

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

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Floor plans of residential properties in the development

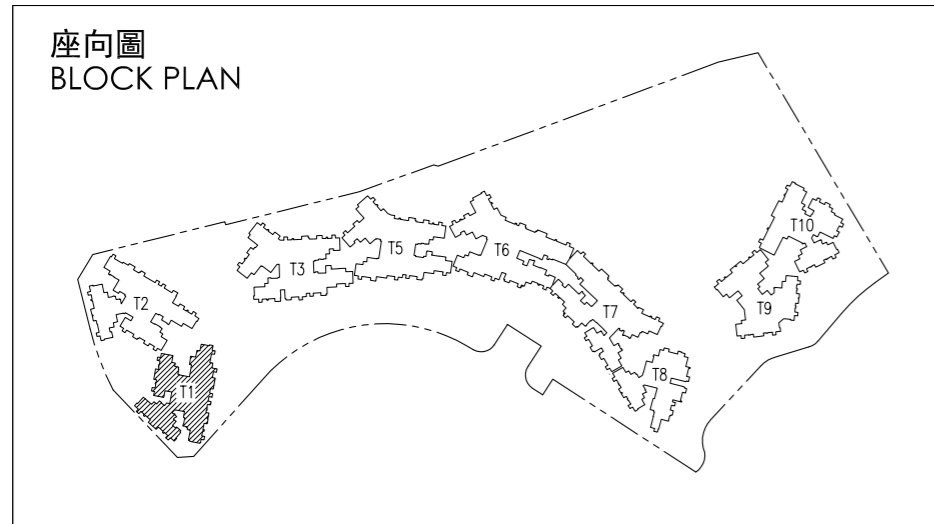
第一座 一樓
Tower 1 1/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第一座 一樓
Tower 1 1/F



- 1樓的每個住宅物業的層與層之間的高度為A單位、E單位、F單位、G單位、H單位及J單位: 3.50米*、3.625米及3.80米*, B單位、C單位及D單位: 3.50米*、3.60米*、3.625米及3.80米*。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面之高度距離。
- 1樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、B單位、H單位及J單位:150毫米及175毫米，C單位及D單位:150毫米及200毫米，E單位、F單位及G單位:150毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

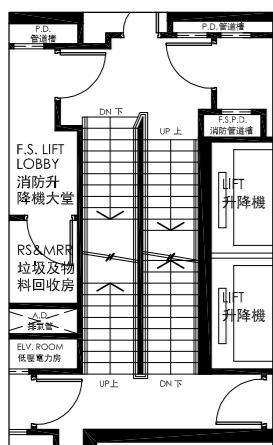
1. The floor-to-floor height of each residential property on 1/F is unit A, unit E, unit F, unit G, unit H and unit J: 3.50m*, 3.625m and 3.80m*, unit B, unit C and unit D: 3.50m*, 3.60m*, 3.625m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 1/F is unit A, unit B, unit H and unit J: 150mm and 175mm, unit C and unit D: 150mm and 200mm, unit E, unit F and unit G: 150mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

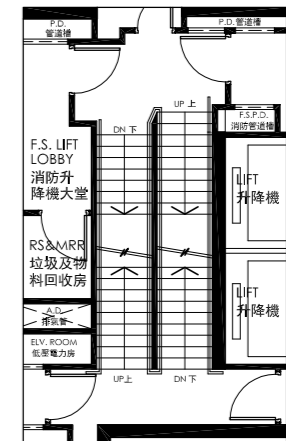
Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
◎ Common Area

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

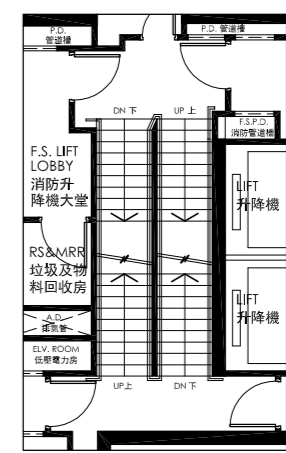
第一座 二樓至三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 1 2/F - 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



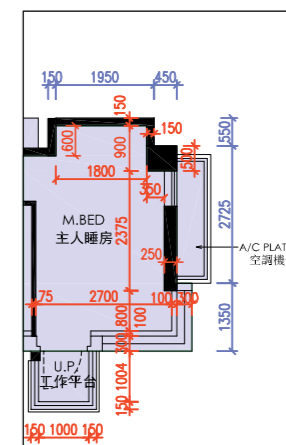
2樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 2/F



22樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 22/F



23樓及25樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 23/F AND 25/F



12樓、15樓至23樓及25樓
C單位局部平面圖

PART PLAN FOR UNIT C
ON 12/F, 15/F TO 23/F
AND 25/F

比例: 0米/M
Scale:

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第一座 二樓至三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 1 2/F - 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



1. 2樓至3樓、5樓至12樓及15樓至21樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。22樓及23樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。25樓的每個住宅物業的層與層之間的高度為A單位、B單位、E單位、F單位、G單位、H單位及J單位:3.50米及3.50米*，C單位:3.20米、3.35米、3.40米、3.50米、3.50米*、3.60米*、3.70米*及3.80米*，D單位:3.20米、3.40米、3.40米*、3.50米、3.50米*及3.70米*。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面之高度距離。
 2. 2樓至3樓、5樓至12樓及15樓至18樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、B單位、H單位及J單位:150毫米及175毫米，C單位及D單位:150毫米及200毫米，E單位、F單位及G單位:150毫米。19樓至23樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位、C單位、D單位、E單位及F單位:150毫米及200毫米，G單位:150毫米，H單位及J單位:150毫米及175毫米。25樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位、E單位及F單位:150毫米及200毫米，C單位:150毫米、200毫米、300毫米、400毫米及450毫米，D單位:150毫米、200毫米及300毫米，G單位:150毫米，H單位及J單位:150毫米及175毫米。
 3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。
1. The floor-to-floor height of each residential property on 2/F-3/F, 5/F-12/F and 15/F-21/F is 3.15m and 3.15m*. The floor-to-floor height of each residential property on 22/F and 23/F is 3.50m and 3.50m*. The floor-to-floor height of each residential property on 25/F is unit A, unit B, unit E, unit F, unit G, unit H and unit J: 3.50m and 3.50m*, unit C: 3.20m, 3.35m, 3.40m, 3.50m, 3.50m*, 3.60m*, 3.70m* and 3.80m*, unit D: 3.20m, 3.40m, 3.40m*, 3.50m, 3.50m* and 3.70m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
 2. The thickness of the floor slabs (excluding plaster) of each residential property on 2/F-3/F, 5/F-12/F and 15/F-18/F is unit A, unit B, unit H and unit J: 150mm and 175mm, unit C and unit D: 150mm and 200mm, unit E, unit F and unit G: 150mm. The thickness of the floor slabs (excluding plaster) of each residential property on 19/F - 23/F is unit A: 150mm, 175mm and 200mm, unit B, unit C, unit D, unit E and unit F: 150mm and 200mm, unit G: 150mm, unit H and unit J: 150mm and 175mm. The thickness of the floor slabs (excluding plaster) of each residential property on 25/F is unit A: 150mm, 175mm and 200mm, unit B, unit E, and unit F: 150mm and 200mm, unit C: 150mm, 200mm, 300mm, 400mm and 450mm, unit D: 150mm, 200mm and 300mm, unit G: 150mm, unit H and unit J: 150mm and 175mm.
 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.
 4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第一座 二十六樓
Tower 1 26/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第一座 二十六樓
Tower 1 26/F



1. 26樓的每個住宅物業的層與層之間的高度為A單位、B單位、E單位、F單位、G單位、H單位及J單位:3.50米及3.50米*, C單位:3.50米、3.50米*、3.60米*及3.80米*。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面之高度距離。
2. 26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位、E單位及F單位:150毫米及200毫米，C單位:150毫米、175毫米、200毫米及400毫米，G單位:150毫米，H單位及J單位:150毫米及175毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 26/F is unit A, unit B, unit E, unit F, unit G, unit H and unit J: 3.50m and 3.50m*, unit C: 3.50m, 3.50m*, 3.60m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A: 150mm, 175mm and 200mm, unit B, unit E and unit F: 150mm and 200mm, unit C: 150mm, 175mm, 200mm and 400mm, unit G: 150mm, unit H and unit J: 150mm and 175mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第一座 二十七樓
Tower 1 27/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第一座 二十七樓
Tower 1 27/F



1. 27樓的每個住宅物業的層與層之間的高度為A單位:3.20米、3.50米、3.50米*、3.675米、3.675*米及3.80米*，B單位:3.50米、3.50米*、3.675米、3.675米*、3.70米*及3.80米*，C單位:3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*，E單位、F單位、G單位、H單位及J單位:3.50米、3.50米*、3.675米、3.675米*及3.80米*。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面之高度距離。
2. 27樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及C單位:150毫米、175毫米及200毫米，B單位、E單位、F單位及G單位:150毫米及200毫米，H單位及J單位:150毫米及175毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

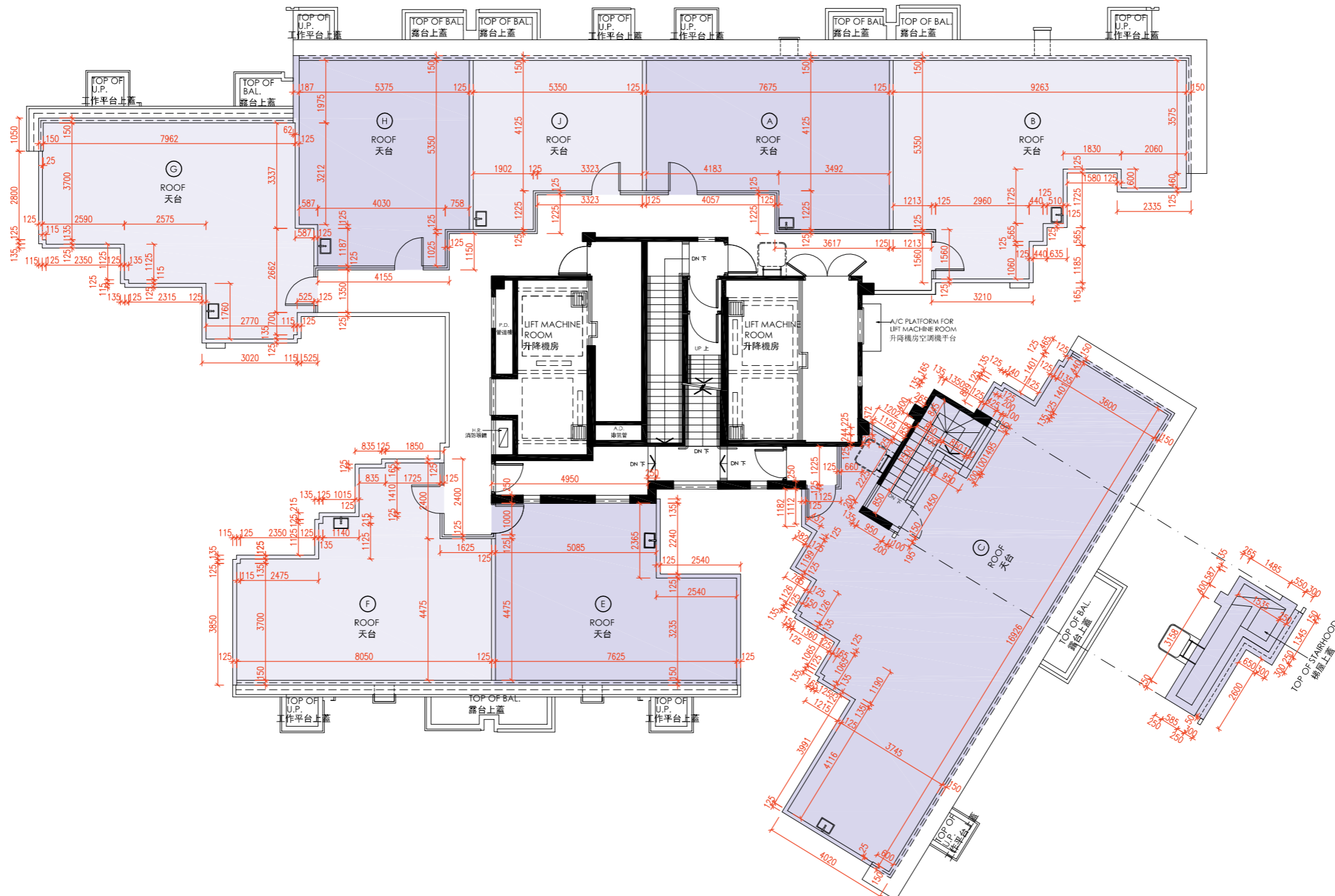
1. The floor-to-floor height of each residential property on 27/F is unit A: 3.20m, 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m*, unit B: 3.50m, 3.50m*, 3.675m, 3.675m*, 3.70m* and 3.80m*, unit C: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*, unit E, unit F, unit G, unit H and unit J: 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 27/F is unit A and unit C: 150mm, 175mm and 200mm, unit B, unit E, unit F and unit G: 150mm and 200mm, unit H and unit J: 150mm and 175mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第一座 天台
Tower 1 Roof



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第一座 天台
Tower 1 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

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附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第二座 一樓
Tower 2 1/F

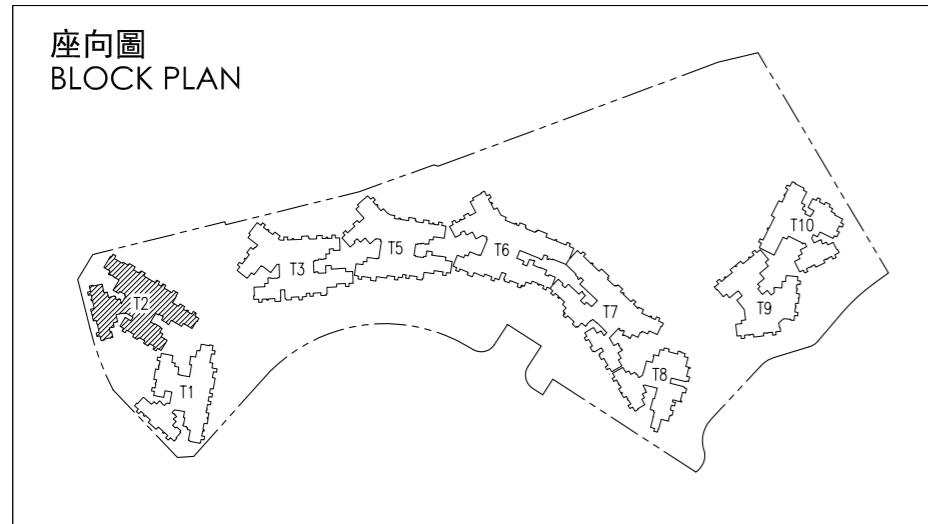


比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第二座 一樓
Tower 2 1/F



- 1樓的每個住宅物業的層與層之間的高度為A單位、E單位、F單位及H單位: 3.50米*、3.625米及3.80米*, B單位: 3.50米*、3.625米、3.70米*及3.80米*, C單位: 3.50米*、3.60米*、3.625米、3.70米*及3.80米*, D單位及G單位: 3.50米*、3.60米*、3.625米及3.80米*。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面之高度距離。
- 1樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、D單位、E單位、F單位、G單位及H單位:150毫米，B單位及C單位:150毫米及200毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 1/F is unit A, unit E, unit F and unit H: 3.50m*, 3.625m and 3.80m*, unit B: 3.50m*, 3.625m, 3.70m* and 3.80m*, unit C: 3.50m*, 3.60m*, 3.625m, 3.70m* and 3.80m*, unit D and unit G: 3.50m*, 3.60m*, 3.625m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 1/F is unit A, unit D, unit E, unit F, unit G and unit H: 150mm, unit B and unit C: 150mm and 200mm.
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* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

Notes:
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◎ Common Area

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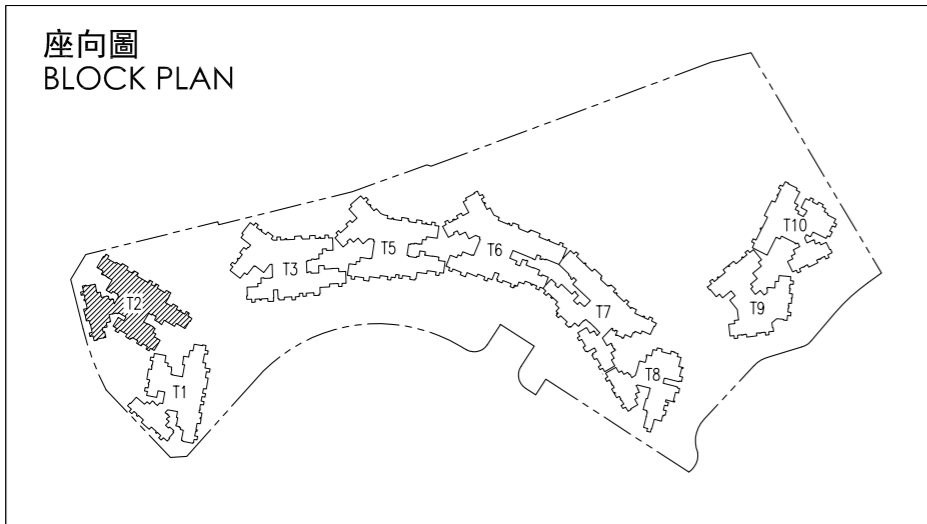
第二座 二樓至三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 2 2/F - 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



發展項目的住宅物業的樓面平面圖

Floor plans of residential properties in the development

第二座 二樓至三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 2 2/F - 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



1. 2樓至3樓、5樓至12樓及15樓至21樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。22樓及23樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。25樓的每個住宅物業的層與層之間的高度為A單位:3.20米、3.30米、3.40米、3.50米、3.50米*及3.80米*，B單位:3.20米、3.30米*、3.40米、3.50米、3.50米*、3.60米*及3.80米*，C單位:3.20米、3.30米*、3.40米、3.40米*、3.50米、3.50米*及3.70米*，D單位:3.20米、3.35米、3.40米、3.50米、3.50米*、3.55米*及3.65米*，E單位、F單位、G單位及H單位:3.50米及3.50米*。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面之高度距離。
2. 2樓至3樓、5樓至12樓及15樓至18樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、D單位、E單位、F單位、G單位及H單位:150毫米，B單位及C單位:150毫米及200毫米，19樓至23樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、E單位、F單位、G單位及H單位:150毫米，B單位、C單位及D單位:150毫米及200毫米。25樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、E單位、F單位、G單位及H單位:150毫米，B單位:150毫米、175毫米及200毫米，C單位:150毫米及200毫米，D單位:150毫米、200毫米及450毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 2/F-3/F, 5/F-12/F and 15/F-21/F is 3.15m and 3.15m*. The floor-to-floor height of each residential property on 22/F and 23/F is 3.50m and 3.50m*. Floor-to-floor height of each residential property on 25/F is unit A: 3.20m, 3.30m, 3.40m, 3.50m, 3.50m* and 3.80m*, unit B: 3.20m, 3.30m*, 3.40m, 3.50m, 3.50m*, 3.60m* and 3.80m*, unit C: 3.20m, 3.30m*, 3.40m, 3.40m*, 3.50m, 3.50m* and 3.70m*, unit D: 3.20m, 3.35m, 3.40m, 3.50m, 3.50m*, 3.55m* and 3.65m*, unit E, unit F, unit G and unit H: 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 2/F-3/F, 5/F-12/F and 15/F-18/F is unit A, unit D, unit E, unit F, unit G and unit H: 150mm, unit B and unit C: 150mm and 200mm. The thickness of the floor slabs (excluding plaster) of each residential property on 19/F - 23/F is unit A, unit E, unit F, unit G, and unit H: 150mm, unit B, unit C and unit D: 150mm and 200mm. The thickness of the floor slabs (excluding plaster) of each residential property on 25/F is unit A, unit E, unit F, unit G and unit H: 150mm, unit B: 150mm, 175mm and 200mm, unit C: 150mm and 200mm, unit D: 150mm, 200mm and 450mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

Notes:

The dimensions in the floor plans are all structural dimensions in millimeter.

* Inclusive of the thickness of mass concrete fill on sunken slab.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

* 包括跌級樓板上之混凝土填充層厚度。

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第二座 二十六樓
Tower 2 26/F

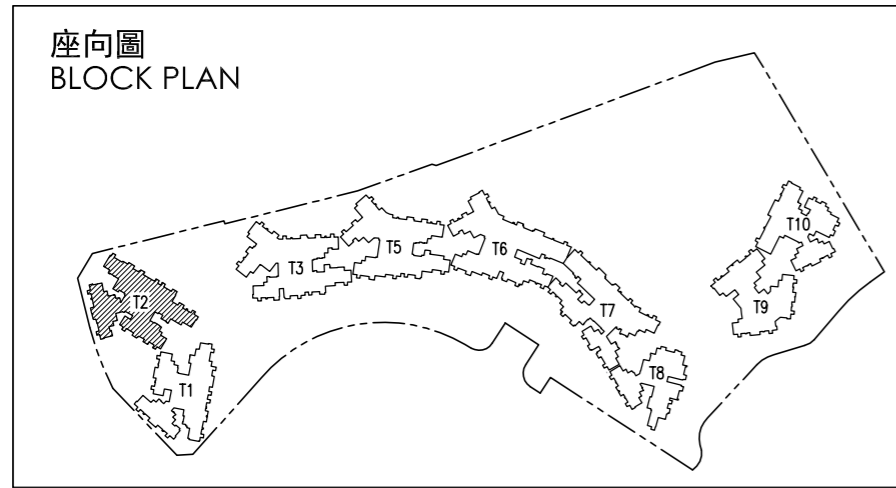


比例: 0米/M
Scale: 0m

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第二座 二十六樓
Tower 2 26/F



1. 26樓的每個住宅物業的層與層之間的高度為A單位:3.20米、3.40米、3.40米*、3.50米、3.50米*、3.65米*、3.70米*及3.80米*，C單位:3.20米、3.30米*、3.50米、3.50米*、3.60米*、3.70米*及3.80米*，E單位、F單位、G單位及H單位:3.50米及3.50米*。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面之高度距離。
2. 26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米及175毫米，C單位:150毫米、200毫米、250毫米及450毫米，E單位、F單位、G單位及H單位:150毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

