

FLOOR PLANS OF
RESIDENTIAL PROPERTIES
IN THE DEVELOPMENT

發展項目的住宅物業的樓面平面圖

TOWER 1 - 3 & 16 - 21
LOWRISE 8 - 12 & 15 - 18
HOUSE 7 - 12 & 15

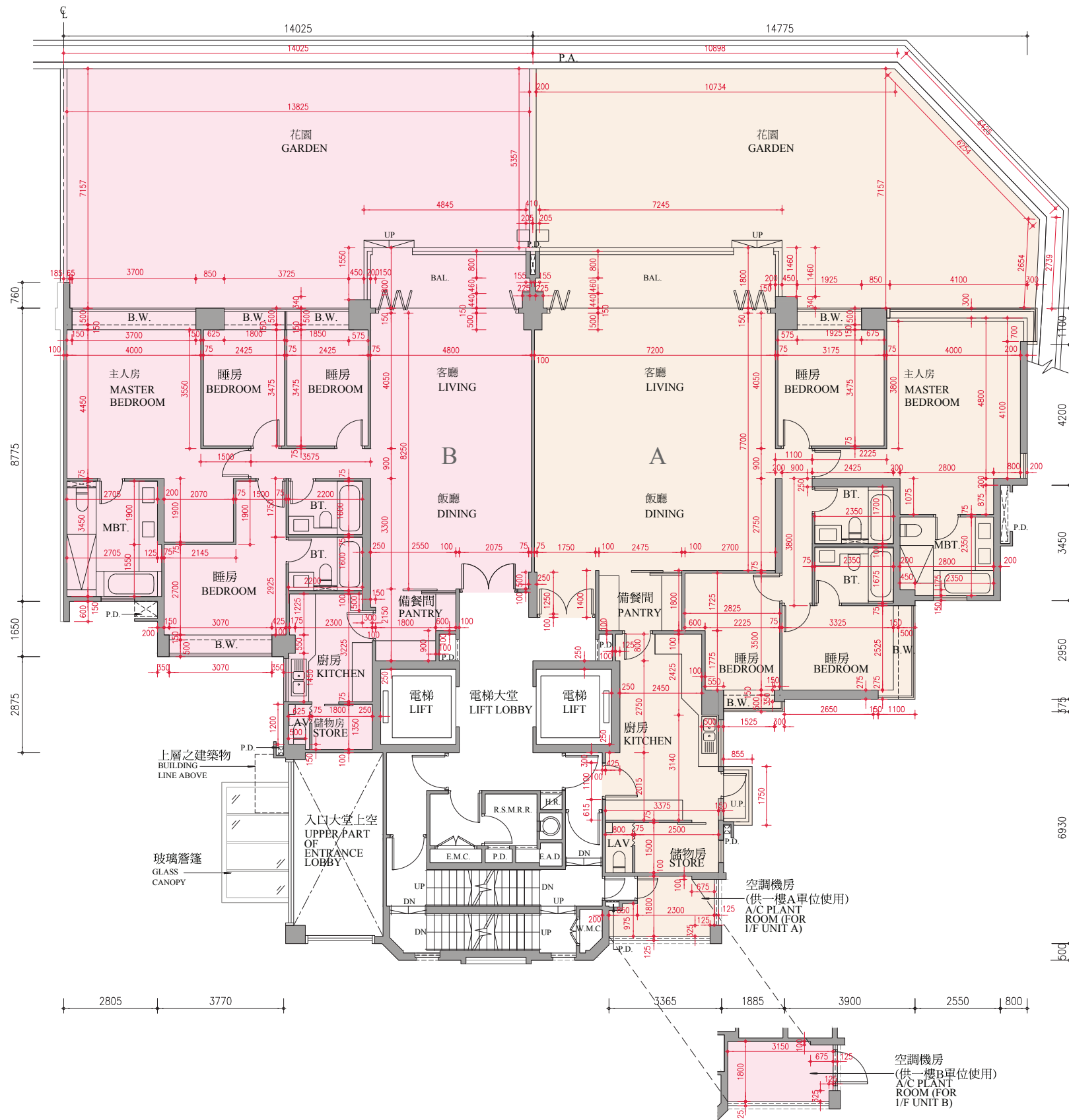
大廈第一至三及十六至二十一座
低座第八至十二及十五至十八座
獨立屋第七至十二及十五號

Legends 圖例

A.P.	Access Panel	檢修門
A/C	Air Conditioner	空調機
A.C.P.	Air Conditioning Platform	空調機平台
AIR DUCT	Air Duct	氣槽
BAL.	Balcony	露台
BT.	Bathroom	浴室
B.W.	Bay Window	窗台
CAB.	Cabinet	儲存櫃
C.D.	Cable Duct	電線管道
Ⓢ	Centre Line	中心線
C.L.	Cat Ladder	豎梯
C.W.	Curtain Wall	幕牆
DN	Down	下
E.A.D. / EX. AIR DUCT	Exhaust Air Duct	排氣管
E&M	Electrical and Mechanical	機電
E.M.C. / EMC	Electricity Meter Cabinet	電錶櫃
E.M.R. / EMR	Electricity Meter Room	電錶房
ELV	Extra Low Voltage Duct	低壓電線槽
F.A.D.	Fresh Air Duct	鮮風管
FAL W/. FIRE DAMPER AT H/L	Fresh Air Louvre with Fire Damper at High Level	於高位設有防火閘的鮮風百葉
F.S. SPR.	Fire Service Sprinkler	消防花灑
F.S. SPR. ALARM VALVE CHAMBER	Fire Service Sprinkler Alarm Valve Chamber	消防花灑警報閥室
F.S.S.I.	Fire Service Sprinkler Inlet	消防花灑入水制
H.R.	Hose Reel	消防喉轆
LAV.	Lavatory	洗手間
LIGHT WELL	Light Well	採光井
MBT.	Master Bathroom	主人房浴室
OPEN KIT	Open Kitchen	開放式廚房
P.A.	Planting Area	種植範圍
P.D.	Pipe Duct	管道
PIPE WELL	Pipe Well	檢修井
PR.	Powder Room	盥手間
R.S.M.R.R.	Refuse Storage & Material Recovery Room	垃圾儲存及物料回收房
U.P.	Utility Platform	工作平台
UP	Up	上
W.M.C.	Water Meter Cabinet	水錶櫃
W.M.R.	Water Meter Room	水錶房

TOWER 1 大廈第一座

1ST FLOOR PLAN 一樓平面圖



PART PLAN OF GROUND FLOOR
地下部分平面圖

0M/ 米 5M/ 米
Scale: 比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 1/F of Tower 1 of the Development as provided in the approved building plans for the Development: 150mm and 200mm (A/C Plant Room of Unit B on G/F: 150mm).
- The floor-to-floor height of each residential property on 1/F of Tower 1 of the Development as provided in the approved building plans for the Development: 3.125m (A/C Plant Room of Unit B on G/F: 2.625m).
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

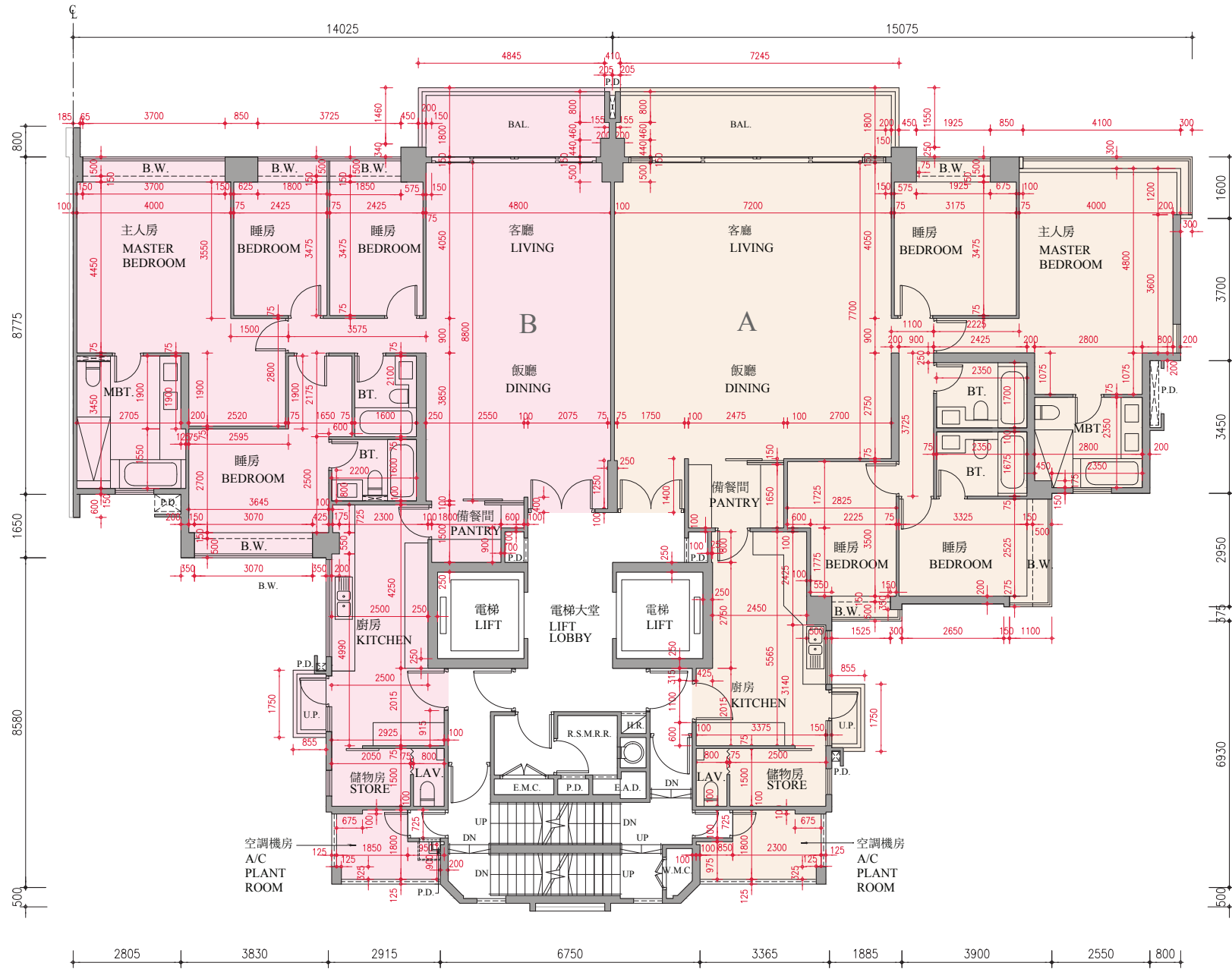
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座一樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及200毫米（B單位的於地下的空調機房：150毫米）。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座一樓的每個住宅物業的層與層之間的高度：3.125米（B單位的於地下的空調機房：2.625米）。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 1 大廈第一座

2ND, 3RD, 5TH - 12TH, 15TH FLOOR PLAN
二樓、三樓、五樓至十二樓、十五樓平面圖



0M/ 米 5M/ 米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 2/F, 3/F, 5/F - 12/F and 15/F of Tower 1 of the Development as provided in the approved building plans for the Development: 150mm and 200mm.
- The floor-to-floor height of each residential property on 2/F, 3/F, 5/F - 12/F and 15/F of Tower 1 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

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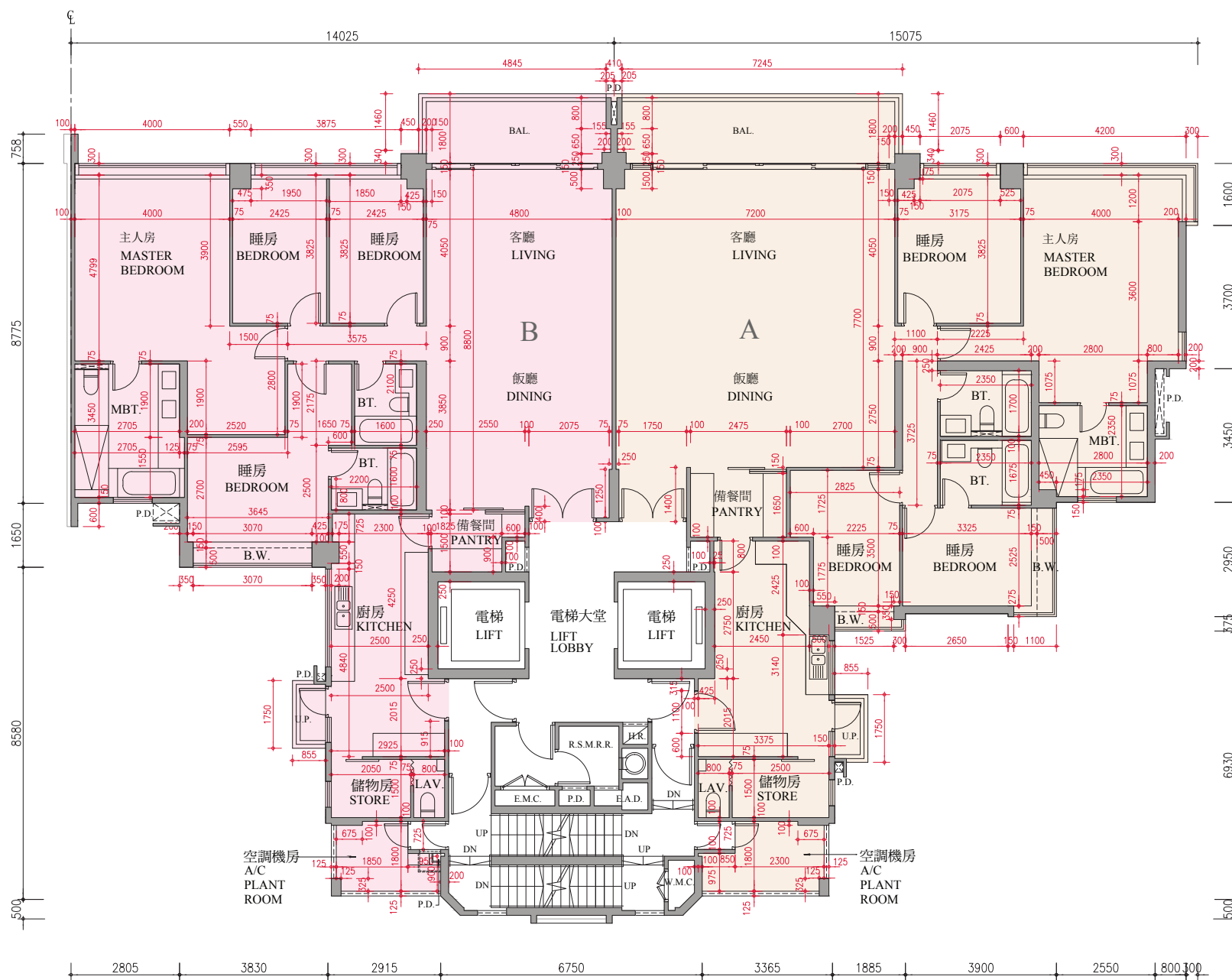
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座二樓、三樓、五樓至十二樓及十五樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 200 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座二樓、三樓、五樓至十二樓及十五樓的每個住宅物業的層與層之間的高度：3.125 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

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TOWER 1 大廈第一座

16TH FLOOR PLAN 十六樓平面圖



0M/ 米 5M/ 米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 16/F of Tower 1 of the Development as provided in the approved building plans for the Development: Unit A: 150mm, 175mm, 200mm, 350mm (Including 150mm Concrete Fill) and 400mm (Including 250mm Concrete Fill), Unit B: 150mm, 175mm, 200mm and 450mm (Including 300mm Concrete Fill).
- The floor-to-floor height of each residential property on 16/F of Tower 1 of the Development as provided in the approved building plans for the Development: Unit A: 3.025m and 3.325m, Unit B: 3.325m.
- 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 dimensions of the floor plans are all in millimeter.

