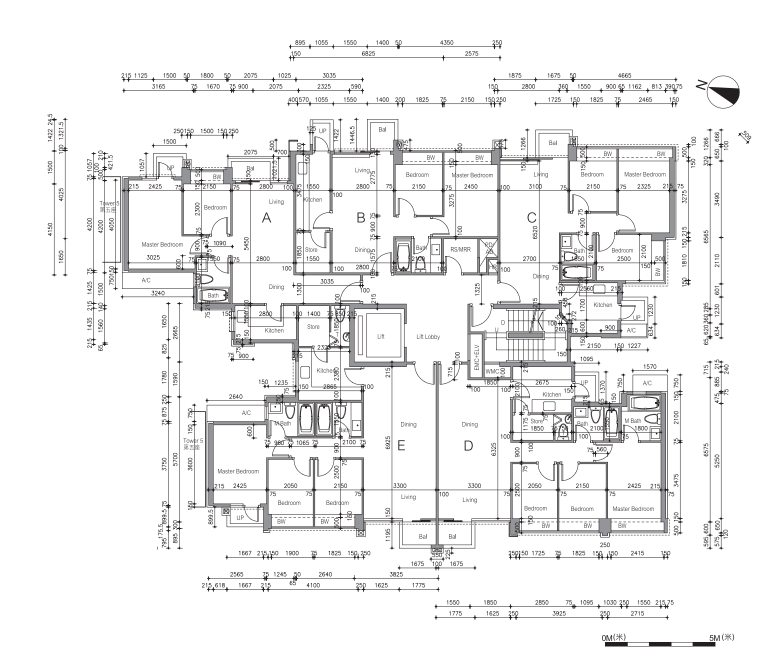


LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 Family = Family Koom / Area FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花材 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m. 地下至三樓的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)為3.5米。
- The thickness of the floor slabs (excluding plaster) of Units A, B & C is 135mm & 150mm, and that of Units D & E is 135mm, 150mm & 200mm.
 A, B及C單位之樓板厚度(不包括灰泥)為135毫米及150毫米, D及E 單位之樓板厚度(不包括灰泥)為135毫米, 150毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 6 第六座 ^{2nd-3rd Floor Plan} 二至三樓平面圖



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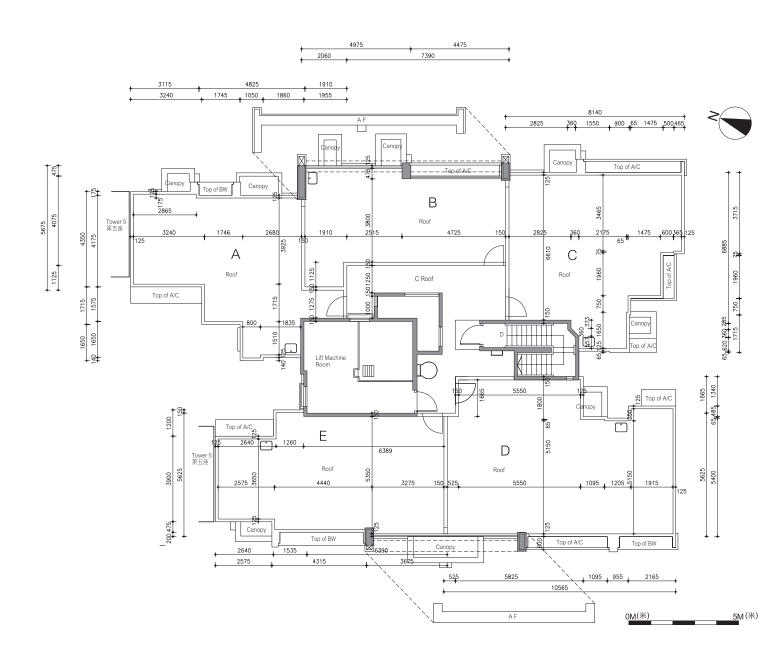
- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of each residential property on G/F to 3/F is 3.5m. 地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地 台面與上一層石屎地台面之高度距離)為3.5米。
- The thickness of the floor slabs (excluding plaster) of 2/F Units A, B, C, 3/F Unit C is 135mm & 150mm, and that of 2/F Units D & E, 3/F Units A, B, D & E is 135mm, 150mm & 200mm.

二樓A,B及C單位,三樓C單位之樓板厚度(不包括灰泥)為135毫米及 150毫米,二樓D及E單位,三樓A,B,D及E單位之樓板厚度(不包括 灰泥)為135毫米,150毫米及200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。

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

Tower 6 第六座 Roof Floor Plan 天台平面圖



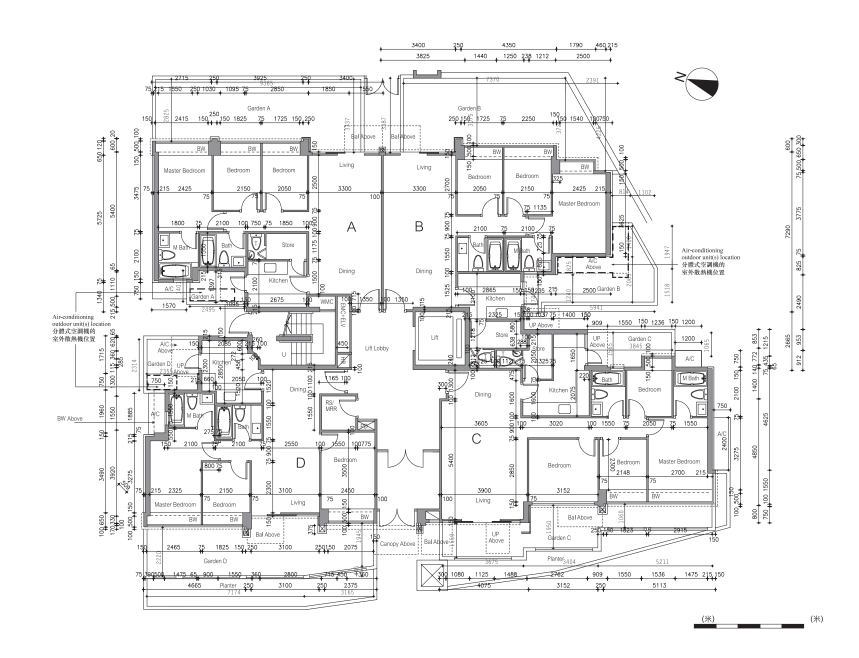
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1. Floor-to-floor height: Not applicable. 層與層之間的高度:不適用。

- 2. The thickness of the floor slabs (excluding plaster) : Not applicable. 樓板 (不包括灰泥) 的厚度:不適用。
- 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 7 第七座 Ground Floor Plan 地下平面圖



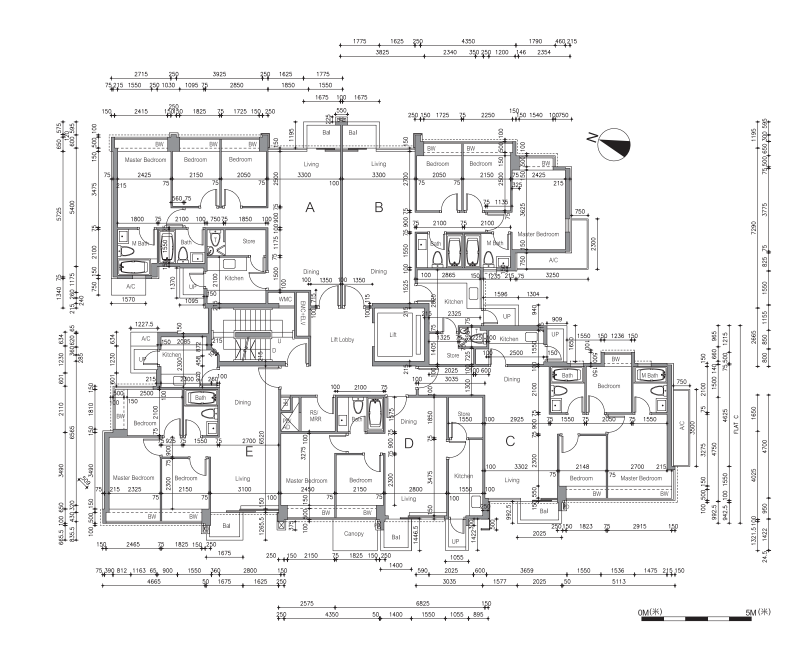
Note: The air-conditioning outdoor unit(s) for Unit A, B & D are respectively located at the garden of the units. 備註: 地下A、B及D單位的分體式空調機的室外散熱機分別安裝於該單位的花園內。

LEGEND 圖例

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- Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m. 地下至三樓的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)為3.5米。
- The thickness of the floor slabs (excluding plaster) of Units C & D is 135mm & 150mm, and that of Units A & B is 135mm, 150mm & 200mm.
 C及D單位之樓板厚度(不包括灰泥)為135毫米及150毫米, A及B單位 單位之樓板厚度(不包括灰泥)為135毫米, 150毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 7 第七座 ^{1st Floor Plan} 一樓平面圖

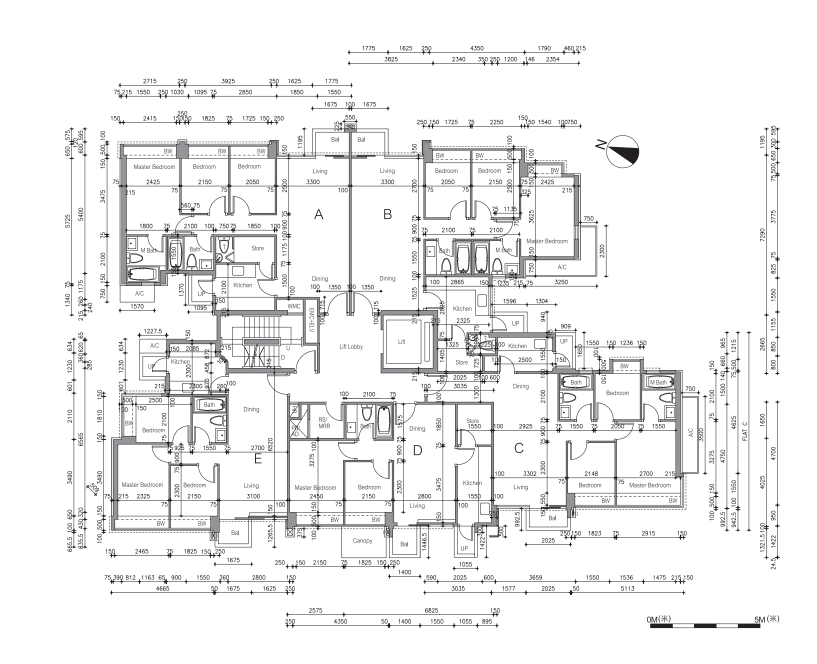


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Tower 7 第七座 ^{2nd-3rd Floor Plan} 二至三樓平面圖



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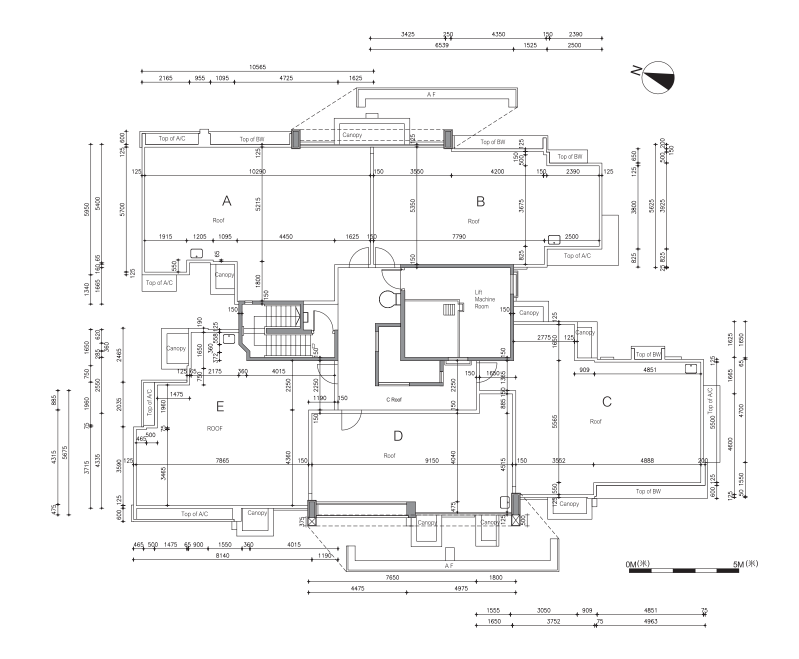
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- 2. The thickness of the floor slabs (excluding plaster) of 2/F Units C, D & E, 3/F Units C & E is 135mm & 150mm, and that of 2/F Units A & B, 3/F Units A, B & D is 135mm, 150mm & 200mm.

二樓C,D及E單位、三樓C及E單位之樓板厚度(不包括灰泥)為135毫 米,150毫米,二樓A及B單位、三樓A,B及D單位之樓板厚度(不包括 灰泥)為135毫米,150毫米及200毫米。

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Tower 7 第七座 Roof Floor Plan 天台平面圖



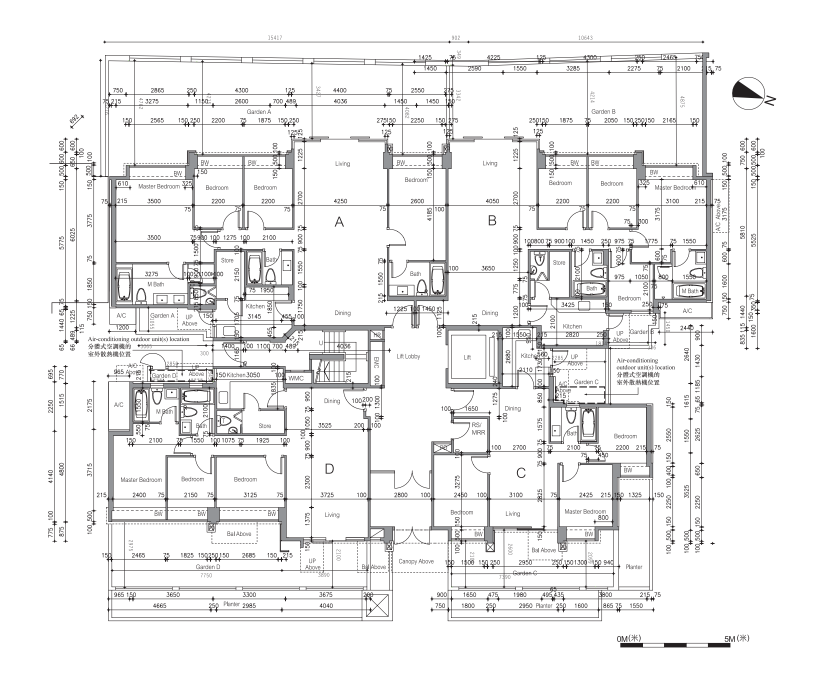
LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = 下 Dining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 Family – Family Room / Afe FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height: Not applicable. 層與層之間的高度:不適用。

- 2. The thickness of the floor slabs (excluding plaster) : Not applicable. 樓板 (不包括灰泥) 的厚度:不適用。
- 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 8 第八座 Ground Floor Plan 地下平面圖



Note: The air-conditioning outdoor unit(s) for Unit C & D are located at the garden of the unit. 備註: 地下C及D單位的分體式空調機的室外散熱機安裝於該單位的花園內。

LEGEND 圖例

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1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m.

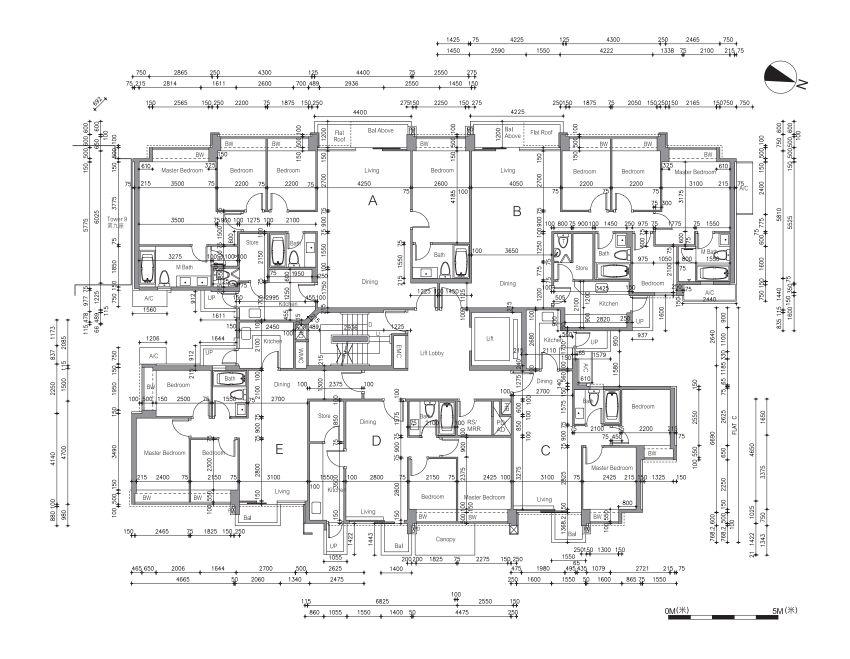
地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離)為3.5米,惟A及B單位之地下為3.31米及3.5米。

2. The thickness of the floor slabs (excluding plaster) of Units A, B, C & D is 135mm & 150mm.

A,B,C及D單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 8 第八座 ^{1st Floor Plan} 一樓平面圖

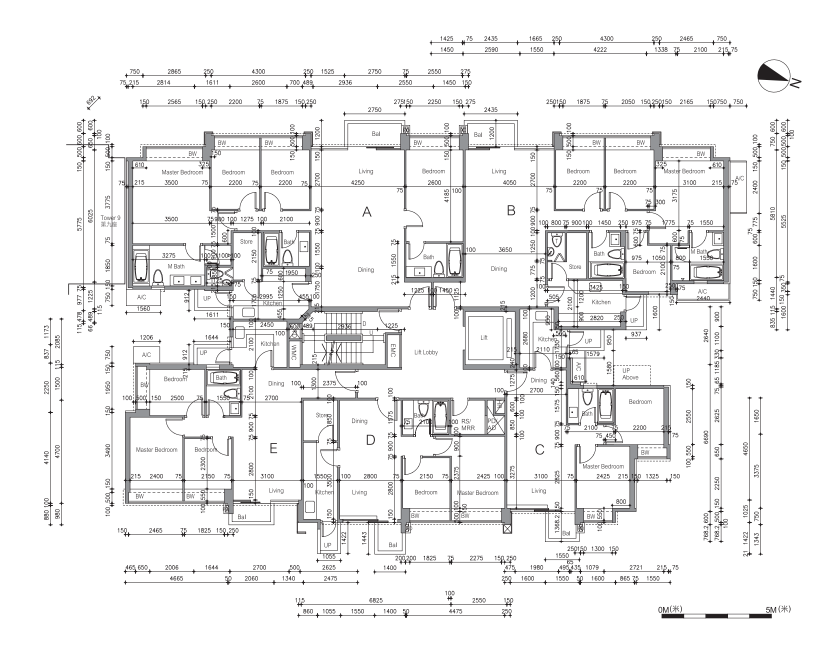


LEGEND 圖例

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- Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m. 地下至三樓的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)為3.5米,惟A及B單位之地下
- 台面與上一層石房 為3.31米及3.5米。
- 2. The thickness of the floor slabs (excluding plaster) of Units A, B, C, D & E is 135mm & 150mm.
 - A,B,C,D及E單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 8 第八座 ^{2nd Floor Plan} 二樓平面圖



LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balconv = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m.