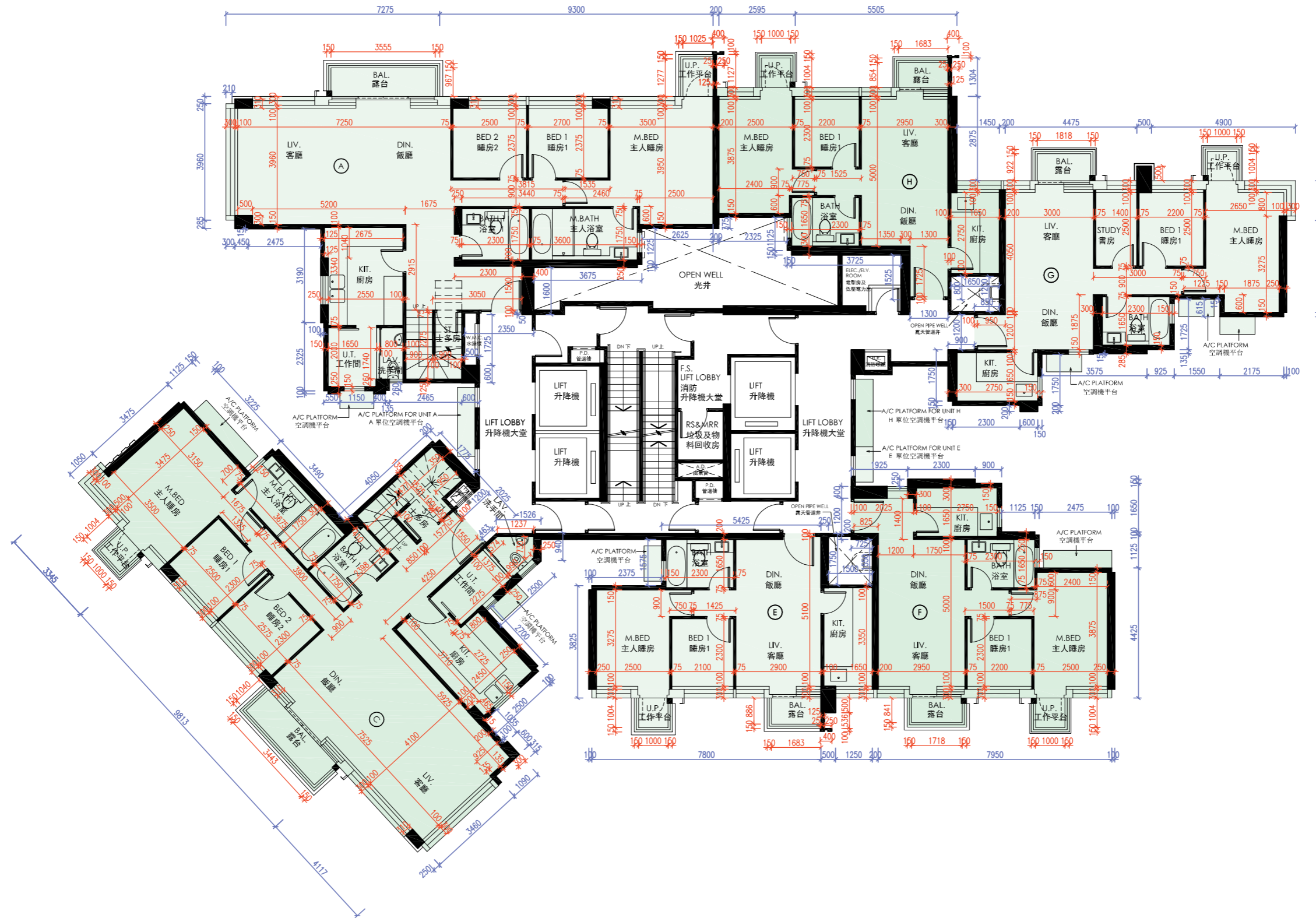
1. The floor-to-floor height of each residential property on 26/F is unit A: 3.20m, 3.40m, 3.40m*, 3.50m, 3.50m*, 3.65m*, 3.70m* and 3.80m*, unit C: 3.20m, 3.30m*, 3.50m, 3.50m*, 3.60m*, 3.70m* and 3.80m*, unit E, unit F, unit G and unit H: 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A: 150mm and 175mm, unit C: 150mm, 200mm, 250mm and 450mm, unit E, unit F, unit G and unit H: 150mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

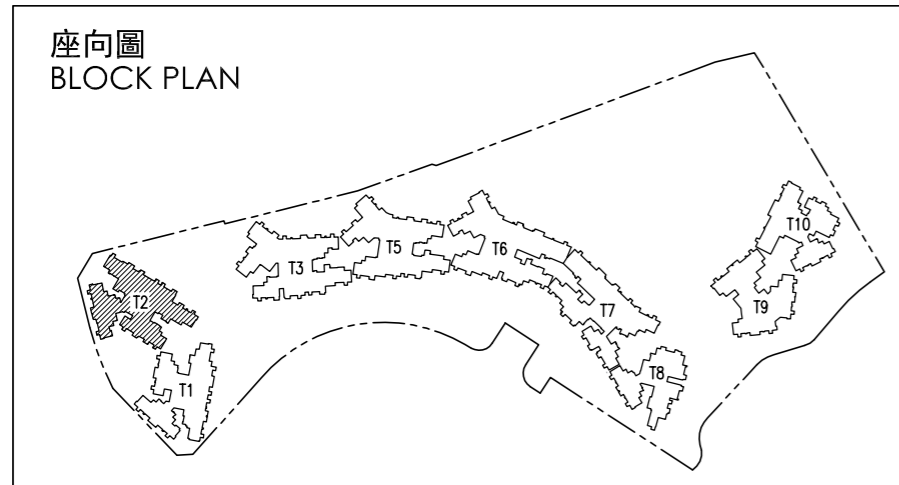
第二座 二十七樓
Tower 2 27/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第二座 二十七樓
Tower 2 27/F



1. 27樓的每個住宅物業的層與層之間的高度為A單位:3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*，C單位:3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*，E單位、F單位及H單位:3.50米、3.50米*、3.675米、3.675米*及3.80米*，G單位:3.50米、3.50米*、3.675米、3.675米*、3.70米*及3.80米*。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面之高度距離。
2. 27樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，C單位:150毫米、200毫米及250毫米，E單位、F單位及H單位:150毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

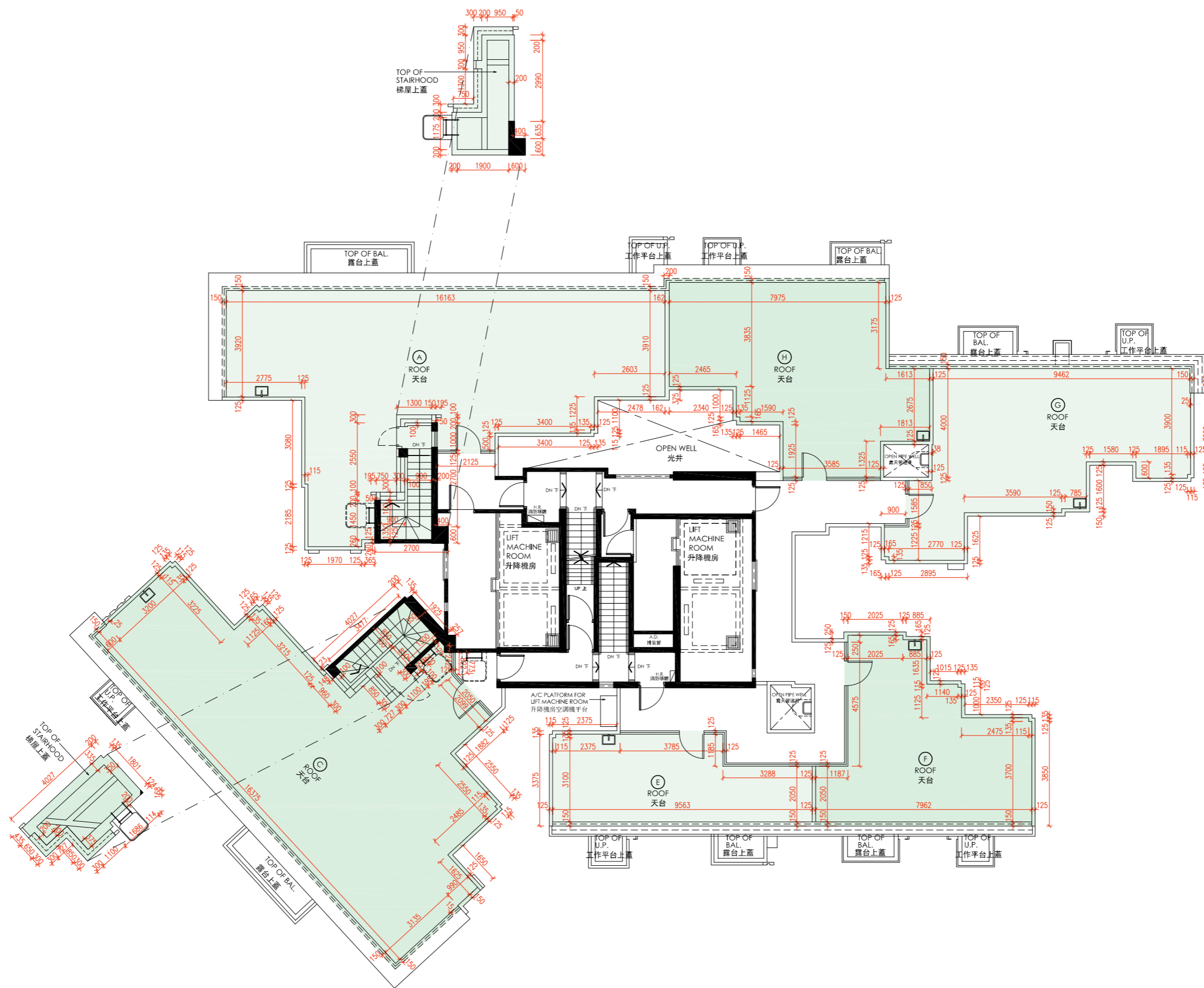
1. The floor-to-floor height of each residential property on 27/F is unit A: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*, unit C: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*, unit E, unit F and unit H: 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m*, unit G: 3.50m, 3.50m*, 3.675m, 3.675m*, 3.70m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 27/F is unit A: 150mm, 175mm and 200mm, unit C: 150mm, 200mm and 250mm, unit E, unit F, unit G and unit H: 150mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第二座 天台
Tower 2 Roof

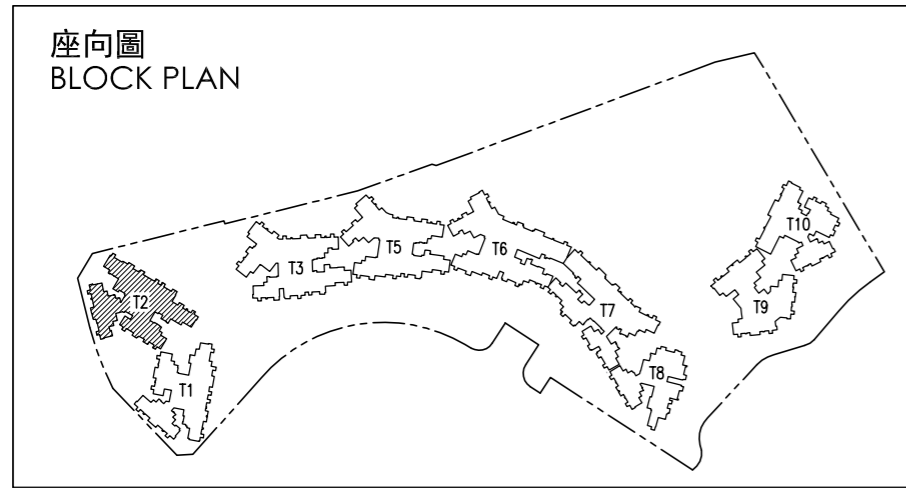


比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第二座 天台
Tower 2 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

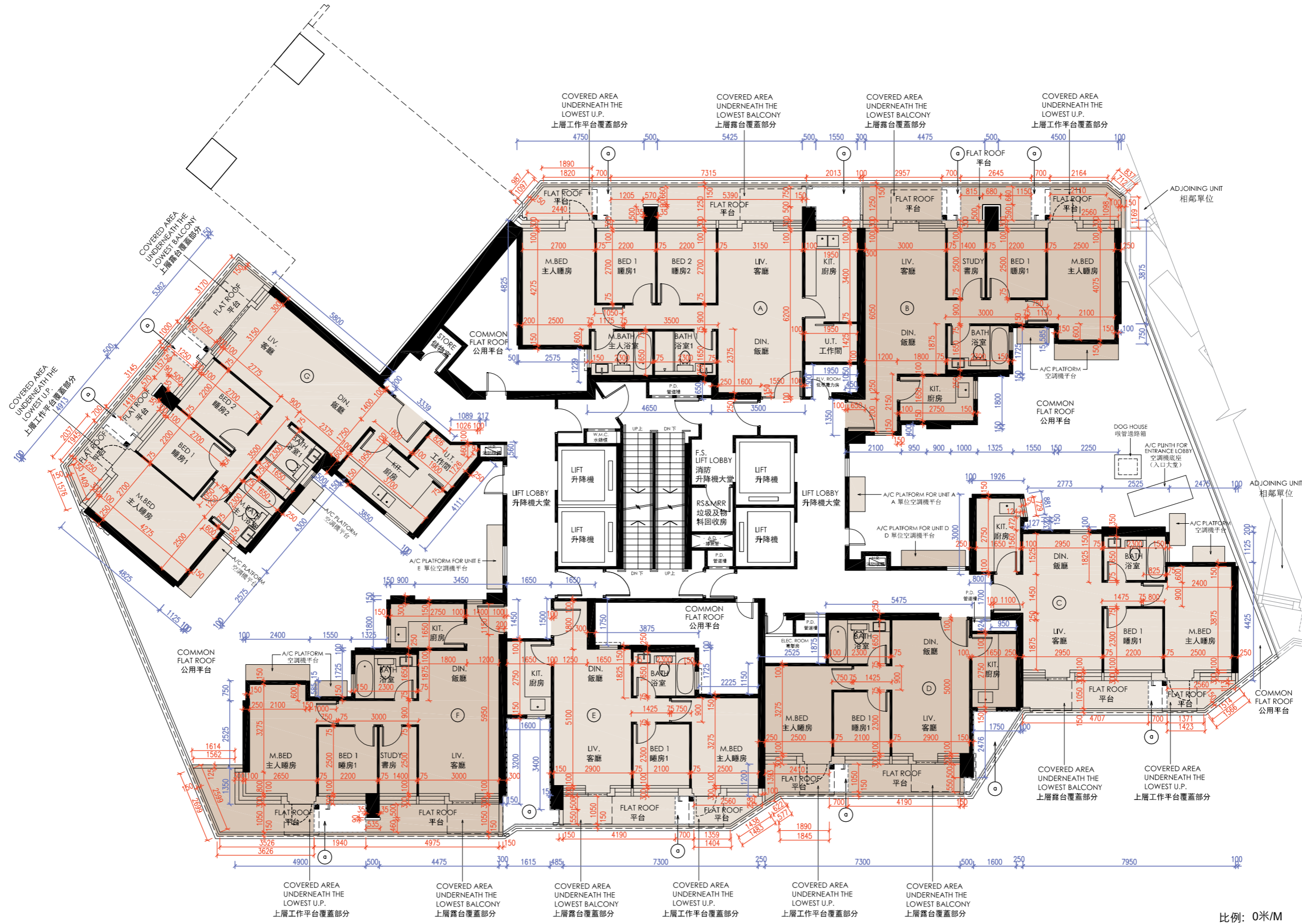
1. The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.
2. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第三座 一樓
Tower 3 1/F



比例: 0米/M

5米/M

Scale:

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第三座 一樓
Tower 3 1/F



- 1樓的每個住宅物業的層與層之間的高度為A單位及G單位:3.50米*、3.625米、3.70米*及3.80米*，B單位及F單位:3.50米*、3.60米*、3.625米及3.80米*，C單位、D單位及E單位:3.50米*、3.625米及3.80米*。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面之高度距離。
- 1樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位及F單位:150毫米及175毫米，C單位及E單位:150毫米，D單位:150毫米及200毫米，G單位:150毫米、175毫米、200毫米及250毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

- The floor-to-floor height of each residential property on 1/F is unit A and unit G: 3.50m*, 3.625m, 3.70m* and 3.80m*, unit B and unit F: 3.50m*, 3.60m*, 3.625m and 3.80m*, unit C, unit D and unit E: 3.50m*, 3.625m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 1/F is unit A : 150mm, 175mm and 200mm, unit B and unit F : 150mm and 175mm, unit C and unit E : 150mm, unit D : 150mm and 200mm, unit G : 150mm, 175mm, 200mm and 250mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
◎ Common Area

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第三座 二樓
Tower 3 2/F



比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖

Floor plans of residential properties in the development

第三座 二樓
Tower 3 2/F



- 2樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。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面之高度距離。
- 2樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位及F單位:150毫米及175毫米，C單位及E單位:150毫米，D單位:150毫米及200毫米，G單位:150毫米、175毫米、200毫米及250毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

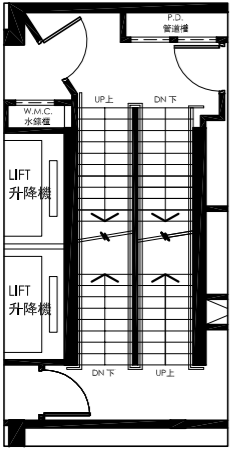
- The floor-to-floor height of each residential property on 2/F is 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 2/F is unit A : 150mm, 175mm and 200mm, unit B and unit F : 150mm and 175mm, unit C and unit E : 150mm, unit D : 150mm and 200mm, unit G : 150mm, 175mm, 200mm and 250mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

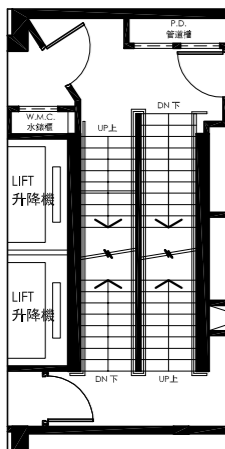
Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

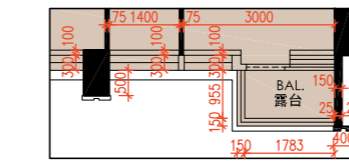
第三座 三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 3 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



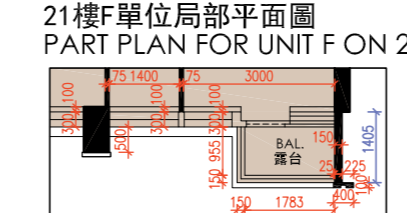
3樓及5樓至8樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 3/F, 5/F TO 8/F



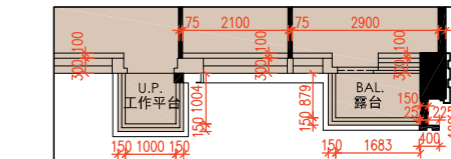
9樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 9/F



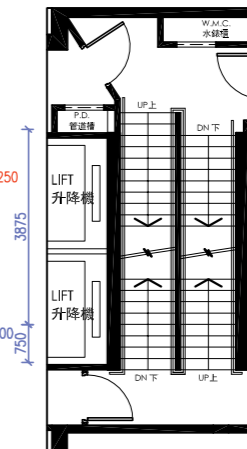
9樓H單位局部平面圖
PART PLAN FOR UNIT H ON 9/F



21樓F單位局部平面圖
PART PLAN FOR UNIT F ON 21/F



9樓至12樓、15樓至23樓及25樓
D單位局部平面圖
PART PLAN FOR UNIT D ON
9/F TO 12/F, 15/F TO 23/F AND 25/F



25樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 25/F

發展項目的住宅物業的樓面平面圖

Floor plans of residential properties in the development

第三座 三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 3 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



1. 3樓、5樓至8樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。9樓至12樓及15樓至23樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。25樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.40米、3.50米、3.50米*、3.70米*及3.80米*，B單位:3.20米、3.35米、3.40米、3.40米*、3.50米、3.50米*、3.55米*、3.65米*及3.70米*，C單位、D單位、E單位及F單位:3.50米及3.50米*，G單位及H單位:3.20米、3.40米、3.50米、3.50米*、3.60米*及3.80米*。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面之高度距離。
2. 3樓、5樓至12樓及15樓至23樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及H單位:150毫米、175毫米及200毫米，B單位及F單位:150毫米及175毫米，C單位及E單位:150毫米，D單位:150毫米及200毫米，G單位:150毫米、175毫米、200毫米及250毫米。25樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及B單位:150毫米、175毫米及200毫米，C單位及E單位:150毫米，D單位:150毫米及200毫米，F單位:150毫米及175毫米，G單位:150毫米、200毫米、250毫米、400毫米及450毫米，H單位:150毫米、400毫米及450毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

1. The floor-to-floor height of each residential property on 3/F and 5/F-8/F is 3.50m and 3.50m*. The floor-to-floor height of each residential property on 9/F-12/F and 15/F-23/F is 3.15m and 3.15m*. The floor-to-floor height of each residential property on 25/F is unit A: 3.20m, 3.40m, 3.50m, 3.50m*, 3.70m* and 3.80m*, unit B: 3.20m, 3.35m, 3.40m, 3.40m*, 3.50m, 3.50m*, 3.55m*, 3.65m* and 3.70m*, unit C, unit D, unit E and unit F: 3.50m and 3.50m*, unit G and Unit H: 3.20m, 3.40m, 3.50m, 3.50m*, 3.60m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 3/F, 5/F-12/F and 15/F-23/F is unit A and unit H : 150mm, 175mm and 200mm, unit B and unit F : 150mm and 175mm, unit C and unit E : 150mm, unit D : 150mm and 200mm, unit G : 150mm, 175mm, 200mm and 250mm. The thickness of the floor slabs (excluding plaster) of each residential property on 25/F is unit A and unit B: 150mm, 175mm and 200mm, unit C and unit E : 150mm, unit D : 150mm and 200mm, unit F : 150mm and 175mm, unit G : 150mm, 200mm, 250mm, 400mm and 450mm, unit H : 150mm, 400mm and 450mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第三座 二十六樓
Tower 3 26/F

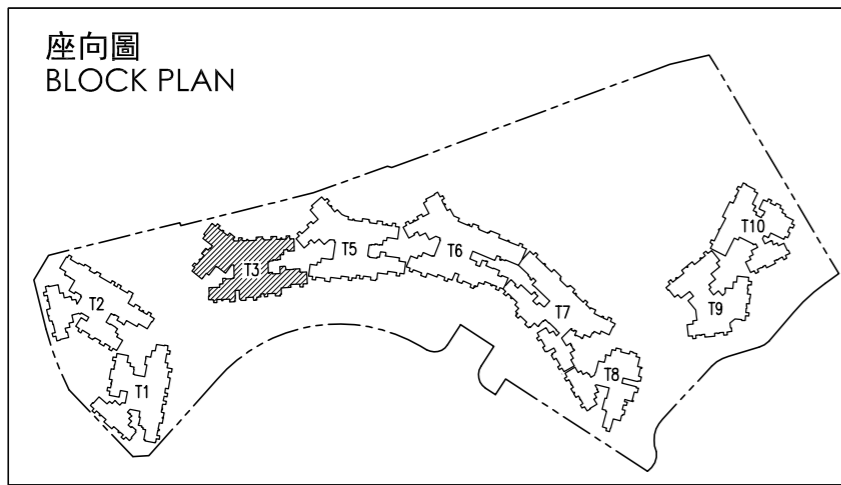


比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第三座 二十六樓
Tower 3 26/F



1. 26樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.30米*、3.40米、3.50米、3.50米*、3.60米*、3.65米*、3.70米*及3.80米*，C單位、D單位、E單位及F單位:3.50米及3.50米*，G單位:3.20米、3.50米、3.50米*、3.70米*及3.80米*。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面之高度距離。
2. 26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、200毫米及600毫米，C單位及E單位:150毫米，D單位:150毫米及200毫米，F單位:150毫米及175毫米，G單位:150毫米及250毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 26/F is unit A: 3.20m, 3.30m*, 3.40m, 3.50m, 3.50m*, 3.60m*, 3.65m*, 3.70m* and 3.80m*, unit C, unit D, unit E and unit F: 3.50m and 3.50m*, unit G: 3.20m, 3.50m, 3.50m*, 3.70m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A: 150mm, 200mm and 600mm, unit C and unit E: 150mm, unit D: 150mm and 200mm, unit F: 150mm and 175mm, unit G: 150mm and 250mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第三座 二十七樓
Tower 3 27/F

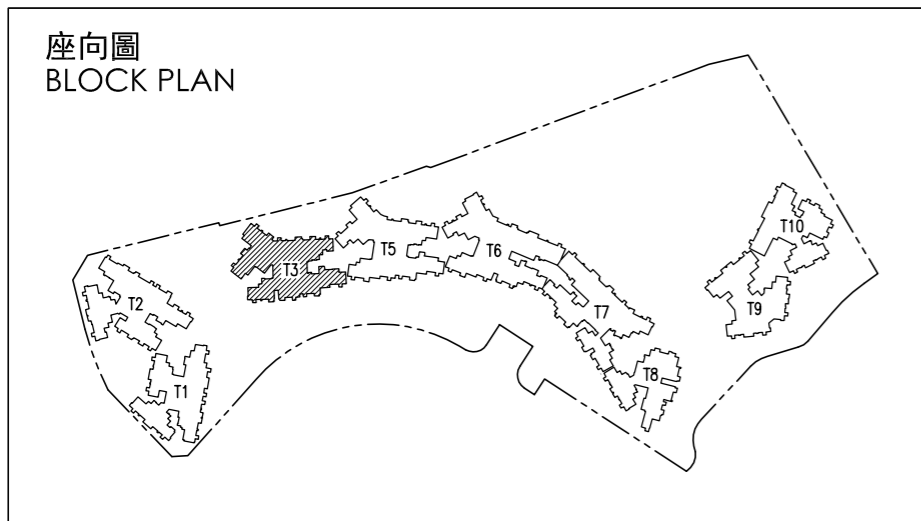


比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第三座 二十七樓
Tower 3 27/F



- 27樓的每個住宅物業層與層之間的高度為A單位:3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*，C單位、D單位及E單位: 3.50米、3.50米*、3.675米、3.675米*及3.80米*，F單位: 3.50米、3.50米*、3.675米、3.675米*、3.70米*及3.80米*，G單位: 3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*。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面之高度距離。
- 27樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、200毫米及600毫米，C單位、D單位及E單位:150毫米及200毫米，F單位:150毫米、175毫米及200毫米，G單位:150毫米、200毫米及250毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