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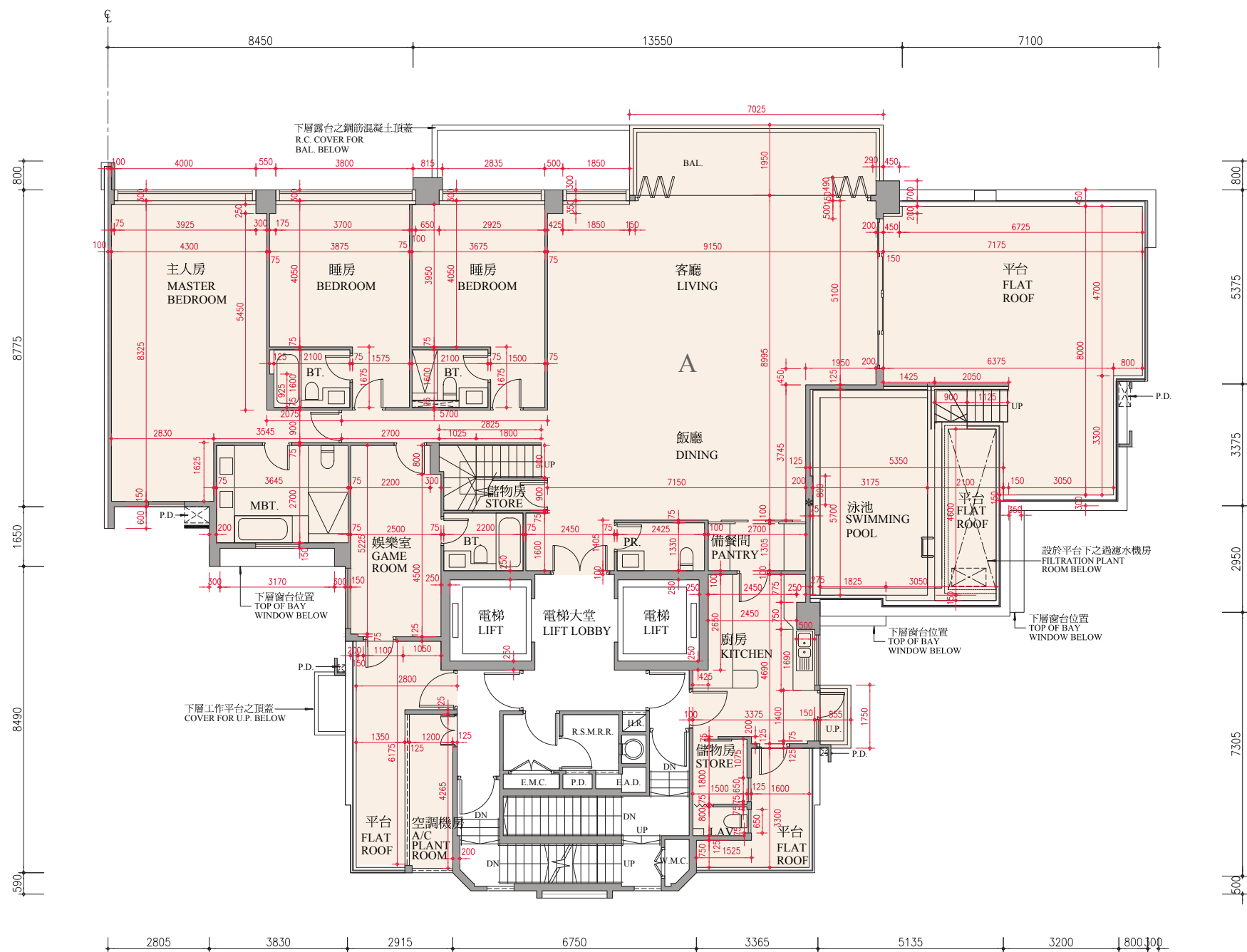
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座十六樓的每個住宅物業的樓板（不包括灰泥）的厚度：A單位：150毫米、175毫米、200毫米、350毫米（包括150毫米厚的素混凝土）及400毫米（包括250毫米厚的素混凝土），B單位：150毫米、175毫米、200毫米及450毫米（包括300毫米厚的素混凝土）。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座十六樓的每個住宅物業的層與層之間的高度：A單位：3.025米及3.325米，B單位：3.325米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

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TOWER 1 大廈第一座

17TH FLOOR PLAN 十七樓平面圖



0M/ 米
Scale:
比例: 1:500

- The thickness of floor slabs (excluding plaster) of each residential property on 17/F of Tower 1 of the Development as provided in the approved building plans for the Development: 150mm and 250mm.
- The floor-to-floor height of each residential property on 17/F of Tower 1 of the Development as provided in the approved building plans for the Development: 3.125m and 3.425m.
- 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 dimensions of the floor plans are all in millimeter.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座十七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 250 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座十七樓的每個住宅物業的層與層之間的高度：3.125 米及 3.425 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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

Remark:

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* A swimming pool is provided in the flat roof of this unit. The area of the flat roof specified in the section "Area of Residential Properties in the Development" includes the area of the swimming pool.

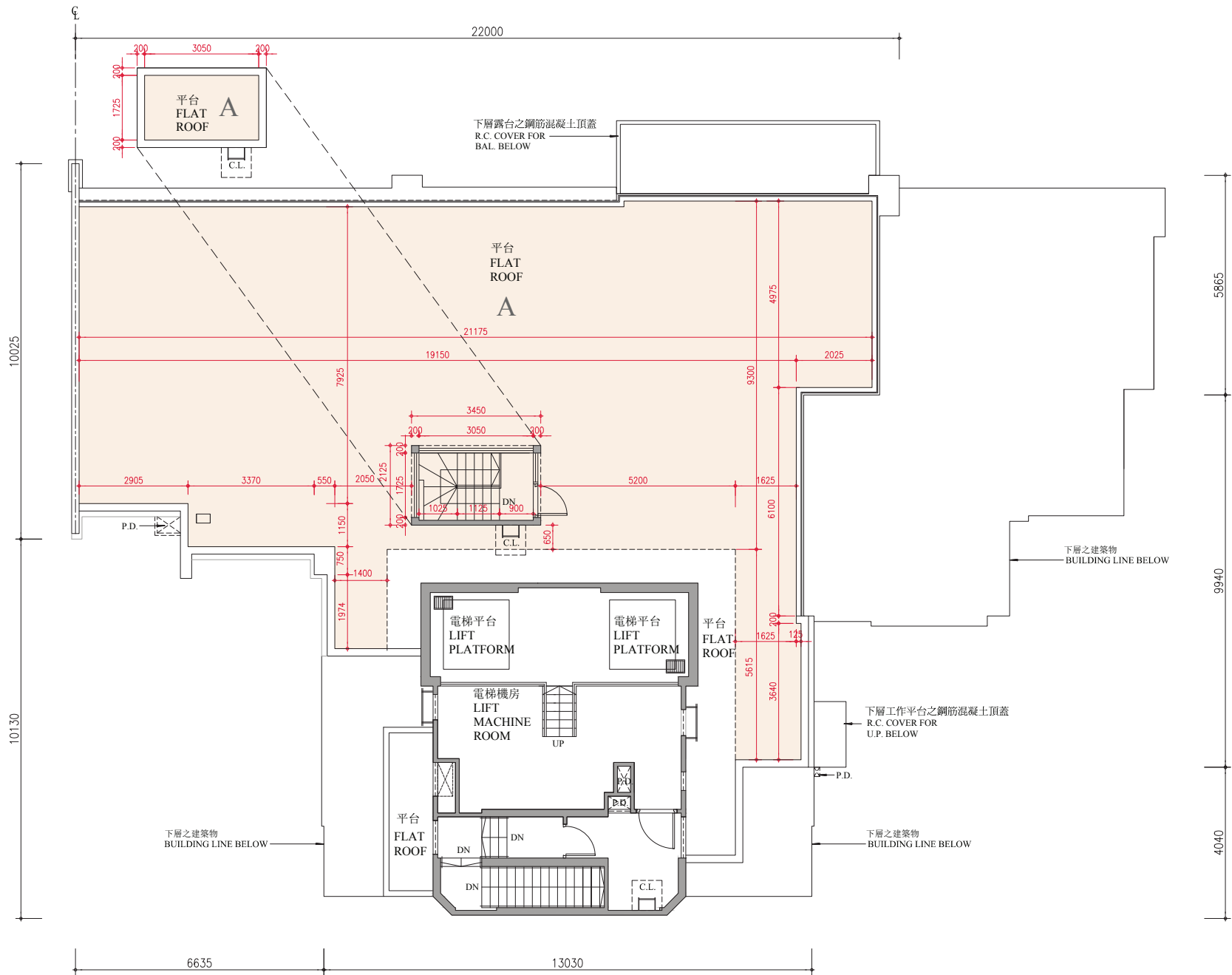
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* 此單位之平台內設有泳池。「發展項目中的住宅物業的面積」一節所列出該平台之面積包括平台內泳池之面積。

TOWER 1 大廈第一座

ROOF FLOOR PLAN 天台平面圖



0M/ 米 5M/ 米
Scale:
比例:

- The thickness of the floor slabs (excluding plaster) of each residential property on R/F of Tower 1 of the Development as provided in the approved building plans for the Development: Not applicable.
- The floor-to-floor height of each residential property on R/F of Tower 1 of the Development as provided in the approved building plans for the Development: Not applicable.
- The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.
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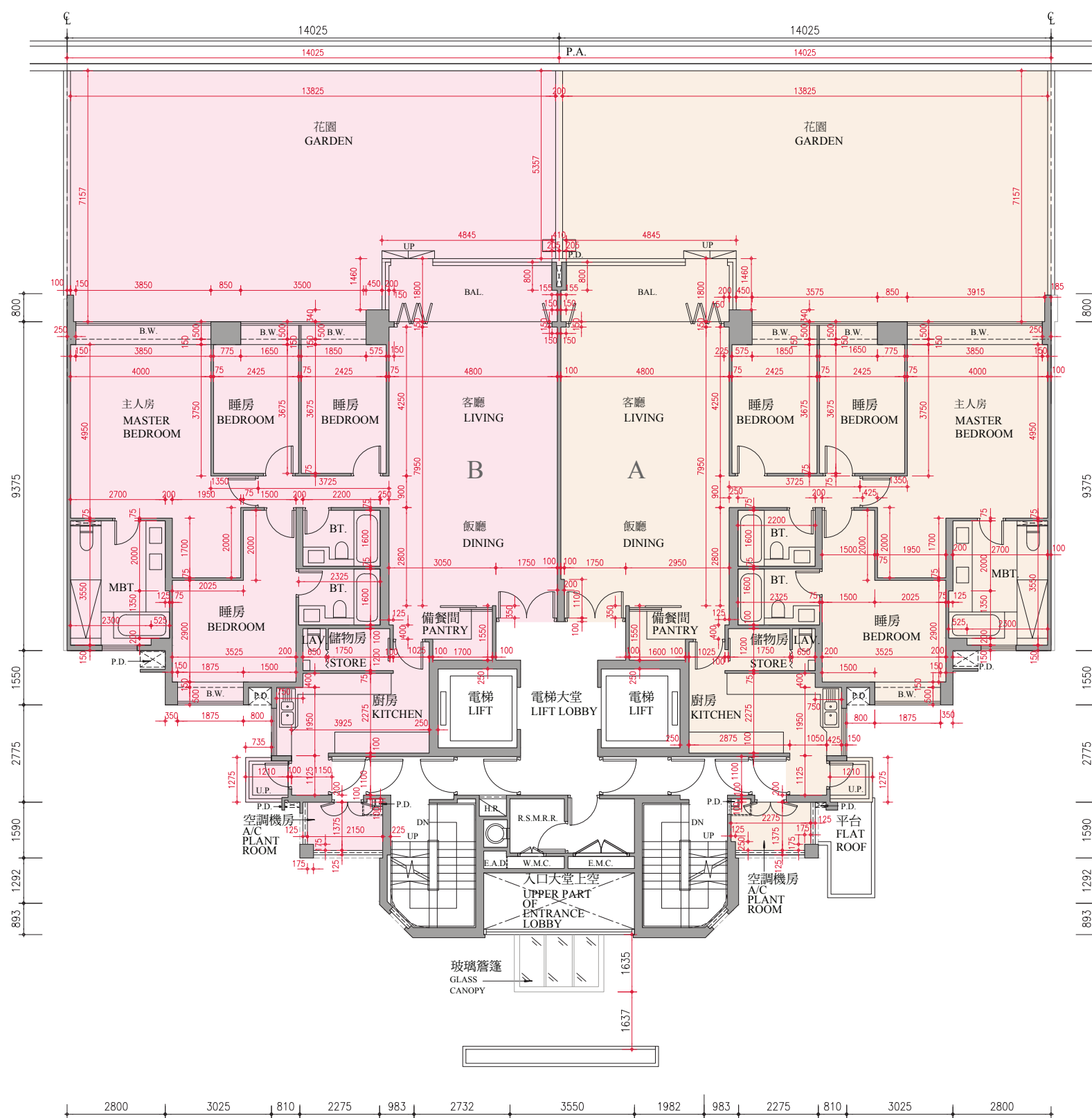
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座天台的每個住宅物業的樓板（不包括灰泥）的厚度：不適用。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第一座天台的每個住宅物業的層與層之間的高度：不適用。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

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TOWER 2 大廈第二座

1ST FLOOR PLAN 一樓平面圖



0M/米
Scale: 5M/米
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 1/F of Tower 2 of the Development as provided in the approved building plans for the Development: 150mm and 200mm.
- The floor-to-floor height of each residential property on 1/F of Tower 2 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座一樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 200 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座一樓的每個住宅物業的層與層之間的高度：3.125 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。
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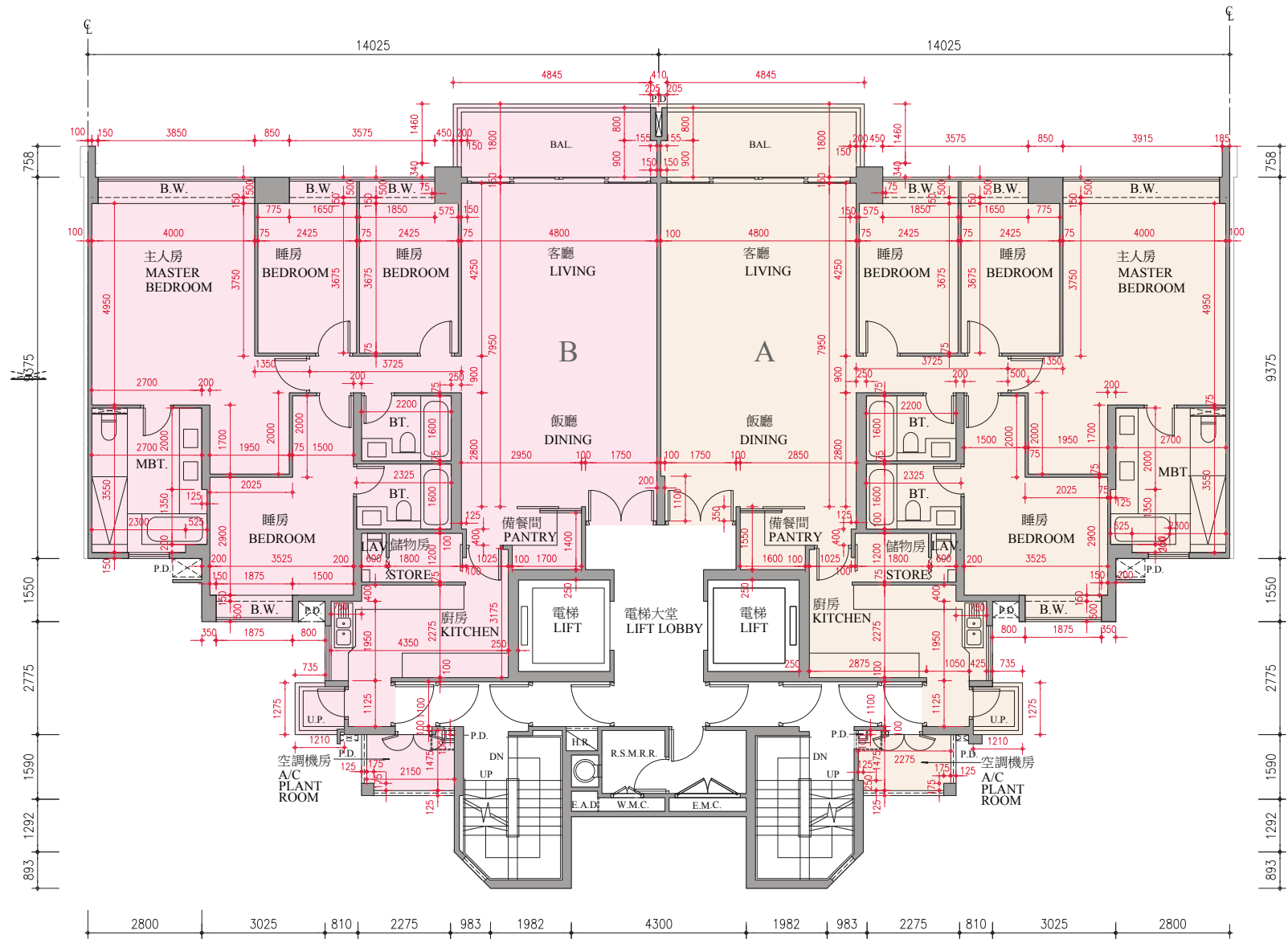
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TOWER 2 大廈第二座