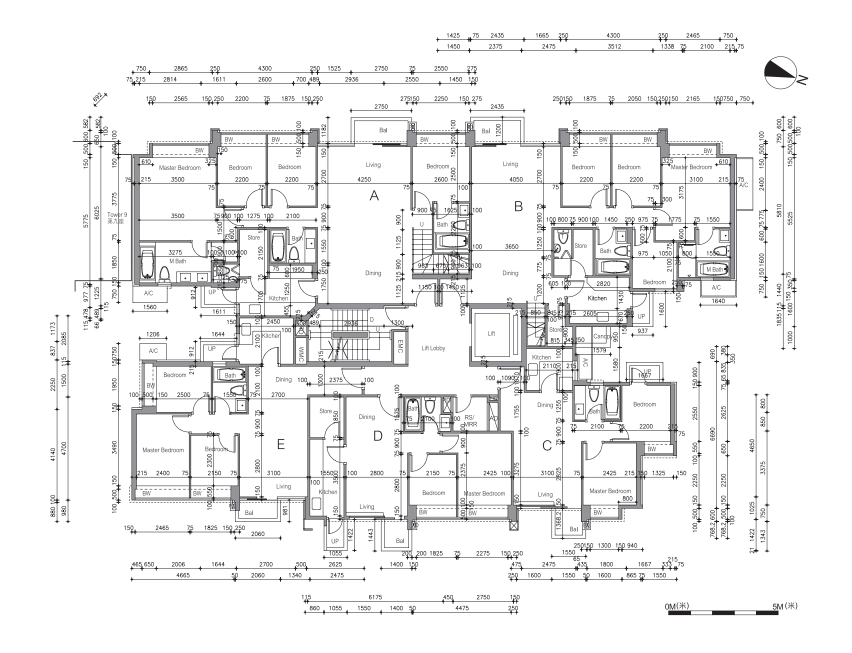
地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地 台面與上一層石屎地台面之高度距離)為3.5米,惟A及B單位之地下為 3.31米及3.5米。

2. The thickness of the floor slabs (excluding plaster) of Units A, B, C, D & E is 135mm & 150mm.

A,B,C,D及E單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 8 第八座 ^{3rd Floor Plan} 三樓平面圖

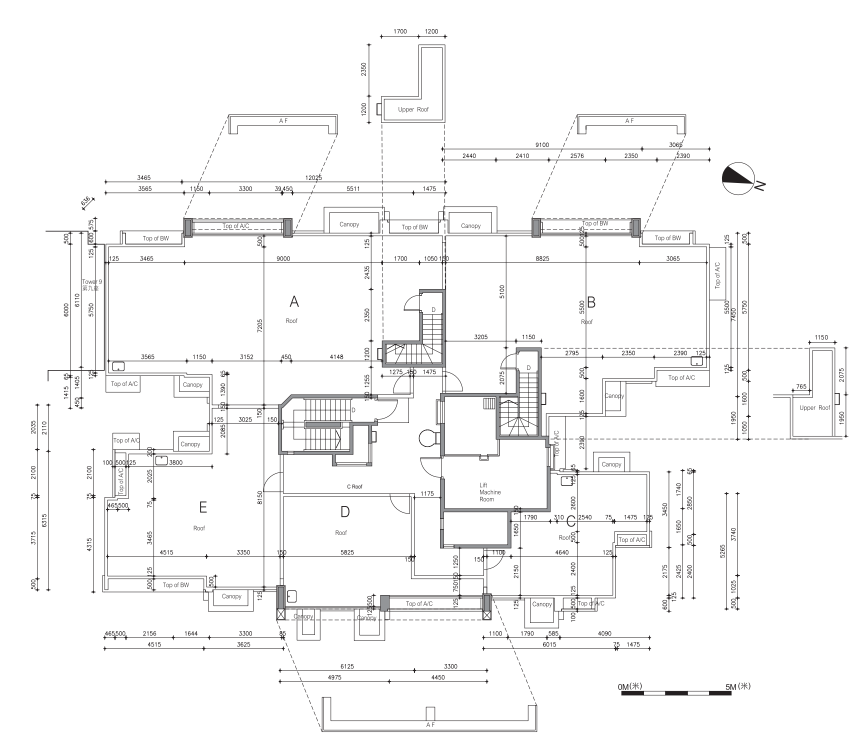


LEGEND 圖例

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- Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m.
 地下至三樓的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)為3.5米,惟A及B單位之地下為3.31米及3.5米。
- The thickness of the floor slabs (excluding plaster) of Units C & E is 135mm & 150mm, and that of Units A, B & D is 135mm, 150mm & 200mm.
 C及E單位之樓板厚度(不包括灰泥)為135毫米及150毫米, A, B及D單 位之樓板厚度(不包括灰泥)為135毫米, 150毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 8 第八座 Roof Floor Plan 天台平面圖

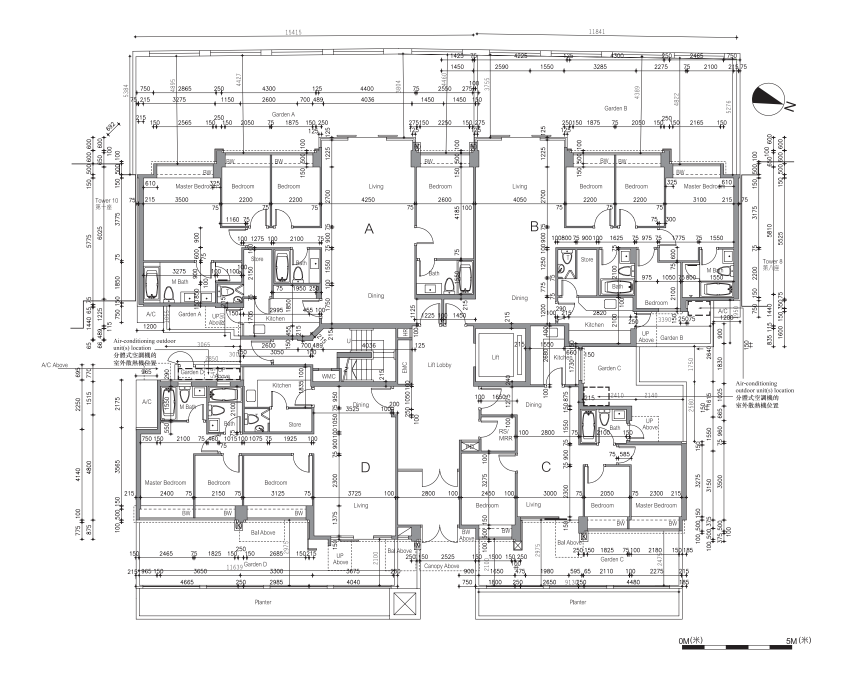


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- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of the stairhood of Units A & B is 2.5m.
 A及B單位之梯屋的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離)為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) of the stairhood of Units A & B is 150mm.
 - A及B單位之梯屋的樓板厚度(不包括灰泥)為150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 9 第九座 Ground Floor Plan 地下平面圖



Note: The air-conditioning outdoor unit(s) for Unit B, C & D are respectively located at the garden of the units. 備註: 地下 B, C及D單位的分體式空調機的室外散熱機分別安裝於該單位的花園內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 $D = Down = \overline{\uparrow}$ Dining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花柏 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m, and that for G/F of Unit C is 3.0m and 3.5m.

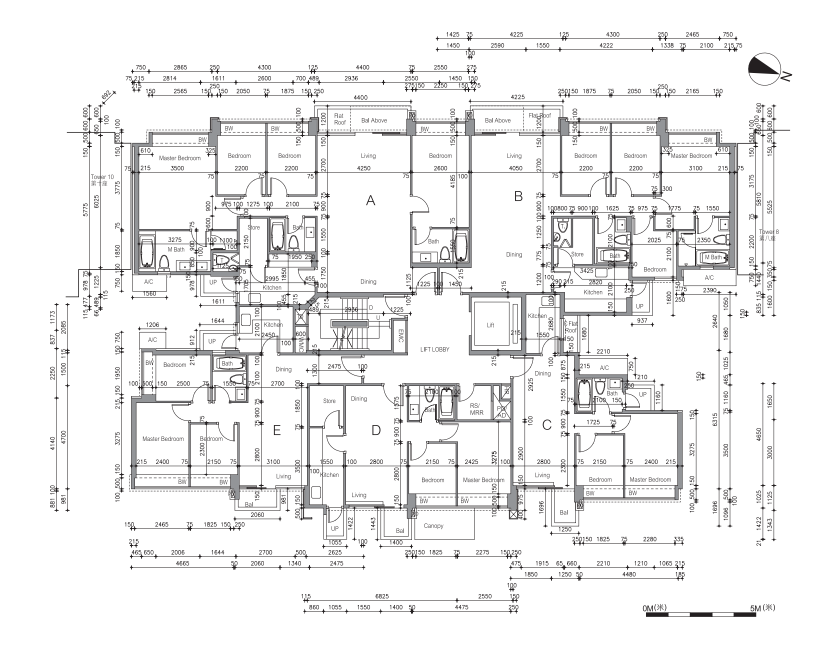
地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地 台面與上一層石屎地台面之高度距離)為3.5米,惟A及B單位之地下為 3.31米及3.5米,C單位之地下為3.0米及3.5米。

2. The thickness of the floor slabs (excluding plaster) of Units A, B, C & D is 135mm & 150mm.

A,B,C及D單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 9 第九座 ^{1st Floor Plan} 一樓平面圖



LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balconv = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 Family – Family Room / Afec FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m, and that for G/F of Unit C is 3.0m and 3.5m.

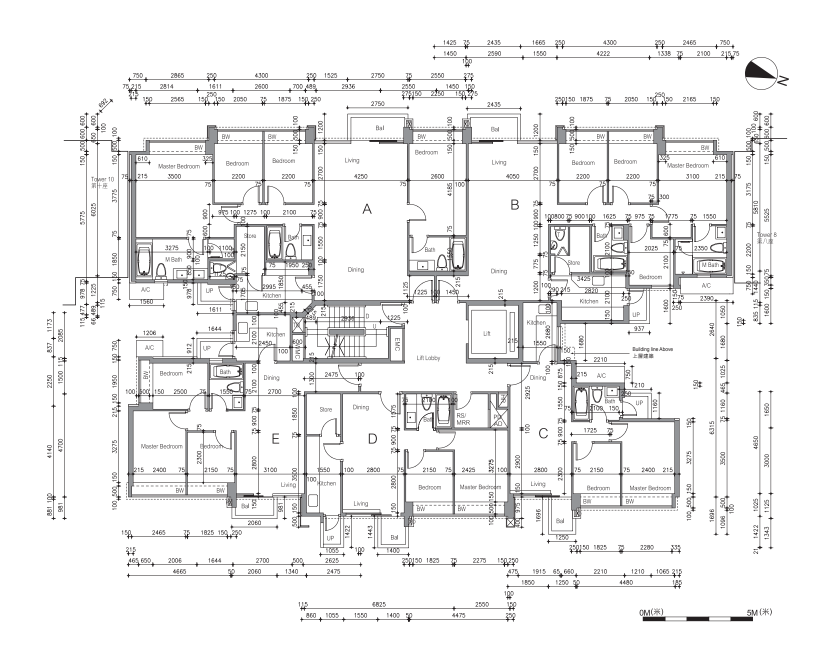
地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地 台面與上一層石屎地台面之高度距離)為3.5米,惟A及B單位之地下為 3.31米及3.5米,C單位之地下為3.0米及3.5米。

2. The thickness of the floor slabs (excluding plaster) of Units A, B, C, D & E is 135mm & 150mm.

A,B,C,D及E單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 9 第九座 ^{2nd Floor Plan} 二樓平面圖



LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = 下 Dining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 Faining – Faining Kooni / Are FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱 1. Floor-to-floor height (refer to the height between the top surface of the

1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m, and that for G/F of Unit C is 3.0m and 3.5m.

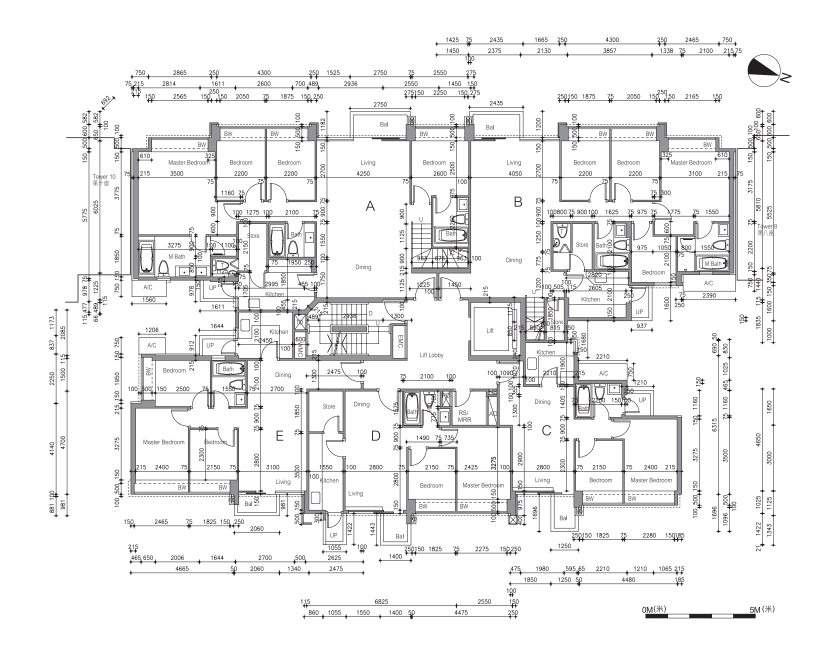
地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地 台面與上一層石屎地台面之高度距離)為3.5米,惟A及B單位之地下為 3.31米及3.5米,C單位之地下為3.0米及3.5米。

2. The thickness of the floor slabs (excluding plaster) of Units A, B, C, D & E is 135mm & 150mm.

A,B,C,D及E單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 9 第九座 ^{3rd Floor Plan} 三樓平面圖

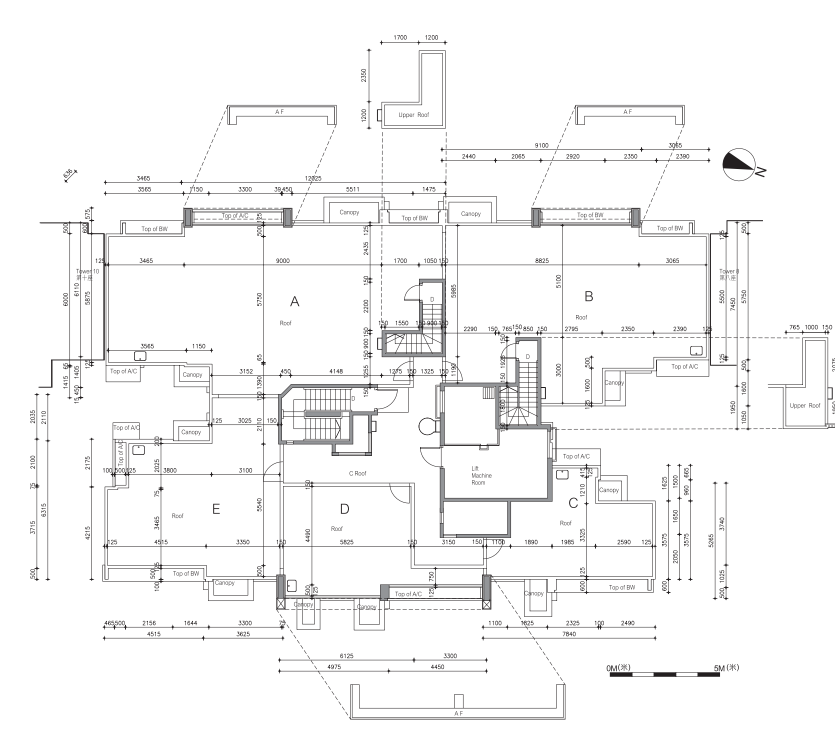


LEGEND 圖例

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- 1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m, and that for G/F of Unit C is 3.0m and 3.5m.
- 地下至三樓的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)為3.5米,惟A及B單位之地下為 3.31米及3.5米,C單位之地下為3.0米及3.5米。
- The thickness of the floor slabs (excluding plaster) of Units C & E is 135mm & 150mm, and that of Units A, B & D is 135mm, 150mm & 200mm.
 C及E單位之樓板厚度(不包括灰泥)為135毫米及150毫米, A, B及D單 位之樓板厚度(不包括灰泥)為135毫米, 150毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 9 第九座 Roof Floor Plan 天台平面圖



LEGEND 圖例

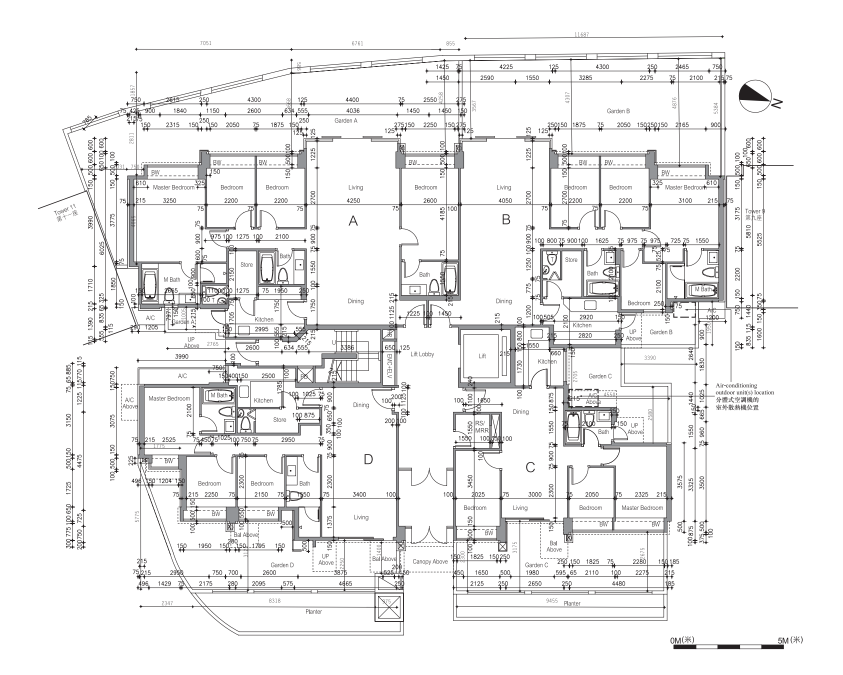
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- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of the stairhood of Units A & B is 2.5m. A及B單位之梯屋的層與層之間的高度(指該樓層之石屎地台面與上 一層石屎地台面之高度距離)為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) of the stairhood of Units A & B is 150mm.

A及B單位之梯屋的樓板厚度(不包括灰泥)為150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 10 第十座 Ground Floor Plan 地下平面圖



Note: The air-conditioning outdoor unit(s) for Unit B & C are respectively located at the garden of the units. 備註: 地下 B 及 C 單位的分體式空調機的室外散熱機分別安裝於該單位的花園內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balconv = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \perp$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m, and that for G/F of Unit C is 3.0m and 3.5m.

地下至三樓的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)為3.5米,惟A及B單位之地下為3.31米及3.5米,C單位之地下為3.0米及3.5米。

2. The thickness of the floor slabs (excluding plaster) of Units A, B, C & D is 135mm & 150mm.

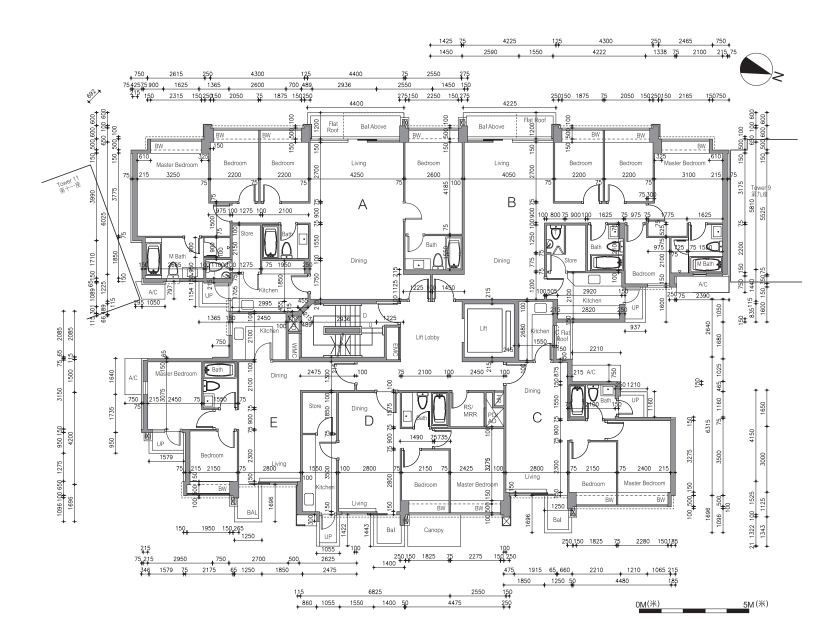
A, B, C及D單位之樓板厚度(不包括灰泥)為135毫米及150毫米。

 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。

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

Tower 10 第十座 ^{1st Floor Plan} 一樓平面圖



LEGEND 圖例

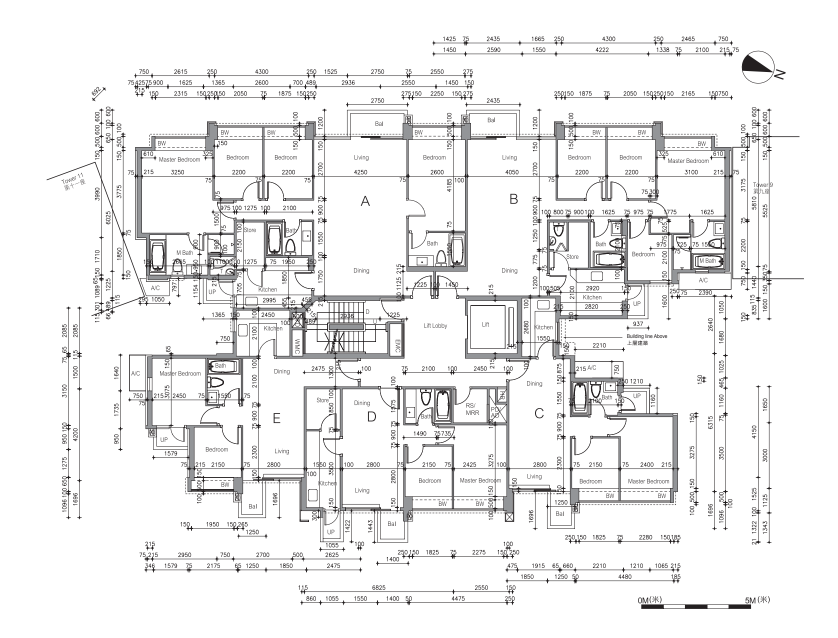
A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 $D = Down = \overline{\uparrow}$ Dining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花材 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m except that for G/F of Units A and B is 3.31m and 3.5m, and that for G/F of Unit C is 3.0m and 3.5m.