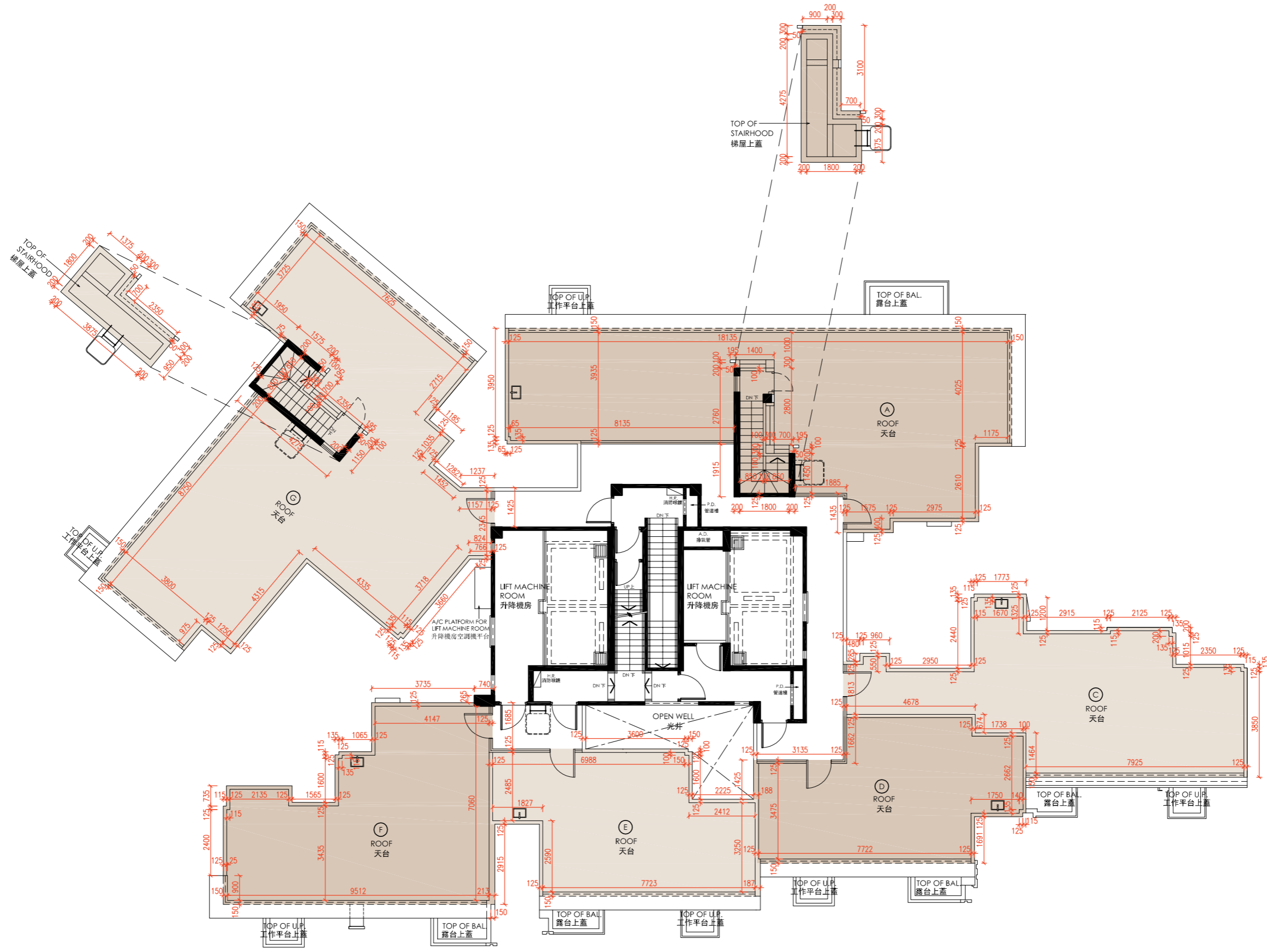
- The floor-to-floor height of each residential property on 27/F is unit A: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*, unit C, unit D and unit E : 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m*, unit F: 3.50m, 3.50m*, 3.675m, 3.675m*, 3.70m* and 3.80m*, unit G: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 27/F is unit A: 150mm, 200mm and 600mm, unit C, unit D and unit E: 150mm and 200mm, unit F: 150mm, 175mm and 200mm, unit G: 150mm, 200mm and 250mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第三座 天台
Tower 3 Roof



比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第三座 天台
Tower 3 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

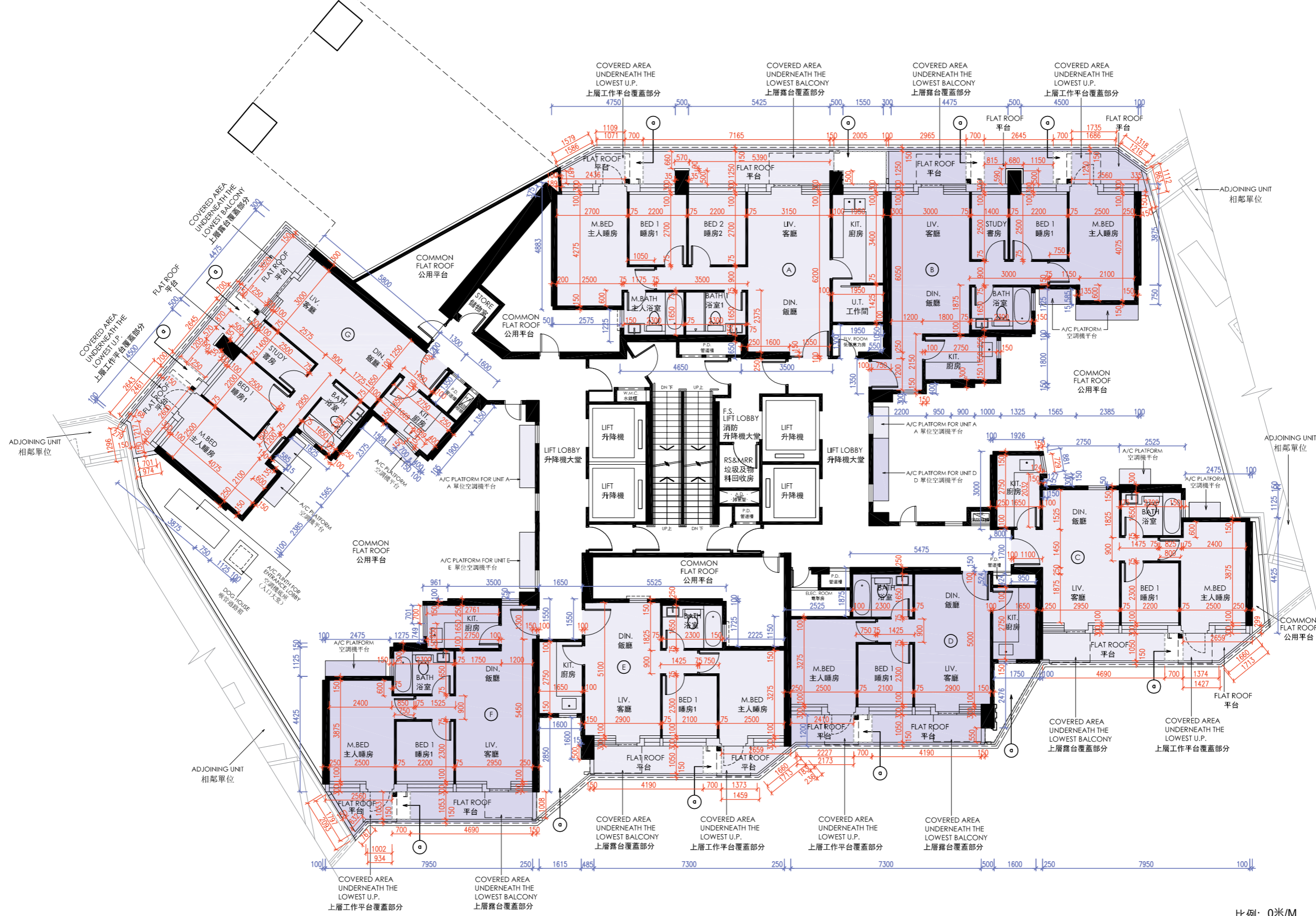
1. The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.
2. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第五座 一樓
Tower 5 1/F



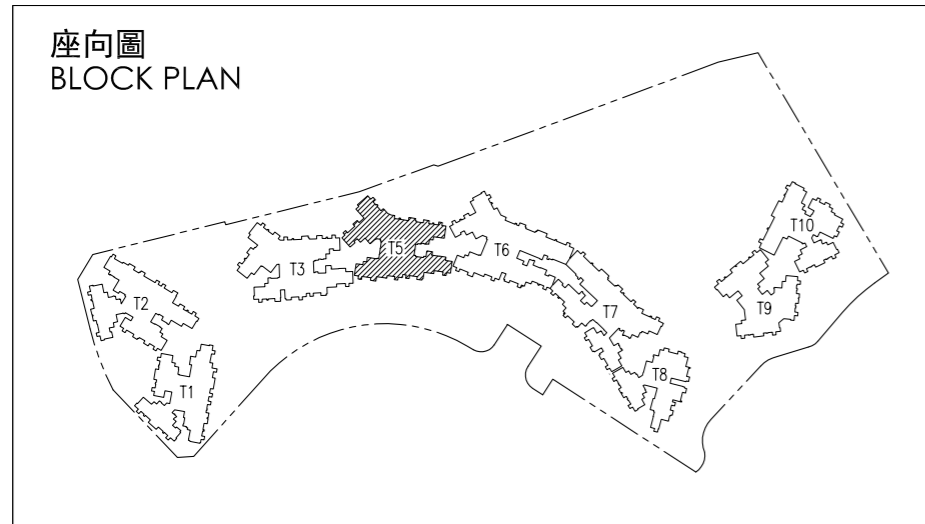
比例: 0米/M

5米/M

Scale:

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第五座 一樓
Tower 5 1/F



- 1樓的每個住宅物業的層與層之間的高度為A單位:3.50米*、3.625米、3.70米*及3.80米*，B單位及G單位:3.50米*、3.60米*、3.625米及3.80米*，C單位、D單位、E單位及F單位:3.50米*、3.625米及3.80米*。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面之高度距離。
- 1樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位及G單位:150毫米及175毫米，C單位、E單位及F單位:150毫米，D單位:150毫米及200毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 1/F is unit A :3.50m*, 3.625m, 3.70m* and 3.80m*, unit B and unit G :3.50m*, 3.60m*, 3.625m and 3.80m*, unit C, unit D, unit E and unit F :3.50m*, 3.625m, and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 1/F is unit A : 150mm, 175mm and 200mm, unit B and unit G : 150mm and 175mm, unit C, unit E and unit F : 150mm, unit D : 150mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
◎ Common Area

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第五座 二樓
Tower 5 2/F

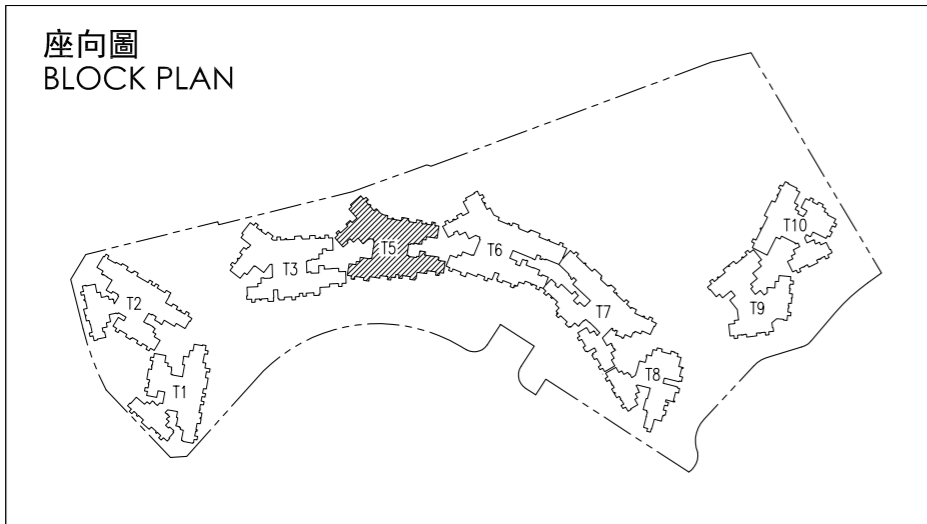


比例: 0米/M
Scale: 0m

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第五座 二樓
Tower 5 2/F



1. 2樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。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面之高度距離。
2. 2樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位及G單位:150毫米及175毫米，C單位、E單位及F單位:150毫米，D單位:150毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 2/F is 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 2/F is unit A : 150mm, 175mm and 200mm, unit B and unit G : 150mm and 175mm, unit C, unit E and unit F : 150mm, unit D : 150mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

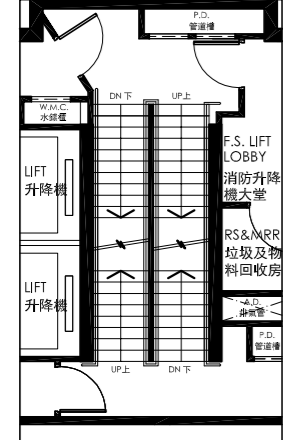
Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖

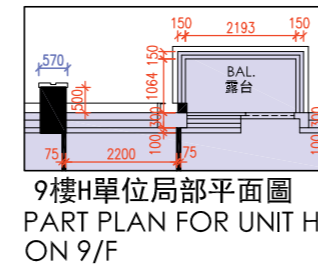
Floor plans of residential properties in the development



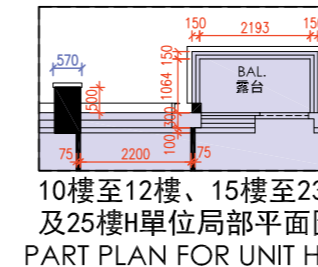
第五座 三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 5 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



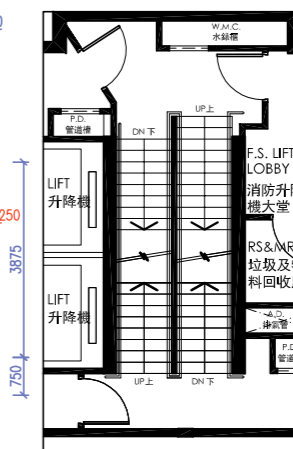
3樓及5樓至8樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 3/F, 5/F TO 8/F



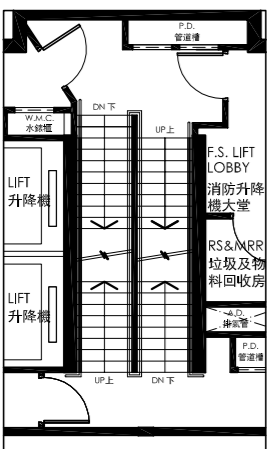
9樓H單位局部平面圖
PART PLAN FOR UNIT H ON 9/F



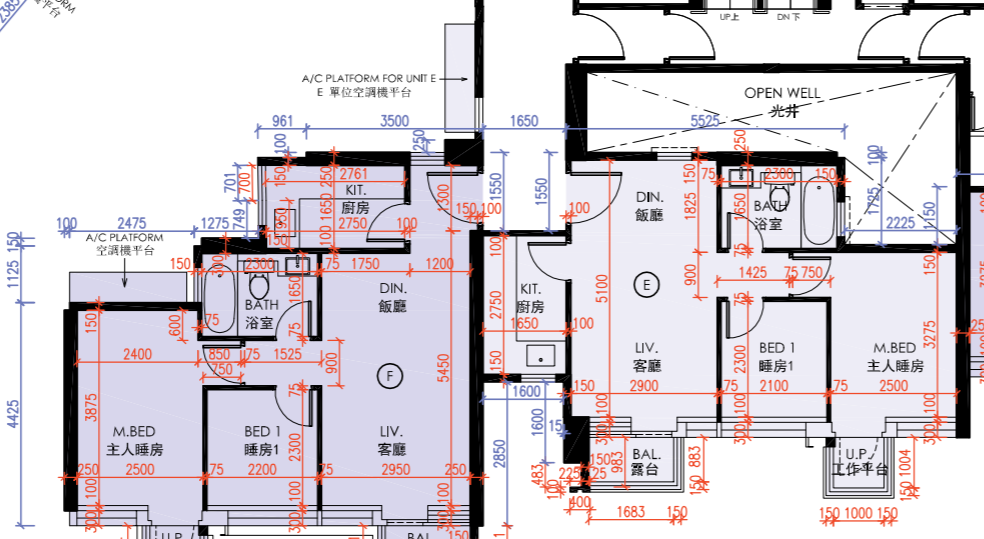
10樓至12樓、15樓至23樓
及25樓H單位局部平面圖
PART PLAN FOR UNIT H ON 10/F TO 12/F, 15/F TO 23/F & 25/F



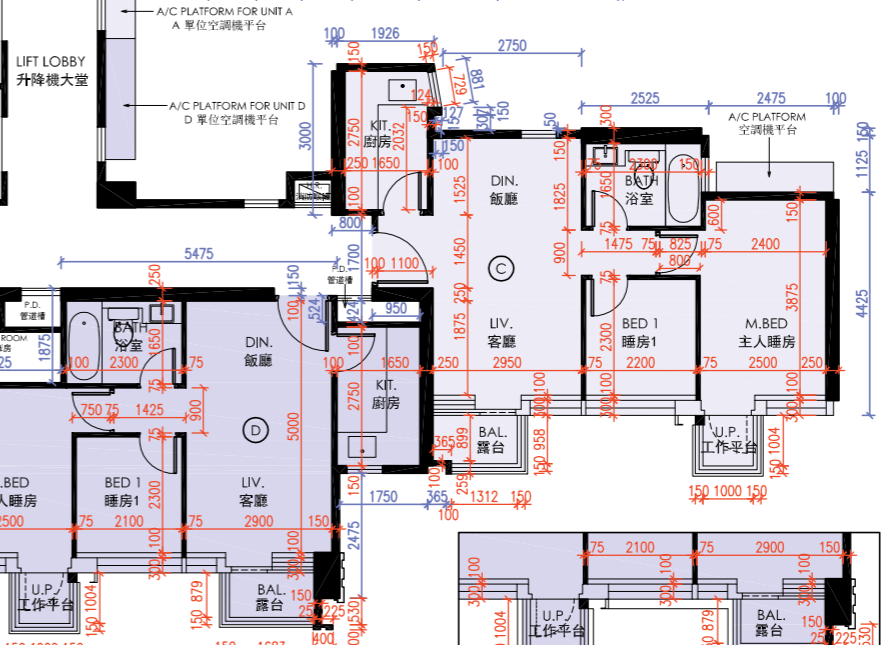
25樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 25/F



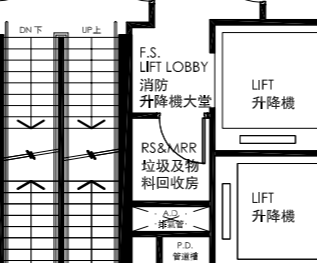
9樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 9/F



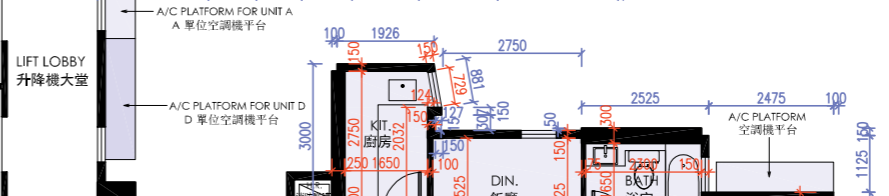
A/C PLATFORM FOR UNIT E
E單位空調機平台



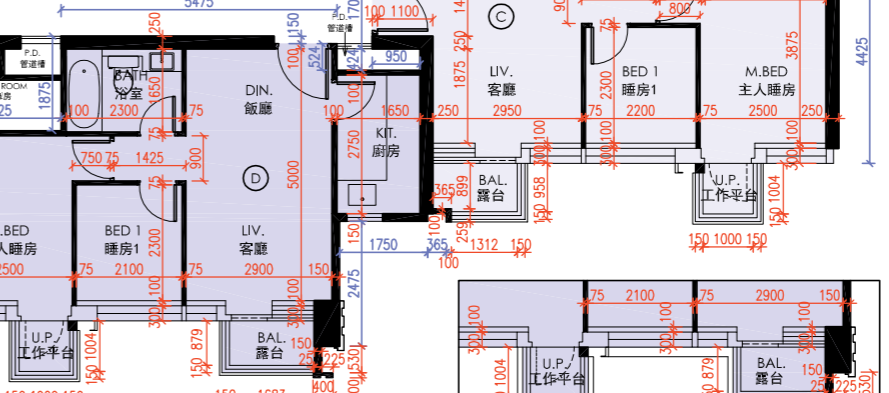
9樓至12樓、15樓至23樓及25樓
D單位局部平面圖
PART PLAN FOR UNIT D ON 9/F TO 12/F, 15/F TO 23/F & 25/F



LIFT Lobbies
升降機大堂



LIFT Lobbies
升降機大堂



LIFT Lobbies
升降機大堂

比例: 0米/M

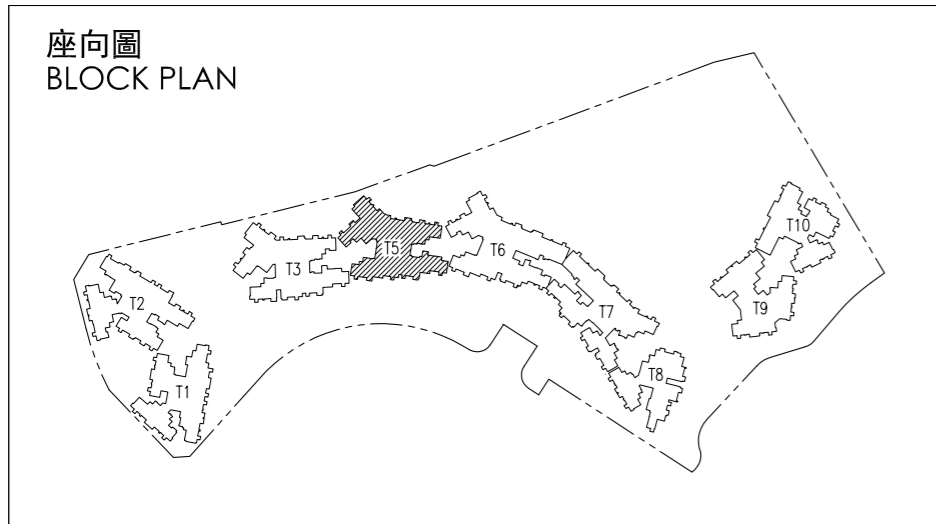
5米/M

Scale:

發展項目的住宅物業的樓面平面圖

Floor plans of residential properties in the development

第五座 三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 5 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



- 3樓、5樓至8樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。9樓至12樓及15樓至23樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。25樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.40米、3.50米、3.50米*、3.70米*及3.80米*，B單位:3.20米、3.35米、3.40米、3.40米*、3.50米、3.50米*、3.55米*、3.65米*及3.70米*，C單位、D單位、E單位及F單位:3.50米及3.50米*，G單位:3.20米、3.40米*、3.50米及3.50米*，H單位:3.20米、3.40米、3.50米、3.50米*、3.60米*、3.70米*及3.80米*。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面之高度距離。
- 3樓、5樓至12樓及15樓至23樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及H單位:150毫米、175毫米及200毫米，B單位及G單位:150毫米及175毫米，C單位、E單位及F單位:150毫米，D單位:150毫米及200毫米。25樓的每個物業的樓板(不包括灰泥)的厚度為A單位、B單位及G單位:150毫米、175毫米及200毫米，C單位、E單位及F單位:150毫米，D單位:150毫米及200毫米，H單位:150毫米、400毫米及450毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