2ND, 3RD, 5TH - 12TH, 15TH FLOOR PLAN
二樓、三樓、五樓至十二樓、十五樓平面圖



0M/ 米 5M/ 米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 2/F, 3/F, 5/F - 12/F and 15/F of Tower 2 of the Development as provided in the approved building plans for the Development: 150mm and 200mm.
- The floor-to-floor height of each residential property on 2/F, 3/F, 5/F - 12/F and 15/F of Tower 2 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座二樓、三樓、五樓至十二樓及十五樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及 200毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座二樓、三樓、五樓至十二樓及十五樓的每個住宅物業的層與層之間的高度：3.125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。
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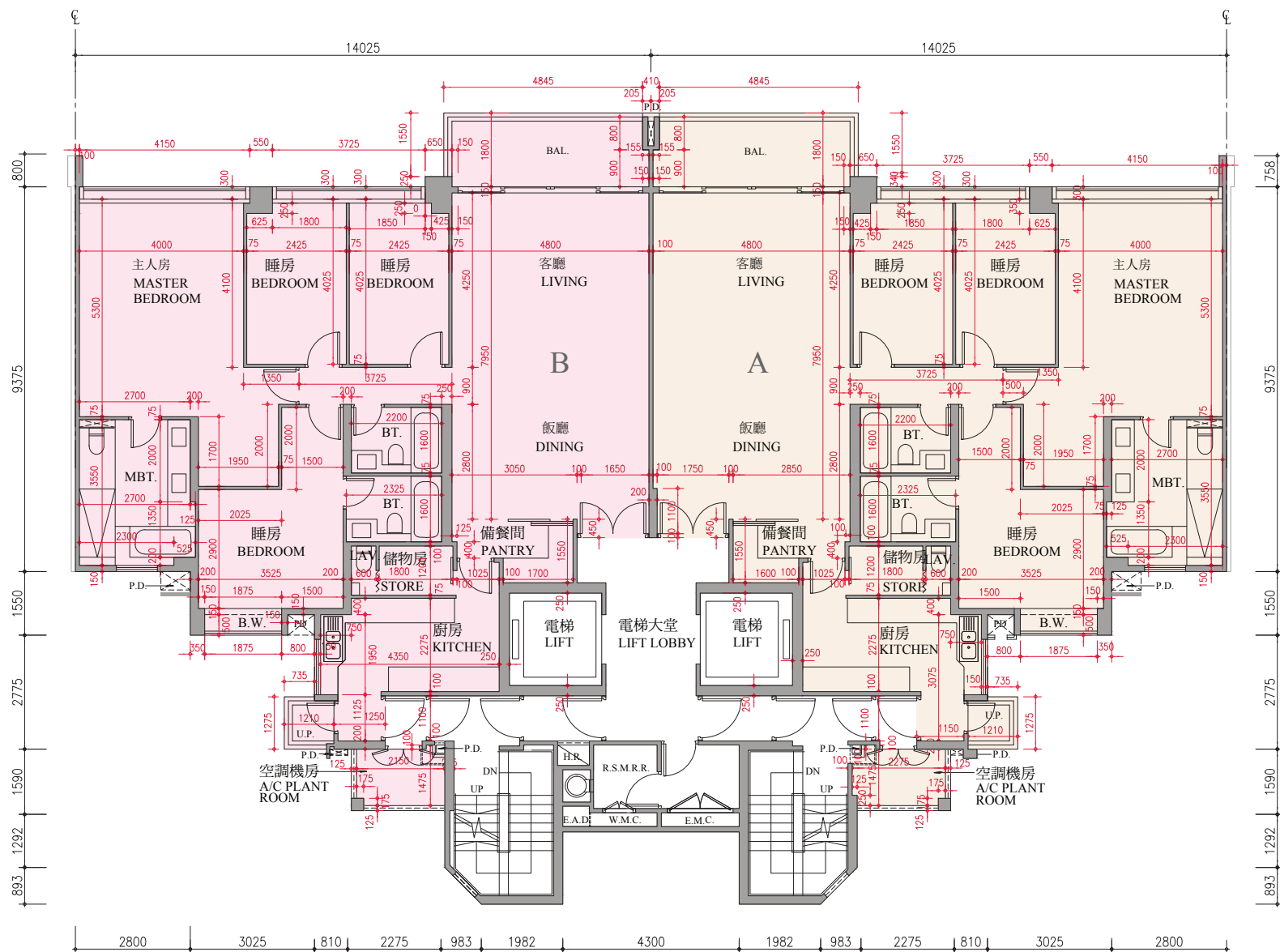
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TOWER 2 大廈第二座

16TH FLOOR PLAN 十六樓平面圖



0M/ 米 5M/ 米
Scale: _____
比例: _____

- The thickness of floor slabs (excluding plaster) of each residential property on 16/F of Tower 2 of the Development as provided in the approved building plans for the Development: Unit A: 150mm, 200mm and 450mm (Including 300mm Concrete Fill), Unit B: 150mm and 200mm.
- The floor-to-floor height of each residential property on 16/F of Tower 2 of the Development as provided in the approved building plans for the Development: Unit A: 3.025m and 3.325m, Unit B: 3.325m.
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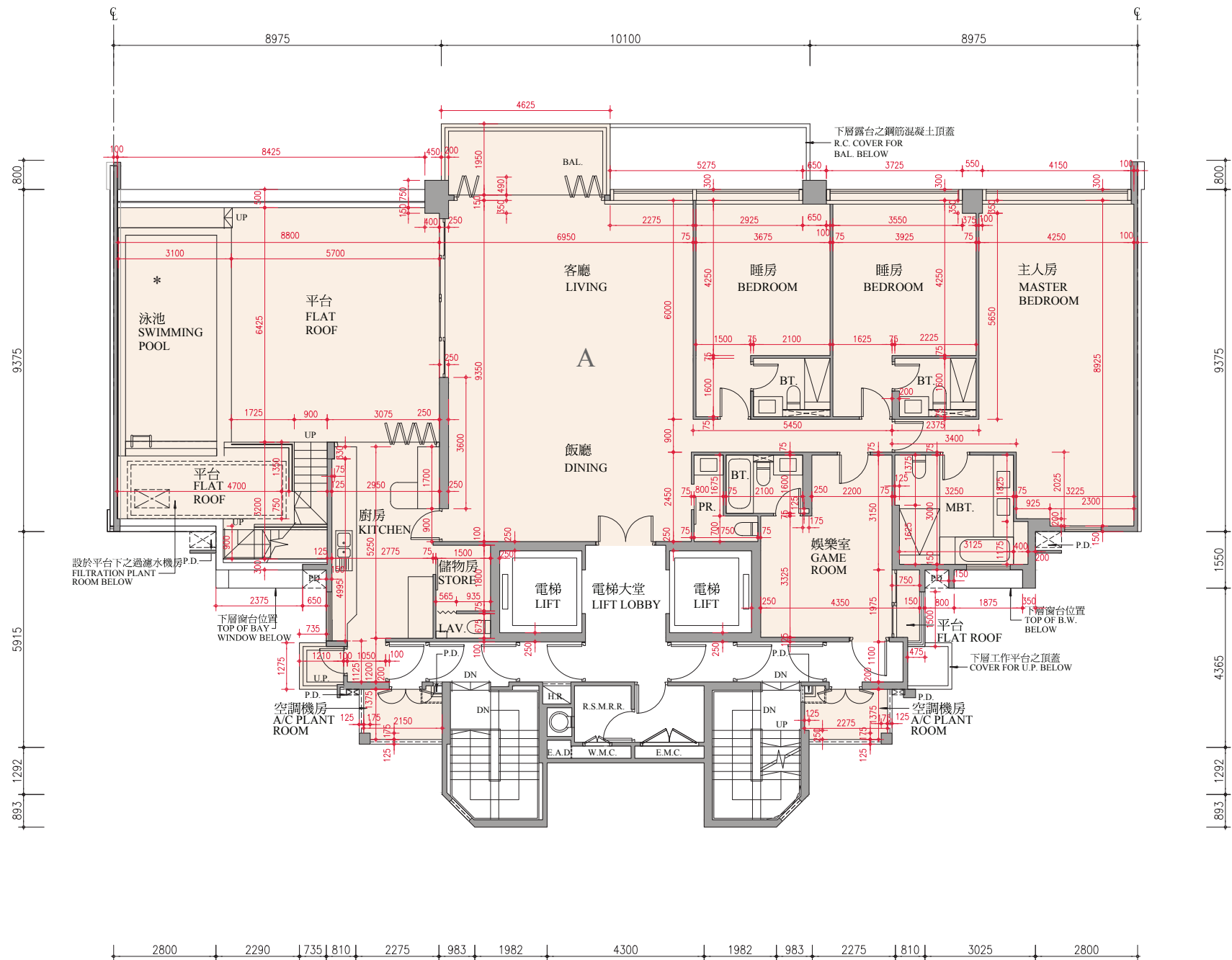
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座十六樓的每個住宅物業的樓板（不包括灰泥）的厚度：A單位：150毫米、200毫米及450毫米（包括300毫米厚的素混凝土），B單位：150毫米及200毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座十六樓的每個住宅物業的層與層之間的高度：A單位：3.025米及3.325米，B單位：3.325米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
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TOWER 2 大廈第二座

17TH FLOOR PLAN 十七樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 17/F of Tower 2 of the Development as provided in the approved building plans for the Development: 150mm and 250mm.
- The floor-to-floor height of each residential property on 17/F of Tower 2 of the Development as provided in the approved building plans for the Development: 3.125m and 3.425m.
- 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 dimensions of the floor plans are all in millimeter.

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* A swimming pool is provided in the flat roof of this unit. The area of the flat roof specified in the section "Area of Residential Properties in the Development" includes the area of the swimming pool.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座十七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 250 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座十七樓的每個住宅物業的層與層之間的高度：3.125 米及 3.425 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。
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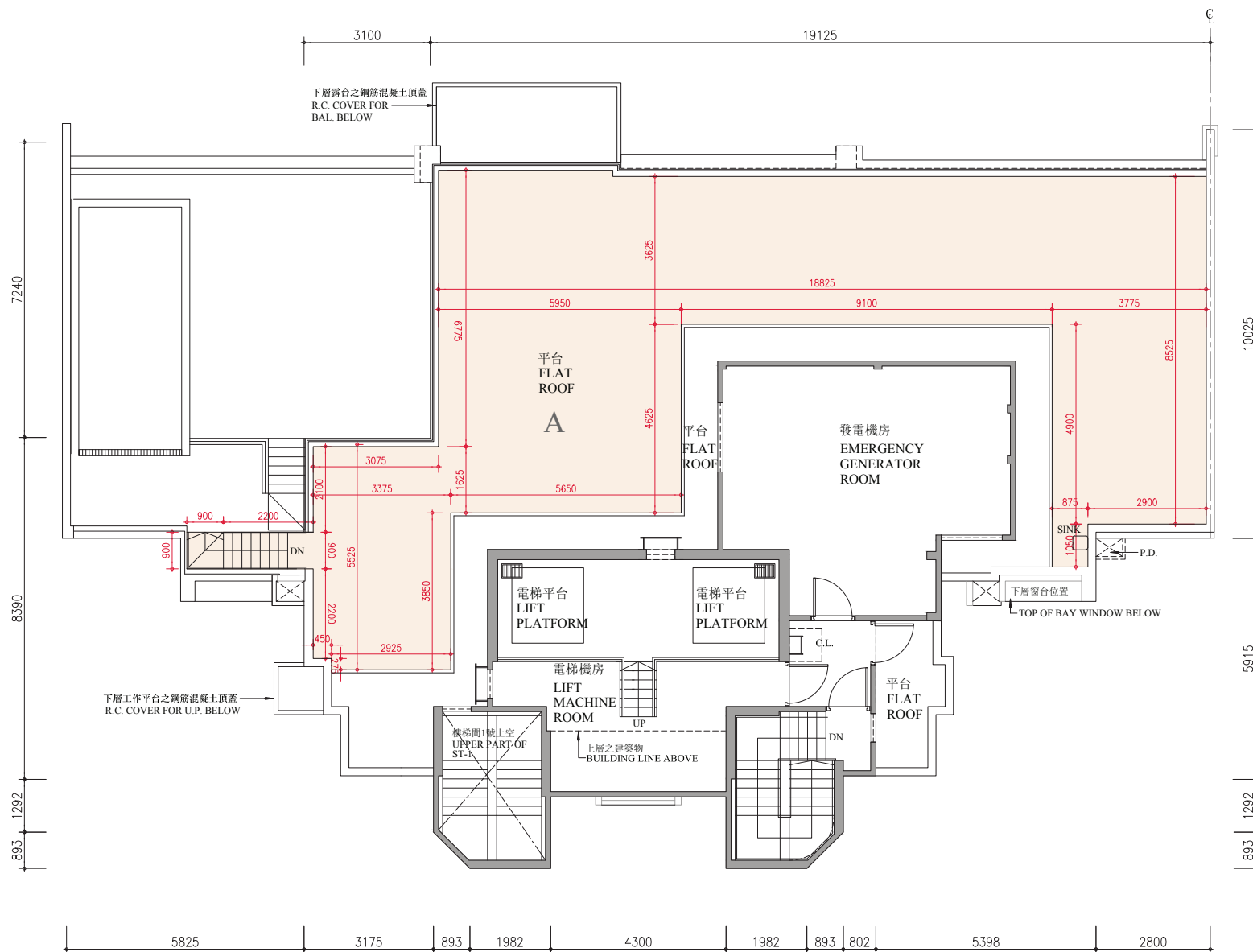
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* 此單位之平台內設有泳池。「發展項目中的住宅物業的面積」一節所列出該平台之面積包括平台內泳池之面積。

TOWER 2 大廈第二座

ROOF FLOOR PLAN 天台平面圖



0M/ 米
Scale:
比例: 1:500

- The thickness of the floor slabs (excluding plaster) of each residential property on R/F of Tower 2 of the Development as provided in the approved building plans for the Development: Not applicable.
- The floor-to-floor height of each residential property on R/F of Tower 2 of the Development as provided in the approved building plans for the Development: Not applicable.
- The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.
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Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