地下至三樓的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)為3.5米,惟A及B單位之地下為 3.31米及3.5米,C單位之地下為3.0米及3.5米。

- 2. The thickness of the floor slabs (excluding plaster) of Units A, B, C, D & E is 135mm & 150mm
- A, B, C, D及E單位之樓板厚度(不包括灰泥)為135毫米及150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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Tower 10 第十座 ^{2nd Floor Plan} 二樓平面圖

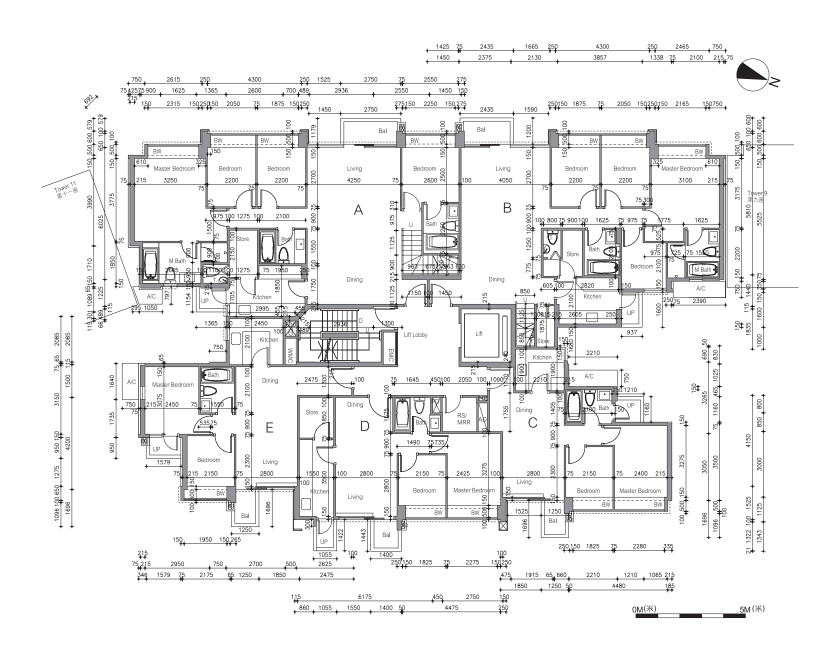


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Tower 10 第十座 ^{3rd Floor Plan} 三樓平面圖

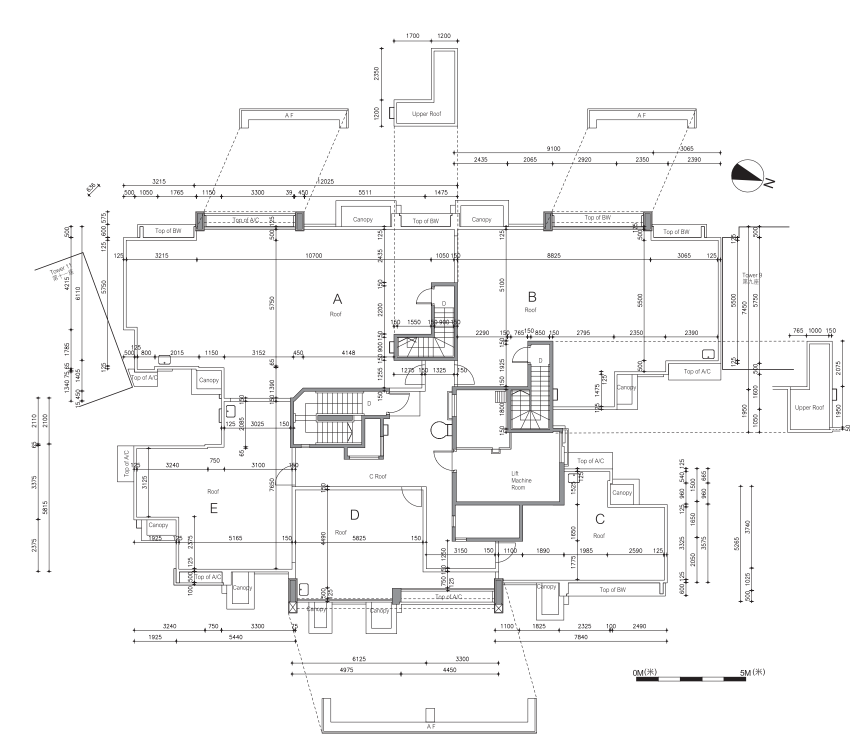


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- The thickness of the floor slabs (excluding plaster) of Units C & E is 135mm & 150mm, and that of Units A, B & D is 135mm, 150mm & 200mm.
 C及E單位之樓板厚度(不包括灰泥)為135毫米及150毫米, A, B及D單 位之樓板厚度(不包括灰泥)為135毫米, 150毫米及200毫米。
- The internal areas of the residential 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.
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Tower 10 第十座 Roof Floor Plan 天台平面圖

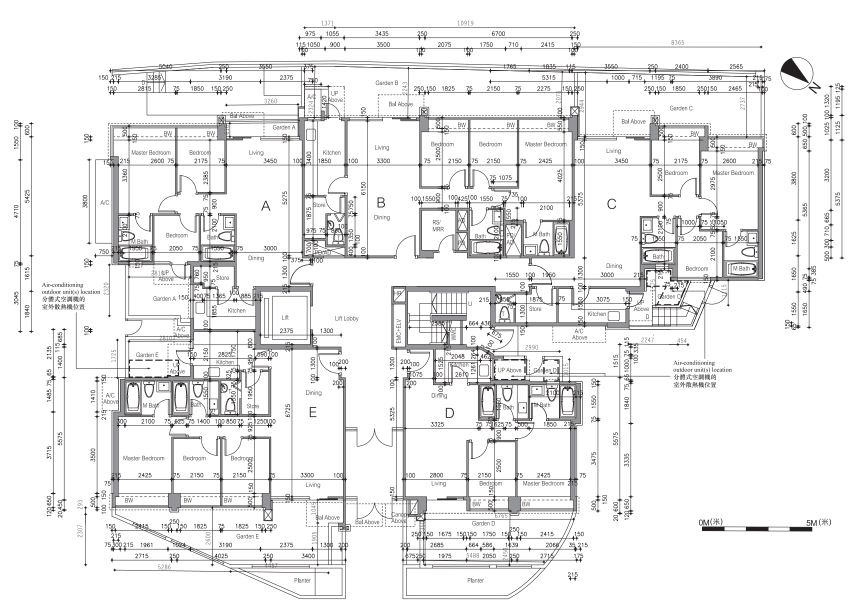


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- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) of the stairhood of Units A & B is 2.5m.
 A及B單位之梯屋的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離)為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) of the stairhood of Units A & B is 150mm.
 - A及B單位之梯屋的樓板厚度(不包括灰泥)為150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.
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Tower 11 第十一座 Ground Floor Plan 地下平面圖



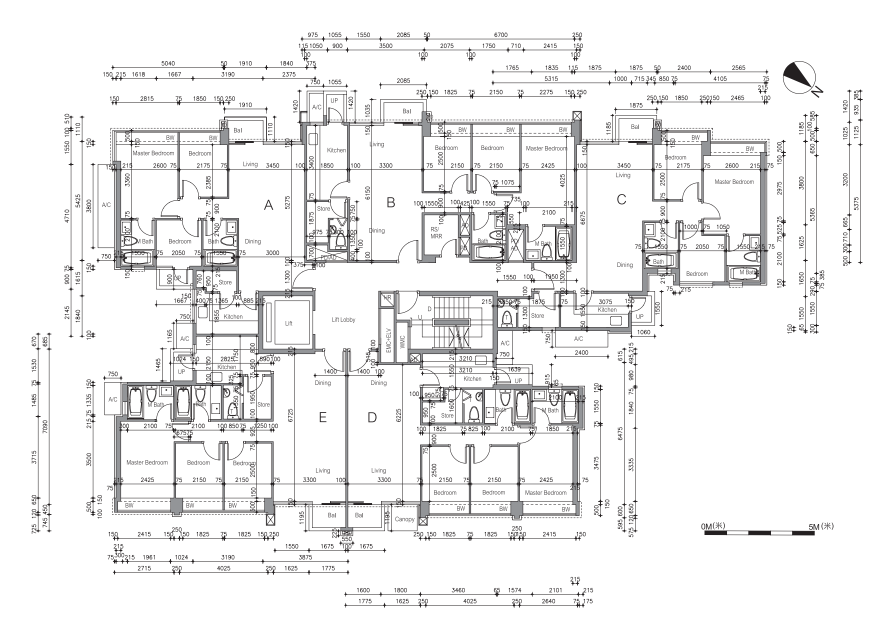
Note: The air-conditioning outdoor unit(s) for Unit C, D & E are respectively located at the garden of the units. 備註: 地下C、D及E單位的分體式空調機的室外散熱機分別安裝於該單位的花園內。

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- The thickness of the floor slabs (excluding plaster) of Units A & C is 130mm, 135mm & 150mm, that of Units D & E is 135mm & 150mm, and that of Unit B is 135mm, 150mm & 175mm. A及C單位之樓板厚度(不包括灰泥)為130毫米,135毫米及150毫米,
 - D及E單位之樓板厚度(不包括灰泥)為135毫米及150毫米。 B單位之樓 板厚度(不包括灰泥)為135毫米及150毫米。 B單位之樓
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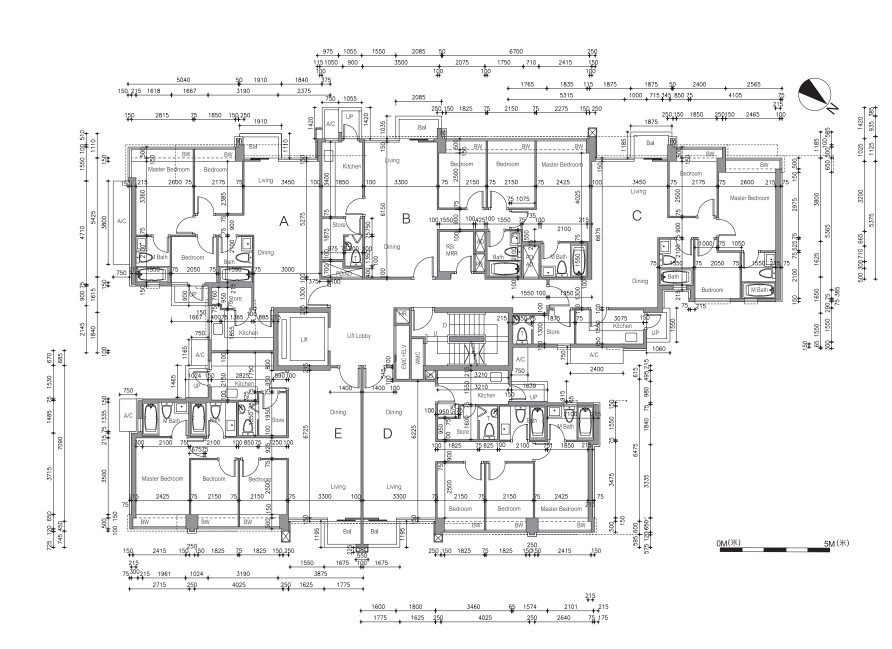


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Tower 11 第十一座 ^{2nd-3rd Floor Plan} 二至三樓平面圖

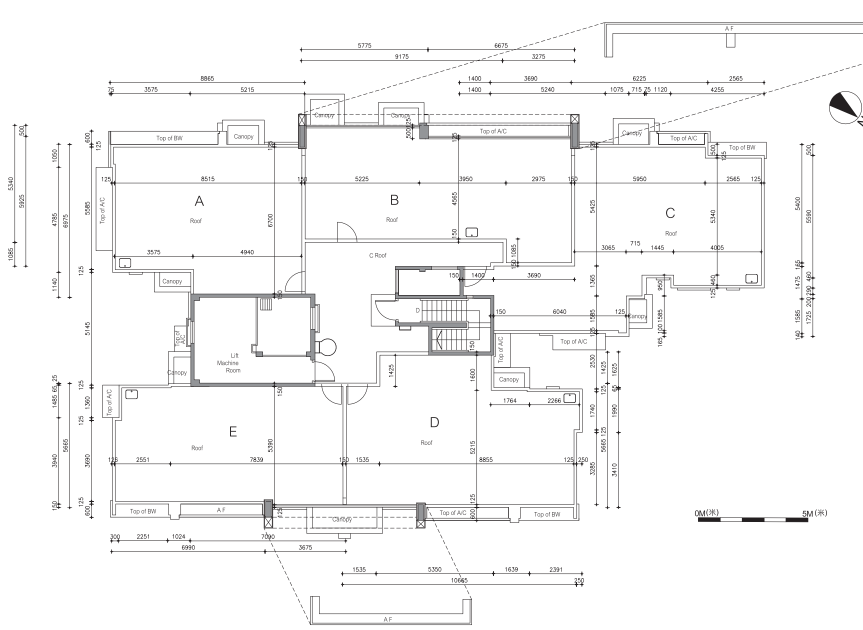


LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花柏 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱 1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m. 地下至三樓的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)為3.5米。 2. The thickness of the floor slabs (excluding plaster) of 2/F Units A & C is 130mm, 135mm & 150mm, that of 3/F Units A & C is 135mm & 150mm, that of 2/F Unit B is 135mm, 150mm & 175mm, and that of 2/F Units D & E and 3/F Units B, D & E is 135mm, 150mm & 175mm, and that of 2/F Units D & E and 3/F Units B, D & E is 135mm, 150mm & 200mm. 二樓A及C單位之樓板厚度(不包括灰泥)為130毫米,135毫米及150毫 米,三樓A及C單位之樓板厚度(不包括灰泥)為135毫米及150毫米,二 樓B單位之樓板厚度(不包括灰泥)為135毫米,150毫米及175毫米,二 樓D及E單位,三樓B,D及E單位之樓板厚度(不包括灰泥)為135毫 米,150毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

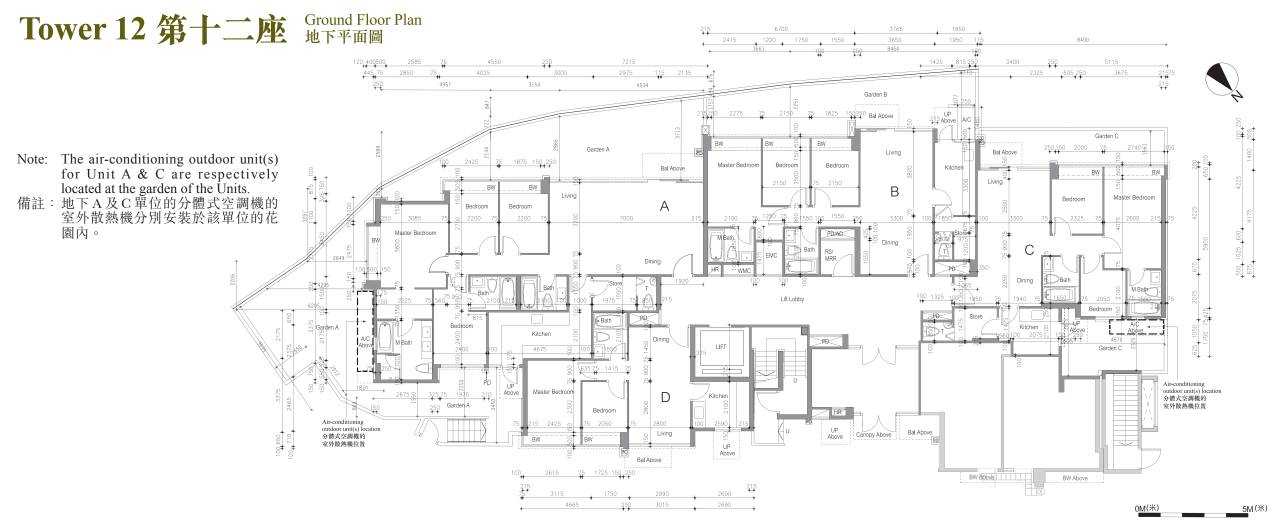
Tower 11 第十一座 Roof Floor Plan 天台平面圖



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- 1. Floor-to-floor height: Not applicable. 層與層之間的高度:不適用。
- The thickness of the floor slabs (excluding plaster) : Not applicable. 樓板(不包括灰泥)的厚度:不適用。
- 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 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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1. Floor-to-floor height (refer 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 on G/F to 3/F is 3.5m.

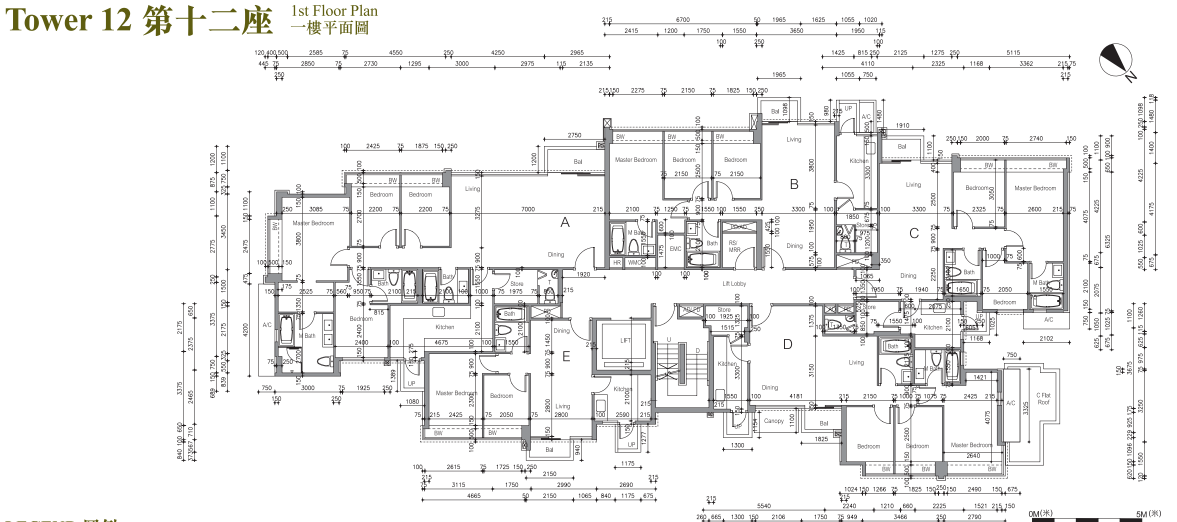
地下至三樓的每個住宅物業的層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面 之高度距離)為3.5米

2. The thickness of the floor slabs (excluding plaster) of Unit C is 130mm, 135mm & 150mm, that of Units A & B is 135mm & 150mm, and that of Unit D is 150mm.

C單位之樓板厚度(不包括灰泥)為130毫米,135毫米及150毫米,A及B單位之樓板厚度(不包括灰泥)為135毫米及150毫米,D單位之樓板厚度(不包括灰泥)為150毫米。

3. 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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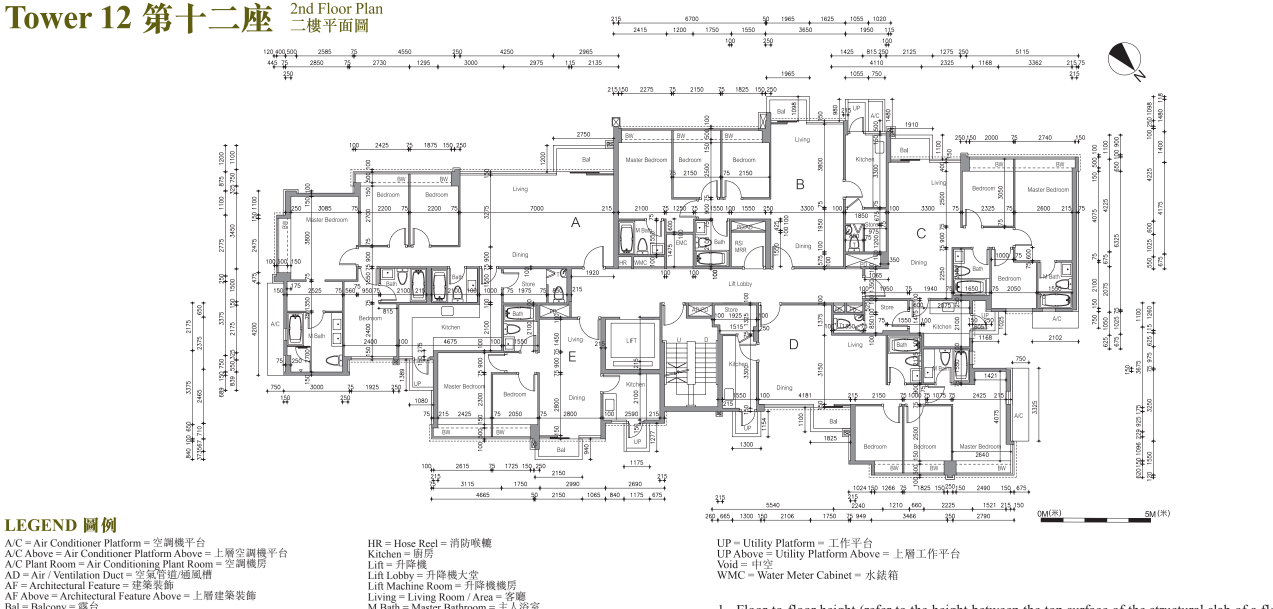
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2. The thickness of the floor slabs (excluding plaster) of Unit C is 130mm, 135mm & 150mm, and that of Units A, B, D & E is 135mm & 150mm.