- The floor-to-floor height of each residential property on 3/F and 5/F-8/F is 3.50m and 3.50m*. The floor-to-floor height of each residential property on 9/F-12/F and 15/F-23/F is 3.15m and 3.15m*. The floor-to-floor height of each residential property on 25/F is unit A: 3.20m, 3.40m, 3.50m, 3.50m*, 3.70m* and 3.80m*, unit B: 3.20m, 3.35m, 3.40m, 3.40m*, 3.50m, 3.50m*, 3.55m*, 3.65m* and 3.70m*, unit C, unit D, unit E and unit F : 3.50m and 3.50m*, unit G: 3.20m, 3.40m*, 3.50m and 3.50m*, unit H: 3.20m, 3.40m, 3.50m, 3.50m*, 3.60m*, 3.70m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 3/F, 5/F-12/F and 15/F-23/F is unit A and unit H: 150mm, 175mm and 200mm, unit B and unit G: 150mm and 175mm, unit C, unit E and unit F: 150mm, unit D: 150mm and 200mm. The thickness of the floor slabs (excluding plaster) of each residential property on 25/F is unit A, unit B and unit G: 150mm, 175mm and 200mm, unit C, unit E and unit F: 150mm, unit D : 150mm and 200mm, unit H: 150mm, 400mm and 450mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第五座 二十六樓
Tower 5 26/F

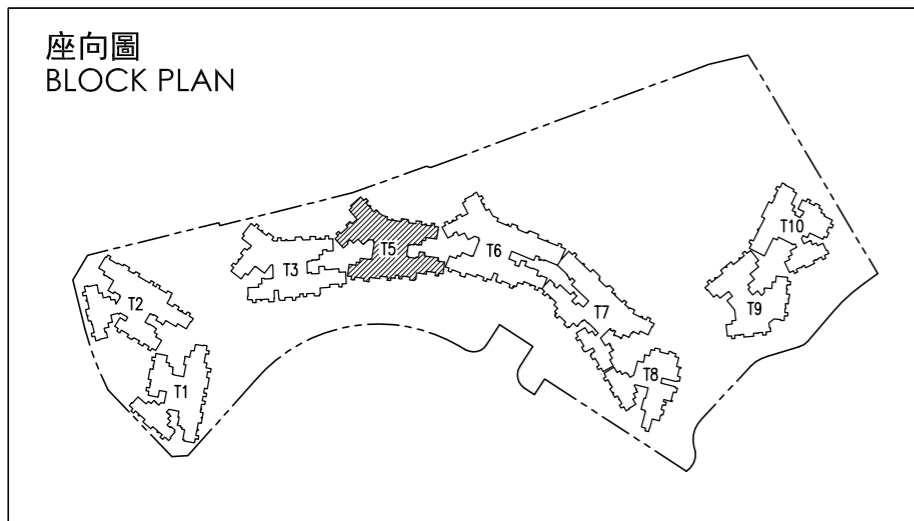


比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第五座 二十六樓
Tower 5 26/F



1. 26樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.30米*、3.40米、3.50米、3.50米*、3.60米*、3.65米*、3.70米*及3.80米*，C單位、D單位、E單位及F單位:3.50米及3.50米*，G單位:3.20米、3.50米、3.50米*、3.65米*、3.675米、3.70米*及3.80米*。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面之高度距離。
2. 26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、200毫米及600毫米，C單位、E單位及F單位:150毫米，D單位:150毫米及200毫米，G單位:150毫米、200毫米及250毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 26/F is unit A: 3.20m, 3.30m*, 3.40m, 3.50m, 3.50m*, 3.60m*, 3.65m*, 3.70m* and 3.80m*, unit C, unit D, unit E and unit F: 3.50m and 3.50m*, unit G: 3.20m, 3.50m, 3.50m*, 3.65m*, 3.675m, 3.70m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A: 150mm, 200mm and 600mm, unit C, unit E and unit F: 150mm, unit D: 150mm and 200mm, unit G: 150mm, 200mm and 250mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

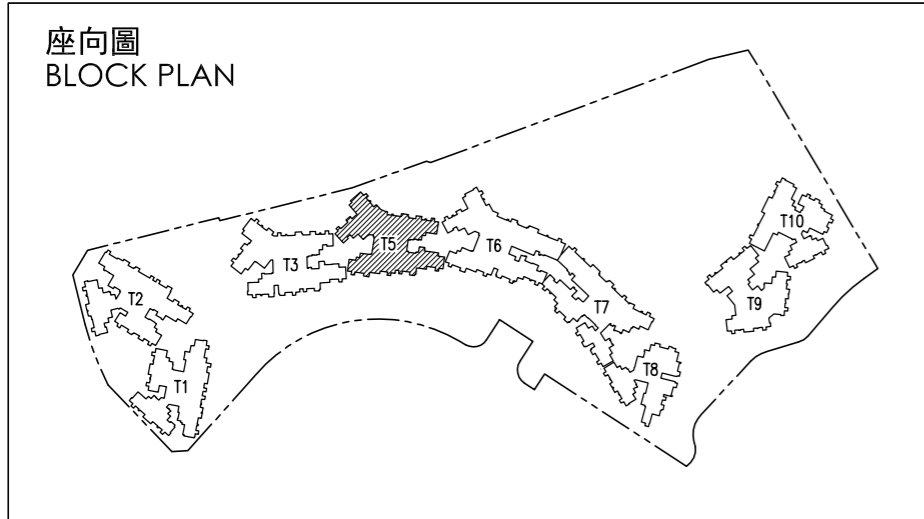
第五座 二十七樓
Tower 5 27/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第五座 二十七樓
Tower 5 27/F



1. 27樓的每個住宅物業層與層之間的高度為A單位:3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*，C單位、D單位、E單位及F單位: 3.50米、3.50米*、3.675米、3.675米*及3.80米*，G單位: 3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*。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面之高度距離。
2. 27樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、200毫米及600毫米，C單位、D單位、E單位及F單位:150毫米及200毫米，G單位:150毫米、200毫米及250毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

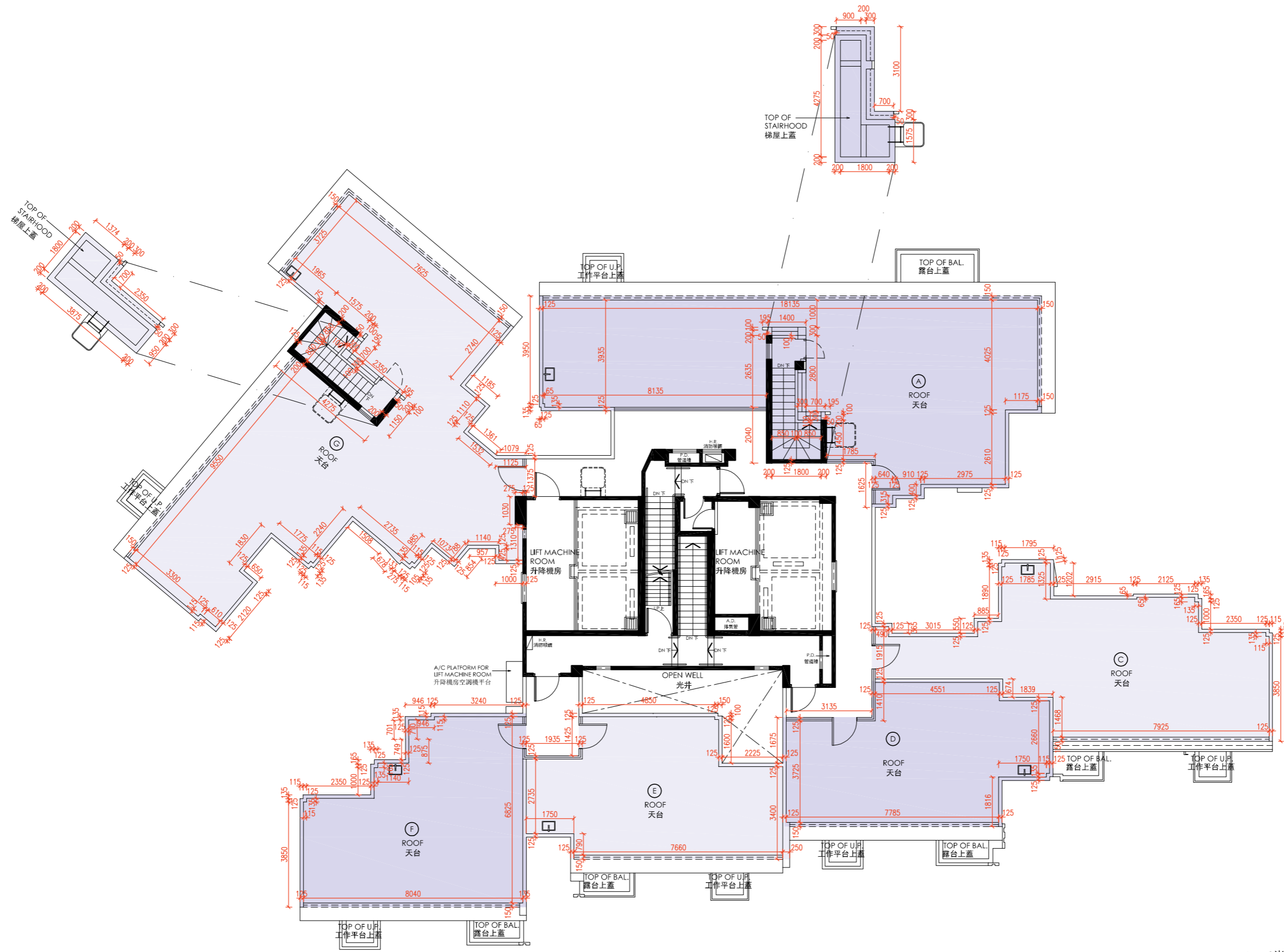
1. The floor-to-floor height of each residential property on 27/F is unit A: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*, unit C, unit D, unit E and unit F : 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m*, unit G: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 27/F is unit A: 150mm, 200mm and 600mm, unit C, unit D, unit E and unit F: 150mm and 200mm, unit G: 150mm, 200mm and 250mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第五座 天台
Tower 5 Roof

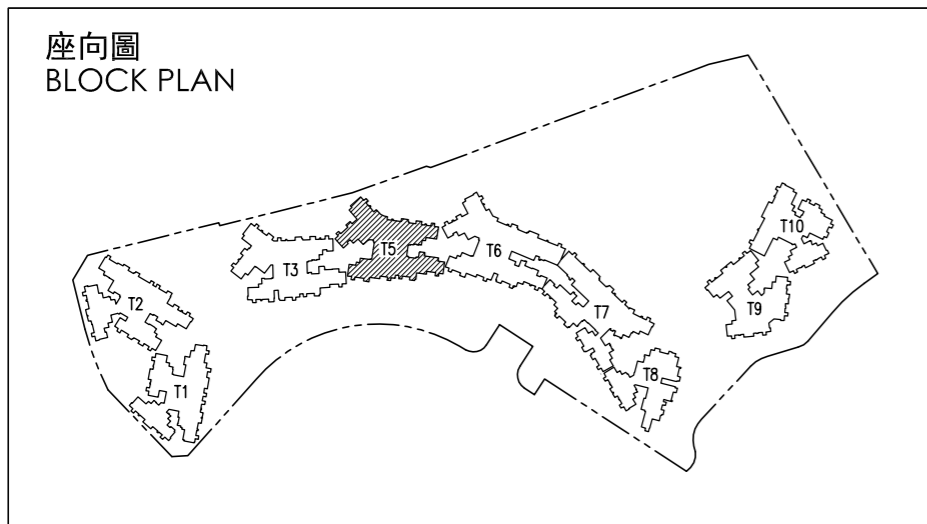


比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第五座 天台
Tower 5 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

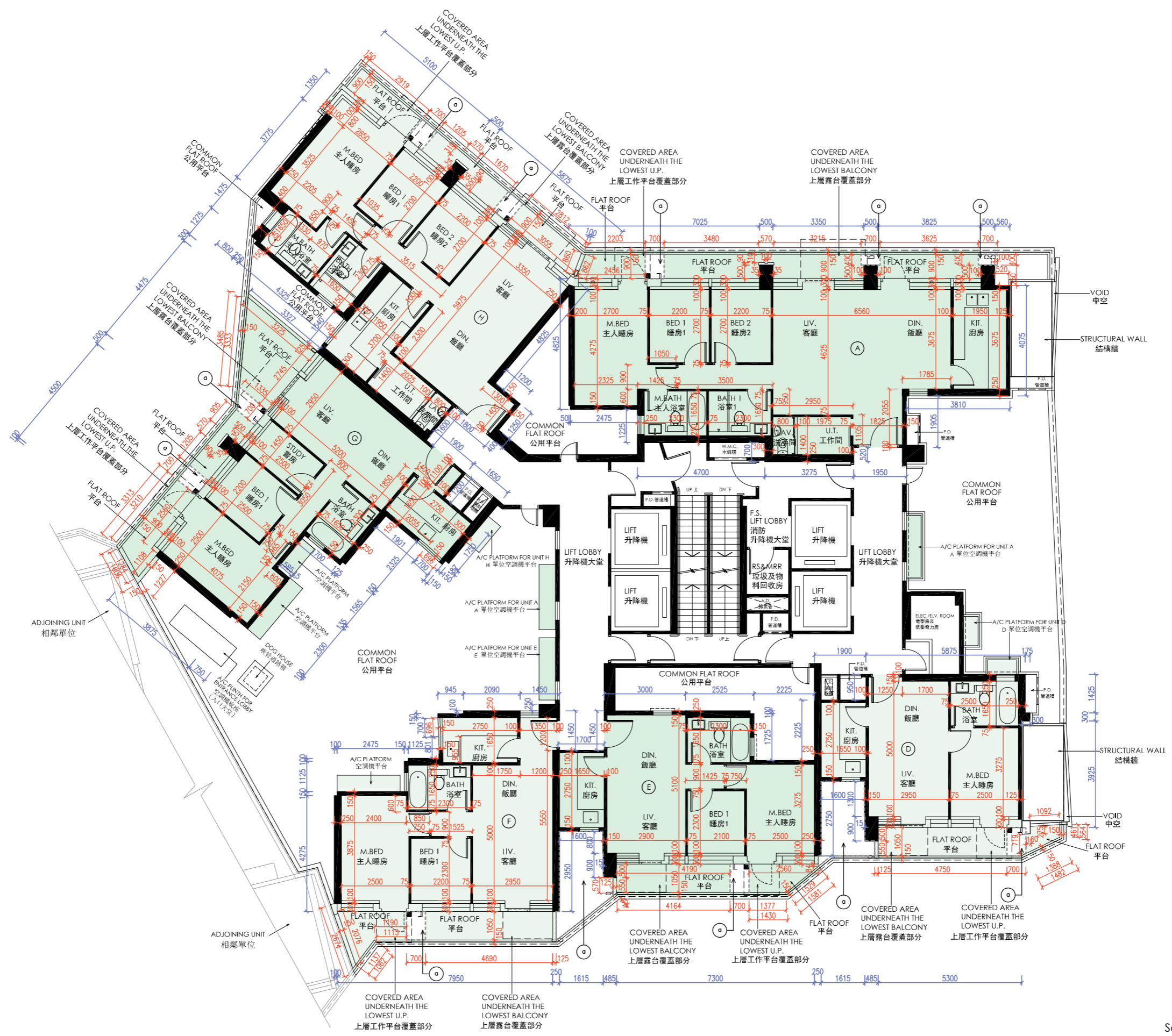
1. The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.
2. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第六座 一樓
Tower 6 1/F

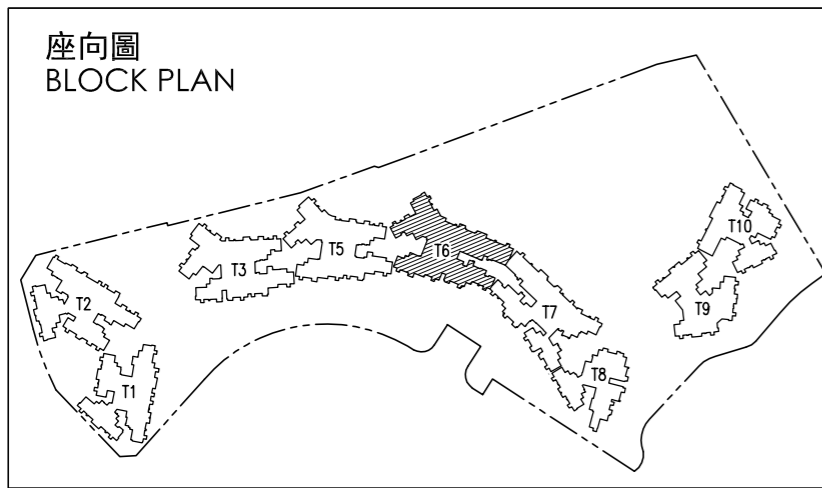


比例: 0米/M
Scale: 0米/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第六座 一樓
Tower 6 1/F



- 1樓的每個住宅物業的層與層之間的高度為A單位及H單位:3.50米*、3.625米、3.70米*及3.80米*，D單位、E單位及F單位:3.50米*、3.625米及3.80米*，G單位:3.50米*、3.60米*、3.625米及3.80米*。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面之高度距離。
- 1樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米、200毫米及500毫米，D單位:150毫米及200毫米，E單位及F單位:150毫米，G單位:150毫米及175毫米，H單位:150毫米、175毫米及200毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 1/F is unit A and unit H: 3.50m*, 3.625m, 3.70m* and 3.80m*, unit D, unit E and unit F: 3.50m*, 3.625m and 3.80m*, unit G: 3.50m*, 3.60m*, 3.625m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 1/F is unit A: 150mm, 175mm, 200mm and 500mm, unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G: 150mm and 175mm, unit H: 150mm, 175mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
◎ Common Area

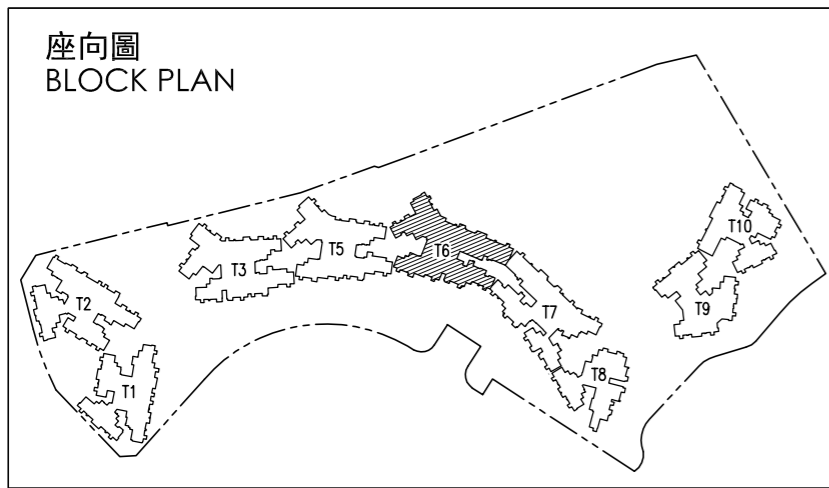
發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第六座 二樓至三樓及五樓至七樓
Tower 6 2/F - 3/F & 5/F - 7/F



發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第六座 二樓至三樓及五樓至七樓
Tower 6 2/F - 3/F & 5/F - 7/F



1. 2樓至3樓及5樓至6樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*，7樓的每個住宅物業的層與層之間的高度為A單位、E單位、F單位、G單位及H單位:3.50米及3.50米*，D單位:3.20米、3.50米及3.50米*。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面之高度距離。
2. 2樓至3樓及5樓至7樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米、200毫米及500毫米，D單位:150毫米及200毫米，E單位及F單位:150毫米，G單位:150毫米及175毫米，H單位:150毫米、175毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 2/F-3/F and 5/F-6/F is 3.50m and 3.50m*. The floor-to-floor height of each residential property on 7/F is unit A, unit E, unit F, unit G and unit H: 3.50m and 3.50m*, unit D: 3.20m, 3.50m, 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of floor slabs (excluding plaster) of each residential property on 2/F-3/F and 5/F - 7/F is unit A: 150mm, 175mm, 200mm and 500mm, unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G: 150mm and 175mm, Unit H: 150mm, 175mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第六座 八樓
Tower 6 8/F

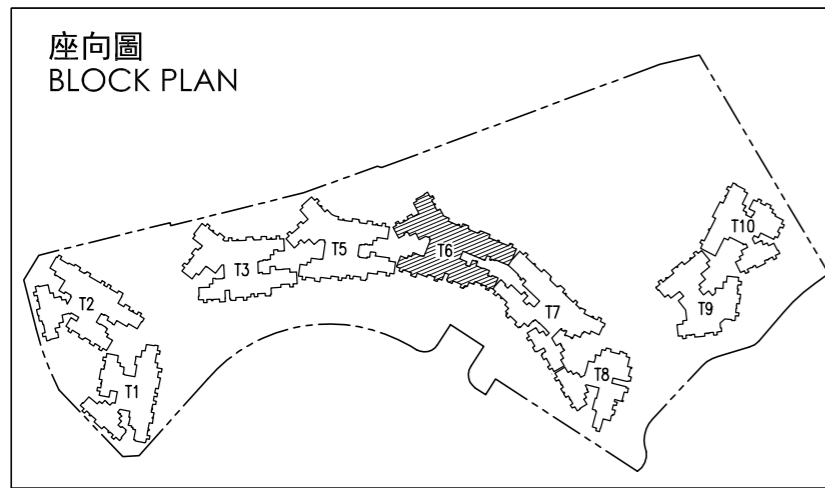


比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第六座 八樓
Tower 6 8/F



1. 8樓的每個住宅物業的層與層之間的高度為A單位:3.50米、3.50米*及3.80米*，D單位:3.20米、3.50米及3.50米*，E單位、F單位、G單位及H單位:3.50米及3.50米*。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面之高度距離。
2. 8樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米、200毫米及500毫米，D單位:150毫米及200毫米，E單位及F單位:150毫米，G單位:150毫米及175毫米，H單位:150毫米、175毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 8/F is unit A: 3.50, 3.50m* and 3.80m*, unit D: 3.20m, 3.50m and 3.50m*, unit E, unit F, unit G and unit H: 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 8/F is unit A : 150mm , 175mm , 200mm and 500mm, unit D : 150mm and 200mm, unit E and unit F : 150mm, unit G :150mm and 175mm, unit H :150mm,175mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

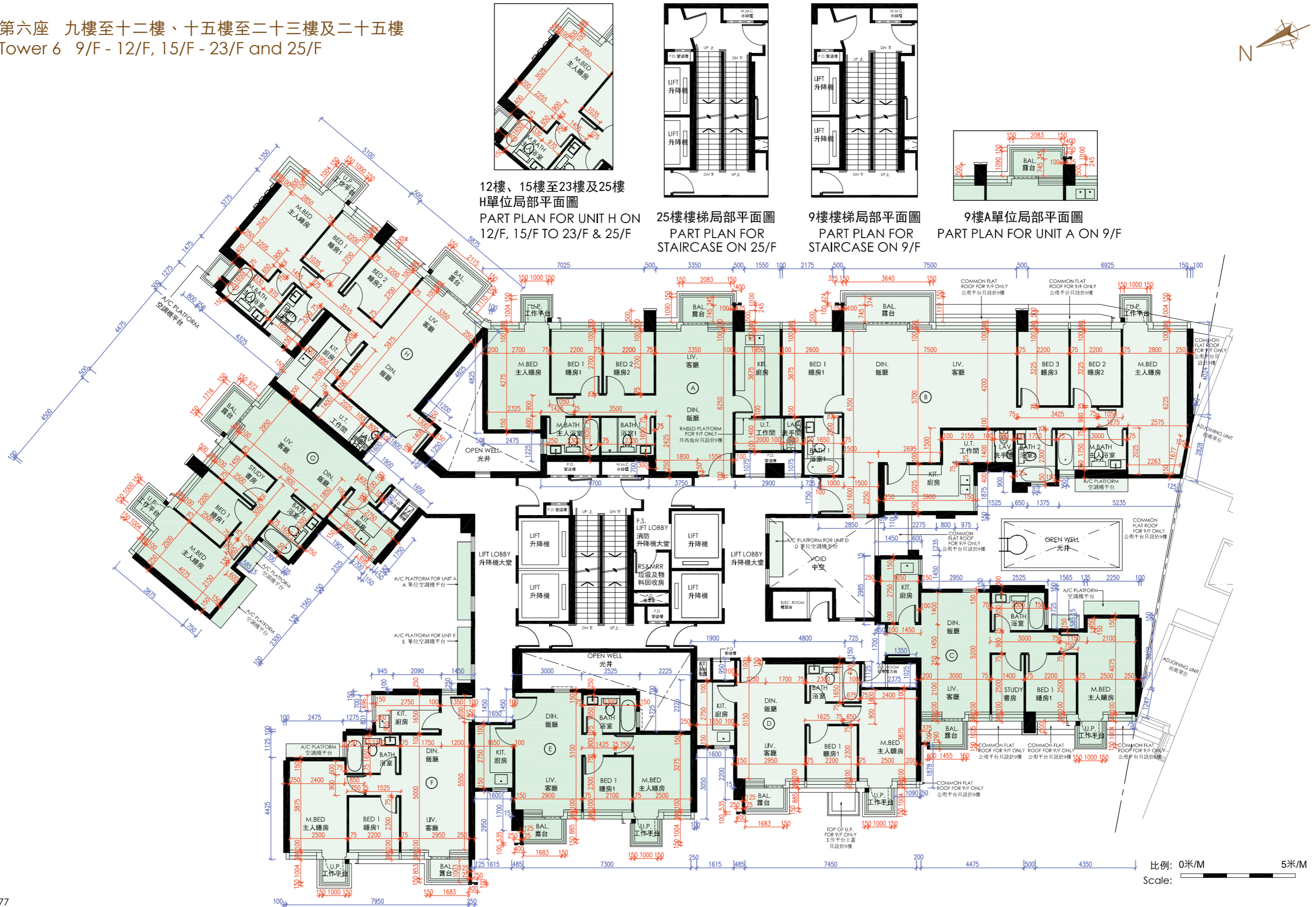
附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖