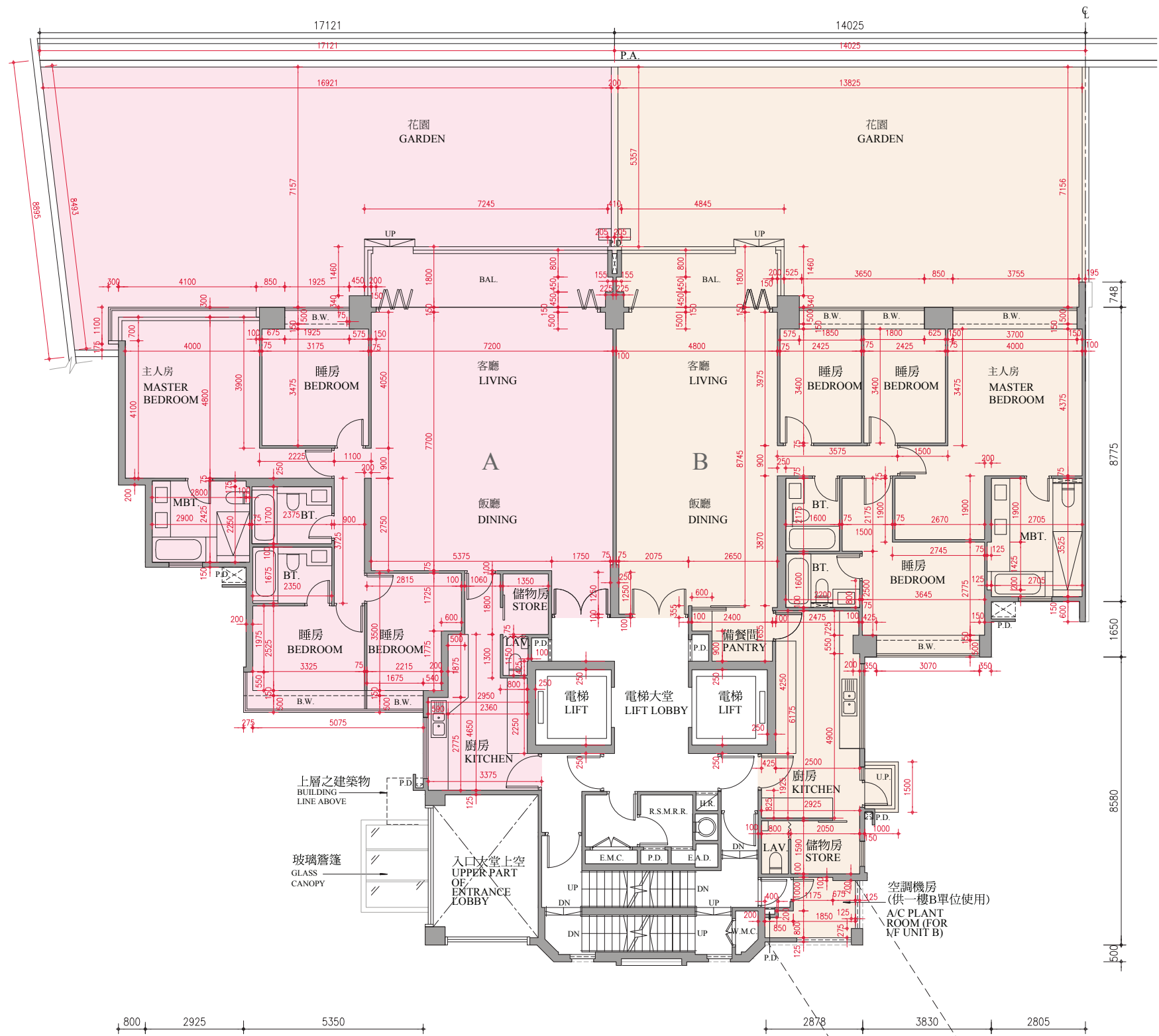
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座天台的每個住宅物業的樓板（不包括灰泥）的厚度：不適用。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二座天台的每個住宅物業的層與層之間的高度：不適用。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

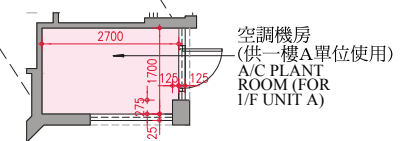
請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 3 大廈第三座

1ST FLOOR PLAN 一樓平面圖



PART PLAN OF GROUND FLOOR
地下部分平面圖



0M/ 米 5M/ 米
Scale: _____
比例: _____

- The thickness of floor slabs (excluding plaster) of each residential property on 1/F of Tower 3 of the Development as provided in the approved building plans for the Development: 150mm and 200mm (A/C Plant Room of Unit A on G/F: 150mm).
- The floor-to-floor height of each residential property on 1/F of Tower 3 of the Development as provided in the approved building plans for the Development: 3.125m (A/C Plant Room of Unit A on G/F: 2.625m).
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座一樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 200 毫米（A 單位的於地下的空調機房：150 毫米）。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座一樓的每個住宅物業的層與層之間的高度：3.125 米（A 單位的於地下的空調機房：2.625 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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

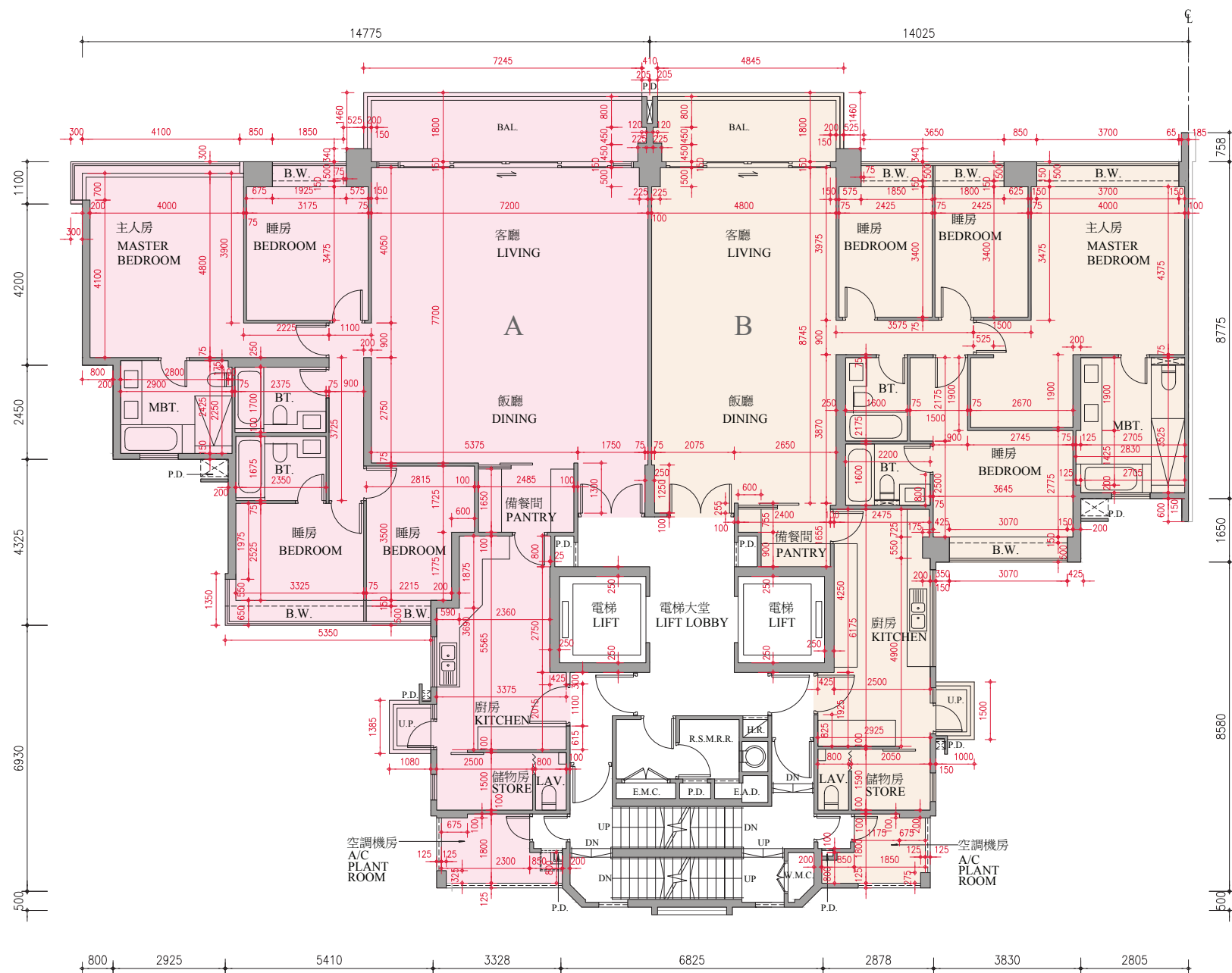
備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 3 大廈第三座

2ND, 3RD, 5TH - 9TH FLOOR PLAN

二樓、三樓、五樓至九樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 2/F, 3/F, 5/F - 9/F of Tower 3 of the Development as provided in the approved building plans for the Development: 150mm and 200mm.
- The floor-to-floor height of each residential property on 2/F, 3/F, 5/F - 9/F of Tower 3 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

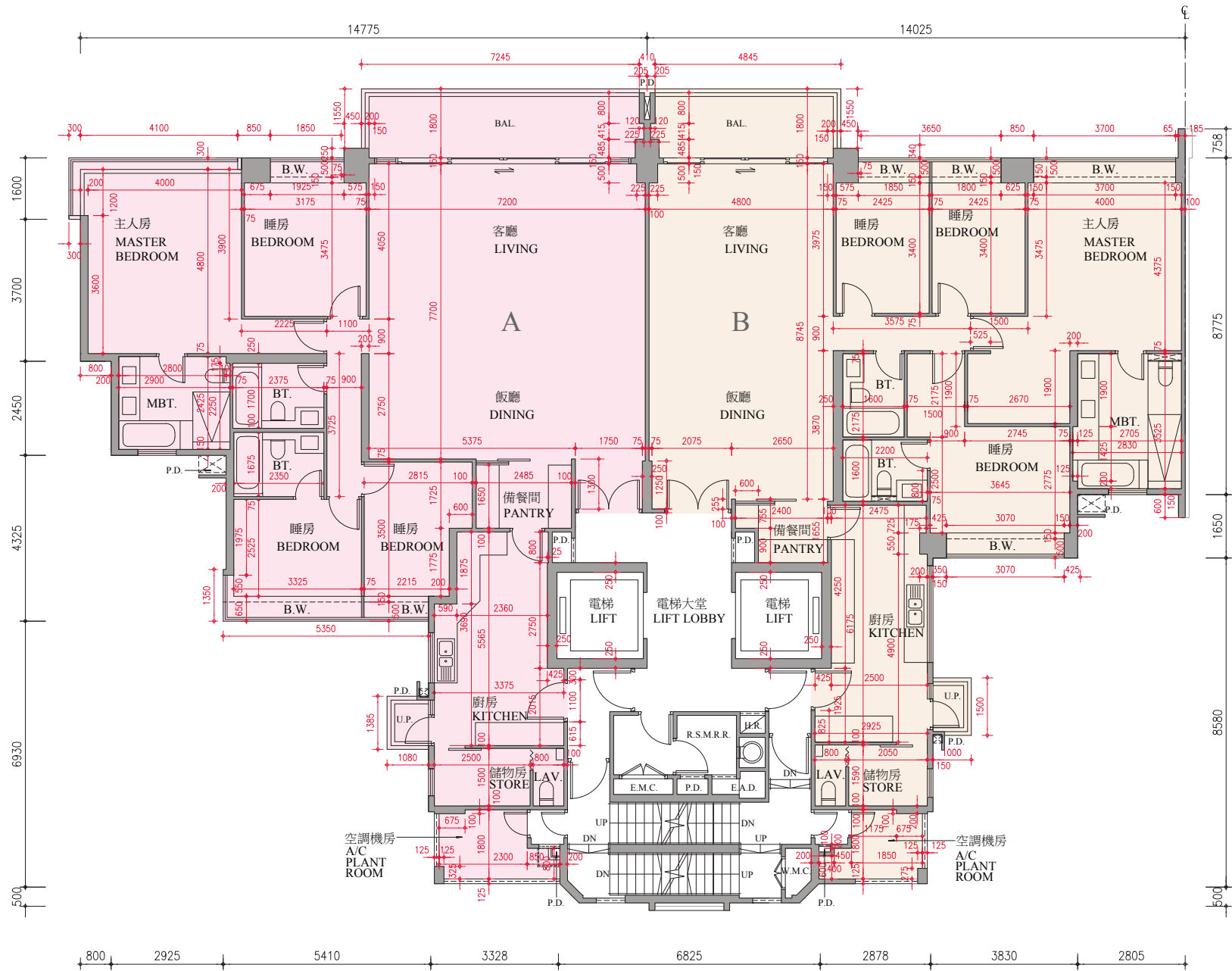
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座二樓、三樓、五樓至九樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及200毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座二樓、三樓、五樓至九樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 3 大廈第三座

10TH - 12TH, 15TH FLOOR PLAN
十樓至十二樓、十五樓平面圖



0M/ 米 5M/ 米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 10/F - 12/F and 15/F of Tower 3 of the Development as provided in the approved building plans for the Development: 150mm and 200mm.
- The floor-to-floor height of each residential property on 10/F - 12/F and 15/F of Tower 3 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座十樓至十二樓及十五樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 200 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座十樓至十二樓及十五樓的每個住宅物業的層與層之間的高度：3.125 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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

Remark:

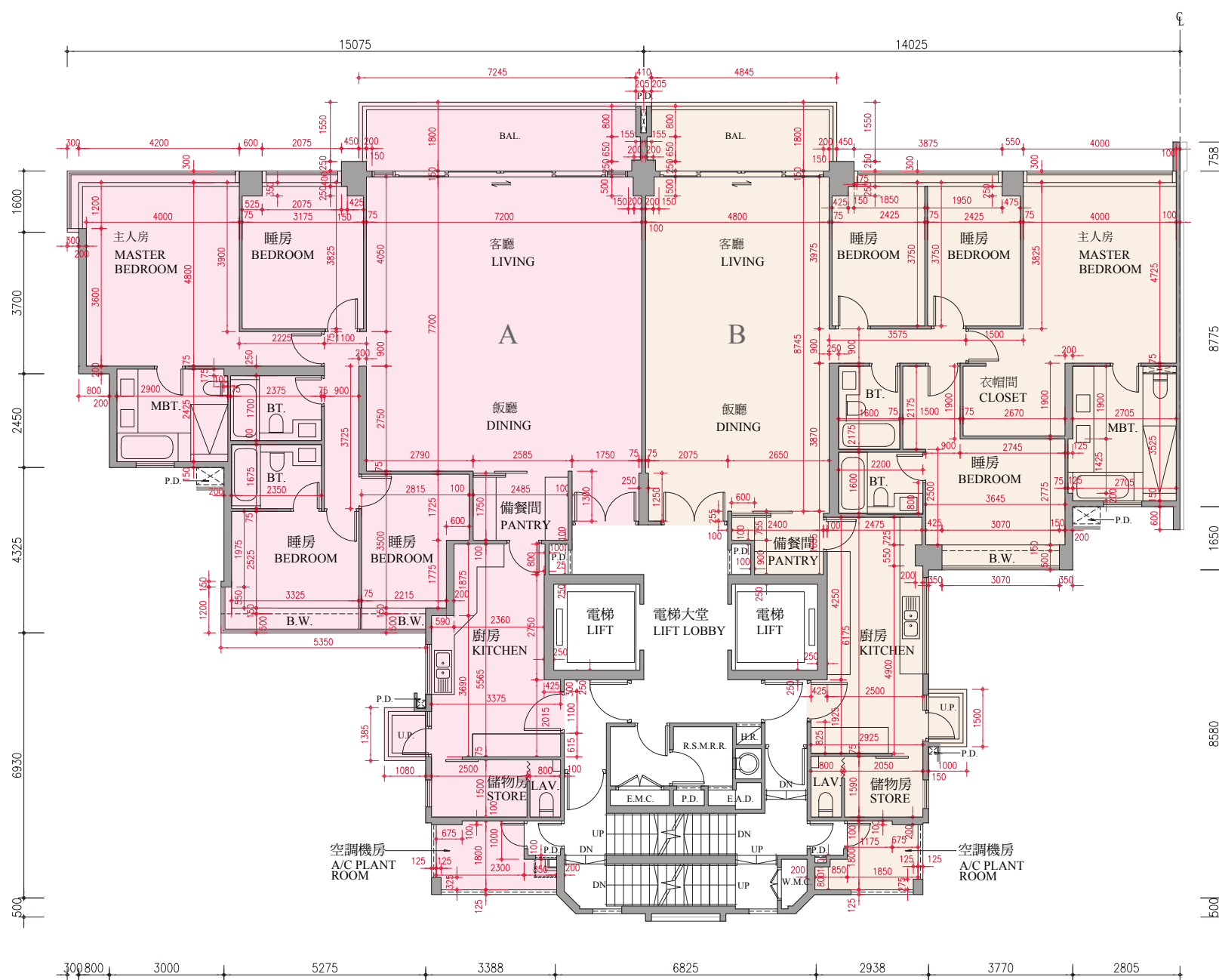
Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

備註:

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 3 大廈第三座

16TH FLOOR PLAN 十六樓平面圖



0M/ 米 5M/ 米
Scale: _____
比例: _____

- The thickness of floor slabs (excluding plaster) of each residential property on 16/F of Tower 3 of the Development as provided in the approved building plans for the Development: Unit A: 150mm, 200mm, 350mm (Including 150mm Concrete Fill) and 450mm (Including 300mm Concrete Fill), Unit B: 150mm, 175mm, 200mm and 450mm (Including 300mm Concrete Fill).
- The floor-to-floor height of each residential property on 16/F of Tower 3 of the Development as provided in the approved building plans for the Development: Unit A: 3.025m and 3.325m, Unit B: 3.325m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

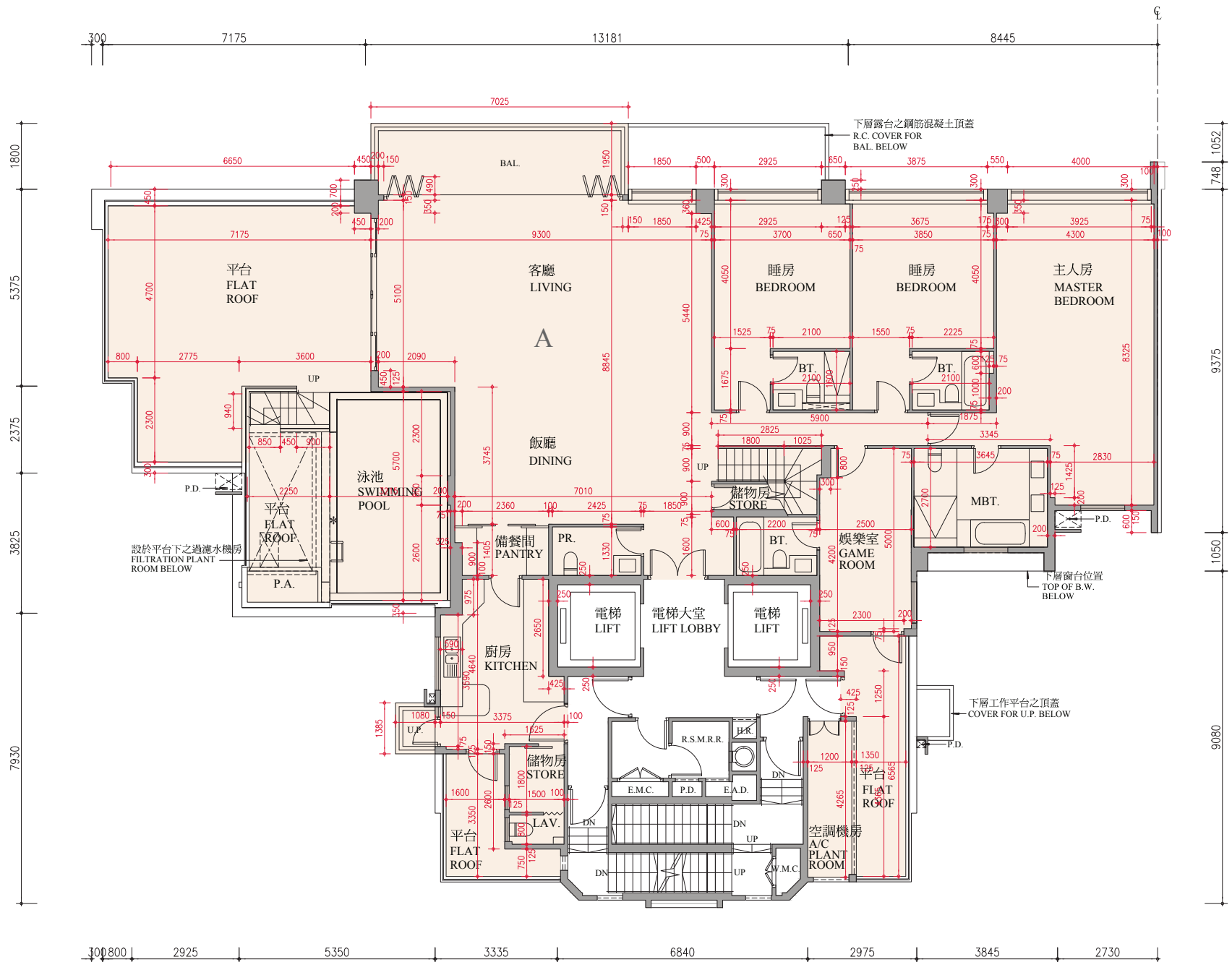
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座十六樓的每個住宅物業的樓板（不包括灰泥）的厚度：A單位：150毫米、200毫米、350毫米（包括150毫米厚的素混凝土）及450毫米（包括300毫米厚的素混凝土），B單位：150毫米、175毫米、200毫米及450毫米（包括300毫米厚的素混凝土）。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座十六樓的每個住宅物業的層與層之間的高度：A單位：3.025米及3.325米，B單位：3.325米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 3 大廈第三座

17TH FLOOR PLAN 十七樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 17/F of Tower 3 of the Development as provided in the approved building plans for the Development: 150mm and 250mm.
- The floor-to-floor height of each residential property on 17/F of Tower 3 of the Development as provided in the approved building plans for the Development: 3.125m and 3.425m.
- 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 dimensions of the floor plans are all in millimeter.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座十七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 250 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座十七樓的每個住宅物業的層與層之間的高度：3.125 米及 3.425 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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

* A swimming pool is provided in the flat roof of this unit. The area of the flat roof specified in the section "Area of Residential Properties in the Development" includes the area of the swimming pool.

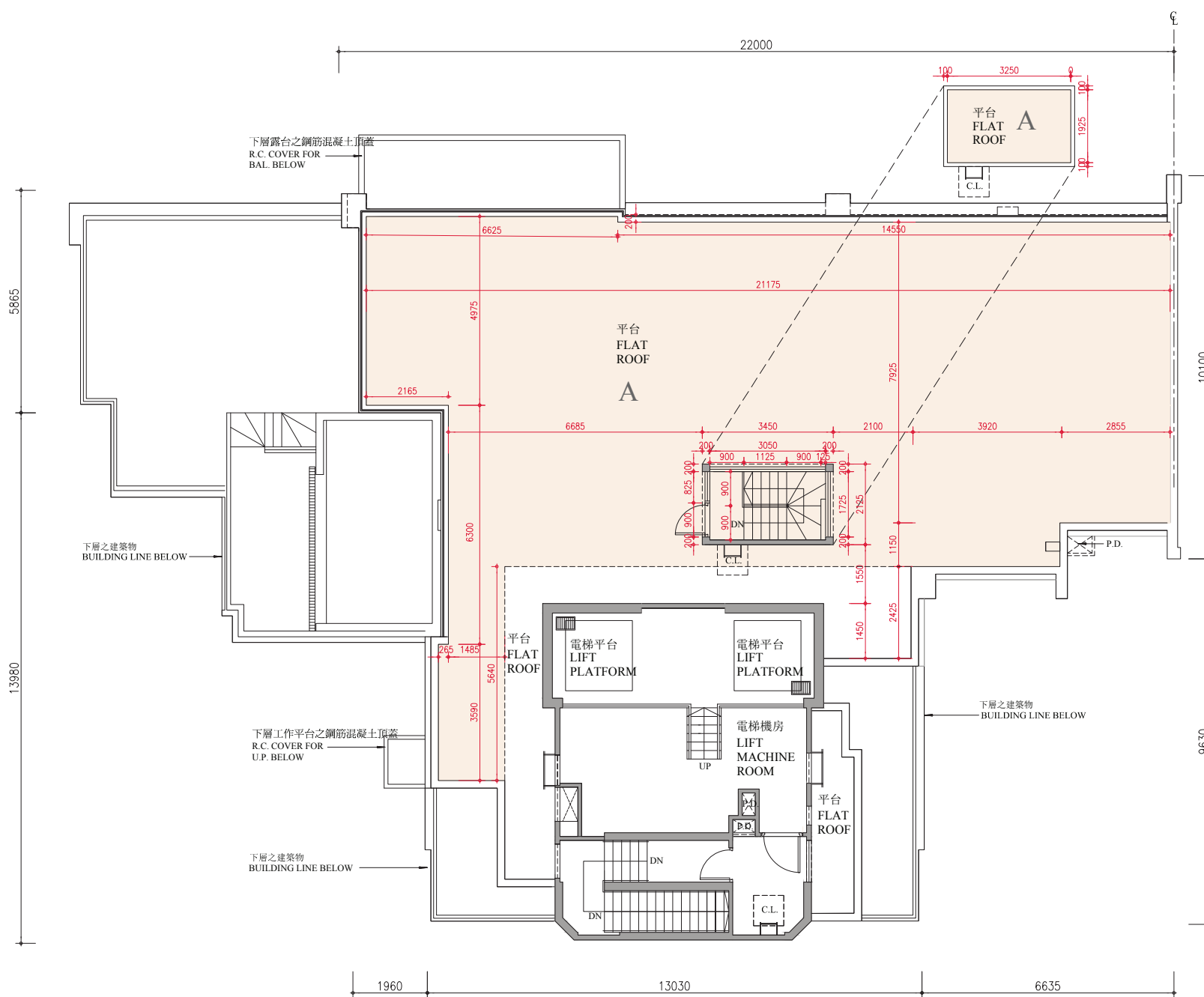
備註:

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

* 此單位之平台內設有泳池。「發展項目中的住宅物業的面積」一節所列出該平台之面積包括平台內泳池之面積。

TOWER 3 大廈第三座

ROOF FLOOR PLAN 天台平面圖



0M/ 米
Scale:
比例: 1:500

- The thickness of the floor slabs (excluding plaster) of each residential property on R/F of Tower 3 of the Development as provided in the approved building plans for the Development: Not applicable.
- The floor-to-floor height of each residential property on R/F of Tower 3 of the Development as provided in the approved building plans for the Development: Not applicable.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

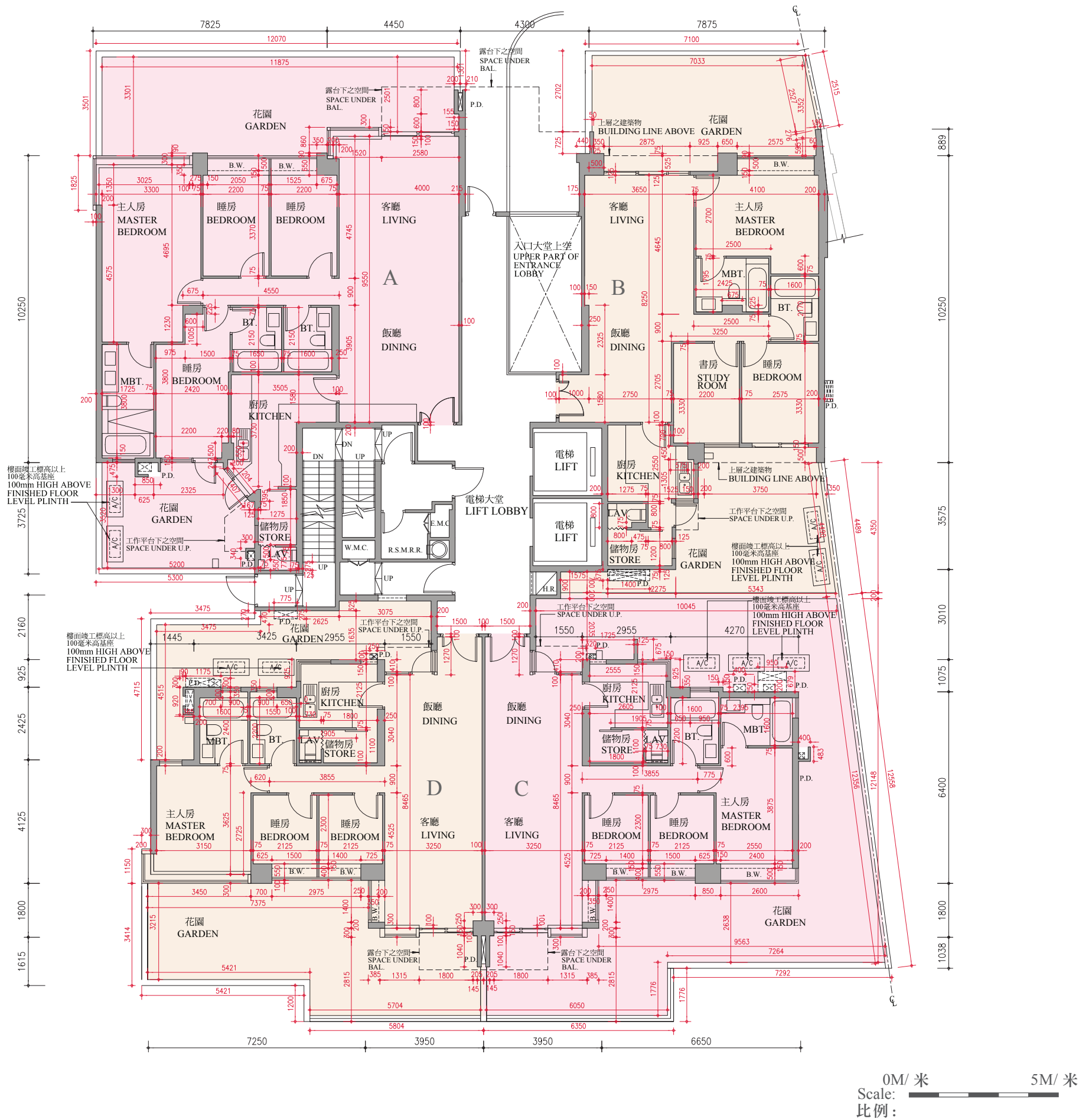
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座天台的每個住宅物業的樓板（不包括灰泥）的厚度：不適用。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第三座天台的每個住宅物業的層與層之間的高度：不適用。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 16 大廈第十六座

GROUND FLOOR PLAN 地下平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on G/F of Tower 16 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on G/F of Tower 16 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

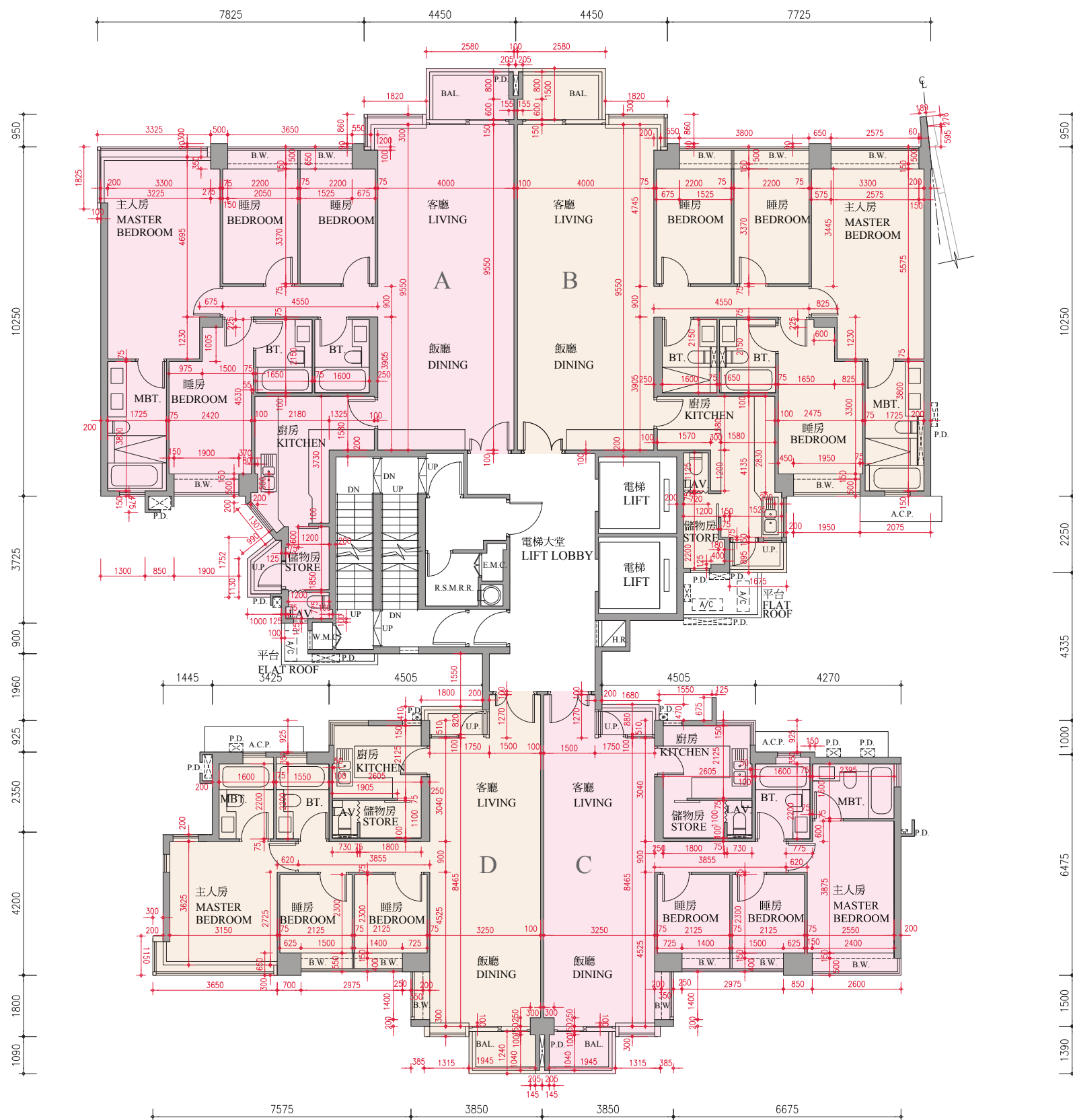
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座地下的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座地下的每個住宅物業的層與層之間的高度：3.125 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 16 大廈第十六座