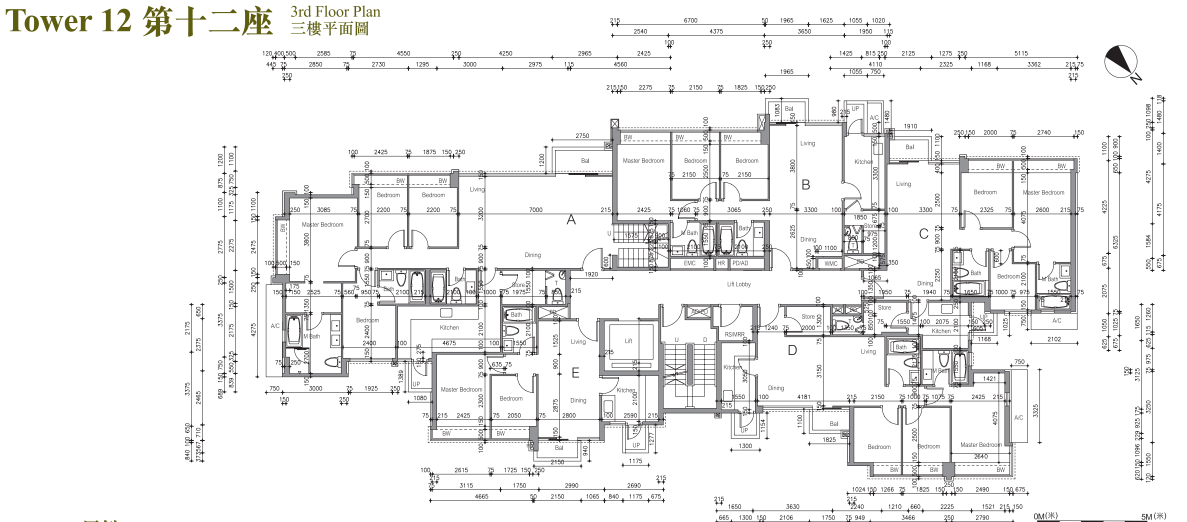
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- 2. The thickness of the floor slabs (excluding plaster) of Unit C is 130mm, 135mm & 150mm, and that of Units A, B, D & E is 135mm & 150mm.
- C單位之樓板厚度(不包括灰泥)為130毫米,135毫米及150毫米,A,B,D及E單位之樓板厚度(不包括灰泥)為135毫米及150毫米。
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2. The thickness of the floor slabs (excluding plaster) of Units A, B, C & E is 135mm & 150mm, and that of Unit D is 135mm, 150mm & 200mm.

A,B,C & E單位之樓板厚度(不包括灰泥)為135毫米及150毫米,D單位之樓板厚度(不包括灰泥)為135毫米,150毫米及200毫米。

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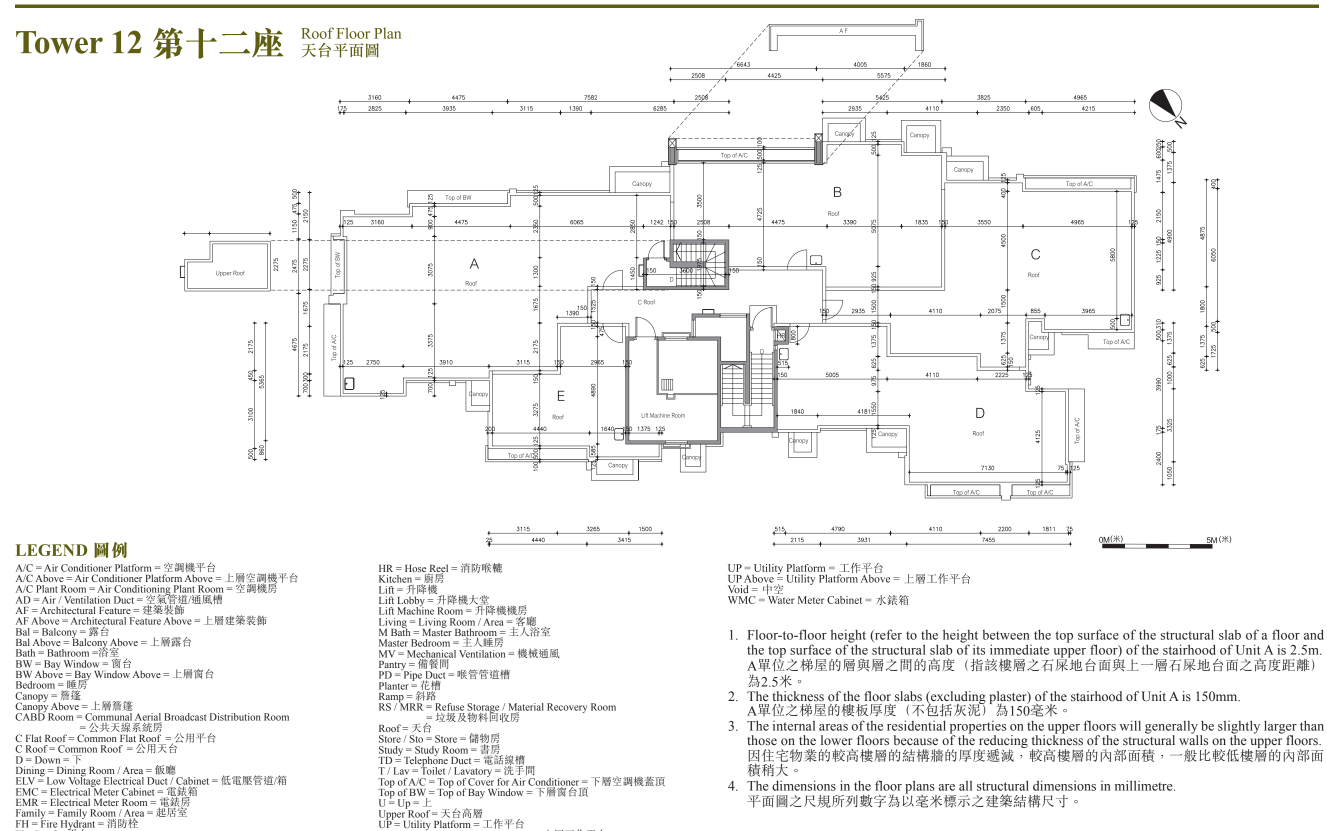
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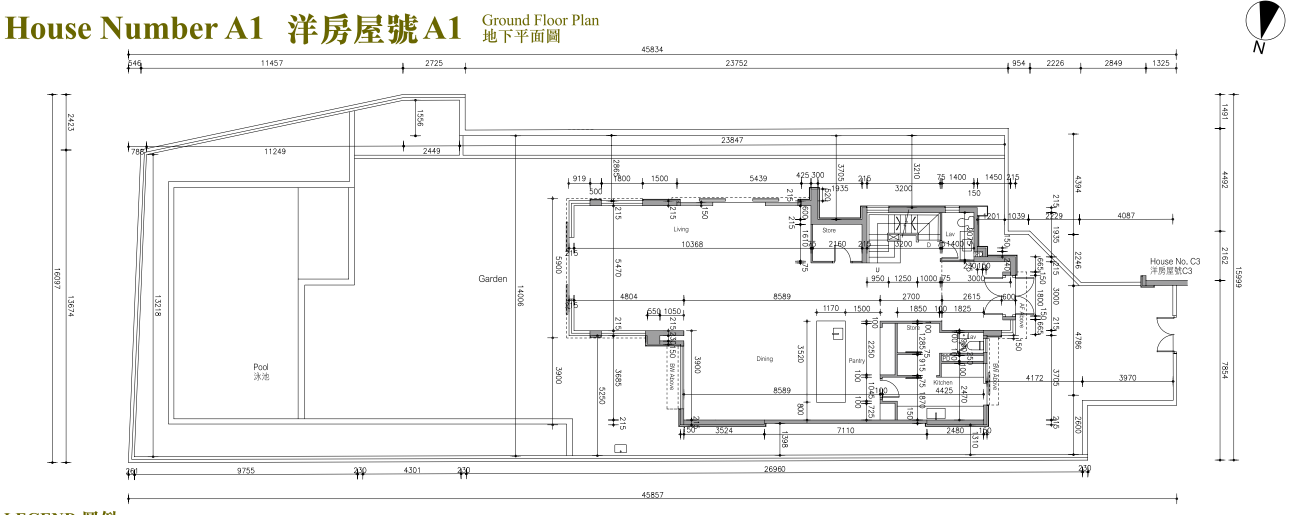
Void = 中空

Flat Roof = 平台 Floor Above = 上層樓面

Garden = 花園

UP Above = Utility Platform Above = 上層工作平台





LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

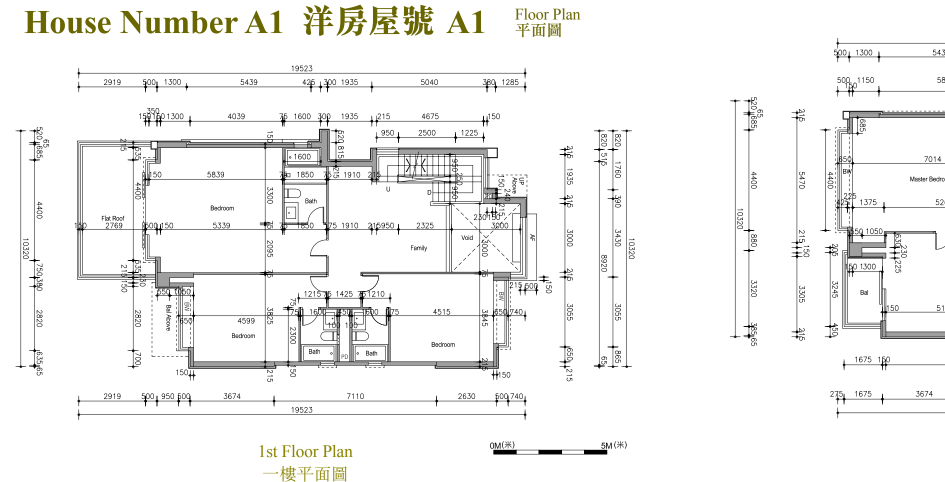
 Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor): Basement is 3.27m, G/F is 3.055m, 3.95m, 4.2m & 7.05m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

 岡與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離):地庫為3.27米, 地下為3.055米, 3.95米, 4.2米及7.05米, 一樓及二樓為3.5米, 梯屋為2.5米。

5M(米)

∩м(米)

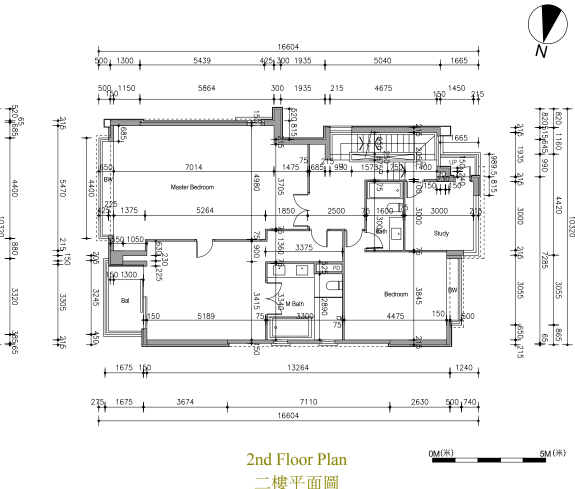
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 200mm, 250mm & 300mm. 樓板厚度(不包括灰泥)為150毫米, 200毫米, 250毫米及300毫米。
- 3. The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 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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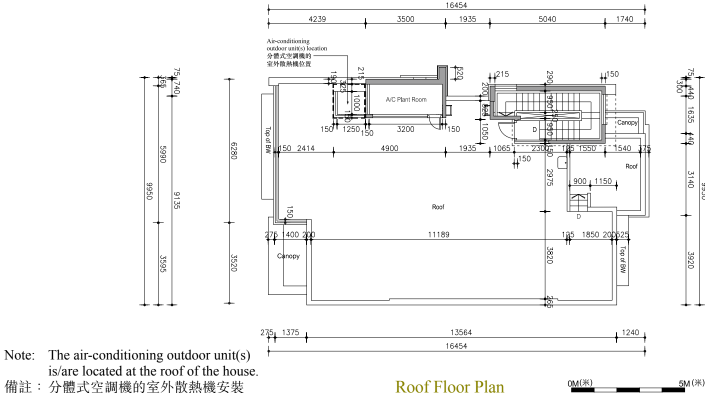
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1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : Basement is 3.27m, G/F is 3.055m, 3.95m, 4.2m & 7.05m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

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):地庫為3.27米, 地下為3.055米,3.95米,4.2米及7.05米,一樓及二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 200mm, 250mm & 300mm. 樓板厚度(不包括灰泥)為150毫米, 200毫米, 250毫米及300毫米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Floor Plan House Number A1 洋房屋號A1 平面圖



天台平面圖

is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝

於此洋房天台內。

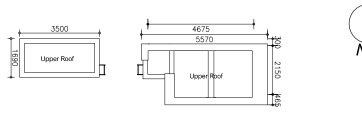
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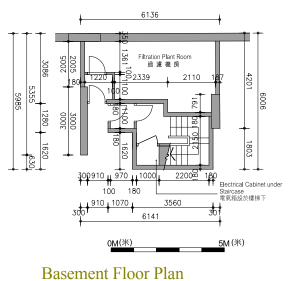


Top of BW = Top of Bay Window = 下層窗台頂





Upper Roof Floor Plan 高層天台平面圖



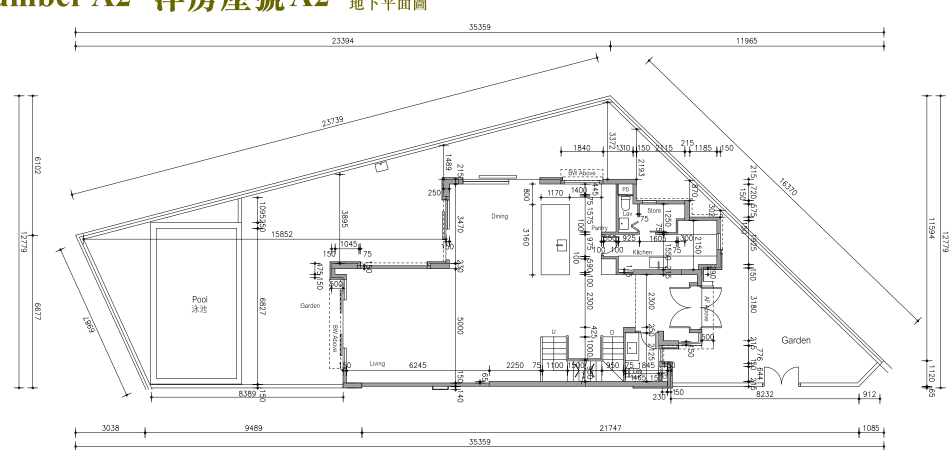
 $U = Up = \perp$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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): Basement is 3.27m, G/F is 3.055m, 3.95m, 4.2m & 7.05m, 1/F and 2/F is 3.5m, stairhood is 2.5m. 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):地庫為3.27米,

地庫平面圖

- 地下為3.055米,3.95米,4.2米及7.05米,一樓及二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 200mm, 250mm & 300mm. 樓板厚度(不包括灰泥)為150毫米,200毫米,250毫米及300毫米。
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LEGEND 圖例

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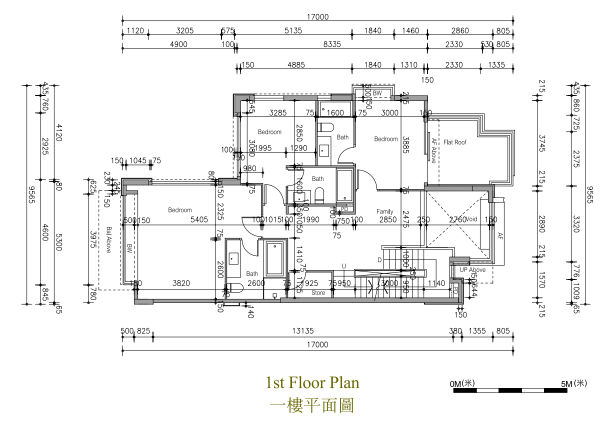
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Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : Basement is 3.8m, G/F is 3.95m, 4.2m & 7.05m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

5M(米

- 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):地庫為3.8米, 地下為3.95米,4.2米及7.05米,一樓及二樓為3.5米,梯屋為2.5米。
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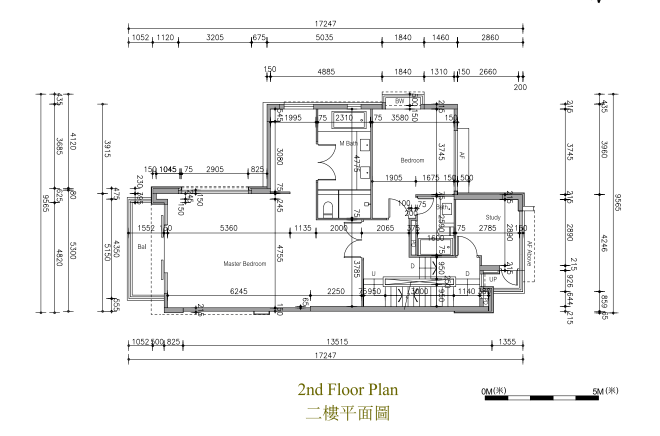
House Number A2 洋房屋號 A2 Floor Plan 平面圖



LEGEND 圖例

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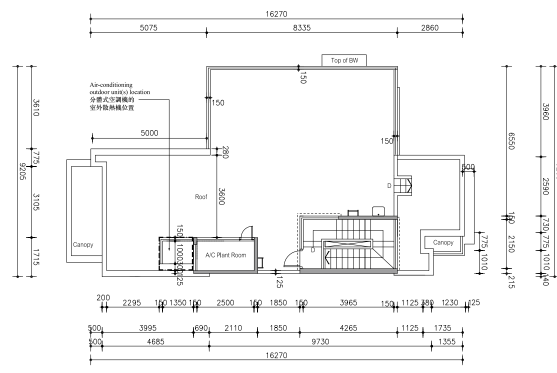
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層與層之間的高度(指該樓層之右屎地台面與上一層石屎地台面之高度距離):地庫為3.8米,地下為3.95米,4.2米及7.05米,一樓及二樓為3.5米,梯屋為2.5米。

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House Number A2 洋房屋號 A2 Floor Plan 平面圖



- Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house.
- 備註:分體式空調機的室外散熱機安裝
- 於此洋房天台內。

LEGEND 圖例

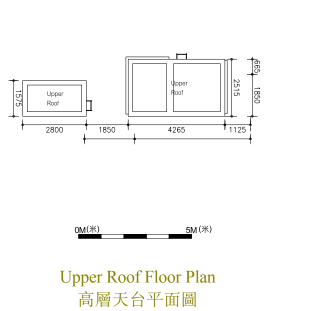
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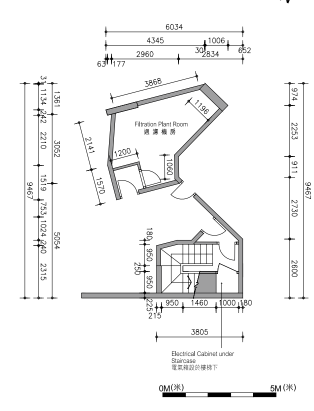
天台平面圖

Roof Floor Plan

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

5M(米)





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- Basement Floor Plan 地庫平面圖
- Floor-to-floor height (refer 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): Basement is 3.8m, G/F is 3.95m, 4.2m & 7.05m, 1/F and 2/F is 3.5m, stairhood is 2.5m.
 BB 田岡之間的言葉(比較地國之工屋地会五間上一層工屋地会五章)上地區为2.8米, 地區为2.8米, 地
- 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):地庫為3.8米,地 下為3.95米,4.2米及7.05米,一樓及二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 200mm, 250mm & 300mm. 樓板厚度(不包括灰泥)為150毫米, 200毫米, 250毫米及300毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

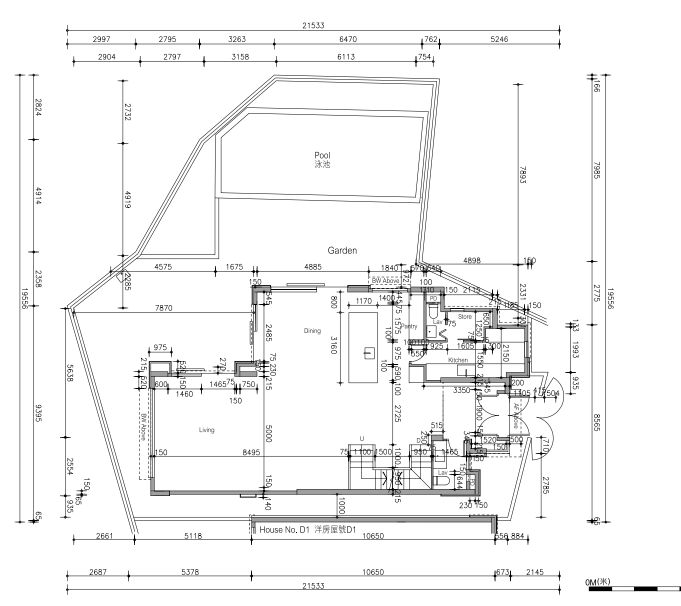
House Number A3 洋房屋號A3 Ground Floor Plan 地下平面圖



5M(米)

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築装飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空



WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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) : Basement is 3.6m & 3.8m, G/F is 3.95m, 4.2m & 7.05m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

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):地庫為3.6米及3.8米,地下為3.95米,4.2米及7.05米,一樓及二樓為3.5米,梯屋為2.5米。

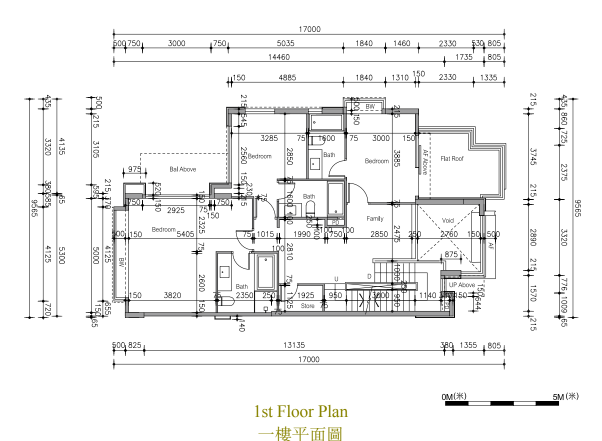
2. The thickness of the floor slabs (excluding plaster) is 150mm, 200mm, 250mm & 300mm.