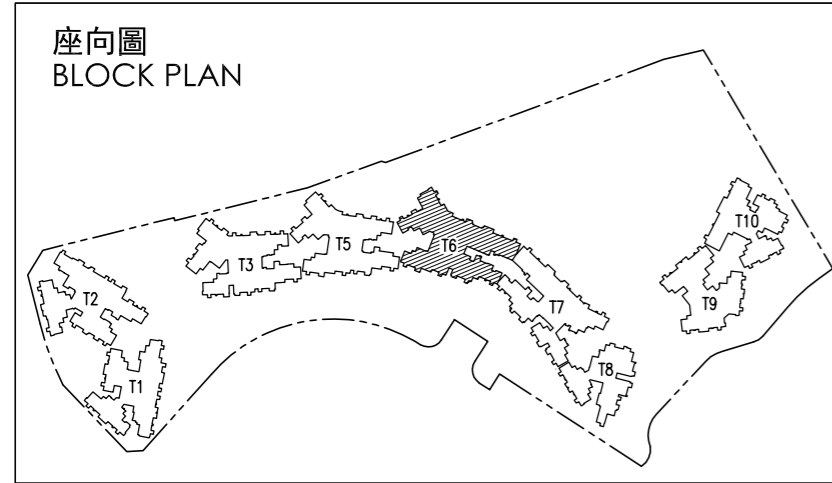
Floor plans of residential properties in the development

第六座 九樓至十二樓、十五樓至二十三樓及二十五樓
Tower 6 9/F - 12/F, 15/F - 23/F and 25/F



發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第六座 九樓至十二樓、十五樓至二十三樓及二十五樓
Tower 6 9/F - 12/F, 15/F - 23/F and 25/F



1. 9樓的每個住宅物業的層與層之間的高度為A單位:2.85米、3.10米*、3.15米、3.15米*及3.40米*，B單位:3.10米*、3.15米*、3.25米*、3.275米*、3.35米*、3.40米*及3.45米*，C單位:3.15米*、3.25米*、3.275米*及3.45米*，D單位:3.15米、3.15米*及3.45米*，E單位、F單位、G單位及H單位:3.15米及3.15米*。10樓至12樓及15樓至23樓的每個住宅物業的層與層之間的高度為3.15米及3.15米#。25樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.40米、3.50米、3.50米*及3.80米#，B單位:3.20米、3.30米#、3.40米#、3.50米、3.50米*及3.80米#，C單位、D單位、E單位及F單位:3.50米及3.50米#，G單位:3.20米、3.40米#、3.50米及3.50米#，H單位:3.20米、3.40米、3.50米、3.50米*、3.60米#、3.70米#及3.80米#。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面之高度距離。
2. 9樓至12樓及15樓至23樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、C單位及G單位:150毫米及175毫米，B單位及D單位:150毫米及200毫米，E單位及F單位:150毫米，H單位:150毫米、175毫米及200毫米。25樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、C單位及G單位:150毫米及175毫米，B單位:150毫米、200毫米及450毫米，D單位:150毫米及200毫米，E單位及F單位:150毫米，H單位:150毫米、200毫米及450毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 9/F is unit A: 2.85m, 3.10m*, 3.15m, 3.15m* and 3.40m*, unit B: 3.10m*, 3.15m, 3.15m*, 3.25m*, 3.275m*, 3.35m*, 3.40m* and 3.45m*, unit C: 3.15m*, 3.25m*, 3.275m* and 3.45m*, unit D: 3.15m, 3.15m* and 3.45m*, unit E, unit F, unit G and unit H: 3.15m and 3.15m*. The floor-to-floor height of each residential property on 10/F-12/F and 15/F-23/F is 3.15m and 3.15m#. The floor-to-floor height of each residential property on 25/F is unit A: 3.20m, 3.40m, 3.50m, 3.50m# and 3.80m#, unit B: 3.20m, 3.30m#, 3.40m#, 3.50m, 3.50m# and 3.80m#, unit C, unit D, unit E and unit F: 3.50m and 3.50m#, unit G: 3.20m, 3.40m#, 3.50m and 3.50m#, unit H: 3.20m, 3.40m, 3.50m, 3.50m#, 3.60m#, 3.70m# and 3.80m#. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 9/F-12/F and 15/F-23/F is unit A, unit C and unit G : 150mm and 175mm, unit B and unit D : 150mm and 200mm, unit E and unit F: 150mm, unit H: 150mm, 175mm and 200mm. The thickness of the floor slabs (excluding plaster) of each residential property on 25/F is unit A, unit C and unit G : 150mm and 175mm, unit B: 150mm, 200mm and 450mm, unit D : 150mm and 200mm, unit E and unit F: 150mm, unit H: 150mm, 200mm and 450mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

Notes:

The dimensions in the floor plans are all structural dimensions in millimeter.

* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.

Inclusive of the thickness of mass concrete fill on sunken slab.

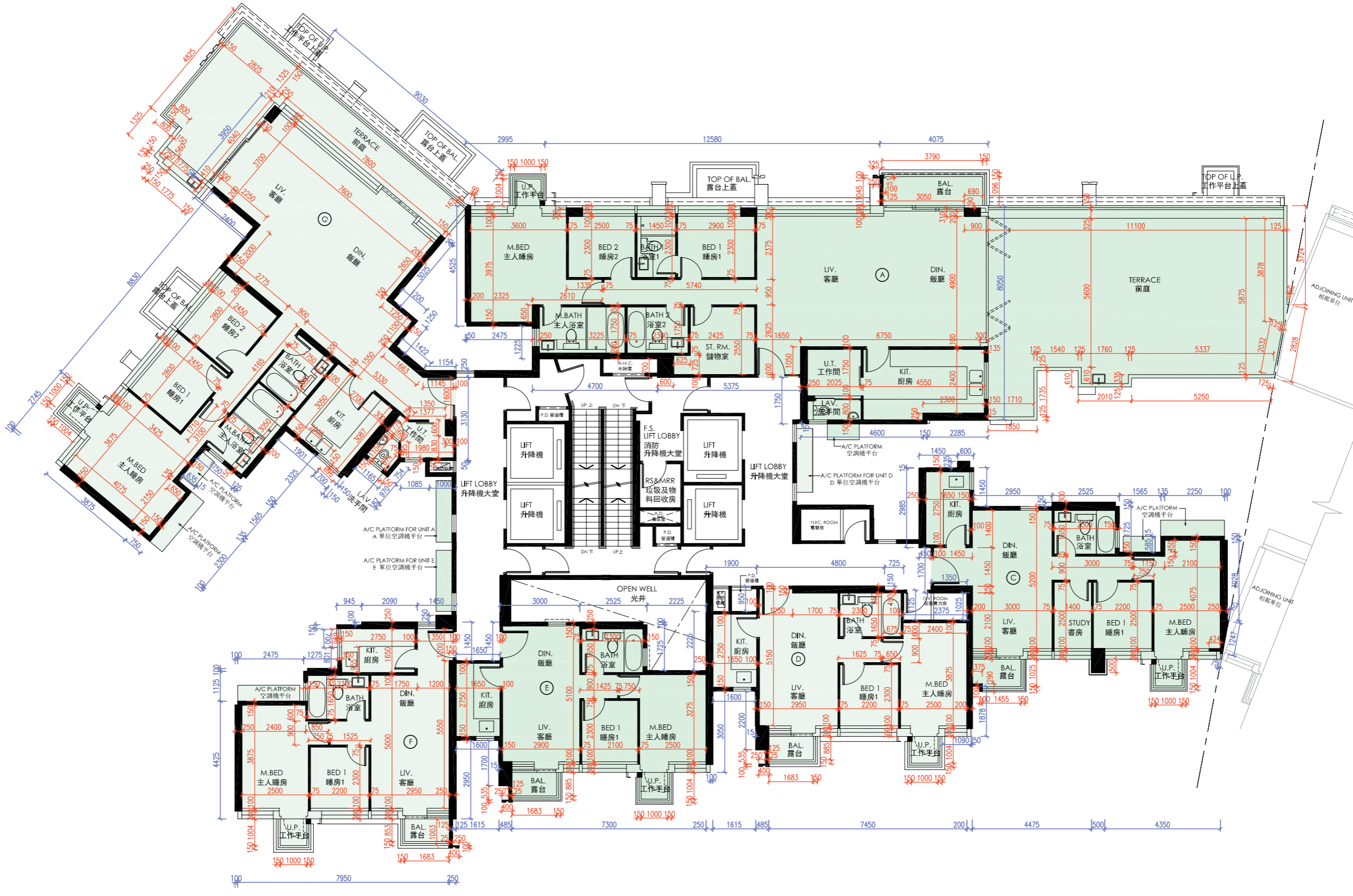
附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

* 包括轉換層及跌級樓板上之混凝土填充層厚度。

包括跌級樓板上之混凝土填充層厚度。

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第六座 二十六樓
Tower 6 26/F

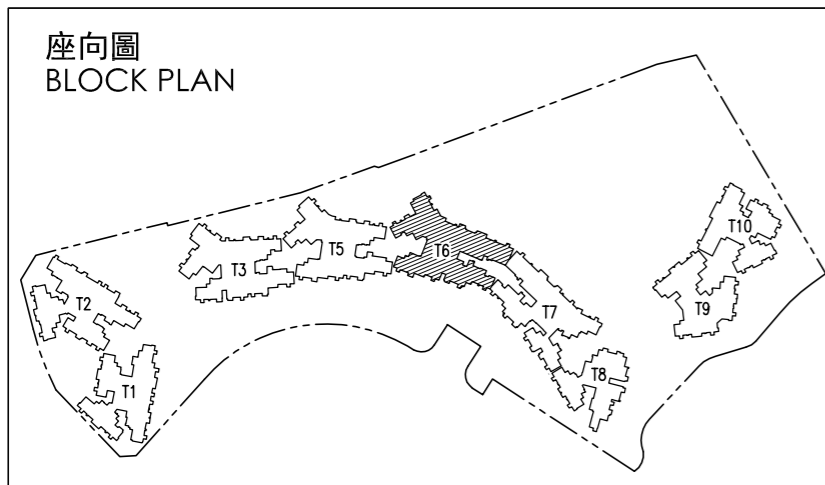


比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第六座 二十六樓
Tower 6 26/F



1. 26樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.50米、3.50米*、3.60米*、3.70米*及3.80米*，C單位、D單位、E單位及F單位:3.50米及3.50米*，G單位:3.20米、3.50米、3.50米*、3.65米*、3.70米*及3.80米*。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面之高度距離。
2. 26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、200毫米、395毫米及600毫米，C單位:150毫米及175毫米、D單位:150毫米及200毫米，E單位及F單位: 150毫米，G單位:150毫米、200毫米及250毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

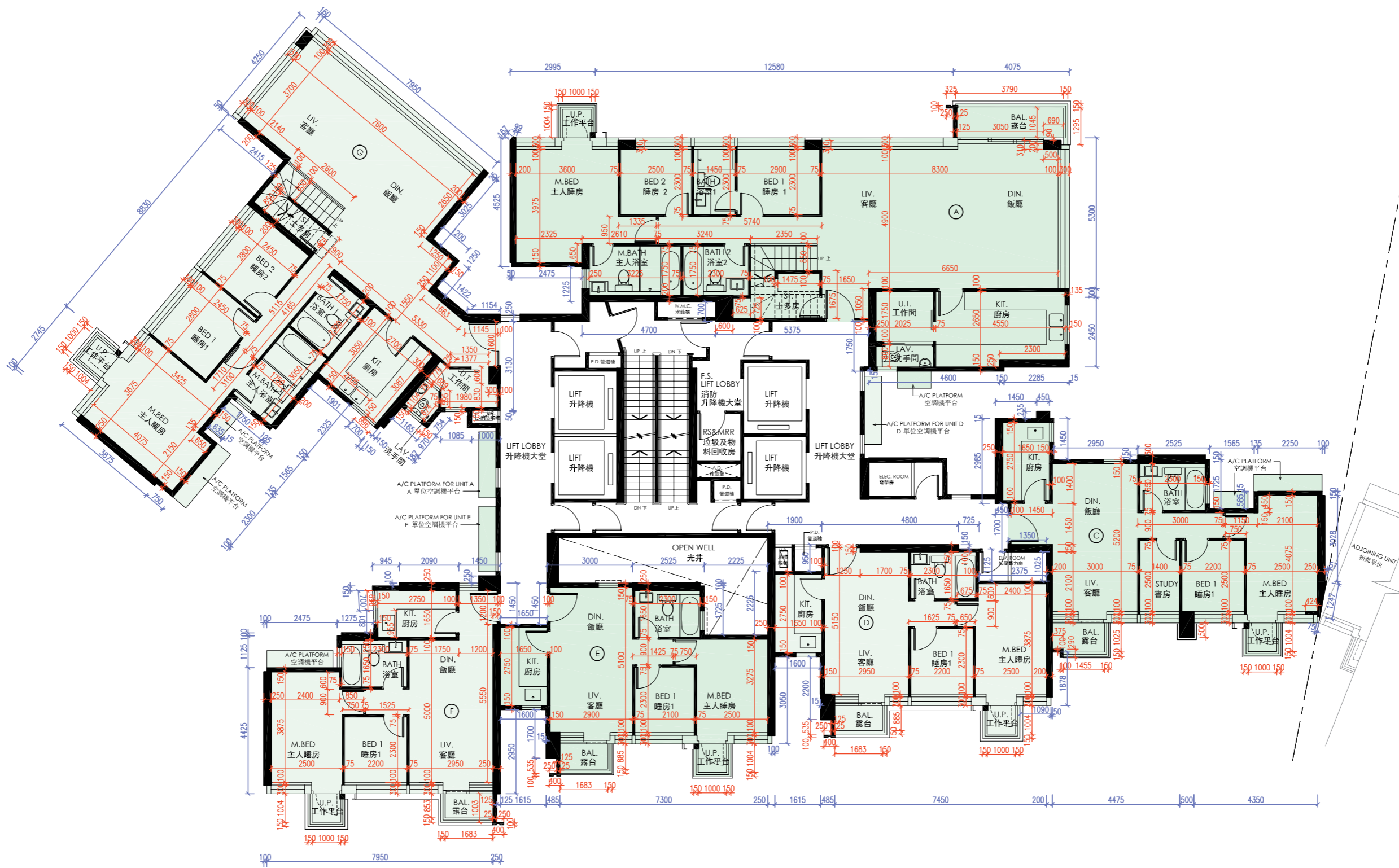
1. The floor-to-floor height of each residential property on 26/F is unit A: 3.20m, 3.50m, 3.50m*, 3.60m*, 3.70m* and 3.80m*, unit C, unit D, unit E and unit F: 3.50m and 3.50m*, unit G: 3.20m, 3.50m, 3.50m*, 3.65m*, 3.70m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A: 150mm, 200mm, 395mm and 600mm, unit C: 150mm and 175mm, unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G: 150mm, 200mm and 250mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

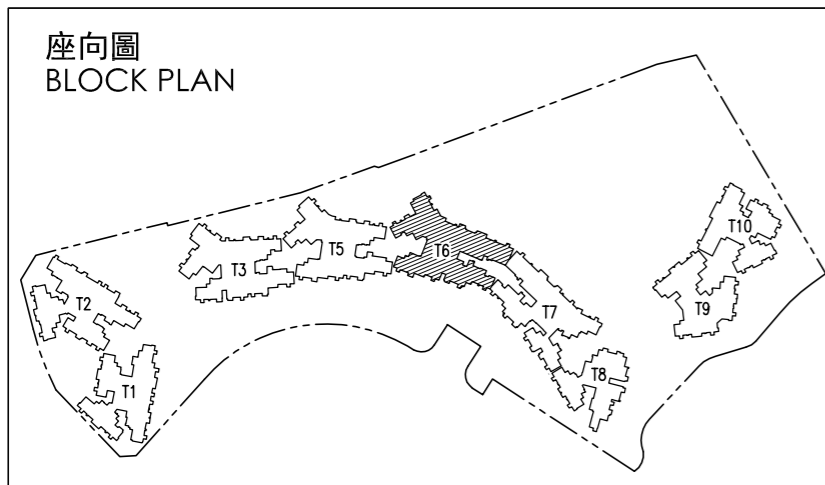
第六座 二十七樓
Tower 6 27/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第六座 二十七樓
Tower 6 27/F



1. 27樓的每個住宅物業層與層之間的高度為A單位:3.50米、3.50米*、3.60米*、3.675米*、3.675米*、3.80米*及4.10米*，C單位: 3.50米、3.50米*、3.675米、3.675米*、3.70米*及3.80米*，D單位、E單位及F單位: 3.50米、3.50米*、3.675米、3.675米*及3.80米*，G單位: 3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*。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面之高度距離。
2. 27樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、200毫米及395毫米，C單位:150毫米、175毫米及200毫米，D單位、E單位及F單位:150毫米及200毫米，G單位:150毫米、200毫米及250毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

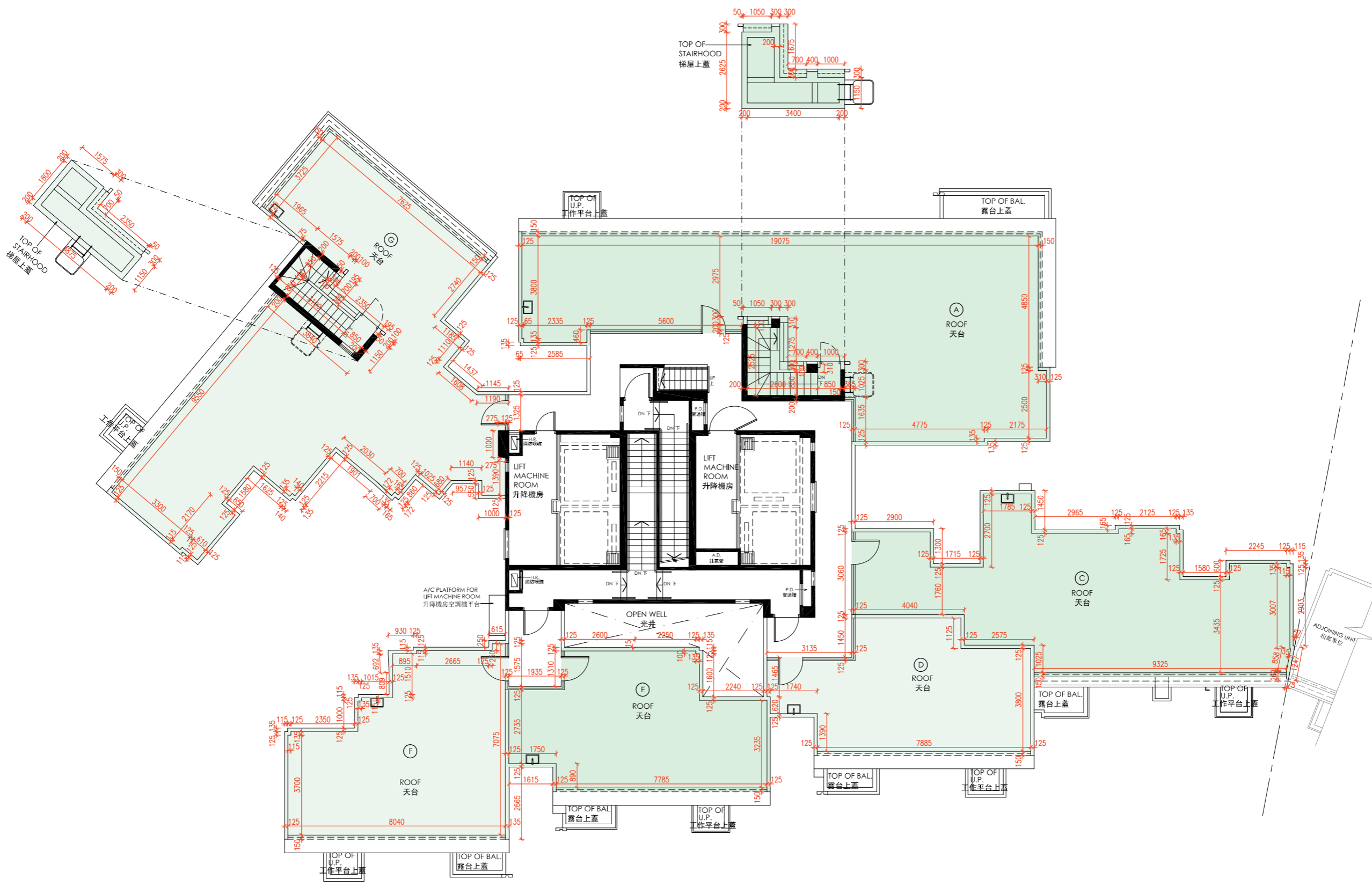
1. The floor-to-floor height of each residential property on 27/F is unit A: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m*, 3.80m* and 4.10m*, unit C: 3.50m, 3.50m*, 3.675m, 3.675m*, 3.70m* and 3.80m*, unit D, unit E and unit F : 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m* , unit G: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 27/F is unit A: 150mm, 200mm and 395mm, unit C: 150mm, 175mm and 200mm, unit D, unit E and unit F: 150mm and 200mm, unit G: 150mm, 200mm and 250mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第六座 天台
Tower 6 Roof

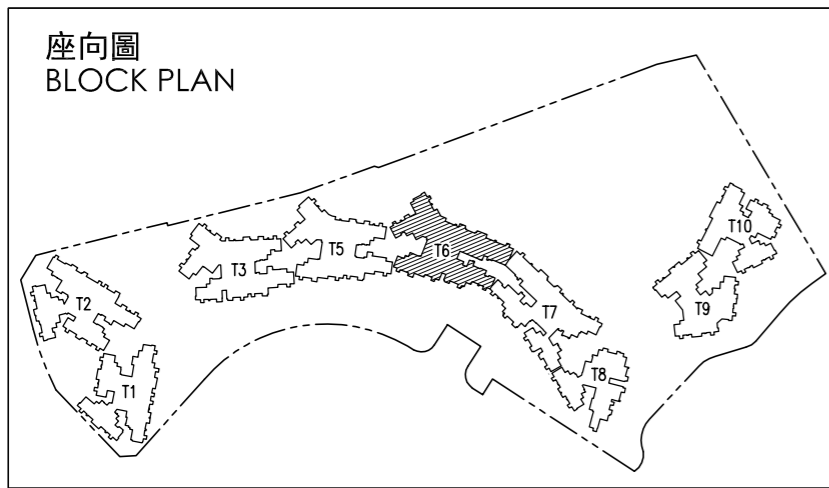


比例: 0米/M
Scale: 0m

5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第六座 天台
Tower 6 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