1ST FLOOR PLAN 一樓平面圖



0M/米
Scale:
比例: 1:312.5

- The thickness of floor slabs (excluding plaster) of each residential property on 1/F of Tower 16 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 1/F of Tower 16 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

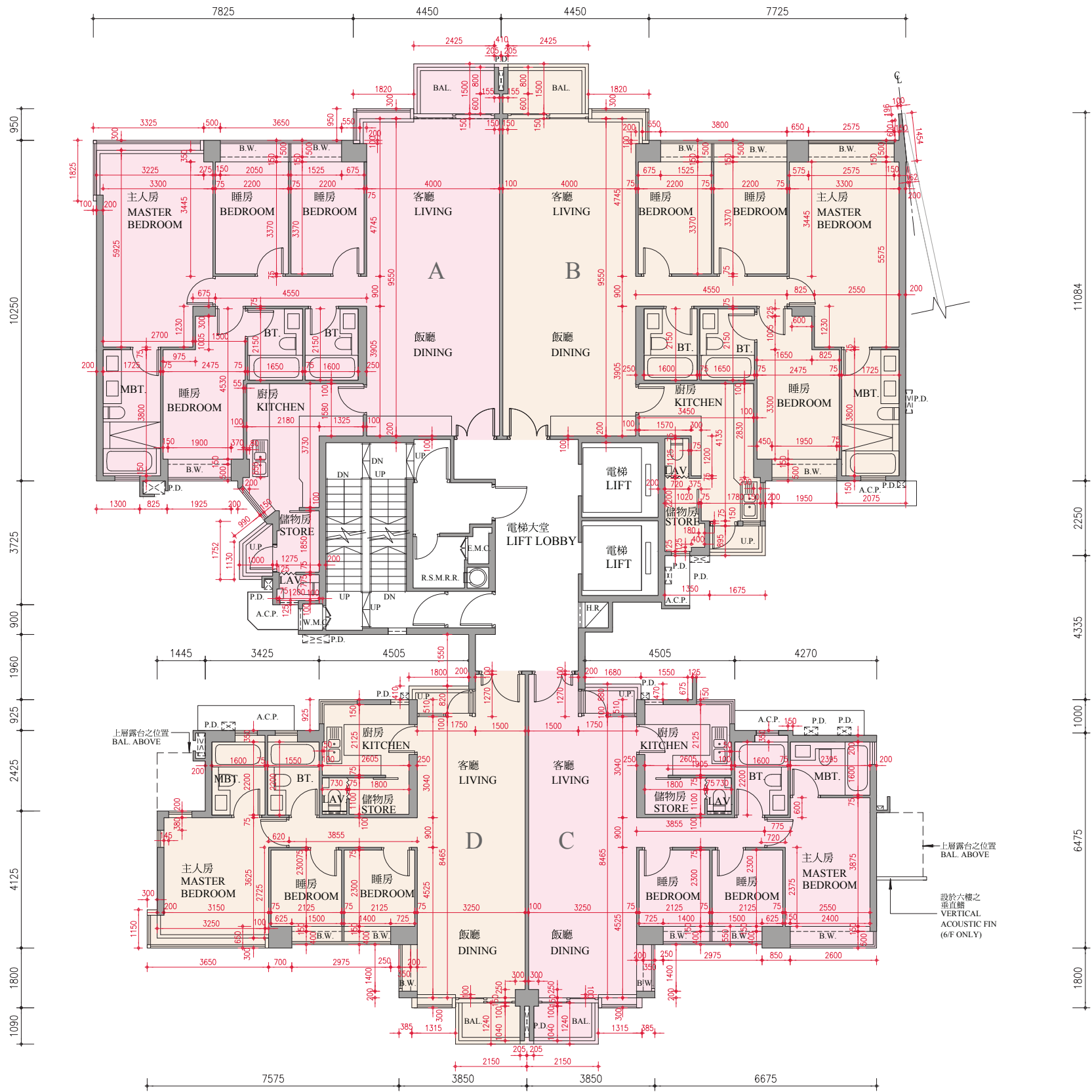
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座一樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座一樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 16 大廈第十六座

2ND, 3RD, 5TH, 6TH FLOOR PLAN 二樓、三樓、五樓、六樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 2/F, 3/F, 5/F and 6/F of Tower 16 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 2/F, 3/F, 5/F and 6/F of Tower 16 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

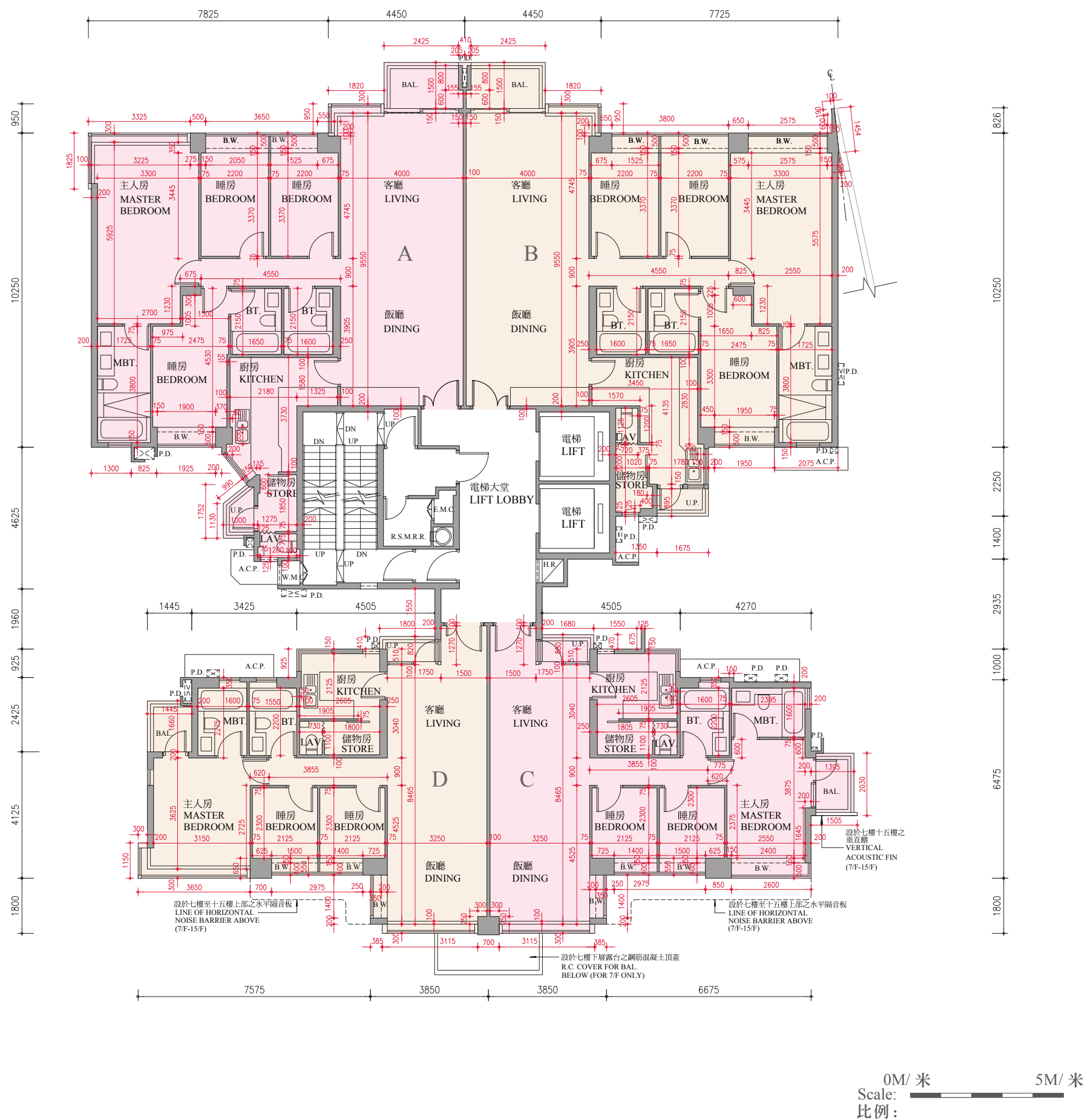
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座二樓、三樓、五樓及六樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及 225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座二樓、三樓、五樓及六樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 16 大廈第十六座

7TH - 12TH & 15TH FLOOR PLAN 七樓至十二樓、十五樓平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on 7/F - 12/F and 15/F of Tower 16 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 7/F - 12/F and 15/F of Tower 16 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

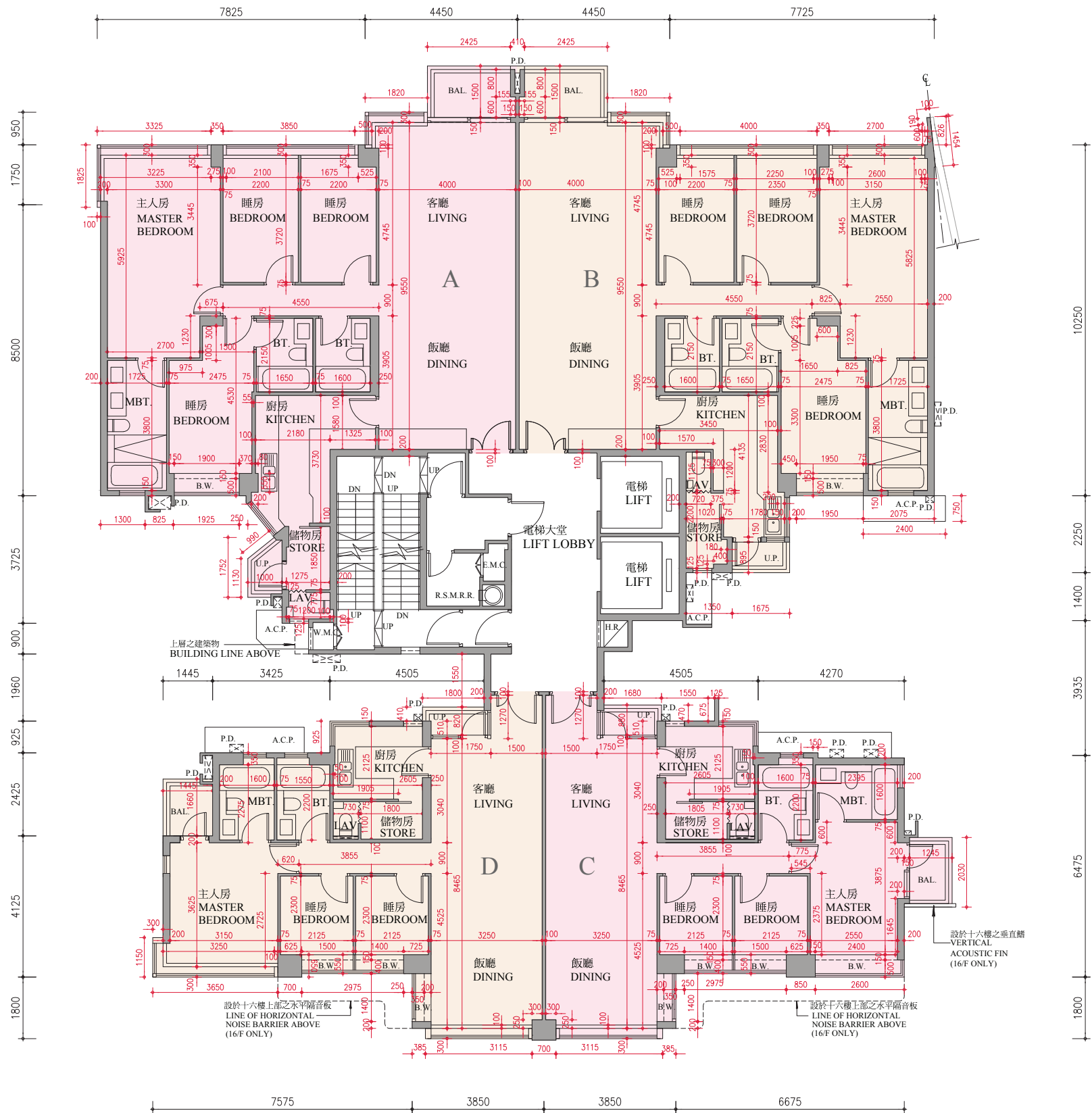
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座七樓至十二樓及十五樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座七樓至十二樓及十五樓的每個住宅物業的層與層之間的高度：3.125 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 16 大廈第十六座

16TH FLOOR PLAN 十六樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 16/F of Tower 16 of the Development as provided in the approved building plans for the Development: Unit A, C and D: 150mm and 225mm, Unit B: 150mm, 175mm and 225mm.
- The floor-to-floor height of each residential property on 16/F of Tower 16 of the Development as provided in the approved building plans for the Development: Unit A, C and D: 3.325m, Unit B: 3.025m and 3.325m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座十六樓的每個住宅物業的樓板（不包括灰泥）的厚度：A、C及D單位：150毫米及225毫米，B單位：150毫米、175毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座十六樓的每個住宅物業的層與層之間的高度：A、C及D單位：3.325米，B單位：3.025米及3.325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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 16 大廈第十六座

17TH FLOOR PLAN 十七樓平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on 17/F of Tower 16 of the Development as provided in the approved building plans for the Development: 150mm, 175mm and 225mm.
- The floor-to-floor height of each residential property on 17/F of Tower 16 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

* A swimming pool is provided in the flat roof of this unit. The area of the flat roof specified in the section "Area of Residential Properties in the Development" includes the area of the swimming pool.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座十七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米、175毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座十七樓的每個住宅物業的層與層之間的高度：3.125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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