樓板厚度(不包括灰泥)為150毫米,200毫米,250毫米及300毫米。

3. 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。

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

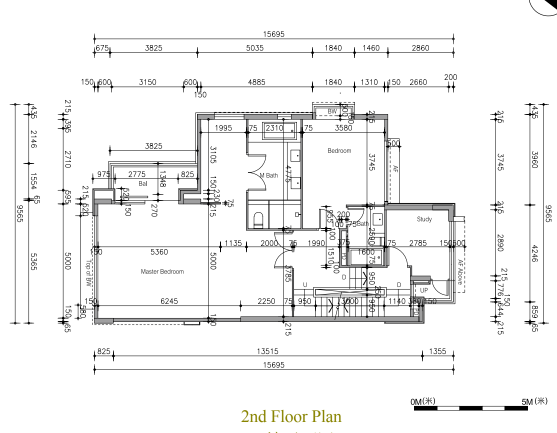
House Number A3 洋房屋號A3 Floor Plan 平面圖



LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 $D = Down = \overline{\uparrow}$ Dining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

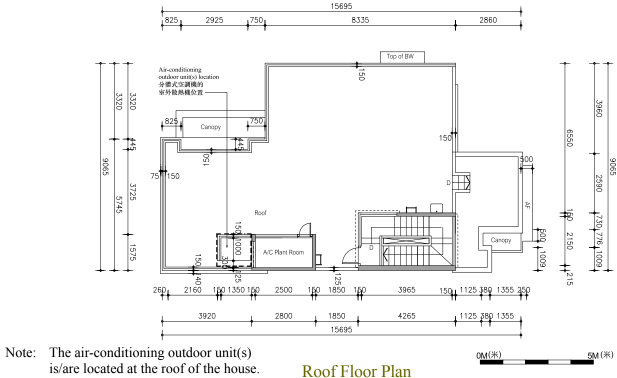


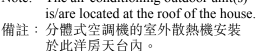
二樓平面圖

U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- 1. Floor-to-floor height (refer 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) : Basement is 3.6m & 3.8m, G/F is 3.95m, 4.2m & 7.05m, 1/F and 2/F is 3.5m, stairhood is 2.5m.
- 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):地庫為3.6米及 3.8米,地下為3.95米,4.2米及7.05米,一樓及二樓為3.5米,梯屋為2.5米
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 200mm, 250mm & 300mm. 樓板厚度(不包括灰泥)為150毫米, 200毫米, 250毫米及300毫米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。







Roof Floor Pla 天台平面圖

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 $D = Down = \overline{\uparrow}$ Dining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



Upper Roof Floor Plan

高層天台平面圖

Upper Roof

2800

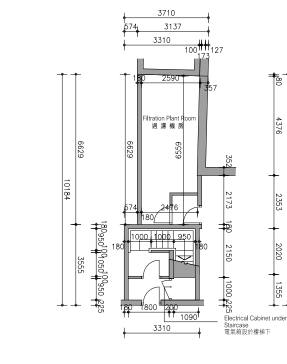
1850

4265

1125

5M(米)

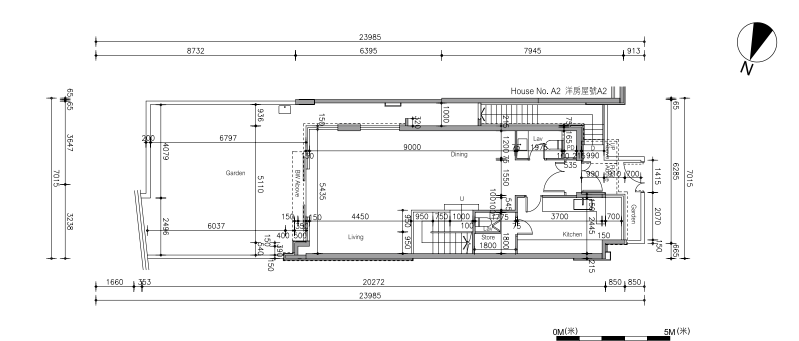
- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor): Basement is 3.6m & 3.8m, G/F is 3.95m, 4.2m & 7.05m, 1/F and 2/F is 3.5m, stairhood is 2.5m.
 層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離):地庫為3.6米及 3.8米,地下為3.95米,4.2米及7.05米,一樓及二樓為3.5米,梯屋為2.5米
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 200mm, 250mm & 300mm. 樓板厚度(不包括灰泥)為150毫米, 200毫米, 250毫米及300毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



0<u>M(米)</u>5M(米)

Basement Floor Plan 地庫平面圖

House Number B1 洋房屋號B1 Ground Floor Plan 地下平面圖



LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 $D = Down = \overline{\uparrow}$ Dining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

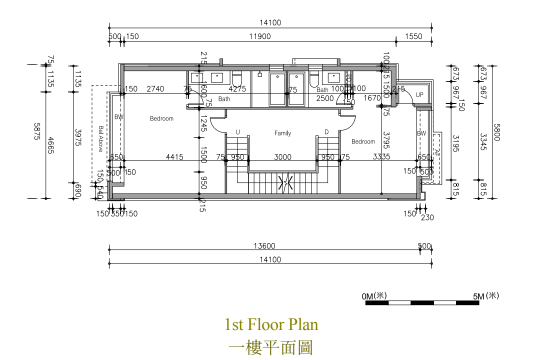
Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米, 175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. $\overline{x} = \overline{x} = \overline{y} + \overline{$
 - 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B1 洋房屋號 B1 Floor Plan 平面圖

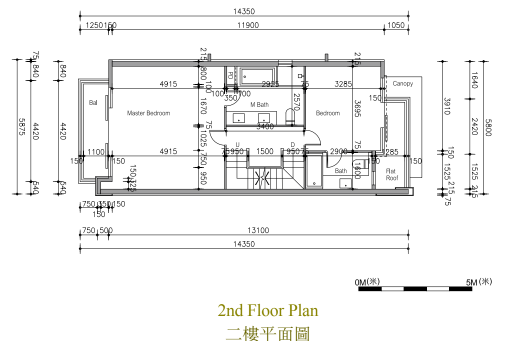




LEGEND 圖例

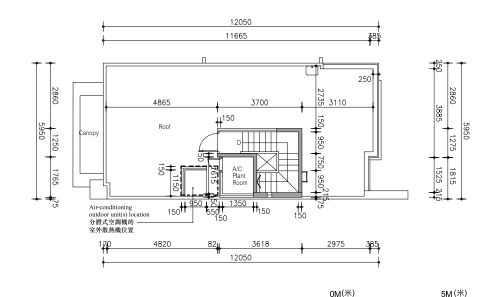
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Floor Plan House Number B1 洋房屋號 B1 平面圖



Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

LEGEND 圖例

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Roof Floor Plan 天台平面圖

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



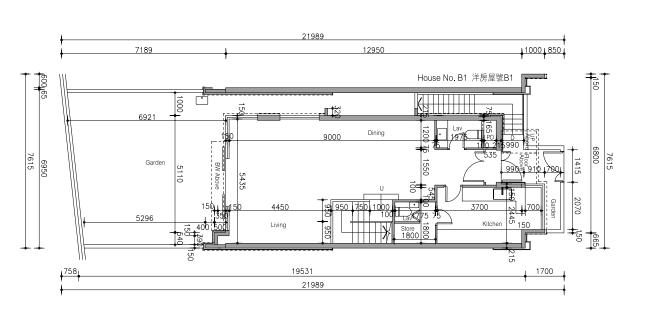
1487 998 1000 Electrical Cabinet under Staircase 電氣箱設於樓梯下 5M(米)

 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台

- Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



House Number B2 洋房屋號 B2 Ground Floor Plan 地下平面圖



0<u>M(米)</u>5M(米

LEGEND 圖例

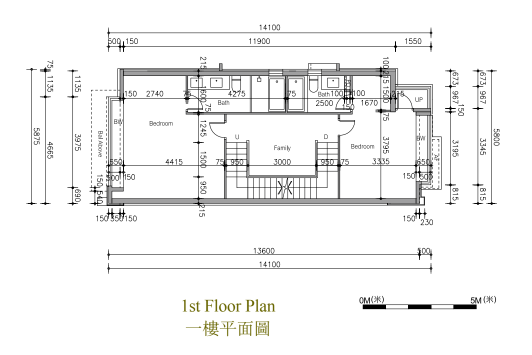
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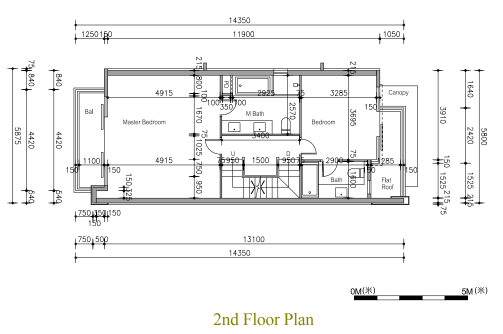
Floor Plan House Number B2 洋房屋號 B2 平面圖





A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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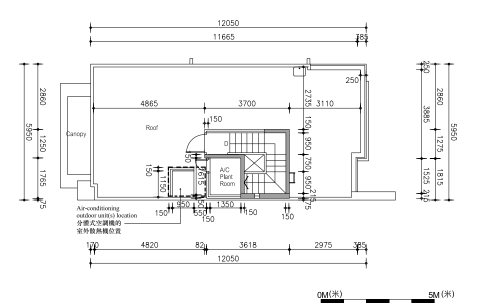
二樓平面圖

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- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一

樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B2 洋房屋號 B2 Floor Plan 平面圖



Roof Floor Plan

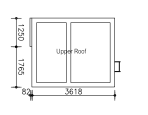
天台平面圖

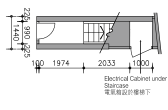
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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5M(米)

Upper Roof Floor Plan 高層天台平面圖

0M(米)

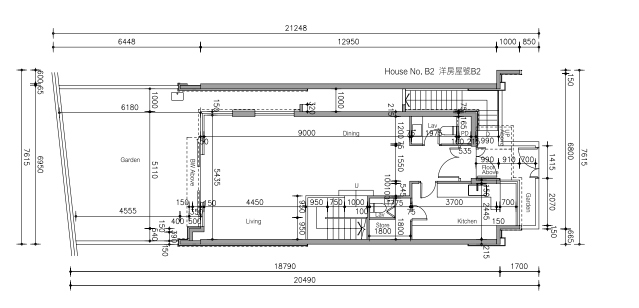
Basement Floor Plan 地庫平面圖

5M(米)

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- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
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- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Ground Floor Plan House Number B3 洋房屋號B3 地下平面圖





LEGEND 圖例

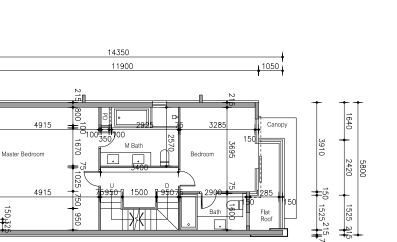
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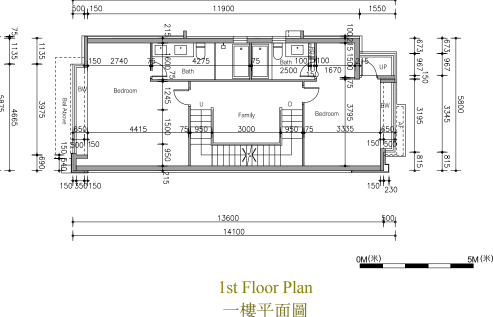
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House Number B3 洋房屋號 B3 Floor Plan 平面圖



OM(米)

5M(米)



14100



LEGEND 圖例

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1250150

175013501150

750 500

α40

140

5875

140

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13100

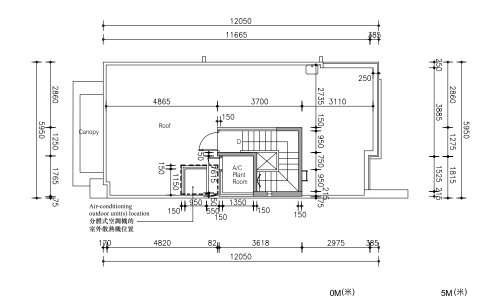
2nd Floor Plan

二樓平面圖

14350

- The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200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.
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Floor Plan House Number B3 洋房屋號B3 平面圖



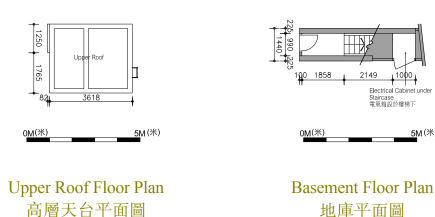
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



Electrical Cabinet under Staircase 電氣箱設於樓梯下

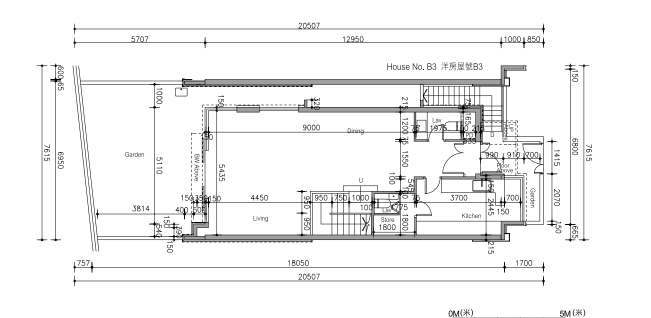
5M(米)

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- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 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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House Number B5 洋房屋號B5 Ground Floor Plan 地下平面圖





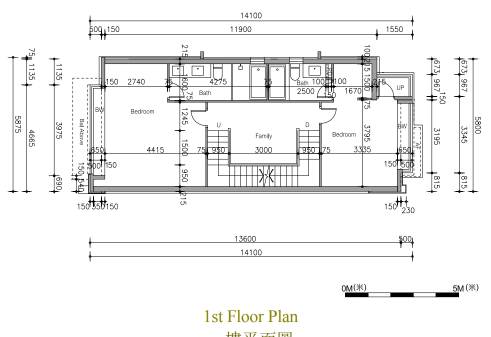
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- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米, 175毫米及200毫米。
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Floor Plan House Number B5 洋房屋號 B5 平面圖

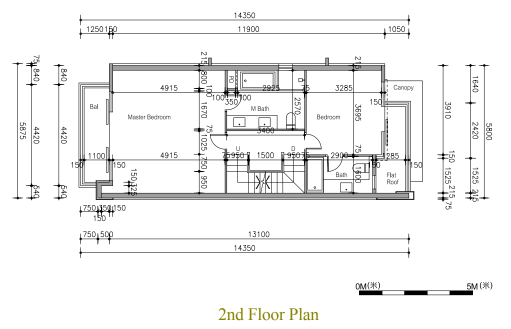






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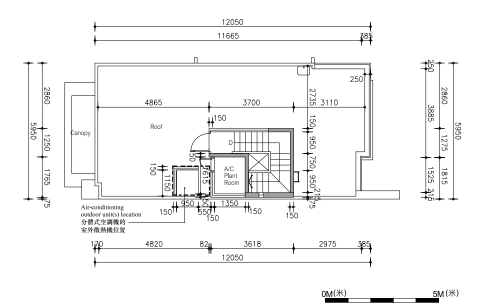
二樓平面圖

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- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一

樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B5 洋房屋號 B5 Floor Plan 平面圖



Roof Floor Plan

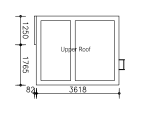
天台平面圖

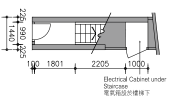
- Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註: 分體式空調機的室外散熱機安裝
- 於此洋房天台內。

LEGEND 圖例

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5M(米)

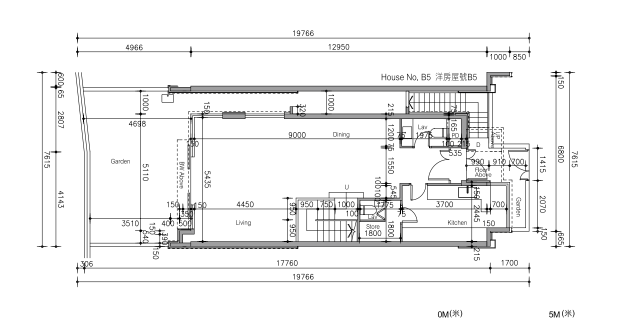
Upper Roof Floor Plan 高層天台平面圖 Basement Floor Plan 地庫平面圖

5M(米)

U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
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House Number B6 洋房屋號 B6 Ground Floor Plan 地下平面圖





LEGEND 圖例

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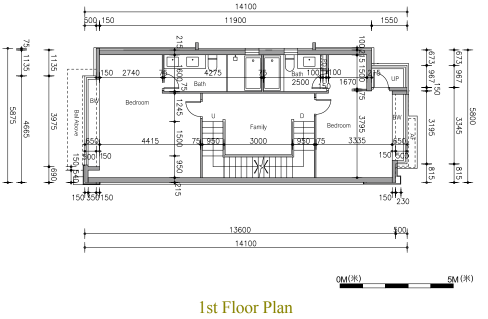
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House Number B6 洋房屋號 B6 Floor Plan 平面圖



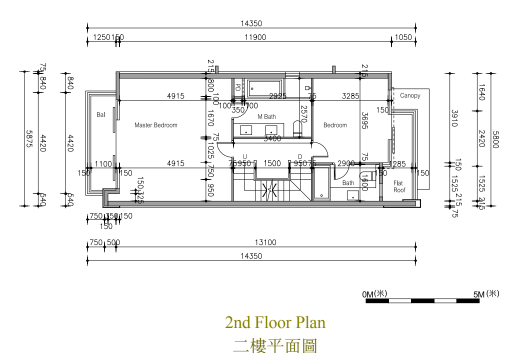


一樓平面圖

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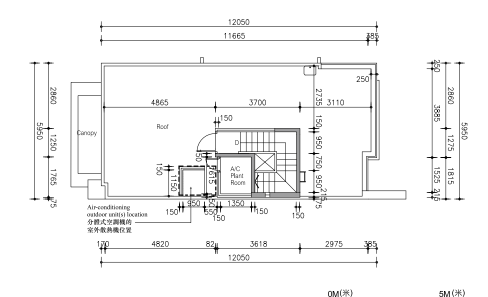
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 因住宅物業的較高樓層的結構牆的厚度遞減,較高樓層的內部面積,一般比較低樓層的內部面 積稍大。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B6 洋房屋號 B6 Floor Plan 平面圖



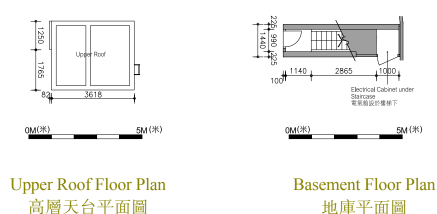
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