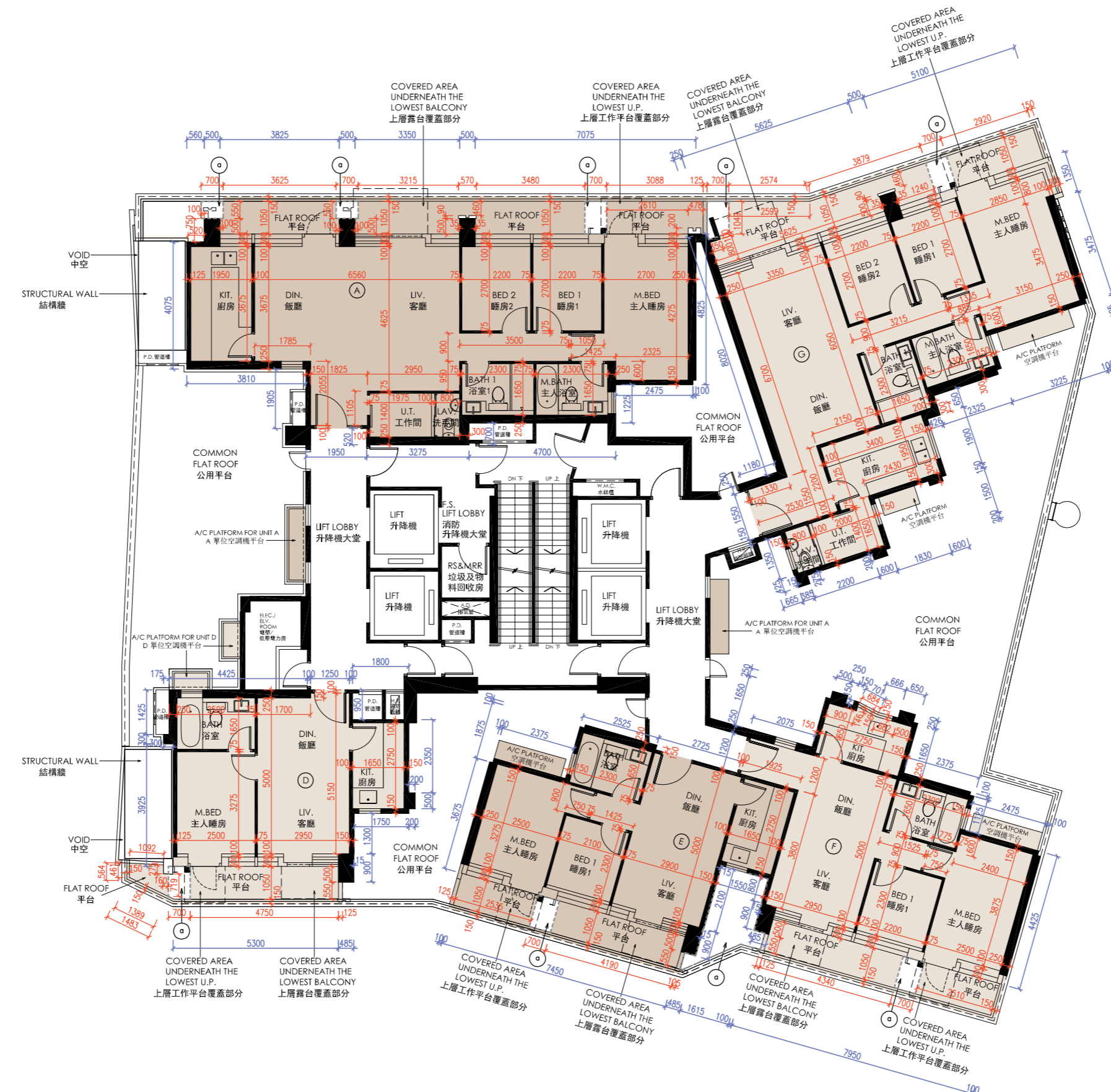
1. The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.
2. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第七座 二樓
Tower 7 2/F



比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第七座 二樓
Tower 7 2/F



- 2樓的每個住宅物業的層與層之間的高度為A單位及G單位:3.50米*、3.625米、3.70米*及3.80米*，D單位、E單位及F單位:3.50米*、3.625米及3.80米*。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面之高度距離。
- 2樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米、200毫米及500毫米，D單位:150毫米及200毫米，E單位及F單位:150毫米，G單位:150毫米、175毫米、200毫米、250毫米及395毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

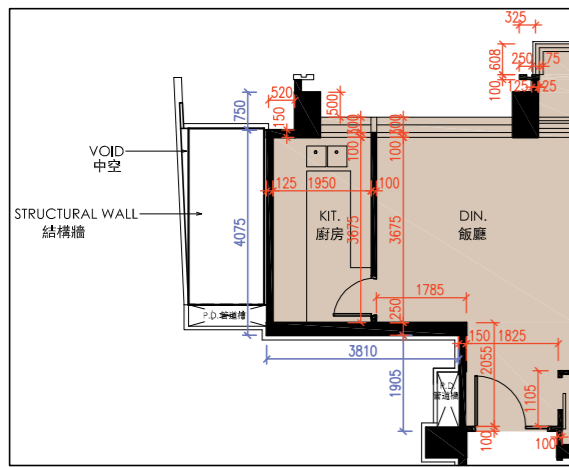
- The floor-to-floor height of each residential property on 2/F is unit A and unit G: 3.50m*, 3.625m, 3.70m* and 3.80m*, unit D, unit E and unit F: 3.50m*, 3.625m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 2/F is unit A: 150mm, 175mm, 200mm and 500mm, unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G: 150mm, 175mm, 200mm, 250mm and 395mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

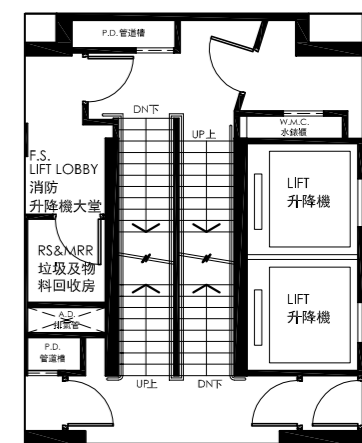
Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
◎ Common Area

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第七座 三樓及五樓至七樓
Tower 7 3/F & 5/F - 7/F



7樓A單位局部平面圖
PART PLAN FOR UNIT A ON 7/F



3樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 3/F

比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第七座 三樓及五樓至七樓
Tower 7 3/F & 5/F - 7/F



- 3樓及5樓至6樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。7樓的每個住宅物業的層與層之間的高度為A單位、E單位、F單位及G單位:3.15米及3.15米*，D單位:2.85米、3.15米及3.15米*。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面之高度距離。
- 3樓及5樓至7樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米、200毫米及500毫米，D單位:150毫米及200毫米，E單位及F單位:150毫米，G單位:150毫米、175毫米、200毫米、250毫米及395毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

- The floor-to-floor height of each residential property on 3/F and 5/F - 6/F is 3.15m and 3.15m*. The floor-to-floor height of each residential property on 7/F is unit A, unit E, unit F and unit G is 3.15m and 3.15m*, unit D: 2.85m, 3.15m and 3.15m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 3/F and 5/F - 7/F is unit A: 150mm, 175mm, 200mm and 500mm, unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G 150mm, 175mm, 200mm, 250mm and 395mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

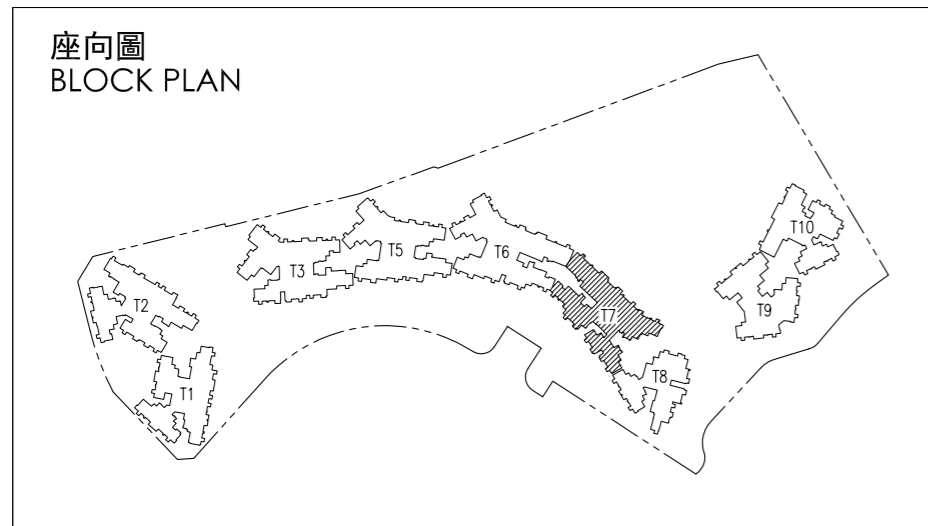
第七座 八樓
Tower 7 8/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第七座 八樓
Tower 7 8/F



1. 8樓的每個住宅物業的層與層之間的高度為A單位:3.15米、3.15米*及3.45米*，D單位:2.85米、3.15米、3.15米*及3.325米，E單位及F單位:2.85米、3.15米及3.15米*，G單位:3.15米及3.15米*。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面之高度距離。
2. 8樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米、200毫米及500毫米，D單位:150毫米及200毫米，E單位及F單位:150毫米，G單位:150毫米、175毫米、200毫米、250毫米及395毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

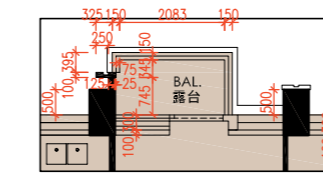
1. The floor-to-floor height of each residential property on 8/F is unit A: 3.15m, 3.15m* and 3.45m*, unit D: 2.85m, 3.15m, 3.15m* and 3.325m, unit E and unit F: 2.85m, 3.15m and 3.15m*, unit G: 3.15m and 3.15m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 8/F is unit A: 150mm, 175mm, 200mm and 500mm, unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G: 150mm, 175mm, 200mm, 250mm and 395mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

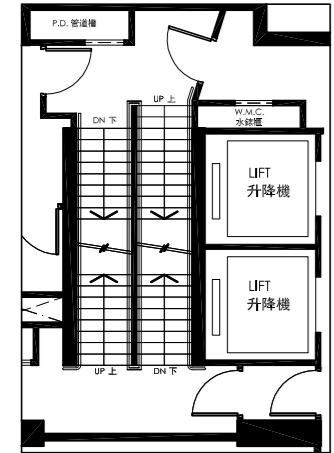
Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

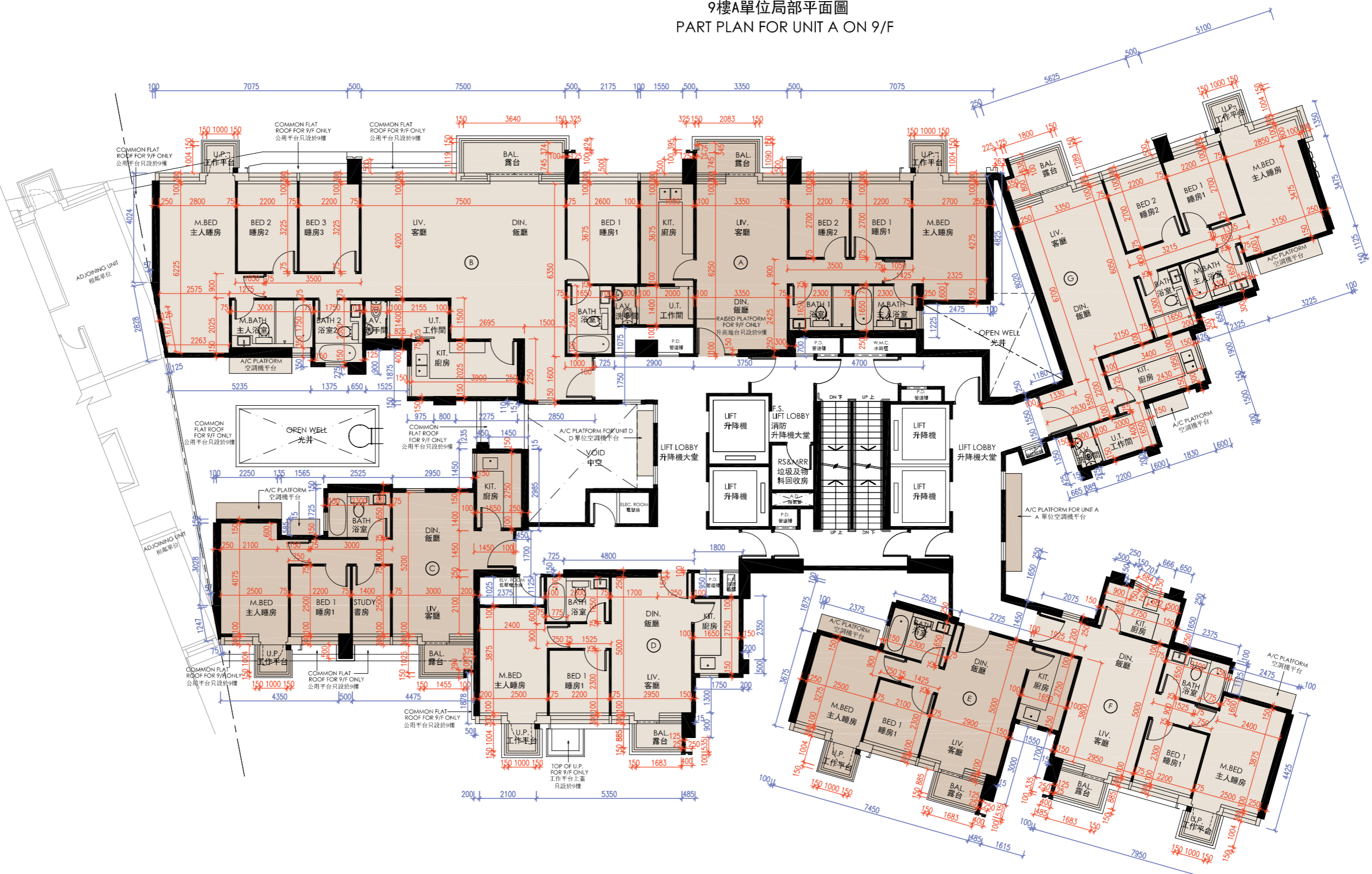
第七座 九樓至十二樓、十五樓至二十三樓及二十五樓
Tower 7 9/F - 12/F, 15/F - 23/F and 25/F



9樓A單位局部平面圖
PART PLAN FOR UNIT A ON 9/F



25樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 25/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第七座 九樓至十二樓、十五樓至二十三樓及二十五樓
Tower 7 9/F - 12/F, 15/F - 23/F and 25/F



1. 9樓的每個住宅物業的層與層之間的高度為A單位:2.85米、3.10米*、3.15米、3.15米*及3.40米*，B單位:3.10米*、3.15米、3.15米*、3.25米*、3.275米*、3.35米*、3.40米*及3.45米*，C單位:3.15米*、3.25米*、3.275米*及3.45米*，D單位:3.15米、3.15米*及3.45米*，E單位、F單位及G單位:3.15米及3.15米*。10樓至12樓及15樓至23樓的每個住宅物業的層與層之間的高度為3.15米及3.15米#。25樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.40米、3.50米、3.50米*及3.80米#，B單位:3.20米、3.30米#、3.40米#、3.50米#及3.80米#，C單位、D單位、E單位、F單位及G單位:3.50米及3.50米#。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面之高度距離。
2. 9樓至12樓及15樓至23樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及C單位:150毫米及175毫米，B單位及D單位:150毫米及200毫米，E單位及F單位:150毫米，G單位:150毫米、175毫米、200毫米、250毫米及395毫米。25樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及C單位:150毫米及175毫米，B單位:150毫米、200毫米及450毫米，D單位:150毫米及200毫米，E單位及F單位:150毫米，G單位:150毫米、175毫米、200毫米、250毫米及395毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
包括跌級樓板上之混凝土填充層厚度。

1. The floor-to-floor height of each residential property on 9/F is unit A: 2.85m, 3.10m*, 3.15m, 3.15m* and 3.40m*, unit B: 3.10m*, 3.15m, 3.15m*, 3.25m*, 3.275m*, 3.35m*, 3.40m* and 3.45m*, unit C: 3.15m*, 3.25m*, 3.275m* and 3.45m*, unit D: 3.15m, 3.15m* and 3.45m*, unit E, unit F and unit G: 3.15m and 3.15m*. The floor-to-floor height of each residential property on 10/F-12/F and 15/F-23/F is 3.15m and 3.15m#. The floor-to-floor height of each residential property on 25/F is unit A: 3.20m, 3.40m, 3.50m, 3.50m* and 3.80m#, unit B: 3.20m, 3.30m#, 3.40m#, 3.50m, 3.50m* and 3.80m#, unit C, unit D, unit E, unit F and unit G: 3.50m and 3.50m#. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 9/F - 12/F and 15/F - 23/F is unit A and unit C: 150mm and 175mm, unit B and unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G: 150mm, 175mm, 200mm, 250mm and 395mm. The thickness of the floor slabs (excluding plaster) of each residential property on 25/F is unit A and unit C: 150mm and 175mm, unit B: 150mm, 200mm and 450mm, unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G: 150mm, 175mm, 200mm, 250mm and 395mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第七座 二十六樓
Tower 7 26/F

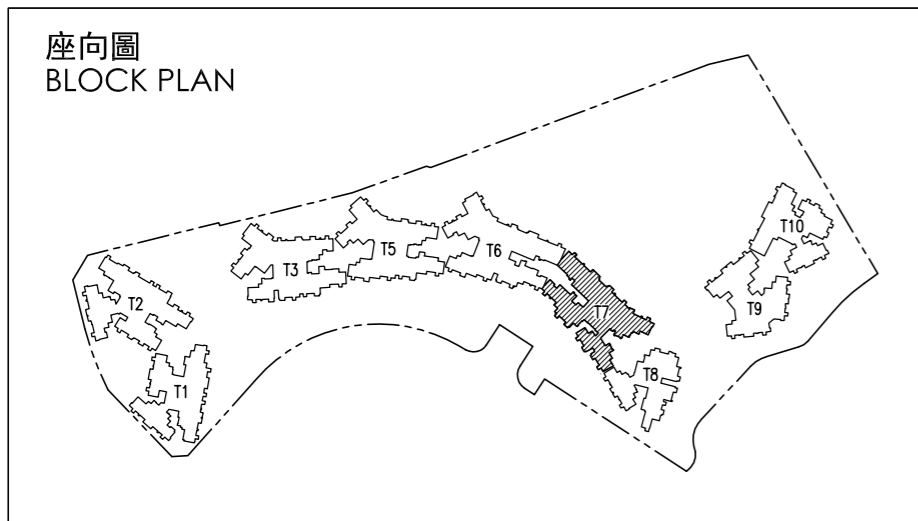


比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第七座 二十六樓
Tower 7 26/F



1. 26樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.50米、3.50米*、3.60米*、3.70米*及3.80米*，C單位、D單位、E單位、F單位及G單位:3.50米及3.50米*。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面之高度距離。
2. 26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、200毫米、395毫米及600毫米，C單位:150毫米及175毫米、D單位:150毫米及200毫米，E單位及F單位: 150毫米，G單位:150毫米、175毫米、200毫米、250毫米及395毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

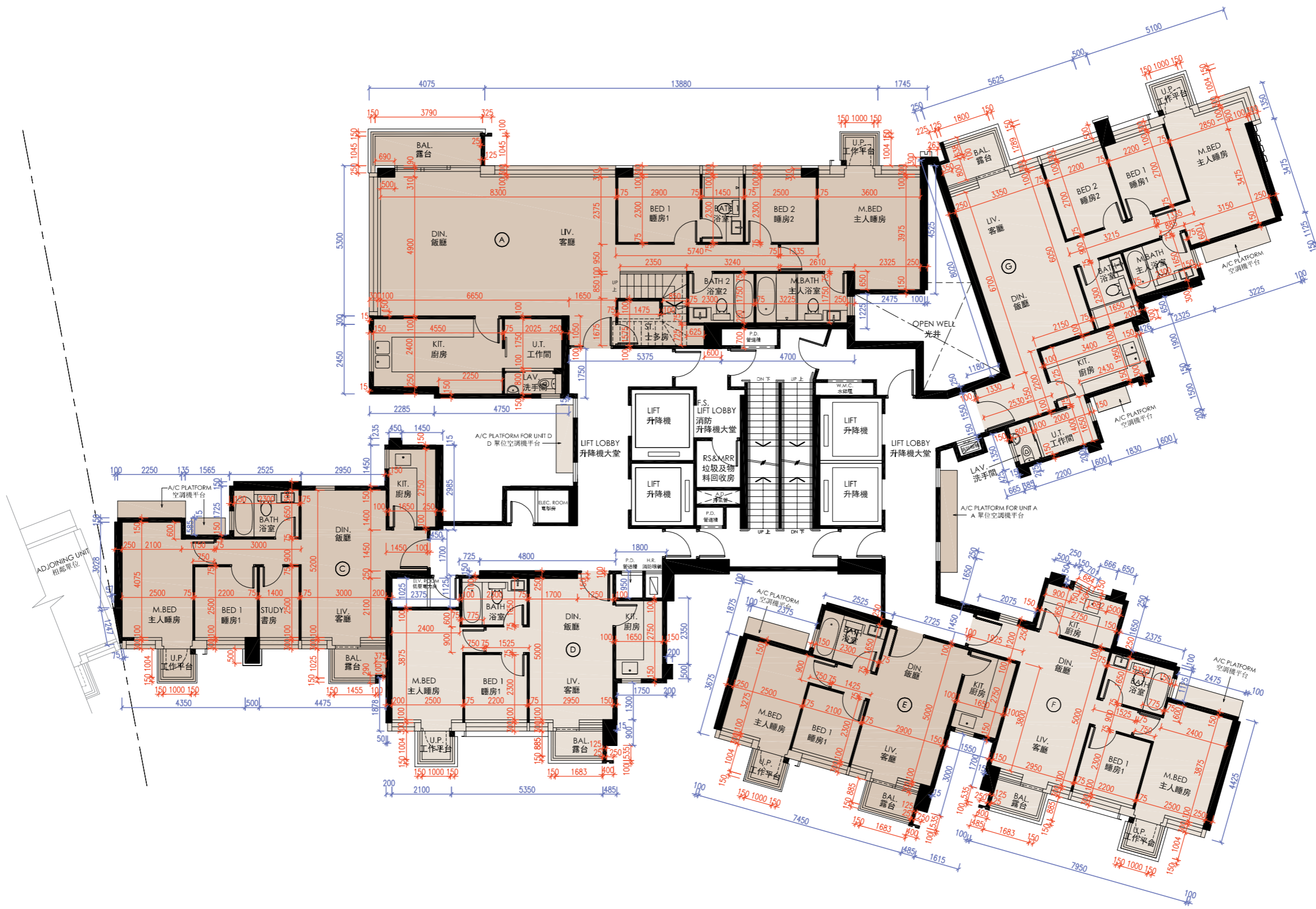
1. The floor-to-floor height of each residential property on 26/F is unit A: 3.20m, 3.50m, 3.50m*, 3.60m*, 3.70m* and 3.80m*, unit C, unit D, unit E, unit F and unit G :3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A: 150mm, 200mm, 395mm and 600mm, unit C: 150mm and 175mm, unit D: 150mm and 200mm, unit E and unit F: 150mm, unit G: 150mm, 175mm, 200mm, 250mm and 395mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第七座 二十七樓
Tower 7 27/F



比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第七座 二十七樓
Tower 7 27/F



1. 27樓的每個住宅物業層與層之間的高度為A單位:3.50米、3.50米*、3.60米*、3.675米、3.675米*、3.80米*及4.10米*, C單位: 3.50米、3.50米*、3.675米、3.675米*、3.70米*及3.80米*, D單位、E單位及F單位: 3.50米、3.50米*、3.675米、3.675米*及3.80米*, G單位: 3.50米、3.50米*、3.60米*、3.675米、3.675米*及3.80米*。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面之高度距離。
2. 27樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、200毫米及395毫米，C單位:150毫米、175毫米及200毫米，D單位、E單位及F單位:150毫米及200毫米，G單位:150毫米、175毫米、200毫米、250毫米及395毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