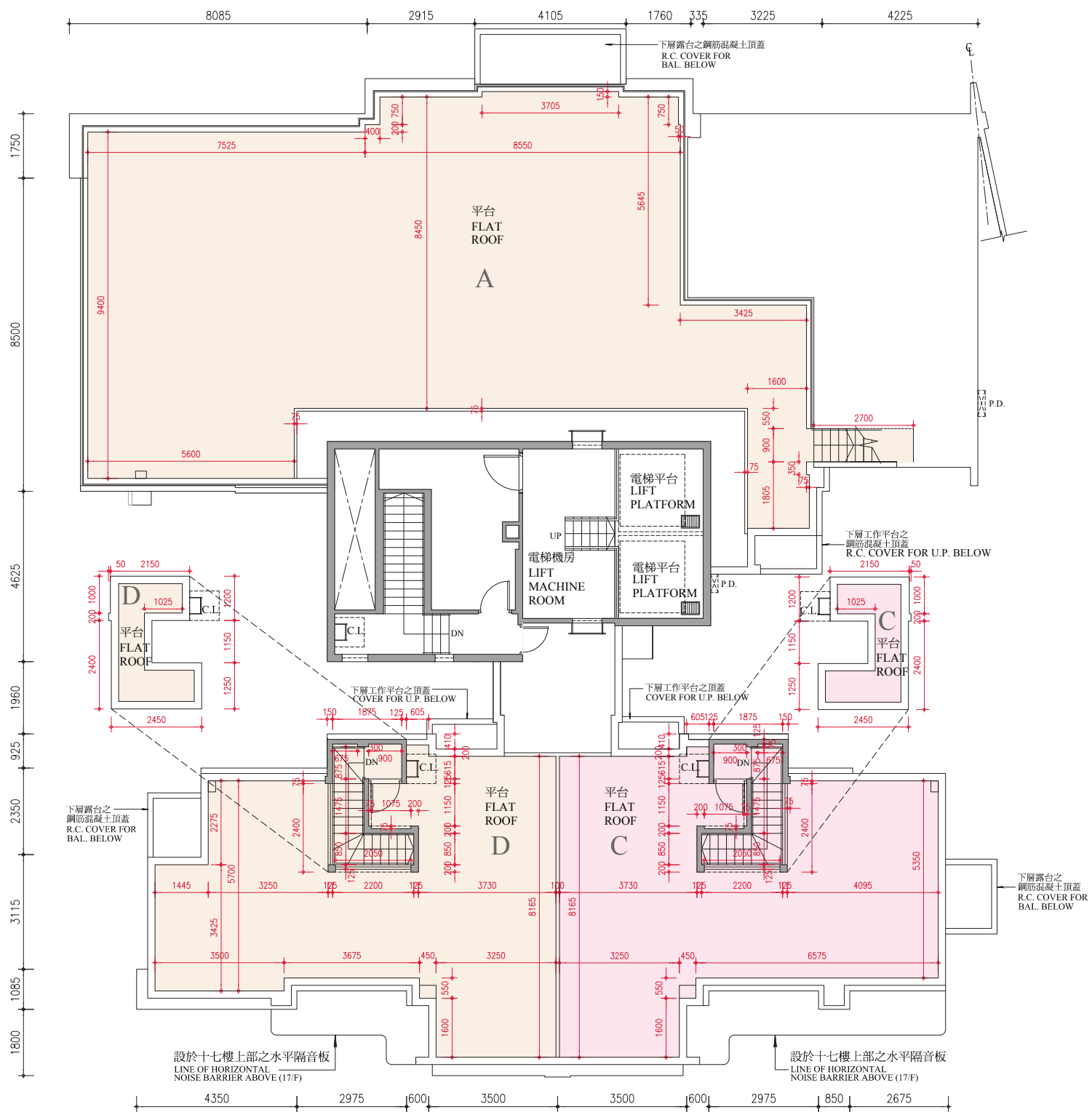
備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

* 此單位之平台內設有泳池。「發展項目中的住宅物業的面積」一節所列出該平台之面積包括平台內泳池之面積。

TOWER 16 大廈第十六座

ROOF FLOOR PLAN 天台平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of the floor slabs (excluding plaster) of each residential property on R/F of Tower 16 of the Development as provided in the approved building plans for the Development: Not applicable.
- The floor-to-floor height of each residential property on R/F of Tower 16 of the Development as provided in the approved building plans for the Development: Not applicable.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

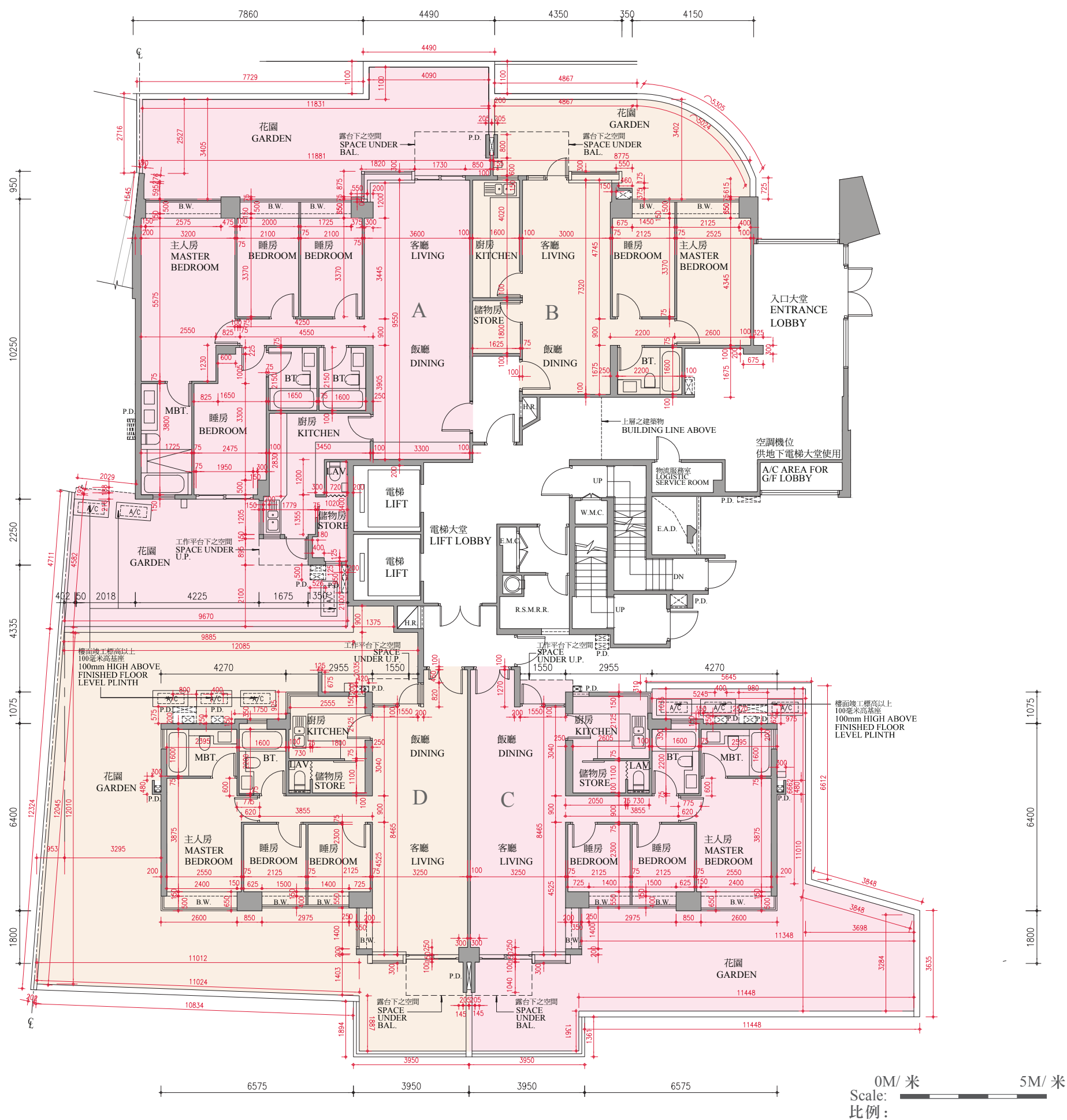
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座天台的每個住宅物業的樓板（不包括灰泥）的厚度：不適用。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十六座天台的每個住宅物業的層與層之間的高度：不適用。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 17 大廈第十七座

GROUND FLOOR PLAN 地下平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on G/F of Tower 17 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on G/F of Tower 17 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

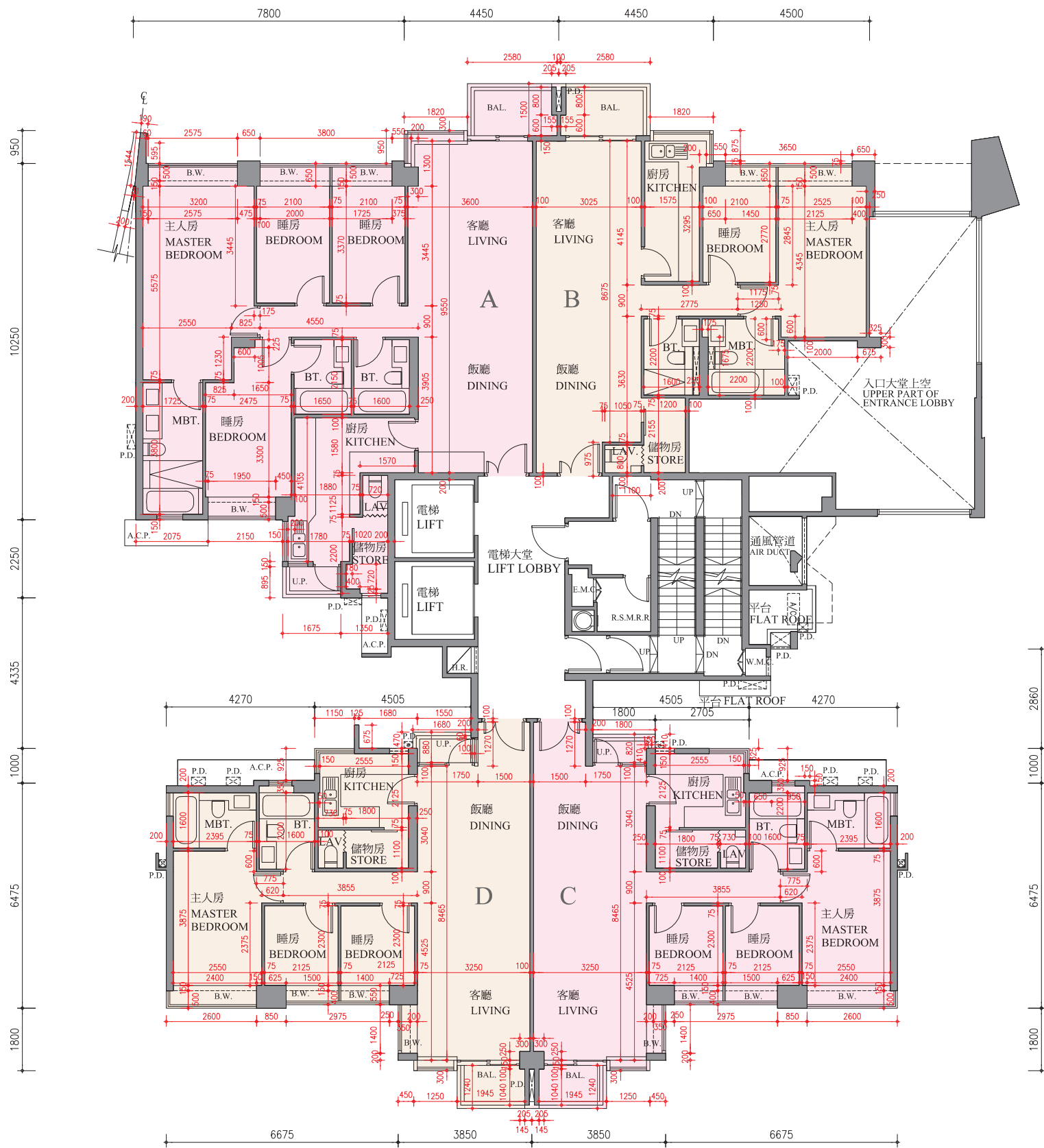
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座地下的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座地下的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 17 大廈第十七座

1ST FLOOR PLAN 一樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 1/F of Tower 17 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 1/F of Tower 17 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

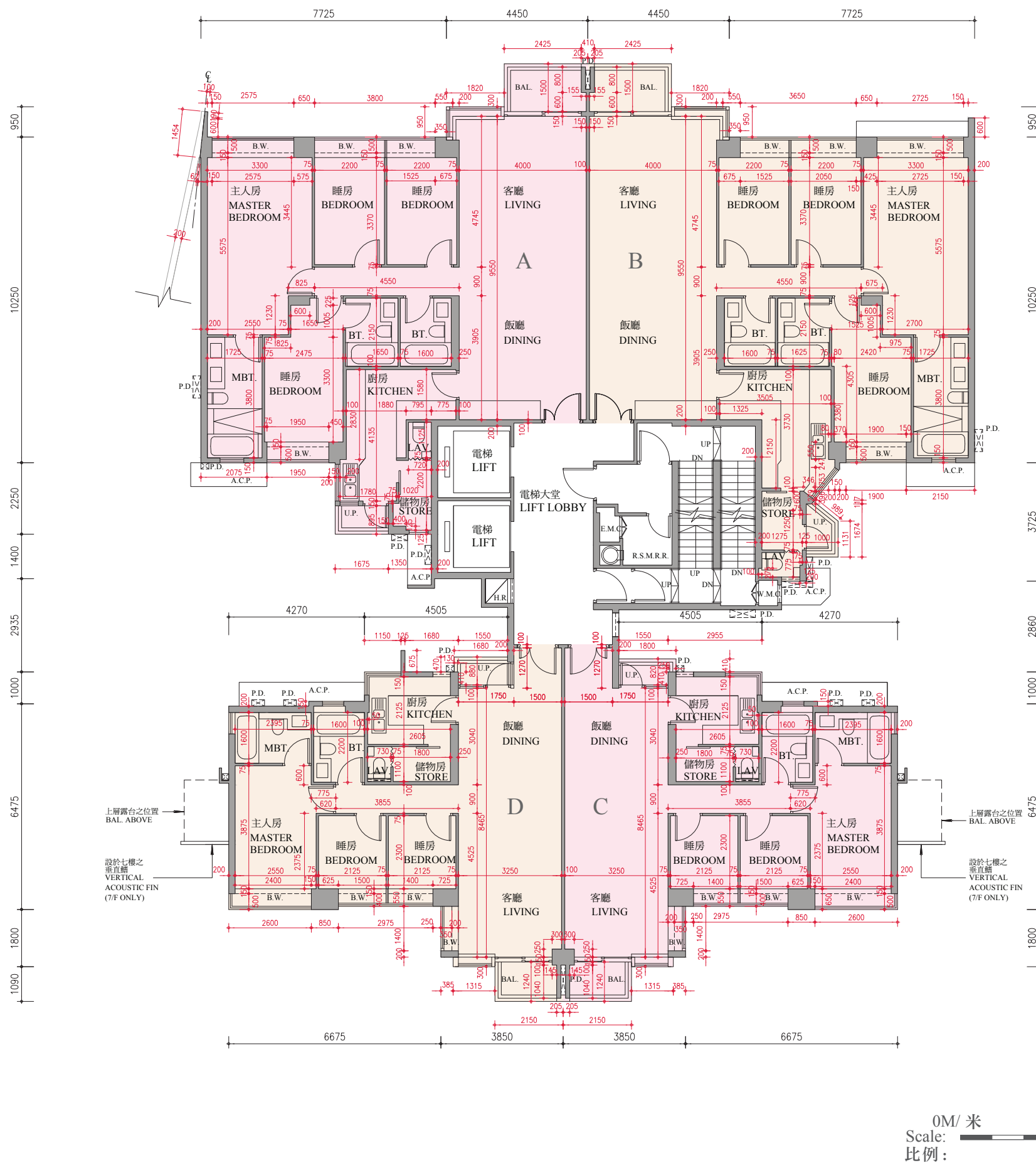
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座一樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座一樓的每個住宅物業的層與層之間的高度：3.125 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 17 大廈第十七座

2ND, 3RD, 5TH - 7TH FLOOR PLAN 二樓、三樓、五樓至七樓平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on 2/F, 3/F, 5/F - 7/F of Tower 17 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 2/F, 3/F, 5/F - 7/F of Tower 17 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