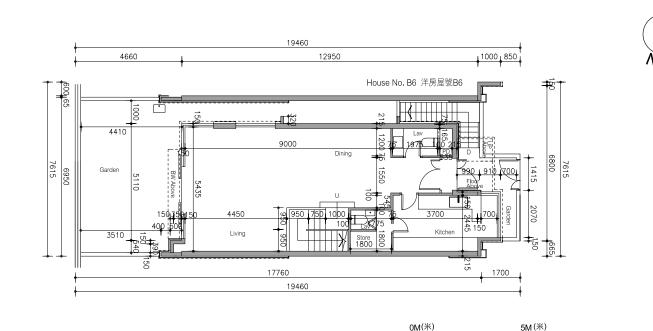
Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米, 175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



House Number B7 洋房屋號B7 Ground Floor Plan 地下平面圖



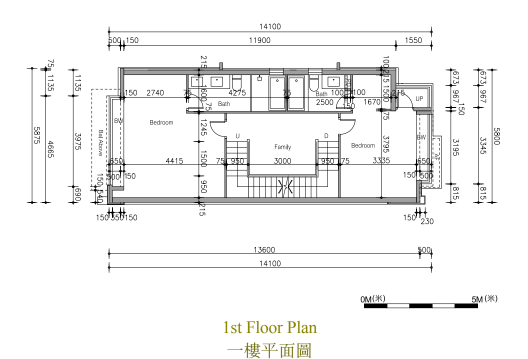
LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

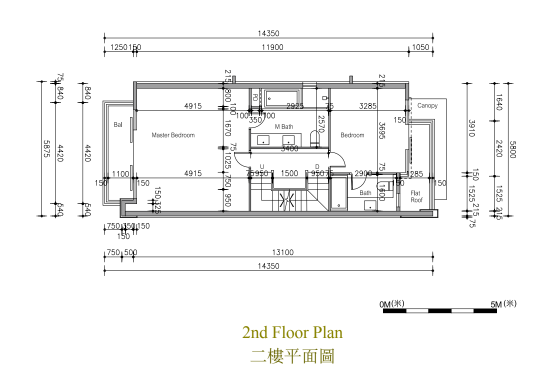
Floor Plan House Number B7 洋房屋號B7 平面圖





A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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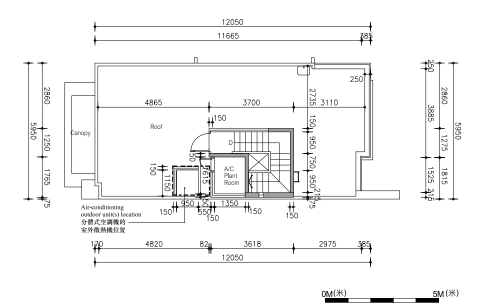


- $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一

樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B7 洋房屋號B7 Floor Plan 平面圖



Roof Floor Plan

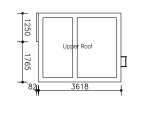
天台平面圖

Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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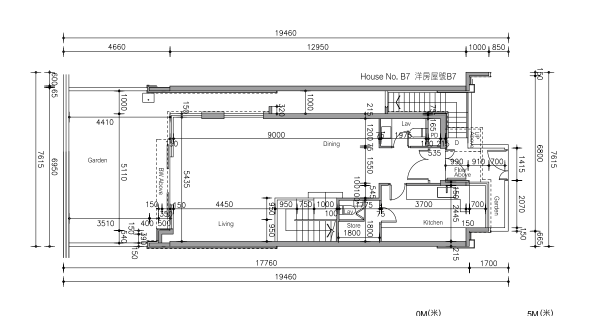




Upper Roof Floor Plan 高層天台平面圖 Basement Floor Plan 地庫平面圖

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米, 175毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B8 洋房屋號 B8 Ground Floor Plan 地下平面圖



LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

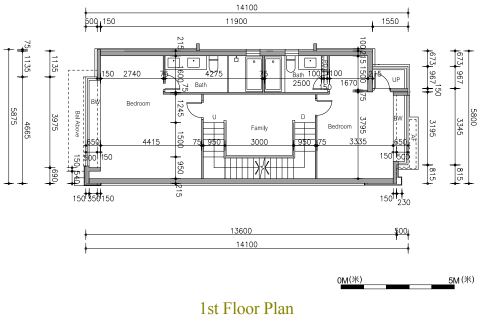
- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
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- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米, 175毫米及200毫米。
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4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B8 洋房屋號 B8 Floor Plan 平面圖



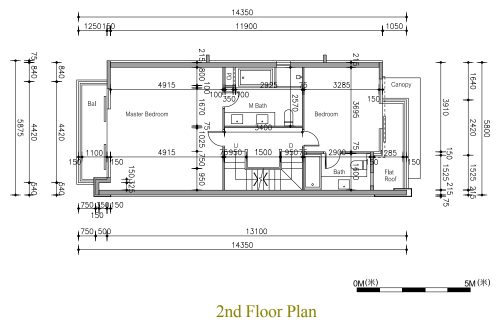


一樓平面圖

LEGEND 圖例

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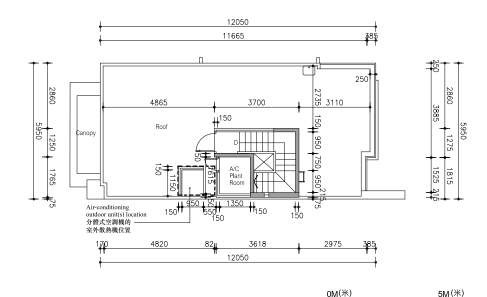
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二樓平面圖

- U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Floor Plan House Number B8 洋房屋號 B8 平面圖



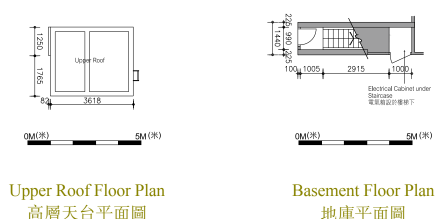
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



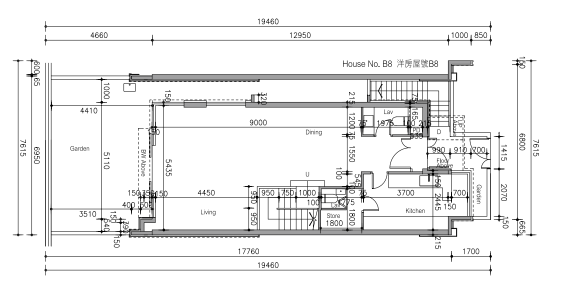
 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



5M(米)

House Number B9 洋房屋號B9 Ground Floor Plan 地下平面圖



0<u>M(米)</u>5<u>M</u>(米)

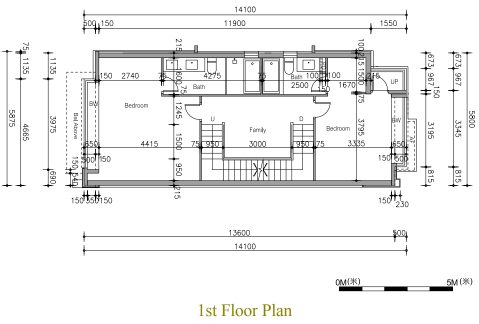
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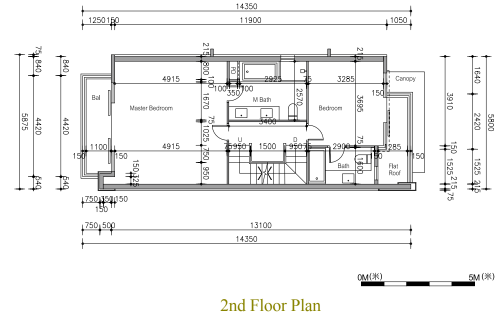
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Floor Plan House Number B9 洋房屋號 B9 平面圖



一樓平面圖



二樓平面圖

LEGEND 圖例

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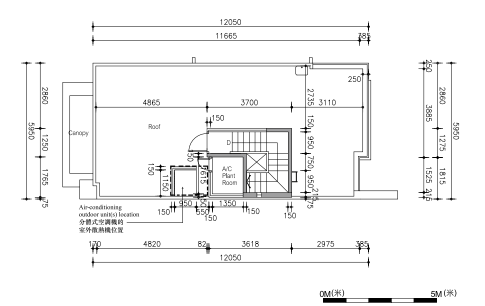
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樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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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House Number B9 洋房屋號 B9 Floor Plan 平面圖



Roof Floor Plan

天台平面圖

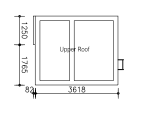
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝

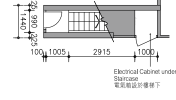
於此洋房天台內。

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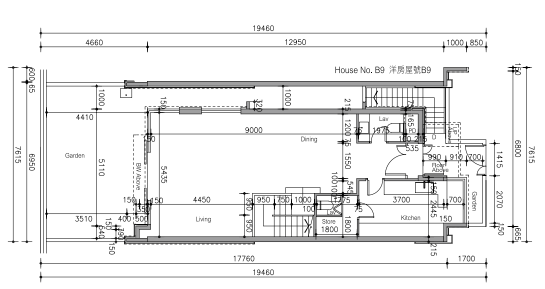
M(米) 5M(米)

Upper Roof Floor Plan 高層天台平面圖 Basement Floor Plan 地庫平面圖

5M(米)

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Ground Floor Plan House Number B10 洋房屋號 B10 地下平面圖



5M(米)

LEGEND 圖例

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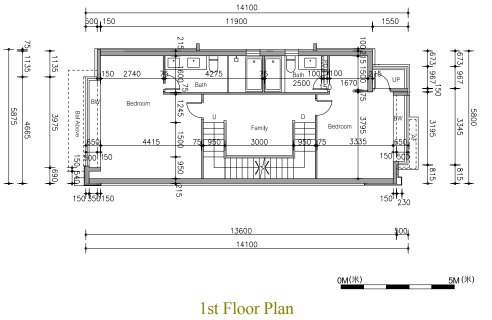
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House Number B10 洋房屋號 B10 Floor Plan 平面圖



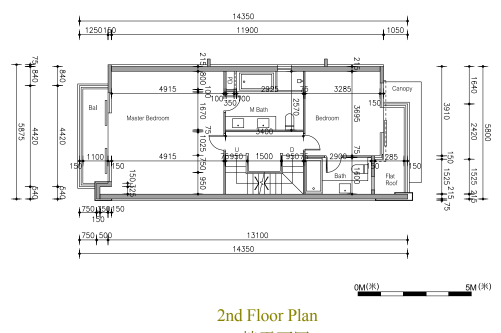


一樓平面圖

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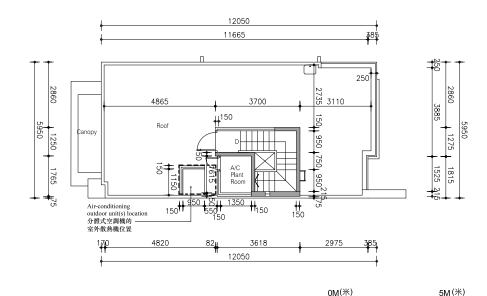
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二樓平面圖

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 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
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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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B10 洋房屋號 B10 Floor Plan 平面圖



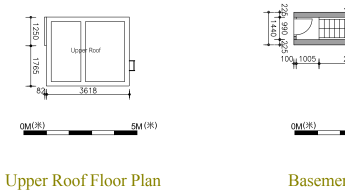
Note:The air-conditioning outdoor unit(s)
is/are located at the roof of the house.備註:分體式空調機的室外散熱機安裝
於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

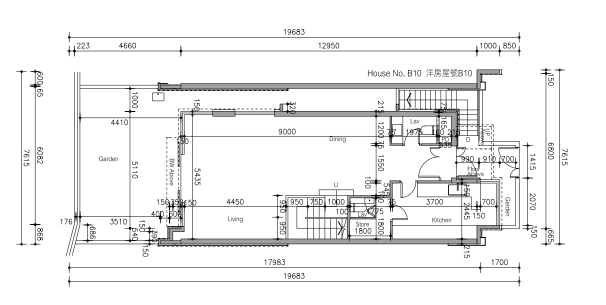


100<u>011005 2915</u>1000 Electrical Cabinet under Staircase 電氣箱設於樓梯下 0<u>M(米)</u>5M(米)

Jpper Roof Floor Plan 高層天台平面圖 Basement Floor Plan 地庫平面圖

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米, 175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B11 洋房屋號 B11 Ground Floor Plan 地下平面圖



0<u>M(米)_____5</u>M(米)

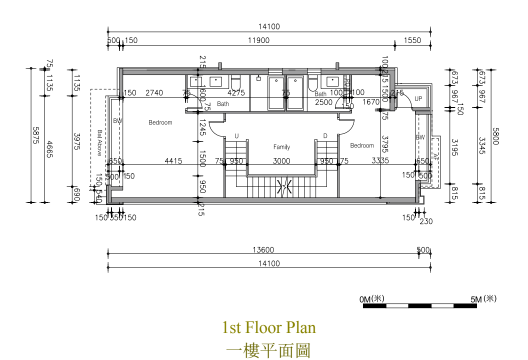
LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200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.
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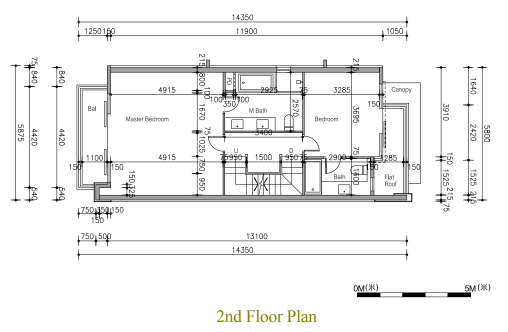
Floor Plan House Number B11 洋房屋號 B11 平面圖





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二樓平面圖

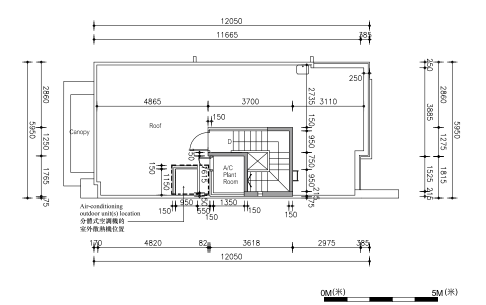
- $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一

樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



House Number B11 洋房屋號 B11 Floor Plan 平面圖



Roof Floor Plan

天台平面圖

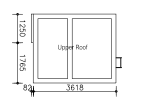
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註: 分體式空調機的室外散熱機安裝

於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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Upper Roof Floor Plan 高層天台平面圖 Basement Floor Plan 地庫平面圖

2915

+ 1000 + Electrical Cabinet under

5M(米)

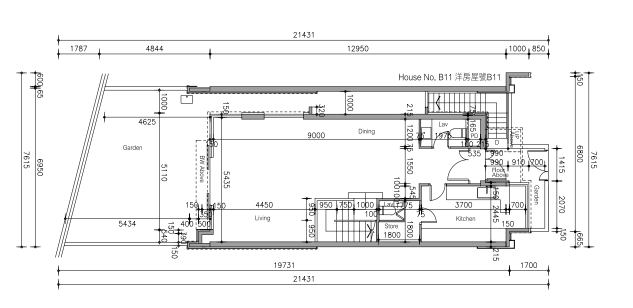
Staircase 電氣箱設於樓梯下

100<u>11</u>1005

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



House Number B12 洋房屋號 B12 Ground Floor Plan 地下平面圖





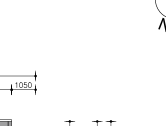
LEGEND 圖例

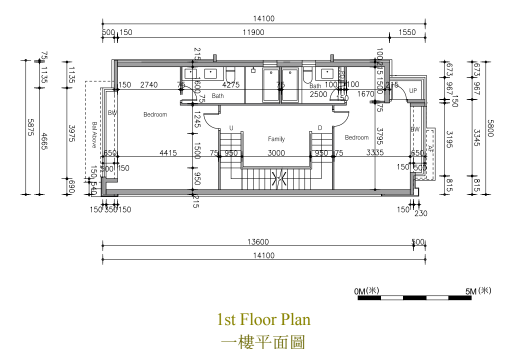
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Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Floor Plan House Number B12 洋房屋號 B12 平面圖

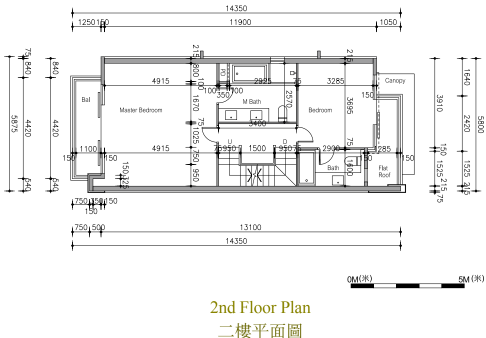






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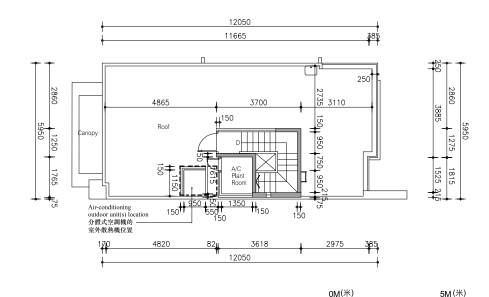
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 $U = Up = \vdash$ Upper Roof = 天台高層

- UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B12 洋房屋號 B12 Floor Plan 平面圖



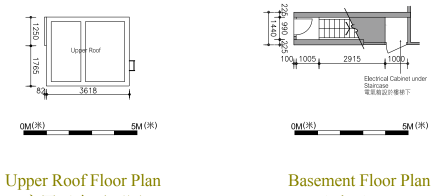
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

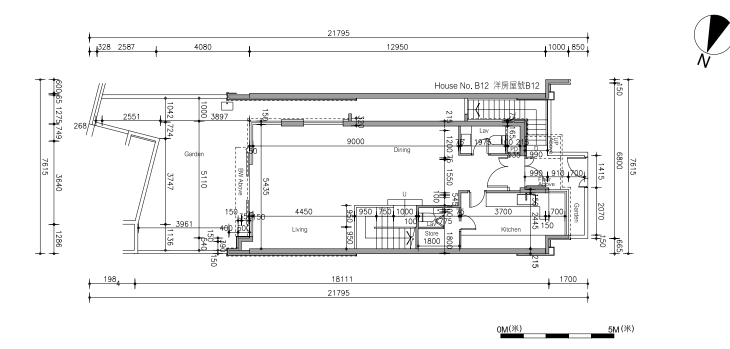
- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。



高層天台平面圖

地庫平面圖

House Number B15 洋房屋號 B15 Ground Floor Plan 地下平面圖



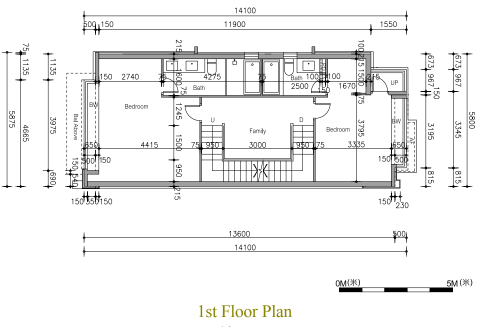
LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B15 洋房屋號 B15 Floor Plan 平面圖

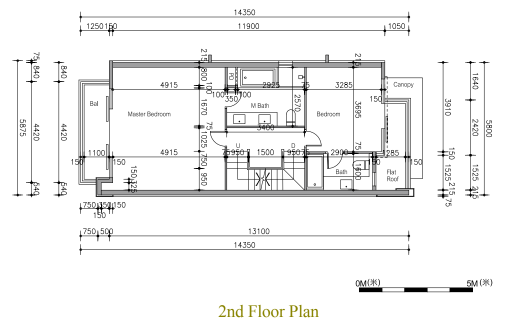


一樓平面圖



A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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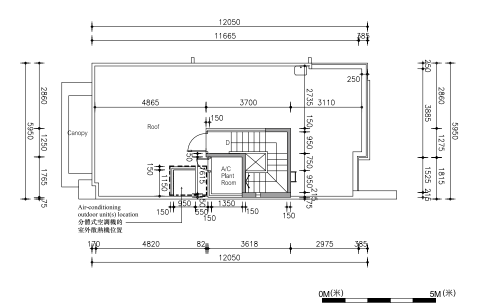
二樓平面圖

- $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一

樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B15 洋房屋號 B15 Floor Plan 平面圖



Roof Floor Plan

天台平面圖

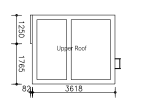
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝

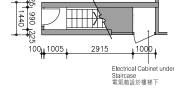
於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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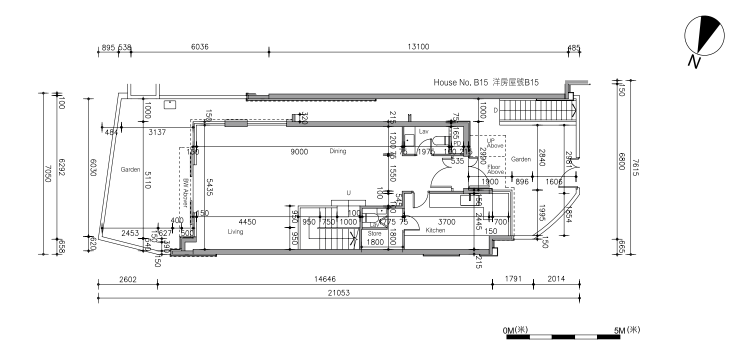
M(米) 5M(米)