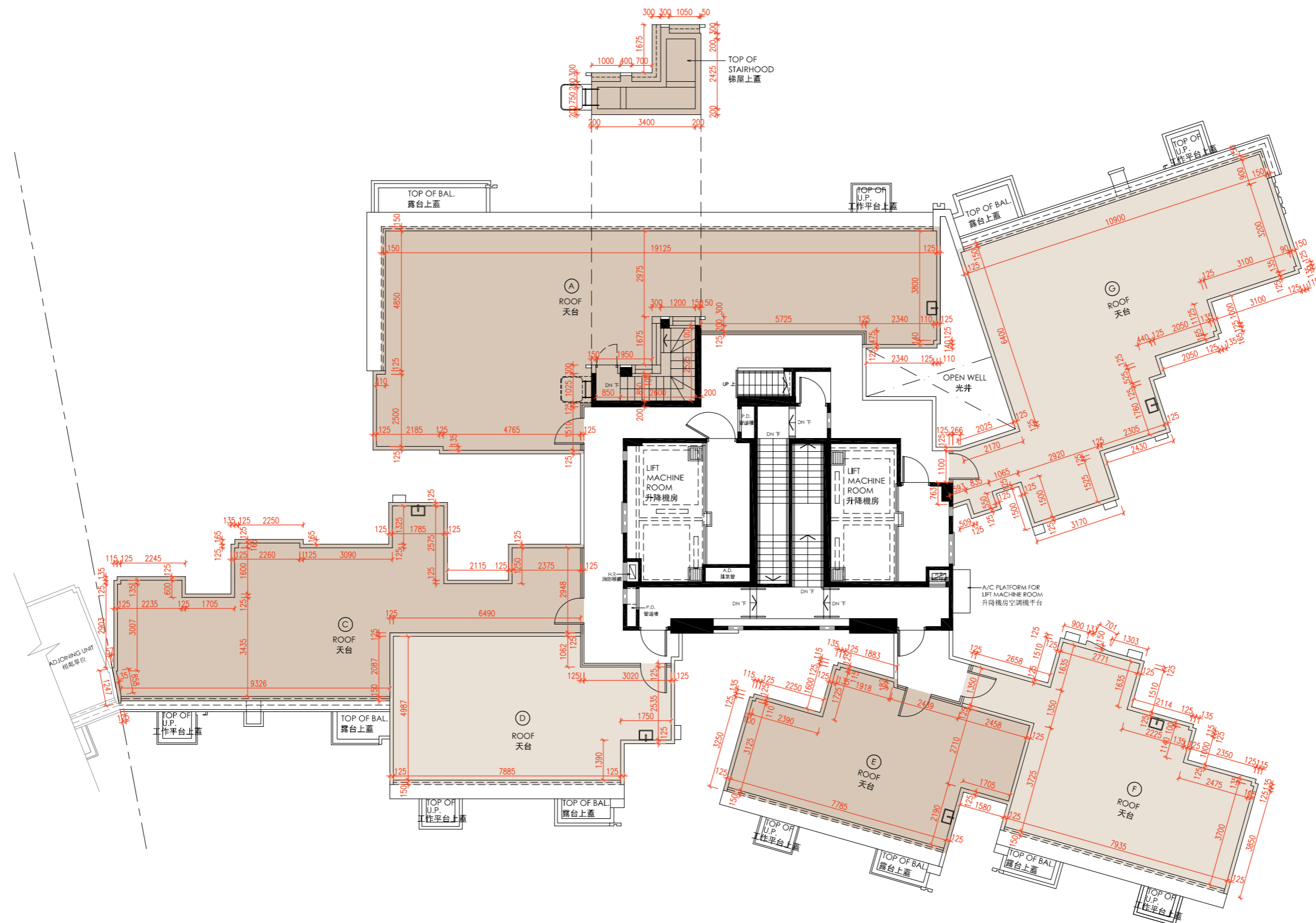
1. The floor-to-floor height of each residential property on 27/F is unit A: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m*, 3.80m* and 4.10m*, unit C: 3.50m, 3.50m*, 3.675m, 3.675m*, 3.70m* and 3.80m*, unit D, unit E and unit F : 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m* , unit G: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 27/F is unit A: 150mm, 200mm and 395mm, unit C: 150mm, 175mm and 200mm, unit D, unit E and unit F: 150mm and 200mm, unit G: 150mm, 175mm, 200mm, 250mm and 395mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第七座 天台
Tower 7 Roof



比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第七座 天台
Tower 7 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. 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.
2. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第八座 二樓
Tower 8 2/F



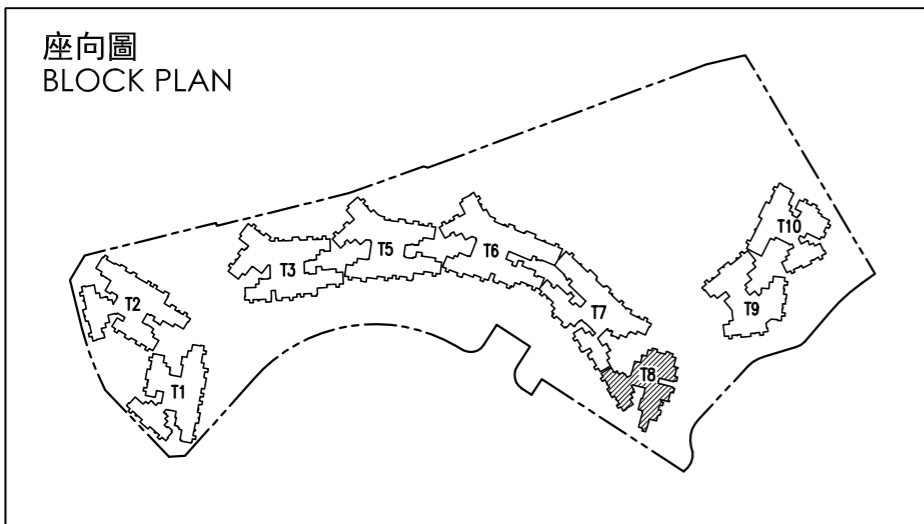
比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖

Floor plans of residential properties in the development

第八座 二樓
Tower 8 2/F



- 2樓的每個住宅物業的層與層之間的高度為3.50米*、3.625米及3.80米*。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面之高度距離。
- 2樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及B單位:150毫米及200毫米，C單位:150毫米、175毫米及200毫米，D單位:150毫米及175毫米，E單位及F單位:150毫米、200毫米及250毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

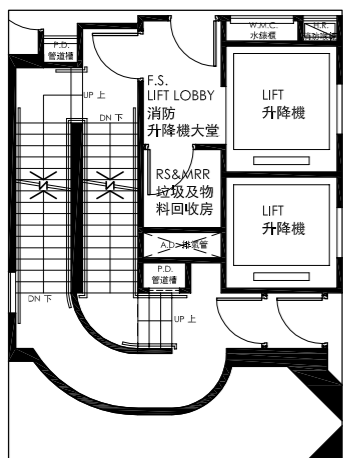
- The floor-to-floor height of each residential property on 2/F is 3.50m*, 3.625m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 2/F is unit A and unit B : 150mm and 200mm, unit C: 150mm, 175mm and 200mm, unit D: 150mm and 175mm, unit E and unit F: 150mm, 200mm and 250mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

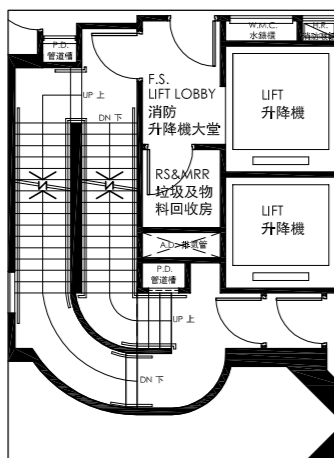
Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
◎ Common Area

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

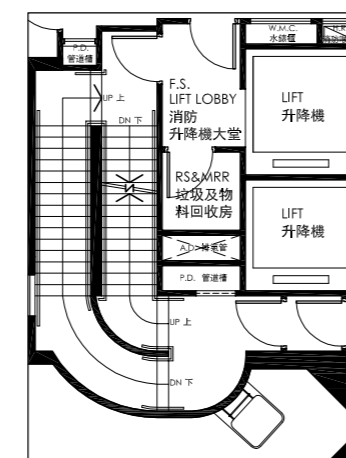
第八座 三樓、五樓至十二樓、十五樓至二十三樓、二十五樓及二十六樓
Tower 8 3/F, 5/F - 12/F, 15/F - 23/F, 25/F and 26/F



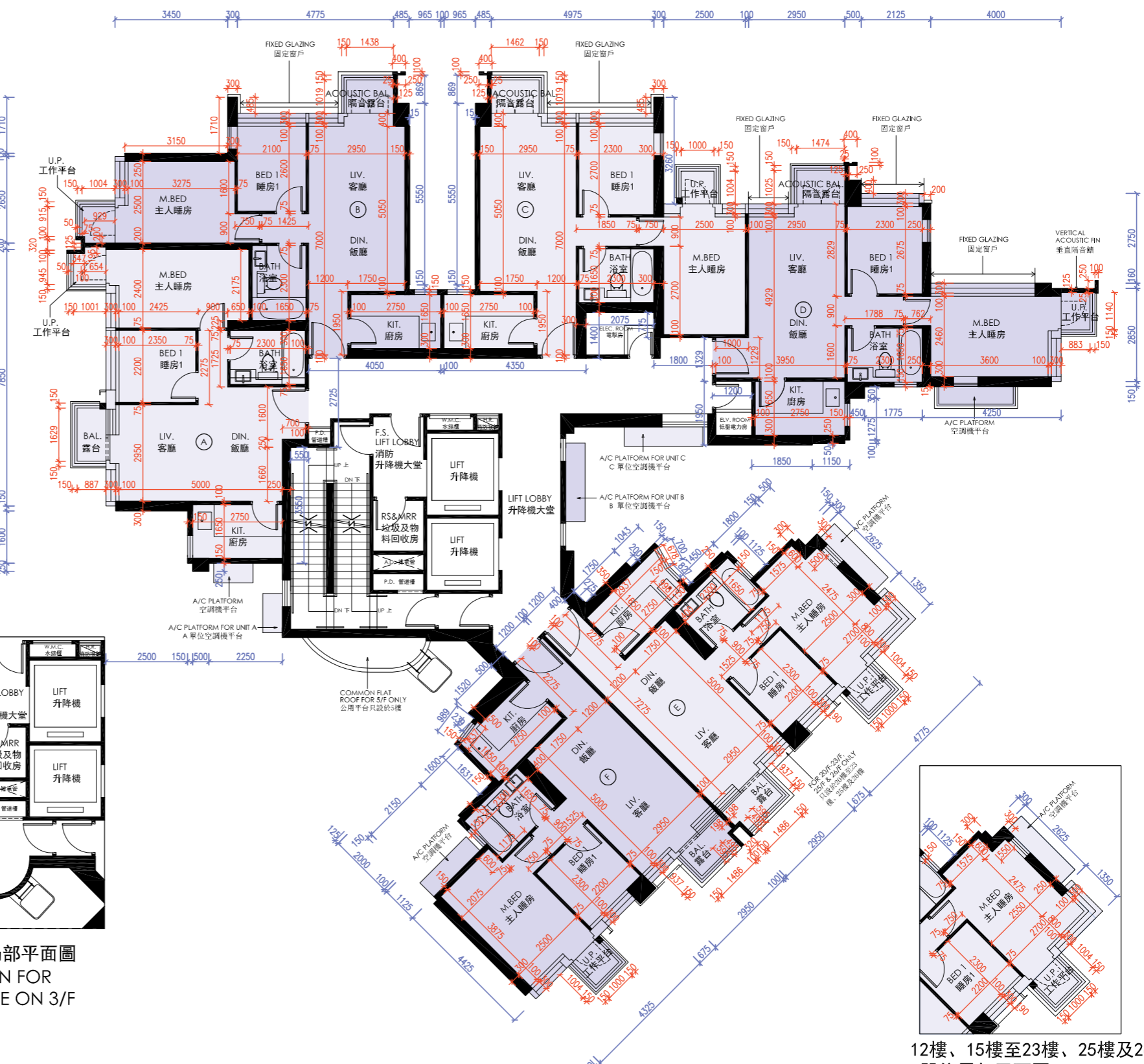
23樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 23/F



25樓及26樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 25/F AND 26/F



3樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 3/F



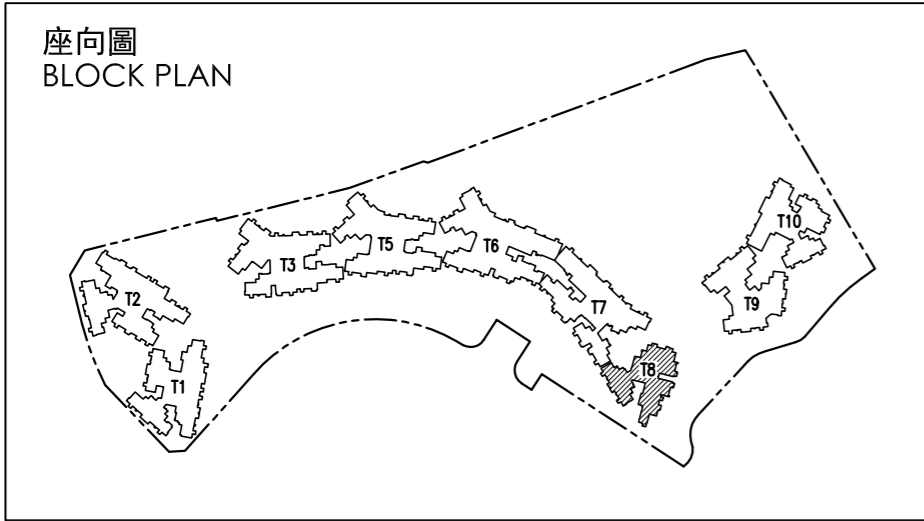
12樓、15樓至23樓、25樓及26樓
E單位局部平面圖
PART PLAN FOR UNIT E ON 12/F,
15/F TO 23/F, 25/F AND 26/F

比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第八座 三樓、五樓至十二樓、十五樓至二十三樓、二十五樓及二十六樓
Tower 8 3/F, 5/F - 12/F, 15/F - 23/F, 25/F and 26/F



1. 3樓、5樓至12樓及15樓至22樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。23樓及25樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。26樓的每個住宅物業層與層之間的高度為A單位:3.50米、3.50米*、3.675米、3.675米*、3.80米及3.80米*，B單位及C單位:3.20米、3.50米、3.50米*、3.675米、3.675米*及3.80米*，D單位、E單位及F單位:3.50米、3.50米*、3.675米、3.675米*及3.80米*。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面之高度距離。
2. 3樓、5樓至12樓、15樓至23樓及25樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及B單位:150毫米及200毫米，C單位:150毫米、175毫米及200毫米，D單位:150毫米及175毫米，E單位及F單位:150毫米、200毫米及250毫米。26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及B單位:150毫米及200毫米，C單位及D單位:150毫米、175毫米及200毫米，E單位及F單位:150毫米、200毫米及250毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

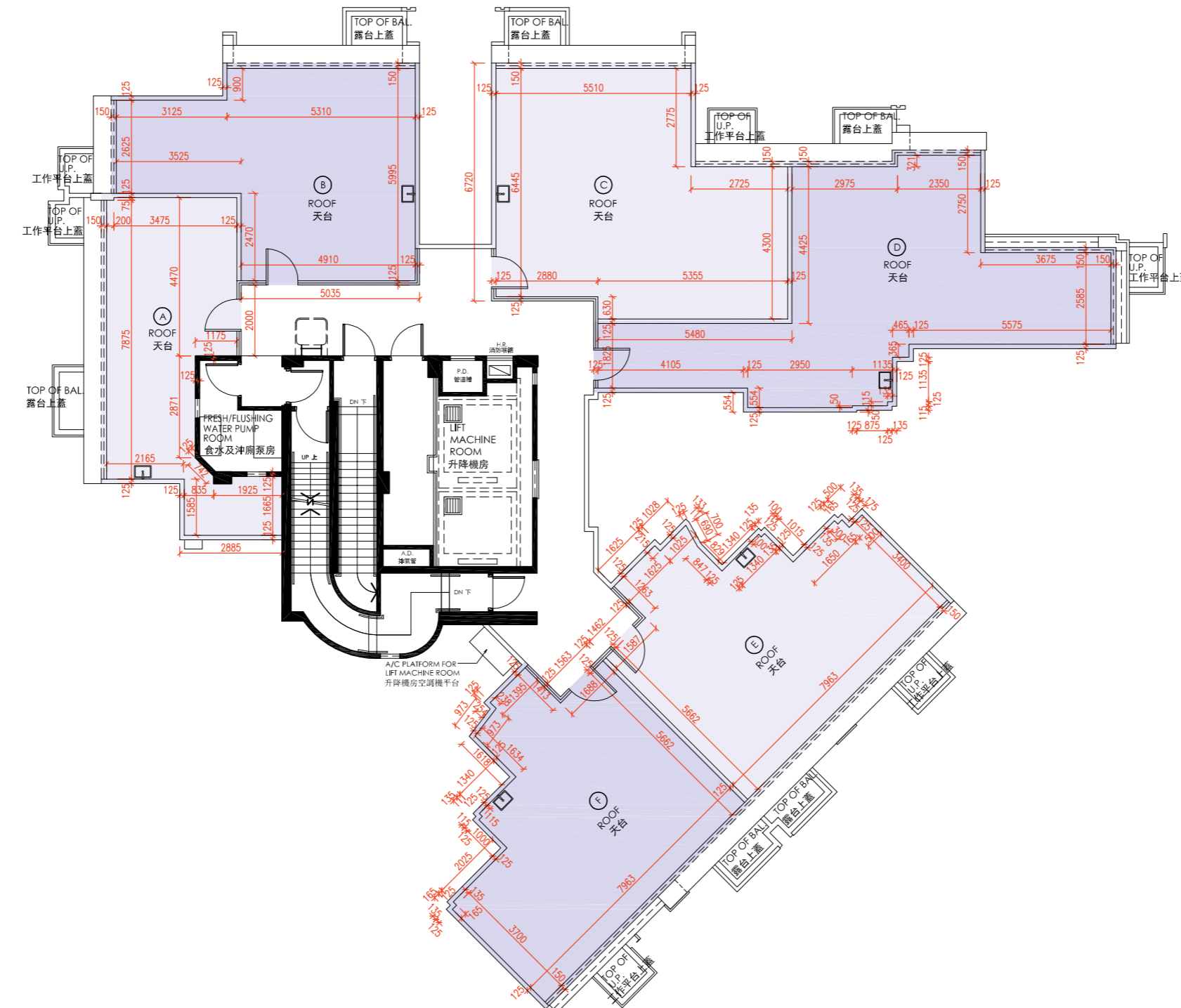
1. The floor-to-floor height of each residential property on 3/F, 5/F - 12/F and 15/F - 22/F is 3.15m and 3.15m*. The floor-to-floor height of each residential property on 23/F and 25/F is 3.50m and 3.50m*. The floor-to-floor height of each residential property on 26/F is unit A: 3.50m, 3.50m*, 3.675m, 3.675m*, 3.80m and 3.80m*, unit B and unit C: 3.20m, 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m*, unit D, unit E and unit F: 3.50m , 3.50m* , 3.675m, 3.675m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 3/F, 5/F - 12/F, 15/F - 23/F and 25/F is unit A and unit B: 150mm and 200mm, unit C: 150mm, 175mm and 200mm, unit D: 150mm and 175mm, unit E and unit F: 150mm, 200mm and 250mm. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A and unit B: 150mm and 200mm, unit C and unit D: 150mm, 175mm and 200mm, unit E and unit F: 150mm, 200mm and 250mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第八座 天台 Tower 8 Roof



比例: 0米/M 5米/M
Scale: 

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第八座 天台
Tower 8 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. 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.
2. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第九座 二樓
Tower 9 2/F



比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第九座 二樓
Tower 9 2/F



- 2樓的每個住宅物業的層與層之間的高度為A單位及B單位:3.50米*、3.60米*、3.625米、3.70米*及3.80米*，C單位、D單位、E單位及F單位:3.50米*、3.625米及3.80米*。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面之高度距離。
- 2樓的每個住宅物業的樓板(不包括灰泥)的厚度為:150毫米及200毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

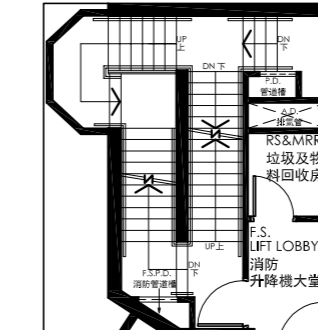
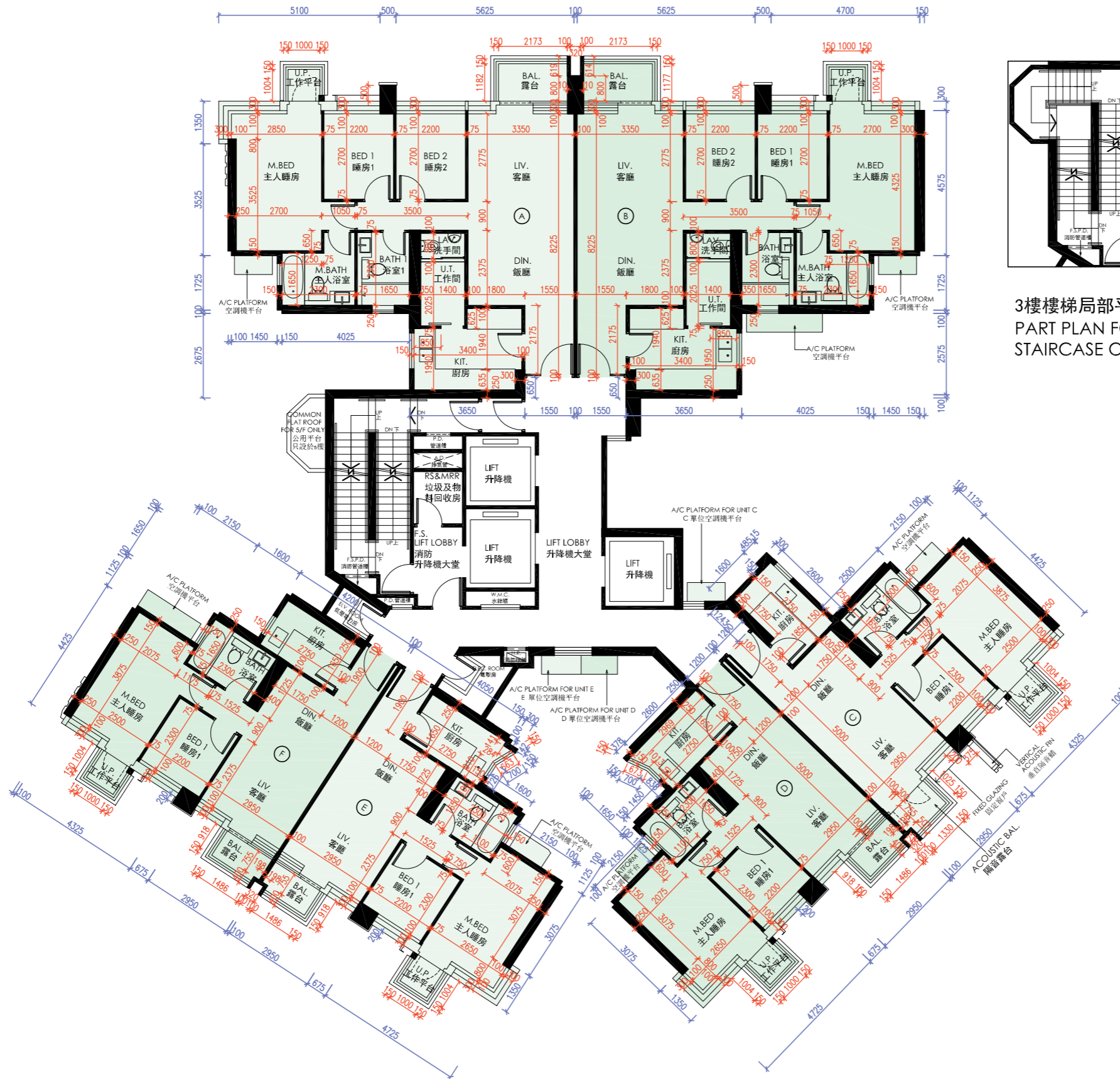
- The floor-to-floor height of each residential property on 2/F is unit A and unit B: 3.50m*, 3.60m*, 3.625m, 3.70m* and 3.80m*, unit C, unit D, unit E and unit F: 3.50m*, 3.625m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 2/F is : 150mm and 200mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

