

No. 302 House

- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) as provided in the building plans: (2.65m)
- 2. The thickness of floor slabs (excluding plaster) of each residential property as provided in the building plans for the Development: 150mm.
- 3. The internal area of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the redecing thickness of the structural walls on the upper floors. (Not applicable to the Development)

302號屋

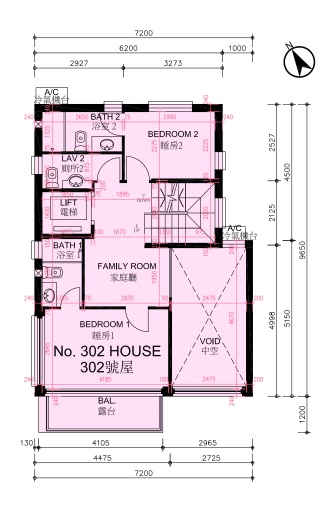
- 1.如建築圖則所示·單位樓面至樓面高度(指該樓層之石屎地台面與上一層之石屎地台面之高度距離):(2.65米)。
- 2.按發展項目的建築圖則所示·住宅物業的樓板 (不包括灰泥)的厚度為150毫米。
- 3.因住宅物業的較高樓層的結構牆的厚度遞減, 較高樓層的內部面積,一般比較低樓層的內部 面積稍大。(不適用於本發展項目)

Legend: LAV 1 圖例: SERVANT S.LAV

Lavatory 1 Servant Room Servant Lavatory 廁所**1** 工人房 工人房廁所 Scale: 5M/米 比例

備註: 平面圖之尺規所列數字以 毫米標示之建築結構尺寸。

Note: The dimensions of floor plans are all structural dimensions in millimeter.



Legend: 圖例:	A/C BAL BATH 1 BATH 2	Air-conditioning Platform Balcony Bathroom 1 Bathroom 2
	LAV 2	Bathroom 2 Lavatory 2

毫米標示之建築結構尺寸。 Note: The dimensions of floor plans are all structural dimensions in millimeter.

No. 302 House

- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) as provided in the building plans: (2.65m)
- 2. The thickness of floor slabs (excluding plaster) of each residential property as provided in the building plans for the Development: 150mm.
- 3. The internal area of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the redecing thickness of the structural walls on the upper floors. (Not applicable to the Development)

302號屋

冷氣機平台

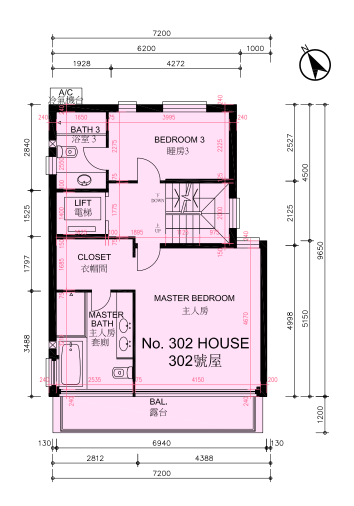
露台

浴室1

浴室2

廁所2

- 1.如建築圖則所示·單位樓面至樓面高度(指該樓層之石 屎地台面與上一層之石屎地台面之高度距離): (2.65 米)。
- 2.按發展項目的建築圖則所示·住宅物業的樓板(不包括 灰泥)的厚度為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。(不適用於本發展項目)



Legend: A/C 圖例: BAL

BAL BATH 3 Air-conditioning Platform Balcony

Bathroom 3
Master Bathroom

MASTER BATH Scale: 5M/米 比例

備註: 平面圖之尺規所列數字以 毫米標示之建築結構尺寸。

Note: The dimensions of floor plans are all structural dimensions in millimeter.

No. 302 House

- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) as provided in the building plans: (2.65m)
- 2. The thickness of floor slabs (excluding plaster) of each residential property as provided in the building plans for the Development: 150mm.
- 3. The internal area of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the redecing thickness of the structural walls on the upper floors. (Not applicable to the Development)

302號屋

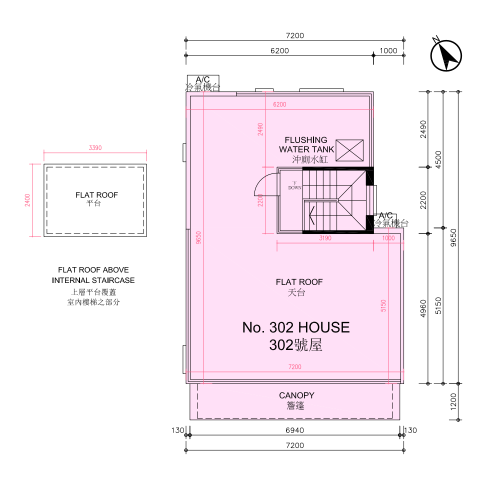
冷氣機平台

主人房套廁

露台

浴室3

- 1.如建築圖則所示·單位樓面至樓面高度(指該樓層之石 屎地台面與上一層之石屎地台面之高度距離): (2.65 米)。
- 2.按發展項目的建築圖則所示·住宅物業的樓板(不包括 灰泥)的厚度為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。(不適用於本發展項目)



Legend: A/C 圖例:

Air-conditioning Platform

冷氣機平台

時期 開記: 平面圖之尺規所列數字以 電光標示之建築結構尺寸。

Scale:^{0M/米}

Note: The dimensions of floor plans are all structural dimensions in millimeter.

5M/米

No. 302 House

- 1. Floor-to-floor height (refer to the height between the top surface of the structural slab of a floor and the top surface of the structural slab of its immediate upper floor) as provided in the building plans: (2.65m)
- 2. The thickness of floor slabs (excluding plaster) of each residential property as provided in the building plans for the Development: 150mm.
- 3. The internal area of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the redecing thickness of the structural walls on the upper floors. (Not applicable to the Development)

302號屋

- 1.如建築圖則所示·單位樓面至樓面高度(指該樓層之石 屎地台面與上一層之石屎地台面之高度距離):(2.65 米)。
- 2.按發展項目的建築圖則所示·住宅物業的樓板(不包括 灰泥)的厚度為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。(不適用於本發展項目)