Upper Roof Floor Plan 高層天台平面圖 Basement Floor Plan 地庫平面圖

5M(米)

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米, 175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Ground Floor Plan House Number B16 洋房屋號 B16 地下平面圖



LEGEND 圖例

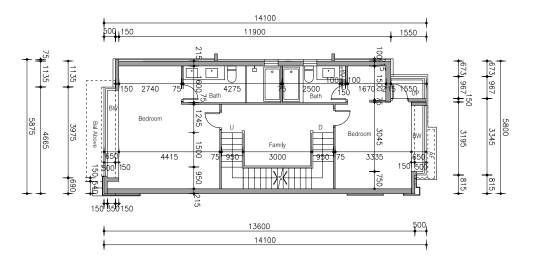
A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B16 洋房屋號 B16 Floor Plan 平面圖





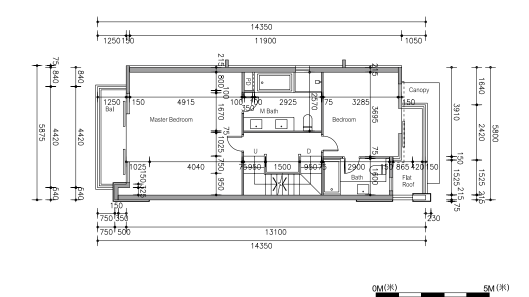
1st Floor Plan 一樓平面圖 0M(米

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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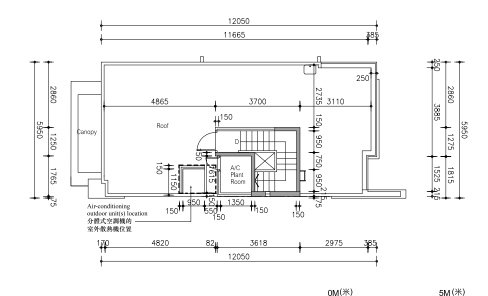
5M(米)



2nd Floor Plan 二樓平面圖

- U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B16 洋房屋號 B16 Floor Plan 平面圖



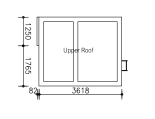
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

Roof Floor Plan 天台平面圖

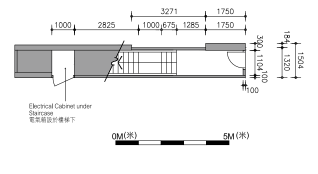
LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



5M(米)

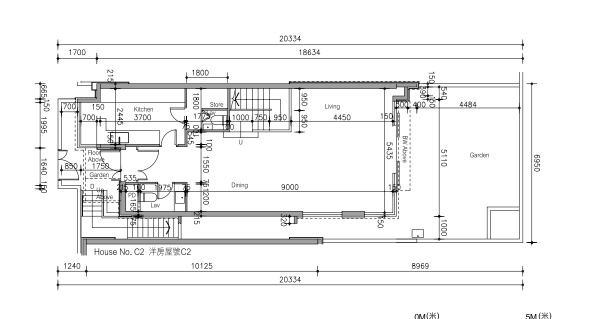


Upper Roof Floor Plan 高層天台平面圖

Basement Floor Plan 地庫平面圖

- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B17 洋房屋號 B17 Ground Floor Plan 地下平面圖



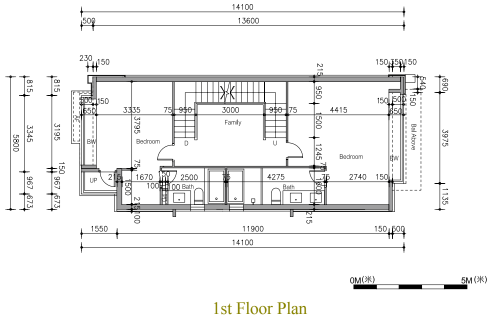
LEGEND 圖例

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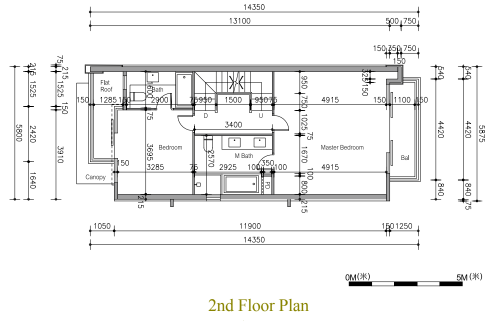
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- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
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House Number B17 洋房屋號 B17 Floor Plan 平面圖



一樓平面圖



二樓平面圖



1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一

樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。

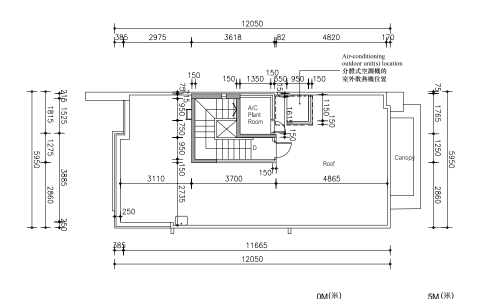
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural 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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House Number B17 洋房屋號 B17 Floor Plan 平面圖



Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝

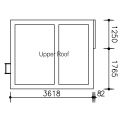
於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

> Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂







Upper Roof Floor Plan 高層天台平面圖 Basement Floor Plan 地庫平面圖

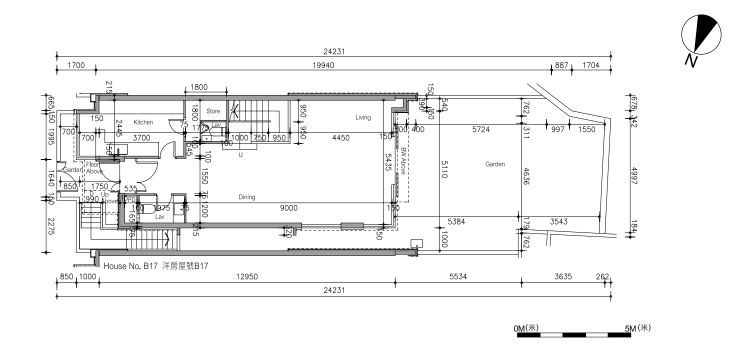
<u>↓ 1308</u> **↓↓**¹⁸⁰

5M(米)

Electrical Cabinet under Staircase 電氣箱設於樓梯下 」1000」 1360 」

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B18 洋房屋號 B18 Ground Floor Plan 地下平面圖



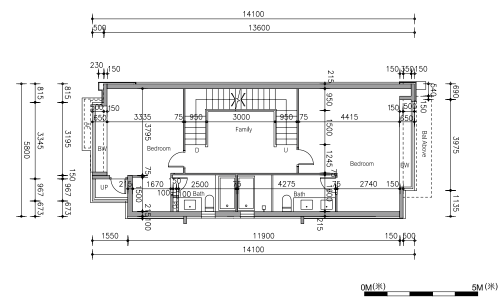
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- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
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House Number B18 洋房屋號 B18 Floor Plan 平面圖

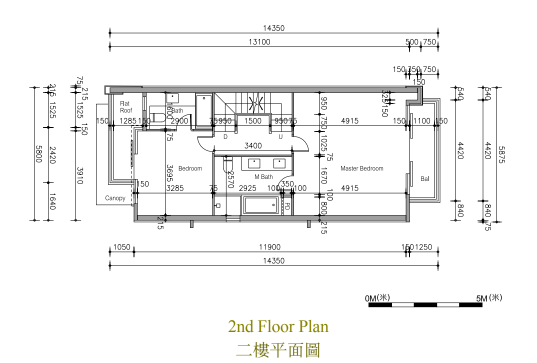


1st Floor Plan 一樓平面圖

LEGEND 圖例

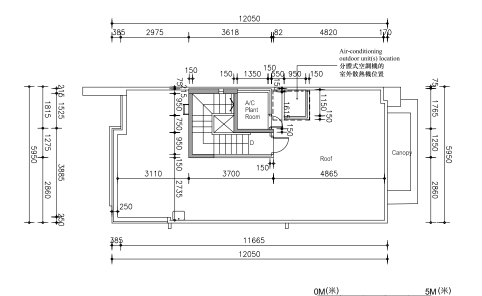
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- U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B18 洋房屋號 B18 Floor Plan 平面圖



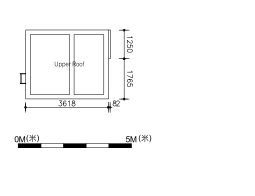
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

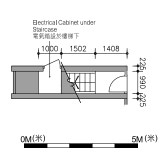
LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

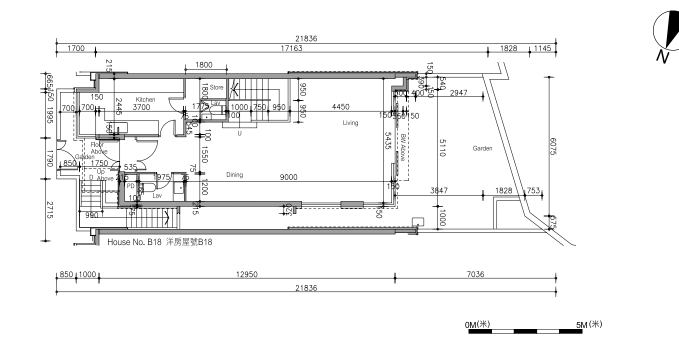




Upper Roof Floor Plan 高層天台平面圖 Basement Floor Plan 地庫平面圖

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B19 洋房屋號 B19 Ground Floor Plan 地下平面圖



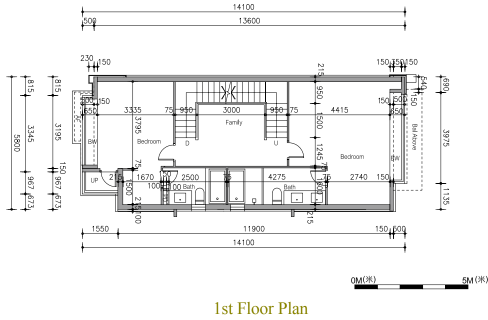
LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

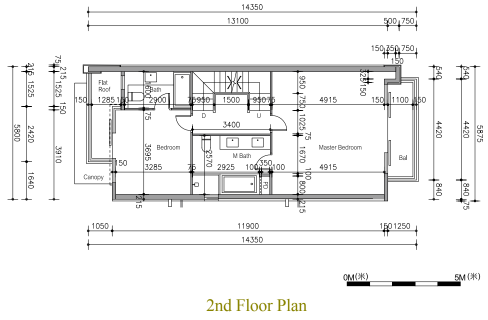
Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B19 洋房屋號 B19 Floor Plan 平面圖



一樓平面圖



二樓平面圖

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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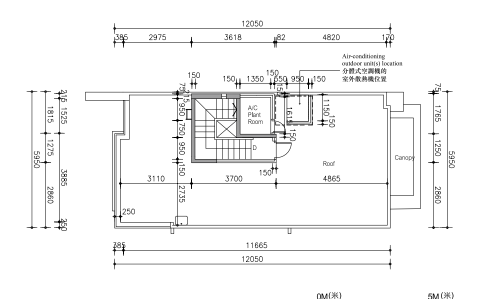
 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一

樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B19 洋房屋號 B19 Floor Plan 平面圖



Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝

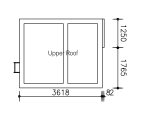
於此洋房天台內。

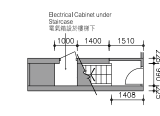
LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

> Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂







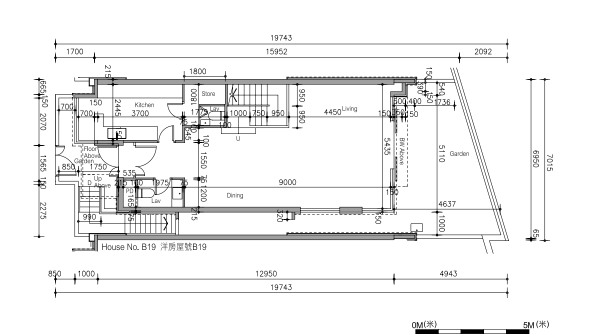
高層天台平面圖

5M(米)

Basement Floor Plan 地庫平面圖

- U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B20 洋房屋號 B20 Ground Floor Plan 地下平面圖





LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

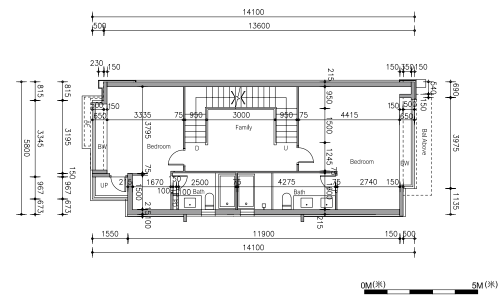
U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米, 175毫米及200毫米。
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4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B20 洋房屋號 B20 Floor Plan 平面圖

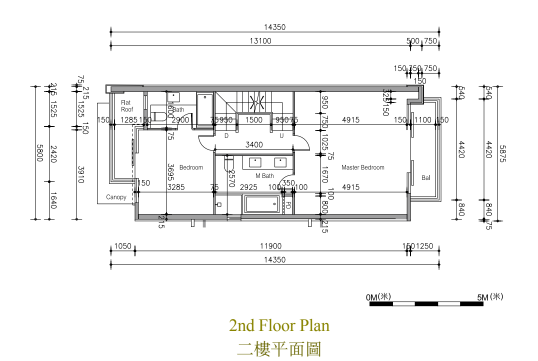


1st Floor Plan 一樓平面圖

LEGEND 圖例

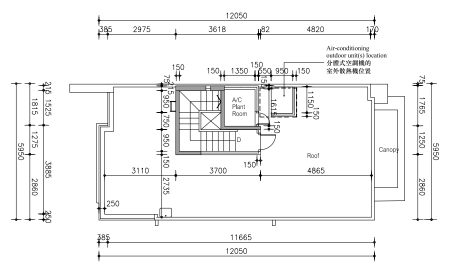
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Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



- U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number B20 洋房屋號 B20 Floor Plan 平面圖



5M(米)

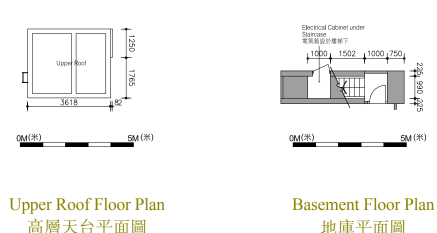
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註:分體式空調機的室外散熱機安裝 於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Roof Floor Plan 天台平面圖

> Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

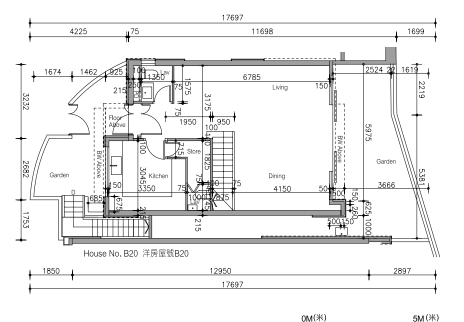


 $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F is 3.325m & 3.5m, 2/F is 3.5m, stairhood is 2.5m. 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):地下為4.2米,一 樓為3.325米及3.5米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm, 175mm & 200mm. 樓板厚度(不包括灰泥)為150毫米,175毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

5M(米)

House Number C1 洋房屋號C1 Floor Plan 平面圖

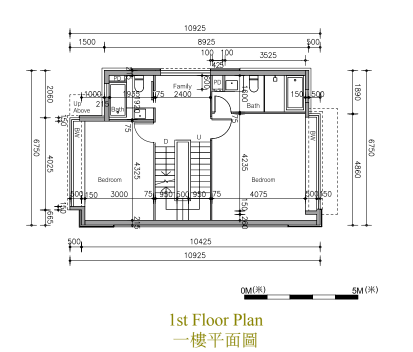


Ground Floor Plan 地下平面圖

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

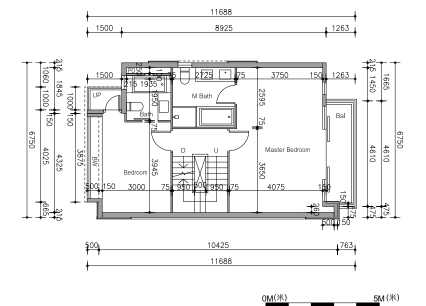
Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



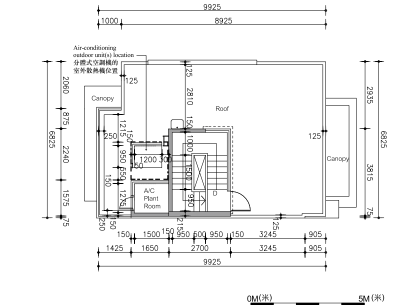
- U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : G/F is 4.2m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Floor Plan House Number C1 洋房屋號C1 平面圖



2nd Floor Plan 二樓平面圖

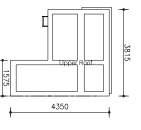


Roof Floor Plan

天台平面圖

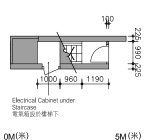
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house.

備註: 分體式空調機的室外散熱機安裝於此洋房天台內。





Upper Roof Floor Plan 高層天台平面圖



Basement Floor Plan 地庫平面圖

LEGEND 圖例

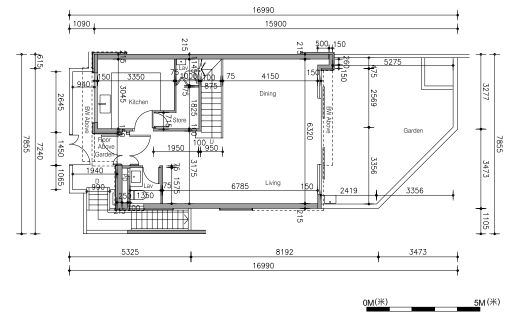
A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

- Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂
- $U = Up = \bot$ Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱
- 1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number C2 洋房屋號C2 Floor Plan 平面圖



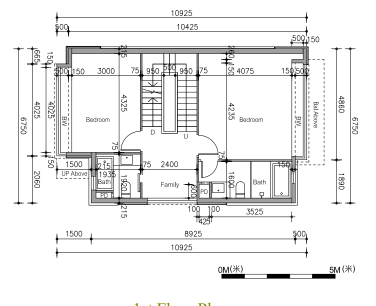


Ground Floor Plan 地下平面圖

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



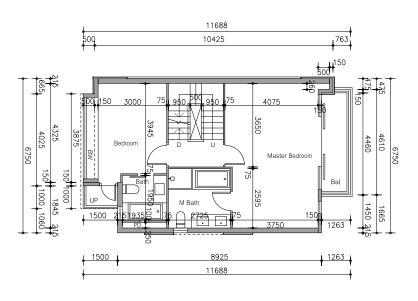
1st Floor Plan 一樓平面圖

U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

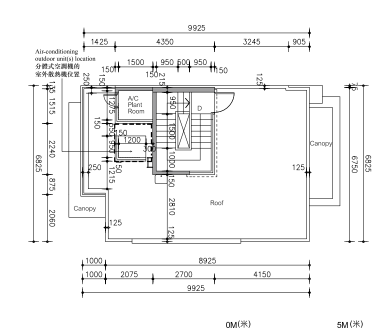
- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
- 3. The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number C2 洋房屋號C2 Floor Plan 平面圖



0<u>M(米)</u>5M(米)

2nd Floor Plan 二樓平面圖

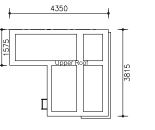


Roof Floor Plan

天台平面圖

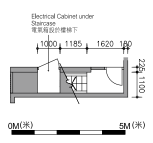
Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house.