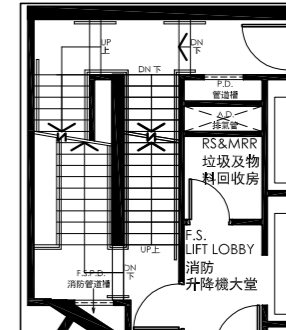
Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
◎ Common Area

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

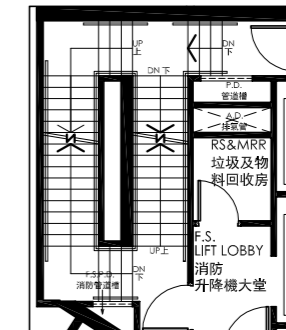
第九座 三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 9 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



3樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 3/F



22樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 22/F



23樓及25樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 23/F AND 25/F

比例: 0米/M
Scale: 0m/M

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第九座 三樓、五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 9 3/F, 5/F - 12/F, 15/F - 23/F and 25/F



1. 3樓、5樓至12樓及15樓至21樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。22樓及23樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。25樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.30米*、3.50米、3.50米*、3.70米*及3.80米*，B單位:3.15米、3.20米、3.30米*、3.35米、3.40米、3.45米*、3.50米、3.50米*、3.60米*、3.65米*、3.70米*及3.80米*，C單位、D單位、E單位及F單位:3.50米及3.50米*。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面之高度距離。
2. 3樓、5樓至12樓、15樓至23樓及25樓的每個住宅物業的樓板(不包括灰泥)的厚度為:150毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 3/F, 5/F-12/F and 15/F-21/F is 3.15m and 3.15m*. The floor-to-floor height of each residential property on 22/F and 23/F is 3.50m and 3.50m*. The floor-to-floor height of each residential property on 25/F is unit A: 3.20m, 3.30m*, 3.50m, 3.50m*, 3.70m* and 3.80m*, unit B: 3.15m, 3.20m, 3.30m*, 3.35m, 3.40m, 3.45m*, 3.50m, 3.50m*, 3.60m*, 3.65m*, 3.70m* and 3.80m*, unit C, unit D, unit E and unit F : 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 3/F, 5/F-12/F, 15/F-23/F and 25/F is : 150mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

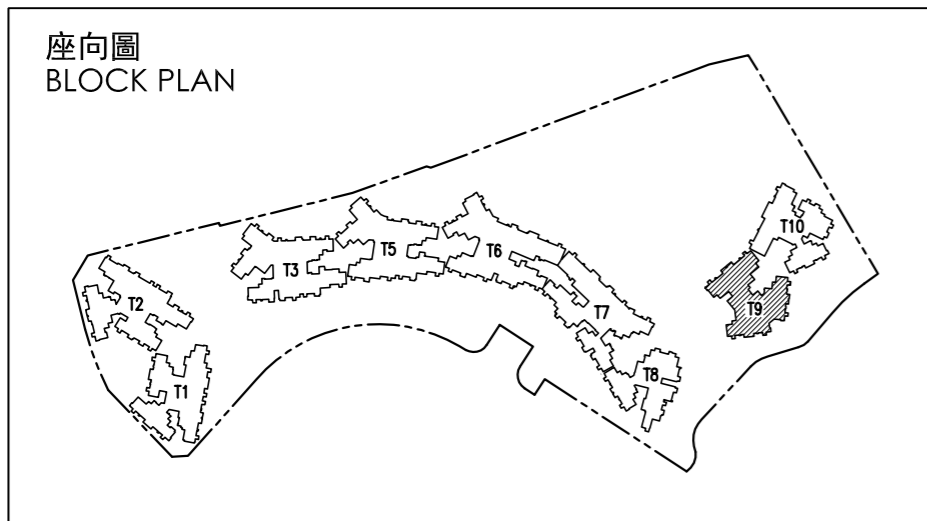
第九座 二十六樓
Tower 9 26/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第九座 二十六樓
Tower 9 26/F



1. 26樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.30米*、3.50米、3.50米*、3.60米*及3.80米*，C單位、D單位、E單位及F單位:3.50米及3.50米*。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面之高度距離。
2. 26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米及175毫米，C單位、D單位、E單位及F單位:150毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 26/F is unit A: 3.20m, 3.30m*, 3.50m, 3.50m*, 3.60m*, and 3.80m*, unit C, unit D, unit E and unit F: 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A: 150mm and 175mm, unit C, unit D, unit E and unit F: 150mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第九座 二十七樓
Tower 9 27/F

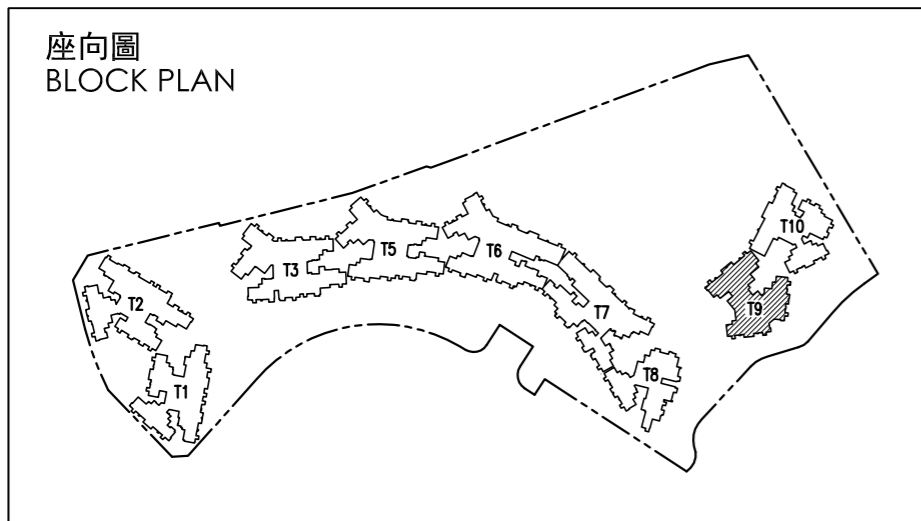


比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第九座 二十七樓
Tower 9 27/F



1. 27樓的每個住宅物業層與層之間的高度為A單位:3.50米、3.50米*、3.60米*、3.675米、3.675米*、3.80米及3.80米*，C單位、D單位、E單位及F單位: 3.50米、3.50米*、3.675米、3.675米*及3.80米*。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面之高度距離。
2. 27樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米、200毫米及500毫米，C單位、D單位、E單位及F單位:150毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 27/F is unit A: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m*, 3.80m and 3.80m*, unit C, unit D, unit E and unit F : 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 27/F is unit A: 150mm, 175mm, 200mm and 500mm, unit C, unit D, unit E and unit F: 150mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

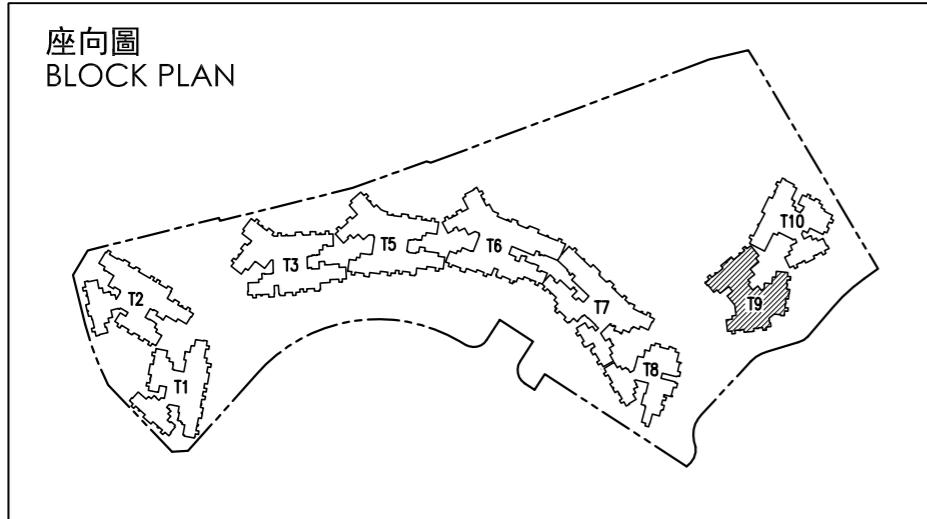
第九座 天台
Tower 9 Roof



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第九座 天台
Tower 9 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. 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.
2. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第十座 二樓
Tower 10 2/F



比例: 0米/M
Scale:

5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第十座 二樓
Tower 10 2/F



- 2樓的每個住宅物業的層與層之間的高度為A單位:3.50米*、3.625米、3.70米*及3.80米*，B單位:3.40米*、3.50米*、3.625米、3.70米*及3.80米*，C單位及D單位:3.50米*、3.625米及3.80米*。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面之高度距離。
- 2樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位、C單位及D單位:150毫米及200毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

- The floor-to-floor height of each residential property on 2/F is unit A: 3.50m*, 3.625m, 3.70m* and 3.80m*, unit B: 3.40m*, 3.50m*, 3.625m, 3.70m* and 3.80m*, unit C and unit D: 3.50m*, 3.625m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 2/F is unit A: 150mm, 175mm and 200mm, unit B, unit C and unit D: 150mm and 200mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括轉換層及跌級樓板上之混凝土填充層厚度。
◎ 公用地方

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on transfer plate and sunken slab.
◎ Common Area

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

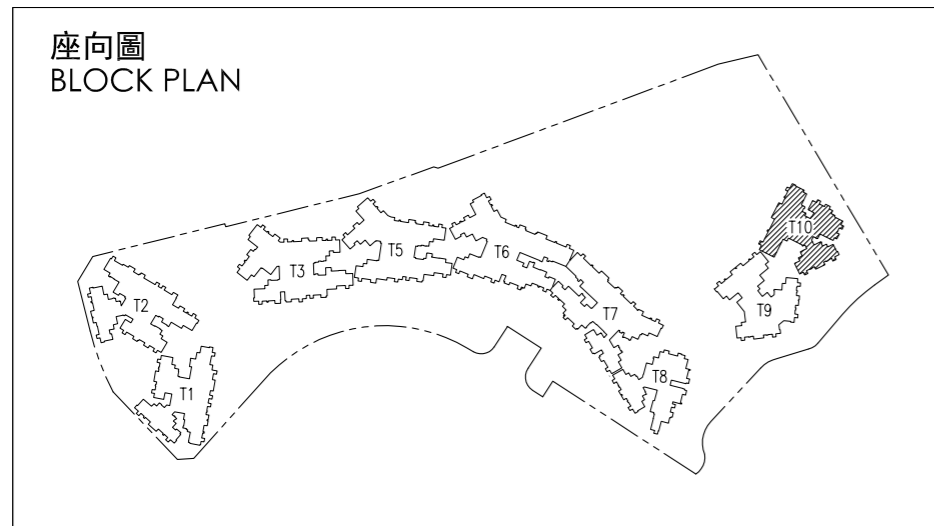
第十座 三樓
Tower 10 3/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第十座 三樓
Tower 10 3/F



- 3樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。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面之高度距離。
- 3樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位、C單位及D單位:150毫米及200毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

- The floor-to-floor height of each residential property on 3/F is 3.15m and 3.15m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 3/F is unit A: 150mm, 175mm and 200mm, unit B, unit C and unit D: 150mm and 200mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

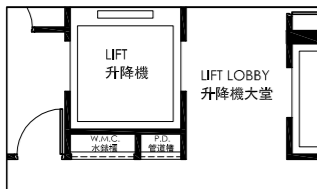
Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

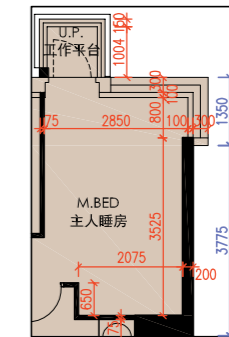
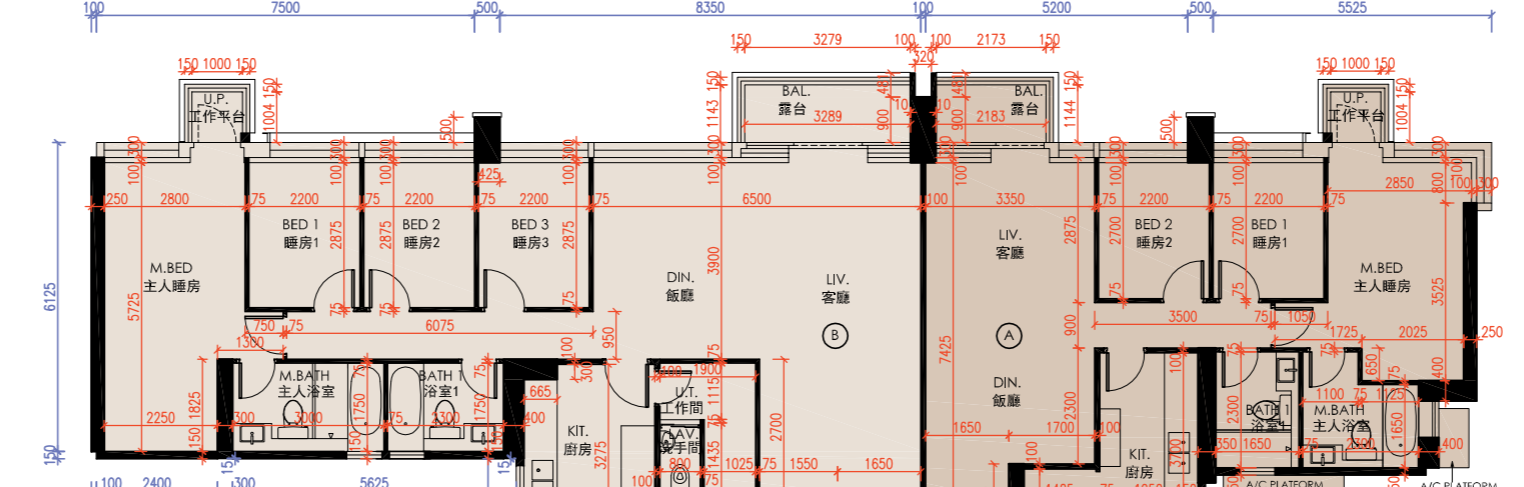
第十座 五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 10 5/F - 12/F, 15/F - 23/F and 25/F



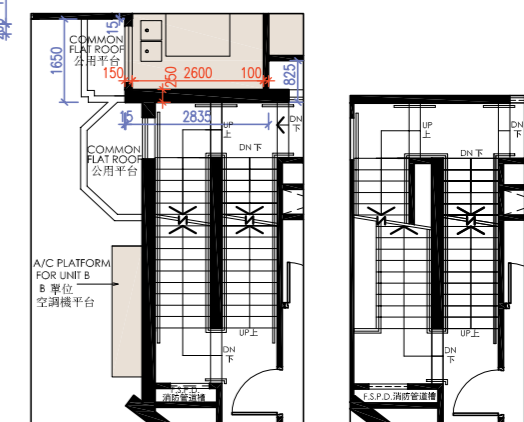
11樓B單位局部平面圖*
PART PLAN FOR UNIT B ON 11/F*



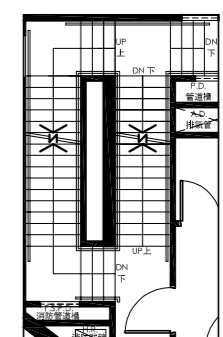
5樓及6樓水錶櫃及
管道槽局部平面圖
PART PLAN FOR W.M.C.
AND P.D. ON 5/F AND 6/F



12樓、15樓至23樓及25樓
A單位局部平面圖
PART PLAN FOR UNIT A ON
12/F, 15/F TO 23/F AND 25/F



5樓樓梯局部平面圖 22樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 5/F PART PLAN FOR STAIRCASE ON 22/F



23樓及25樓樓梯局部平面圖
PART PLAN FOR STAIRCASE ON 23/F AND 25/F

* 附註：部份平面圖所示為現狀之布局圖。
Note: The part plan shows the "as-is" layout of the unit.

比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖 Floor plans of residential properties in the development

第十座 五樓至十二樓、十五樓至二十三樓及二十五樓
Tower 10 5/F - 12/F, 15/F - 23/F and 25/F



- 5樓的每個住宅物業的層與層之間的高度為A單位、B單位、C單位、D單位及F單位:3.15米及3.15米*，E單位:3.15米、3.15米*及3.45米*。6樓至12樓及15樓至21樓的每個住宅物業的層與層之間的高度為3.15米及3.15米*。22樓及23樓的每個住宅物業的層與層之間的高度為3.50米及3.50米*。25樓的每個住宅物業層與層之間的高度為A單位:3.20米、3.30米*、3.35米、3.50米、3.50米*及3.65米*，B單位:3.20米、3.375米、3.375米*、3.50米、3.50米*、3.60米*、3.80米*及3.90米*，C單位、D單位、E單位及F單位:3.50米及3.50米*。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面之高度距離。
- 5樓至12樓及15樓至23樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位:150毫米、175毫米及200毫米，B單位、C單位、D單位及E單位:150毫米及200毫米，F單位:150毫米。25樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位、C單位、D單位及E單位:150毫米及200毫米，B單位:150毫米、200毫米及450毫米，F單位:150毫米。
- 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。
- 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

- The floor-to-floor height of each residential property on 5/F is unit A, unit B, unit C, unit D and unit F: 3.15m and 3.15m*, unit E: 3.15m, 3.15m* and 3.45m*. The floor-to-floor height of each residential property on 6/F - 12/F and 15/F - 21/F is 3.15m and 3.15m*. The floor-to-floor height of each residential property on 22/F and 23/F is 3.50m and 3.50m*. The floor-to-floor height of each residential property on 25/F is unit A: 3.20m, 3.30m*, 3.35m, 3.50m, 3.50m* and 3.65m*, unit B: 3.20m, 3.375m, 3.375m*, 3.50m, 3.50m*, 3.60m*, 3.80m* and 3.90m*, unit C, unit D, unit E and unit F : 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
- The thickness of the floor slabs (excluding plaster) of each residential property on 5/F-12/F and 15/F-23/F is unit A: 150mm, 175mm and 200mm, unit B, unit C, unit D and unit E: 150mm and 200mm, unit F: 150mm. The thickness of the floor slabs (excluding plaster) of each residential property on 25/F is unit A, unit C, unit D and unit E: 150mm and 200mm, unit B: 150mm, 200mm and 450mm, unit F: 150mm.
- 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.
- The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

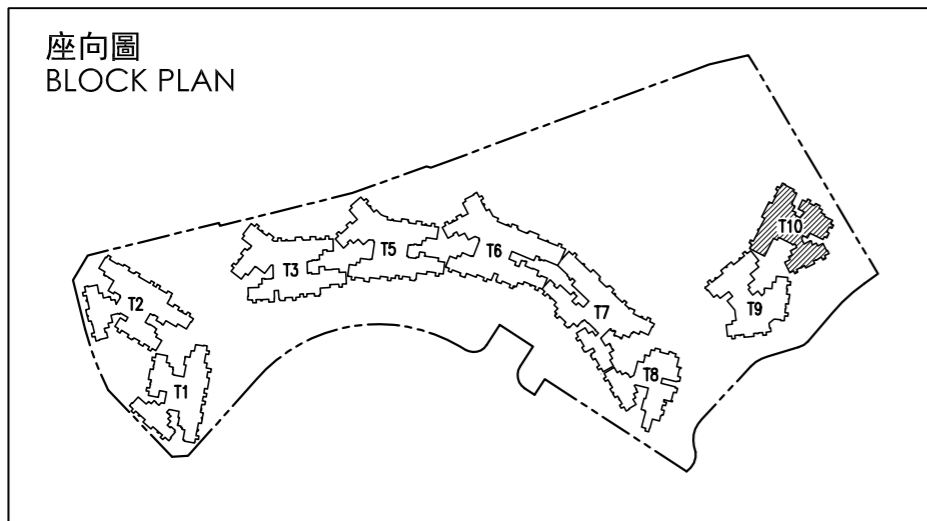
第十座 二十六樓
Tower 10 26/F



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第十座 二十六樓
Tower 10 26/F



1. 26樓的每個住宅物業層與層之間的高度為A單位:3.50米、3.50米*、3.70米*及3.80米*，C單位、D單位、E單位及F單位:3.50米及3.50米*。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面之高度距離。
2. 26樓的每個住宅物業的樓板(不包括灰泥)的厚度為A單位及F單位:150毫米，C單位、D單位及E單位:150毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 26/F is unit A: 3.50m, 3.50m*, 3.70m* and 3.80m*, unit C, unit D, unit E and unit F: 3.50m and 3.50m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 26/F is unit A and unit F: 150mm, unit C, unit D and unit E: 150mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第十座 二十七樓
Tower 10 27/F



發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第十座 二十七樓
Tower 10 27/F



1. 27樓的每個住宅物業層與層之間的高度為A單位:3.50米、3.50米*、3.60米*、3.675米、3.675米*、3.80米*、3.90米*及4.10米*，C單位、D單位及E單位: 3.50米、3.50米*、3.675米、3.675米*及3.80米*，F單位: 3.50米、3.50米*、3.675米、3.675米*、3.80米及3.80米*。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面之高度距離。
2. 27樓的每個住宅物業的樓板(不包括灰泥)的厚度為150毫米及200毫米。
3. 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. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. The floor-to-floor height of each residential property on 27/F is unit A: 3.50m, 3.50m*, 3.60m*, 3.675m, 3.675m*, 3.80m*, 3.90m* and 4.10m*, unit C, unit D, unit E: 3.50m, 3.50m*, 3.675m, 3.675m* and 3.80m*, unit F: 3.50m, 3.50m*, 3.675m, 3.675m*, 3.80m and 3.80m*. Floor-to-floor height of each residential property refers to the height between the top surface of the structural slab of floor and the top surface of the structural slab of its immediate upper floor.
2. The thickness of the floor slabs (excluding plaster) of each residential property on 27/F is 150mm and 200mm.
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.
4. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。
* 包括跌級樓板上之混凝土填充層厚度。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.
* Inclusive of the thickness of mass concrete fill on sunken slab.

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

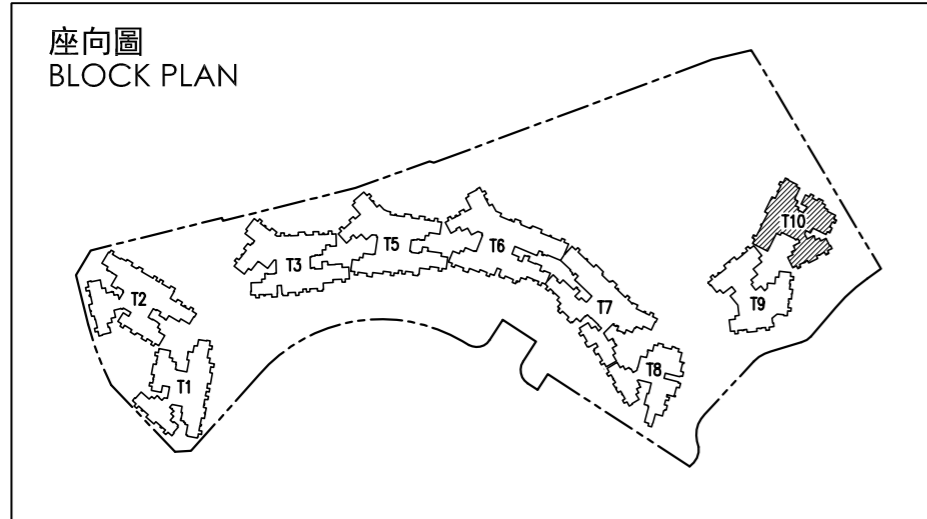
第十座 天台
Tower 10 Roof



比例: 0米/M
Scale: 5米/M

發展項目的住宅物業的樓面平面圖
Floor plans of residential properties in the development

第十座 天台
Tower 10 Roof



1. 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。
2. 住宅物業之天花高度將會因應其結構、建築及/或裝修設計上的差異而有所不同。

1. 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.
2. The internal ceiling height within residential properties may vary due to structural, architectural and/or decoration design variations.

附註：
平面圖所列之數字為以毫米標示之建築結構尺寸。

Notes:
The dimensions in the floor plans are all structural dimensions in millimeter.