備註: 分體式空調機的室外散熱機安裝於此洋房天台內。





Upper Roof Floor Plan 高層天台平面圖



Basement Floor Plan 地庫平面圖

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LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

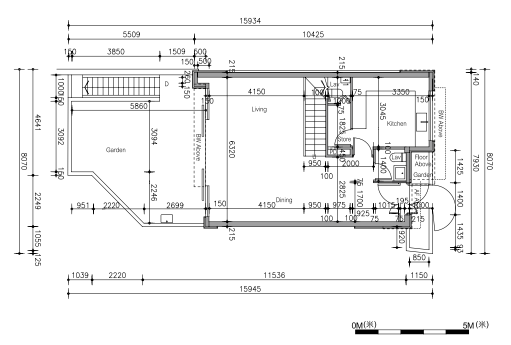
Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

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1. Floor-to-floor height (refer 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) : G/F is 4.2m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number C3 洋房屋號C3 Floor Plan 平面圖

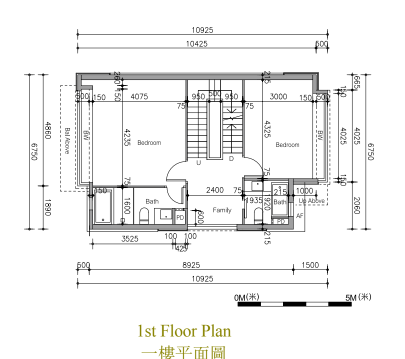


Ground Floor Plan 地下平面圖

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂



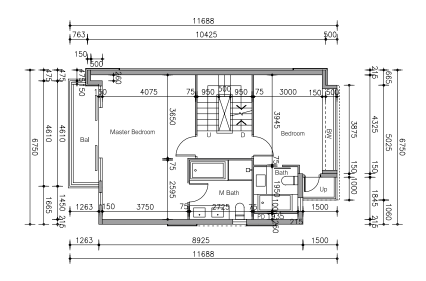
U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

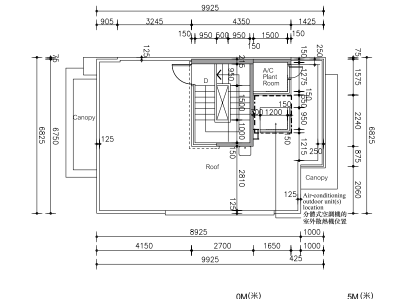
1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : G/F is 4.2m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

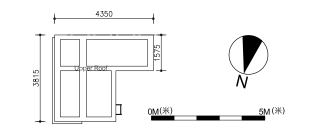
- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
- The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

5M(米)

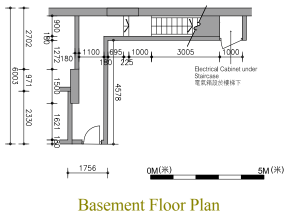








Upper Roof Floor Plan 高層天台平面圖



地庫平面圖

2nd Floor Plan 二樓平面圖



The air-conditioning outdoor unit(s) is/are located at the roof of the house. Note: 備註: 分體式空調機的室外散熱機安裝於此洋房天台內。

LEGEND 圖例

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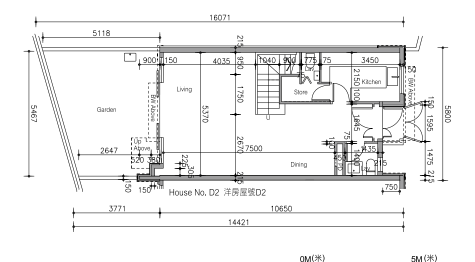
1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) : G/F is 4.2m, 1/F and 2/F is 3.5m, stairhood is 2.5m.

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):地下為4.2米,一 樓及二樓為3.5米,梯屋為2.5米。

- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 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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House Number D1 洋房屋號D1 Floor Plan 平面圖

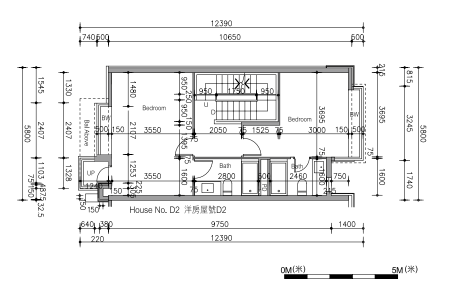


Ground Floor Plan 地下平面圖

LEGEND 圖例

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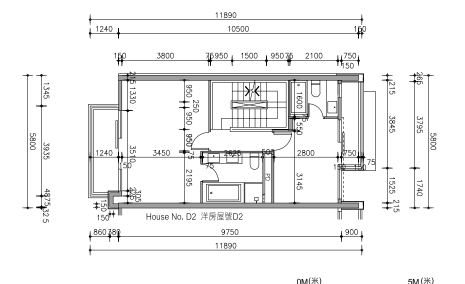
Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

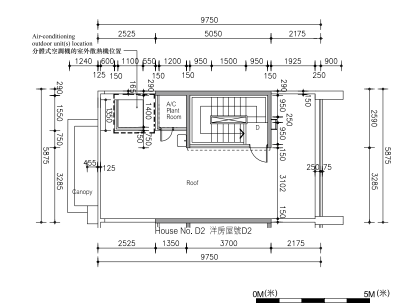


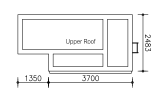
1st Floor Plan 一樓平面圖

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.125m & 3.3m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米, 一樓為3.125米及3.3米,二樓為3.5米,梯屋為2.5米。
- The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number D1 洋房屋號 D1 Floor Plan 平面圖









Upper Roof Floor Plan 高層天台平面圖

2nd Floor Plan 二樓平面圖

Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註: 分體式空調機的室外散熱機安裝於此洋房天台內。

Roof Floor Plan

天台平面圖

U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

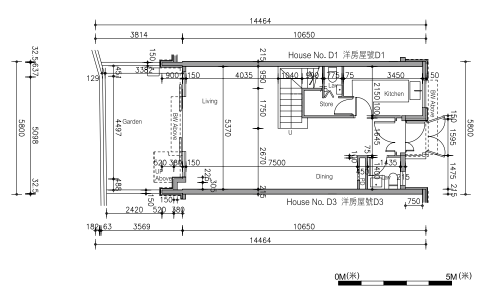
- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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House Number D2 洋房屋號D2 Floor Plan 平面圖

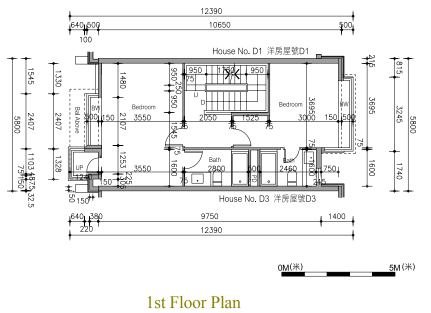


Ground Floor Plan 地下平面圖

LEGEND 圖例

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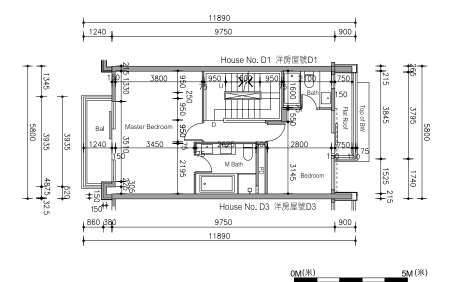
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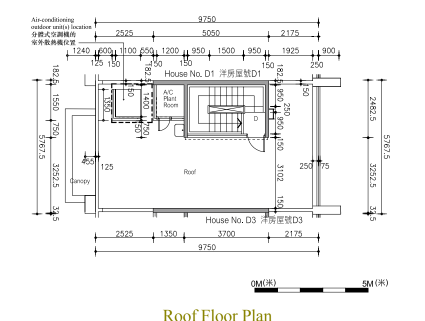


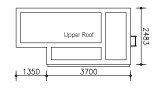
一樓平面圖

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.125m & 3.3m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.125米及3.3米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number D2 洋房屋號 D2 Floor Plan 平面圖









Upper Roof Floor Plan 高層天台平面圖

2nd Floor Plan 二樓平面圖

Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註: 分體式空調機的室外散熱機安裝於此洋房天台內。

天台平面圖

LEGEND 圖例

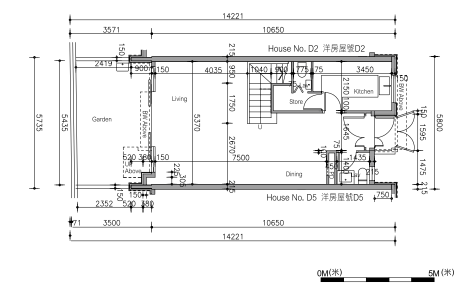
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House Number D3 洋房屋號 D3 Floor Plan 平面圖



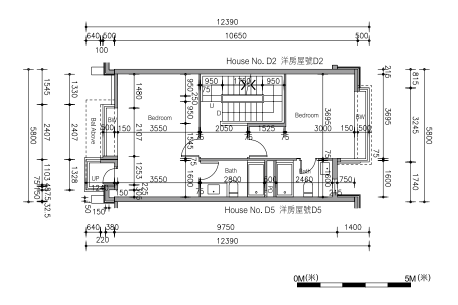


Ground Floor Plan 地下平面圖

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

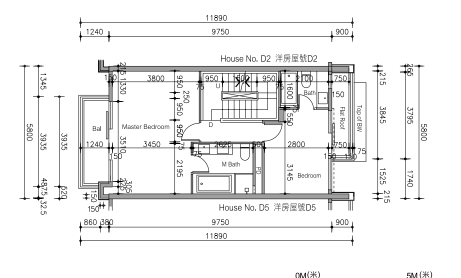
Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

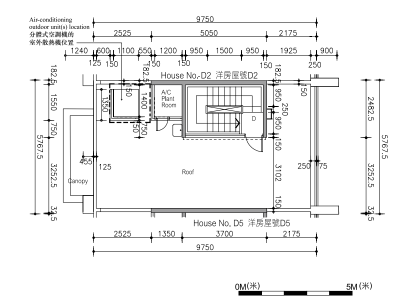


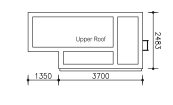
1st Floor Plan 一樓平面圖

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.125m & 3.3m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.125米及3.3米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200毫米。
- 3. 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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number D3 洋房屋號 D3 Floor Plan 平面圖









Upper Roof Floor Plan 高層天台平面圖

2nd Floor Plan 二樓平面圖

Roof Floor Plan 天台平面圖

Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註: 分體式空調機的室外散熱機安裝於此洋房天台內。

U = Up = 上 Upper Roof = 天台高層 UP = Utility Platform =工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱

- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.125m & 3.3m, 2/F is 3.5m, stairhood is 2.5m.
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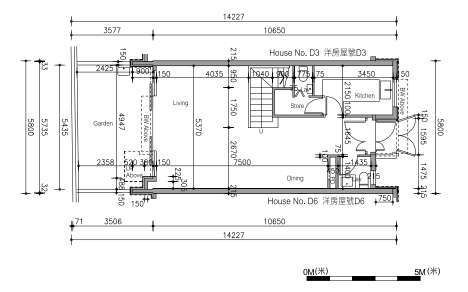
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House Number D5 洋房屋號D5 Floor Plan 平面圖



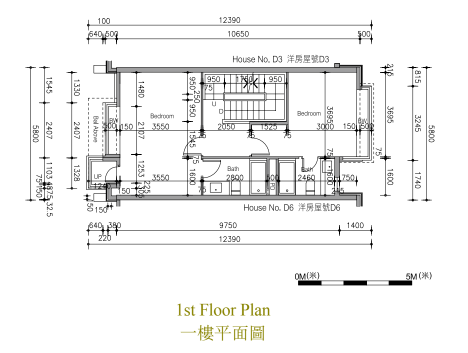


Ground Floor Plan 地下平面圖

LEGEND 圖例

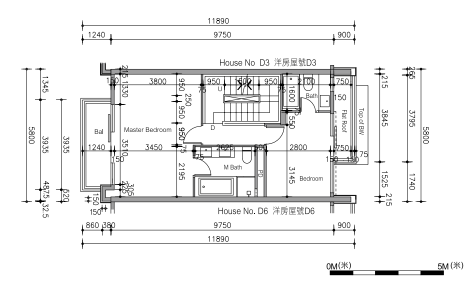
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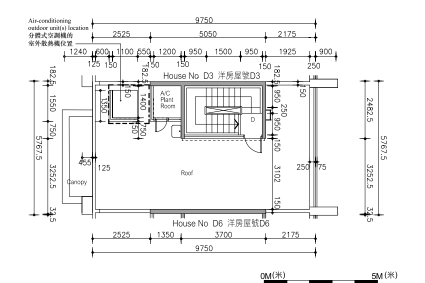
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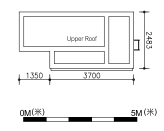


- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor): G/F is 4.2m, 1/F is 3.125m & 3.3m, 2/F is 3.5m, stairhood is 2.5m.
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House Number D5 洋房屋號 D5 Floor Plan 平面圖







Upper Roof Floor Plan 高層天台平面圖

2nd Floor Plan 二樓平面圖

Roof Floor Plan

天台平面圖

Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註: 分體式空調機的室外散熱機安裝於此洋房天台內。

LEGEND 圖例

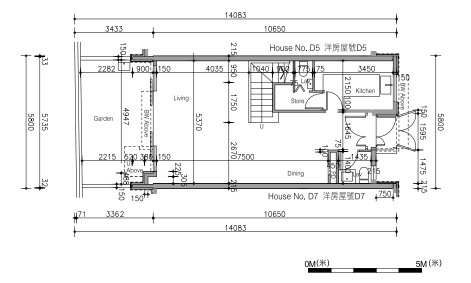
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House Number D6 洋房屋號 D6 Floor Plan 平面圖



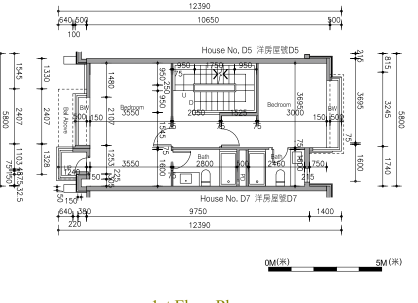


Ground Floor Plan 地下平面圖

LEGEND 圖例

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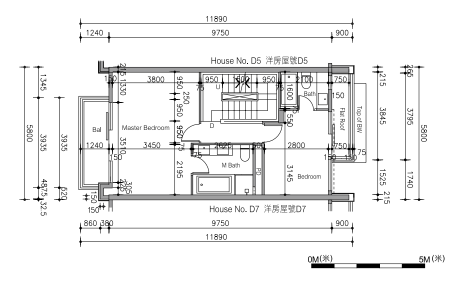
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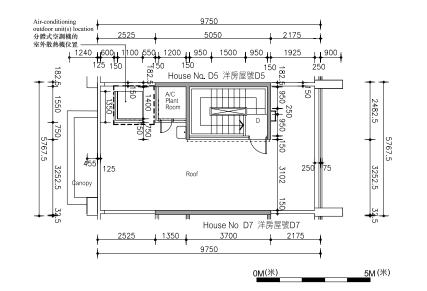


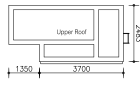
1st Floor Plan 一樓平面圖

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House Number D6 洋房屋號 D6 Floor Plan 平面圖









Upper Roof Floor Plan 高層天台平面圖

2nd Floor Plan 二樓平面圖

Roof Floor Plan 天台平面圖

Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註: 分體式空調機的室外散熱機安裝於此洋房天台內。

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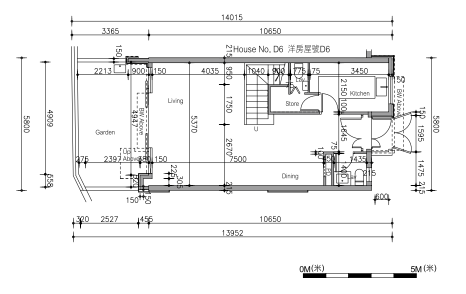
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- The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number D7 洋房屋號D7 Floor Plan 平面圖



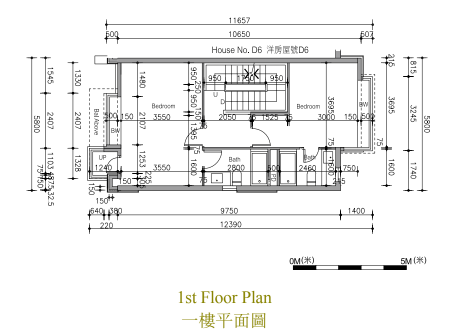


Ground Floor Plan 地下平面圖

LEGEND 圖例

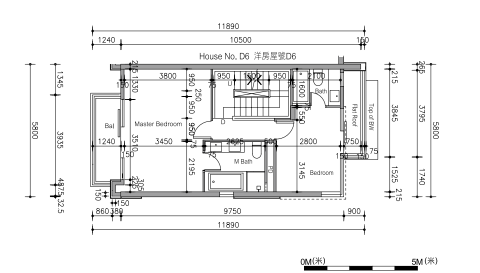
A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

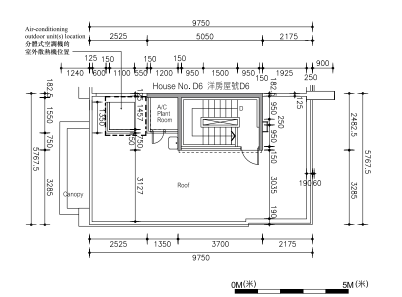
Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆 Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂

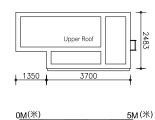


- Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor): G/F is 4.2m, 1/F is 3.125m & 3.3m, 2/F is 3.5m, stairhood is 2.5m.
 層與層之間的高度(指該樓層之石屎地台面與上一層石屎地台面之高度距離):地下為4.2米,一 樓為3.125米及3.3米,二樓為3.5米,梯屋為2.5米。
- 2. The thickness of the floor slabs (excluding plaster) is 150mm & 200mm. 樓板厚度(不包括灰泥)為150毫米及200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。
- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

House Number D7 洋房屋號 D7 Floor Plan 平面圖







Upper Roof Floor Plan 高層天台平面圖

2nd Floor Plan 二樓平面圖

Roof Floor Plan

天台平面圖

Note: The air-conditioning outdoor unit(s) is/are located at the roof of the house. 備註: 分體式空調機的室外散熱機安裝於此洋房天台內。

LEGEND 圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓

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- Floor-to-floor height (refer 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): G/F is 4.2m, 1/F is 3.125m & 3.3m, 2/F is 3.5m, stairhood is 2.5m.
 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):地下為4.2米,一 樓為3.125米及3.3米,二樓為3.5米,梯屋為2.5米。
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- 4. The dimensions in the floor plans are all structural dimensions in millimetre. 平面圖之尺規所列數字為以毫米標示之建築結構尺寸。

Notes

- There are architectural features, metal grille and/or exposed pipes on external walls of some of the floors. For details, please refer to the latest approved building plans.
- Common pipes exposed and/or enclosed in cladding are located at/ adjacent to balcony and/or flat roof and/or utility platform and/or air-conditioner platform and/or external wall of some residential units. For details, please refer to the latest approved building plans and/or approved drainage plans.
- There are ceiling bulkheads and/or sunken slabs of above units at living/ dining room, bedroom, corridor and/or kitchen of some residential properties for the air-conditioning system and/or M&E services.
- There are pipes exposed at some stores and toilets/lavatories.
- There are pipes located at the upper part of some utility platforms.
- The voids inside houses are not to be decked over. For details, please refer to the latest approved building plans.
- Balconies and utility platforms are non-enclosed areas.

備註

- 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 細資料請參考最新批准的建築圖則。
- 部分住宅物業的露台及/或工作平台及/或空調機平台及/或外牆 上/附近設有外露及/或外牆裝飾板內藏之公用喉管,詳細資料請 參考最新批准的建築圖則及/或排水設施圖。
- 部分住宅物業客/飯廳、睡房、走廊及/或廚房天花有跌級樓板(用 以安裝樓上單位之機電設備)及假天花內裝置冷氣喉管及/或其他 機電設備。
- 部分儲物房及洗手間設有外露喉管。
- 部分工作平台上方裝有喉管。
- 洋房內中空部份不可覆蓋。詳細資料請參考最新批准的建築 圖則。
- 露台及工作平台為不可封閉的地方。

Legend for floor plan 平面圖圖例

A/C = Air Conditioner Platform = 空調機平台 A/C Above = Air Conditioner Platform Above = 上層空調機平台 A/C Plant Room = Air Conditioning Plant Room = 空調機房 AD = Air / Ventilation Duct = 空氣管道/通風槽 AF = Architectural Feature = 建築裝飾 AF Above = Architectural Feature Above = 上層建築裝飾 Bal = Balcony = 露台 Bal Above = Balcony Above = 上層露台 Bath = Bathroom =浴室 BW = Bay Window = 窗台 BW Above = Bay Window Above = 上層窗台 Bedroom = 睡房 Canopy = 簷篷 Canopy Above = 上層簷篷 CABD Room = Communal Aerial Broadcast Distribution Room = 公共天線系統房 C Flat Roof = Common Flat Roof = 公用平台 C Roof = Common Roof = 公用天台 D = Down = TDining = Dining Room / Area = 飯廳 ELV = Low Voltage Electrical Duct / Cabinet = 低電壓管道/箱 EMC = Electrical Meter Cabinet = 電錶箱 EMR = Electrical Meter Room = 電錶房 Family = Family Room / Area = 起居室 FH = Fire Hydrant = 消防栓 Flat Roof = 平台 Floor Above = 上層樓面 Garden = 花園 HR = Hose Reel = 消防喉轆

Kitchen = 廚房 Lift = 升降機 Lift Lobby = 升降機大堂 Lift Machine Room = 升降機機房 Living = Living Room / Area = 客廳 M Bath = Master Bathroom = 主人浴室 Master Bedroom = 主人睡房 MV = Mechanical Ventilation = 機械通風 Pantry = 備餐間 PD = Pipe Duct = 喉管管道槽 Planter = 花槽 Ramp = 斜路 RS / MRR = Refuse Storage / Material Recovery Room = 垃圾及物料回收房 Roof = 天台 Store / Sto = Store = 儲物房 Study = Study Room = 書房 TD = Telephone Duct = 電話線槽 T / Lav = Toilet / Lavatory = 洗手間 Top of A/C = Top of Cover for Air Conditioner = 下層空調機蓋頂 Top of BW = Top of Bay Window = 下層窗台頂 $U = Up = \perp$ Upper Roof = 天台高層 UP = Utility Platform = 工作平台 UP Above = Utility Platform Above = 上層工作平台 Void = 中空 WMC = Water Meter Cabinet = 水錶箱