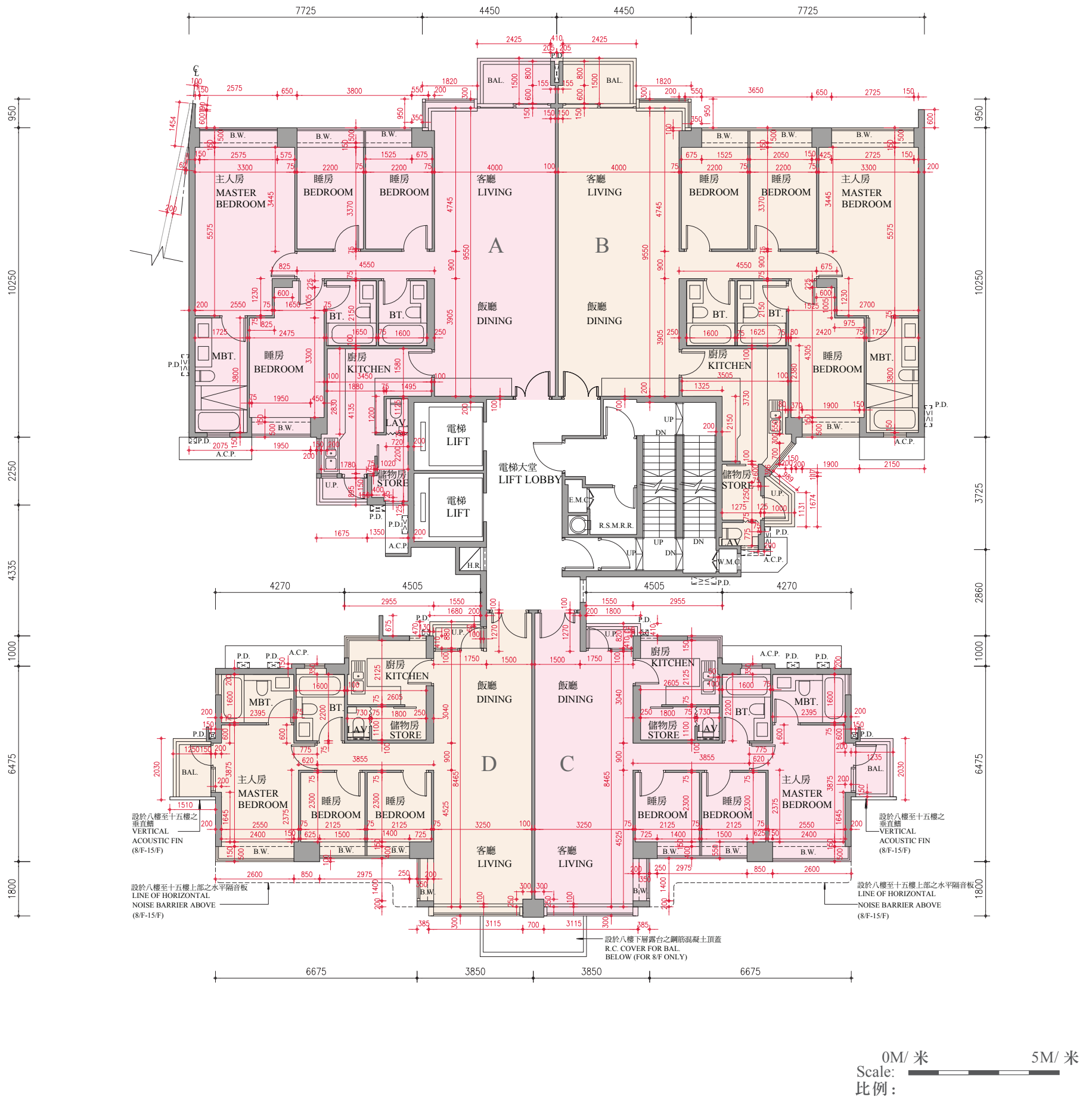
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座二樓、三樓、五樓至七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座二樓、三樓、五樓至七樓的每個住宅物業的層與層之間的高度：3.125 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 17 大廈第十七座

8TH - 12TH, 15TH FLOOR PLAN 八樓至十二樓、十五樓平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on 8/F - 12/F and 15/F of Tower 17 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 8/F - 12/F and 15/F of Tower 17 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

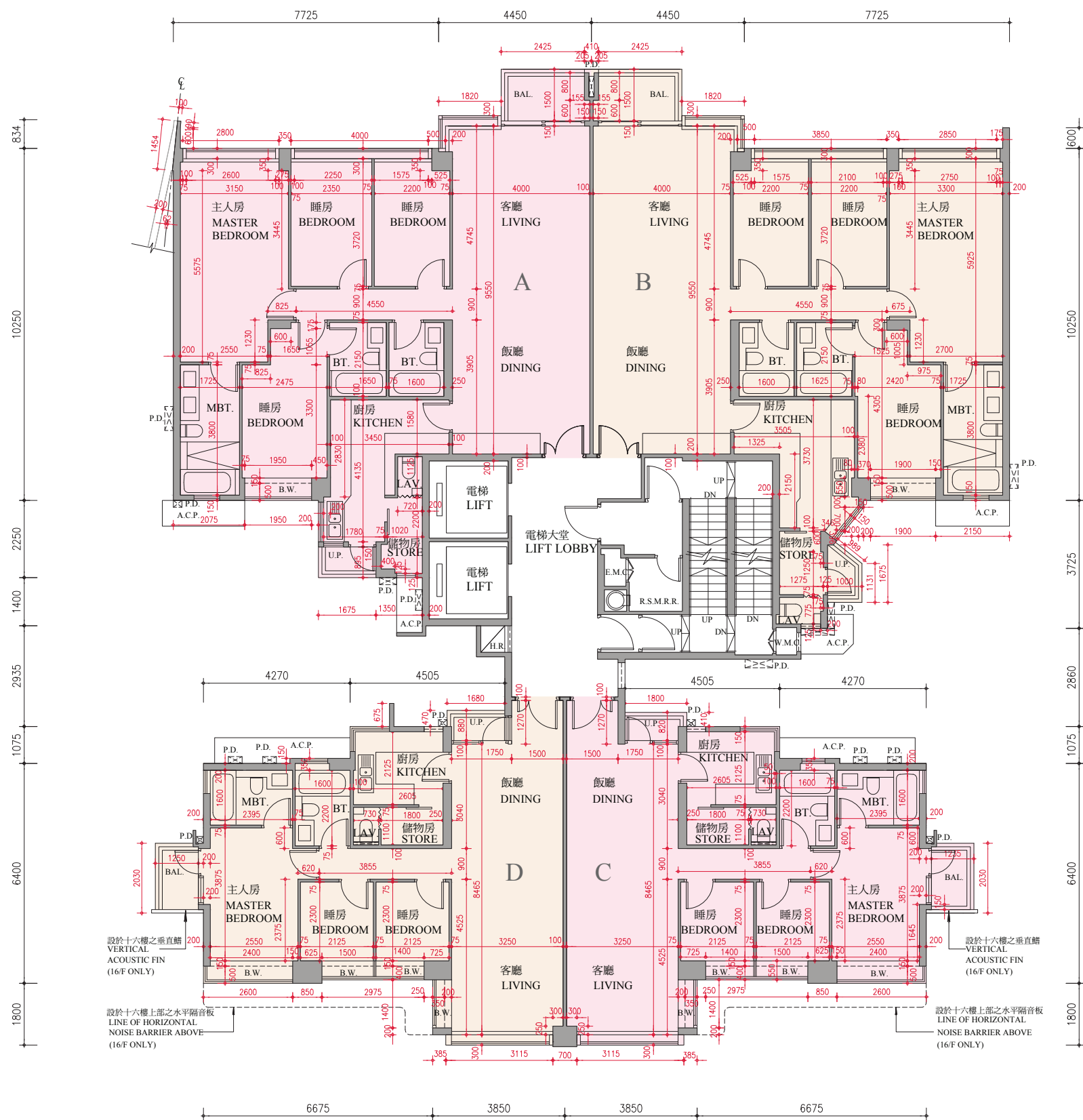
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座八樓至十二樓及十五樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座八樓至十二樓及十五樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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16TH FLOOR PLAN 十六樓平面圖



0M/米
Scale: 5M/米
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 16/F of Tower 17 of the Development as provided in the approved building plans for the Development: Unit A, C and D: 150mm and 225mm, Unit B: 150mm, 175mm and 225mm.
- The floor-to-floor height of each residential property on 16/F of Tower 17 of the Development as provided in the approved building plans for the Development: Unit A, C and D: 3.325m, Unit B: 3.025m and 3.325m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

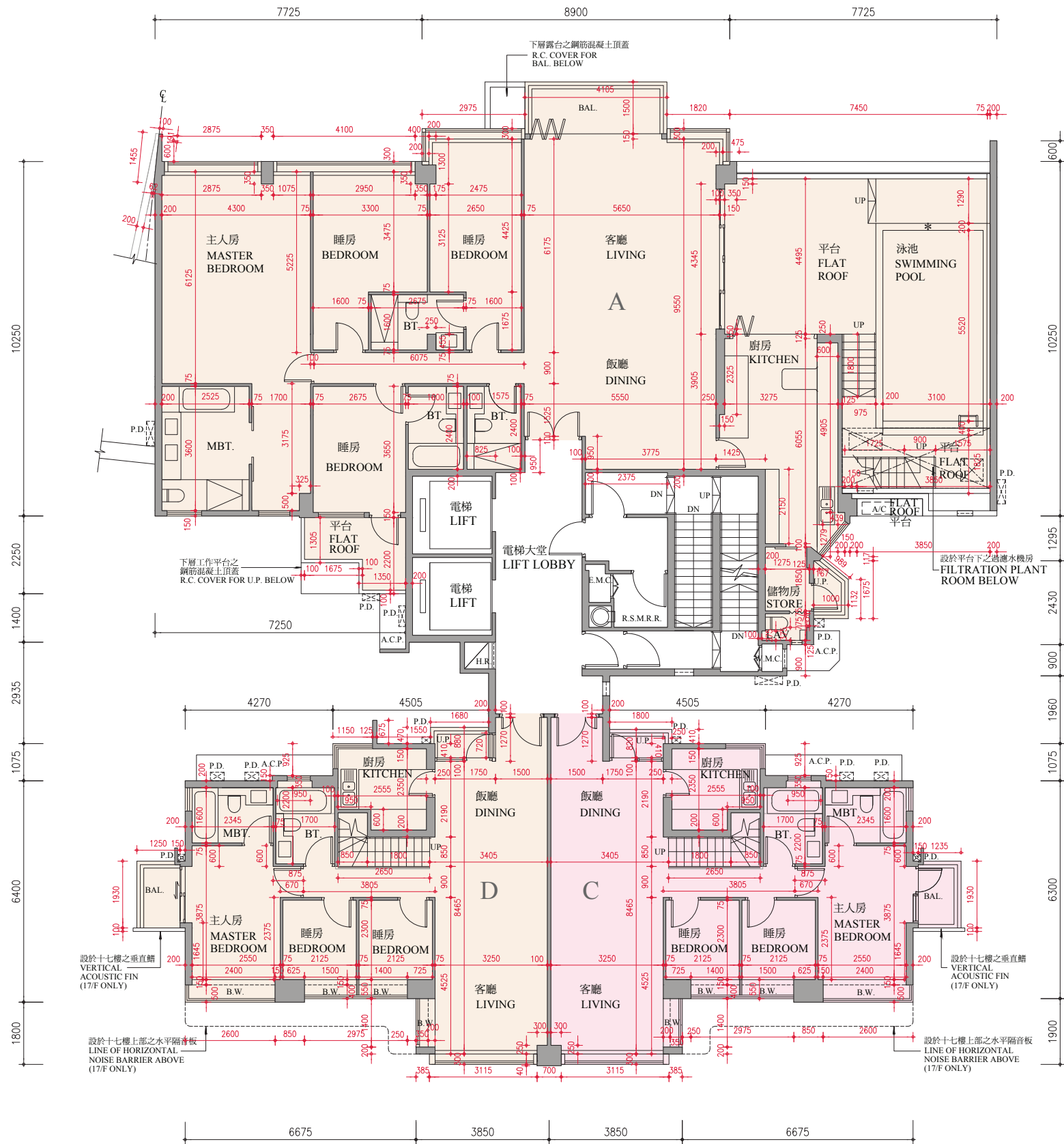
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座十六樓的每個住宅物業的樓板（不包括灰泥）的厚度：A、C及D單位：150毫米及225毫米，B單位：150毫米、175毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座十六樓的每個住宅物業的層與層之間的高度：A、C及D單位：3.325米，B單位：3.025米及3.325米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 17 大廈第十七座

17TH FLOOR PLAN 十七樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 17/F of Tower 17 of the Development as provided in the approved building plans for the Development: 150mm, 175mm and 225mm.
- The floor-to-floor height of each residential property on 17/F of Tower 17 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

* A swimming pool is provided in the flat roof of this unit. The area of the flat roof specified in the section "Area of Residential Properties in the Development" includes the area of the swimming pool.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座十七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米、175毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座十七樓的每個住宅物業的層與層之間的高度：3.125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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

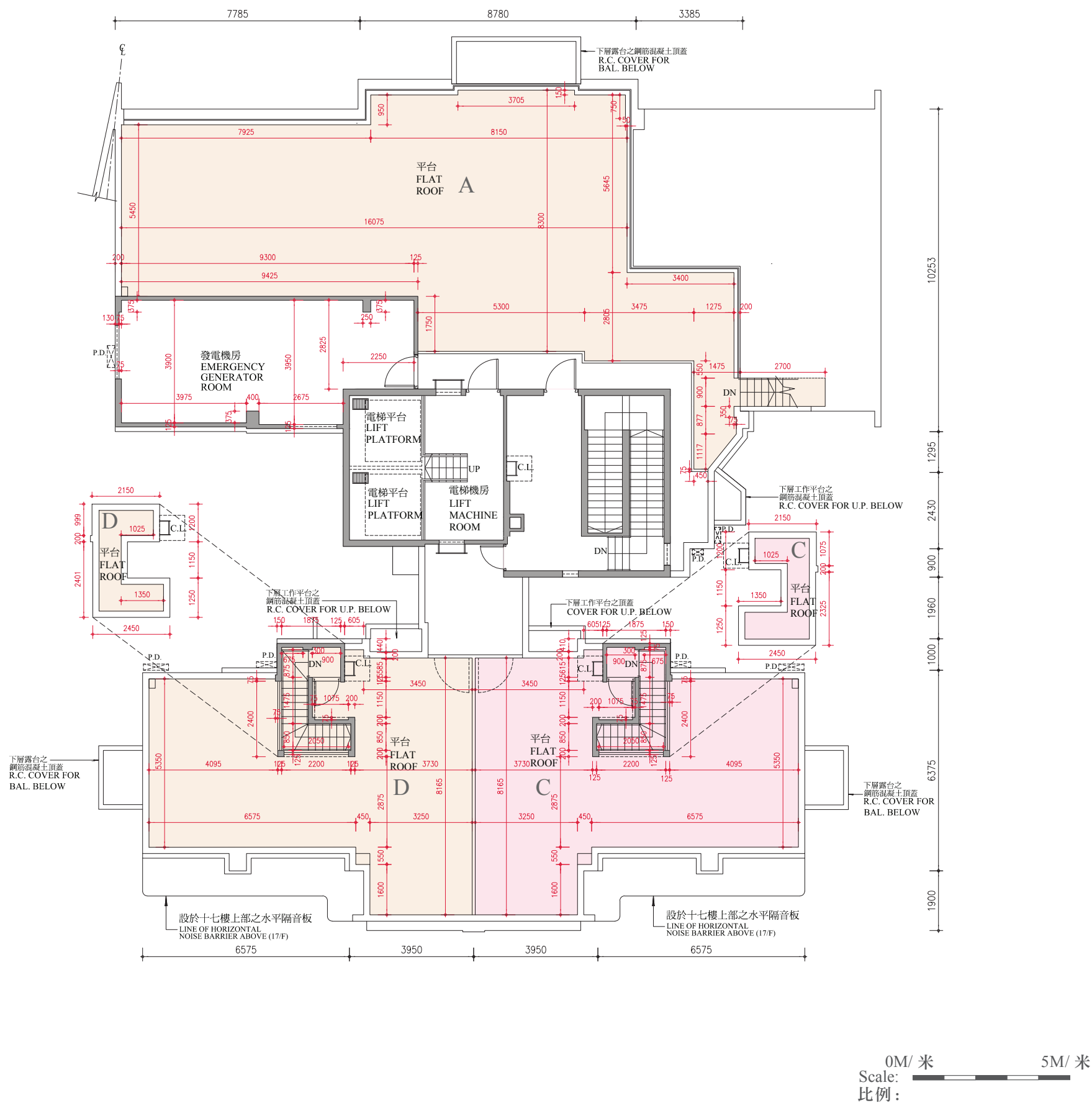
備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

* 此單位之平台內設有泳池。「發展項目中的住宅物業的面積」一節所列出該平台之面積包括平台內泳池之面積。

TOWER 17 大廈第十七座

ROOF FLOOR PLAN 天台平面圖



- The thickness of the floor slabs (excluding plaster) of each residential property on R/F of Tower 17 of the Development as provided in the approved building plans for the Development: Not applicable.
- The floor-to-floor height of each residential property on R/F of Tower 17 of the Development as provided in the approved building plans for the Development: Not applicable.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

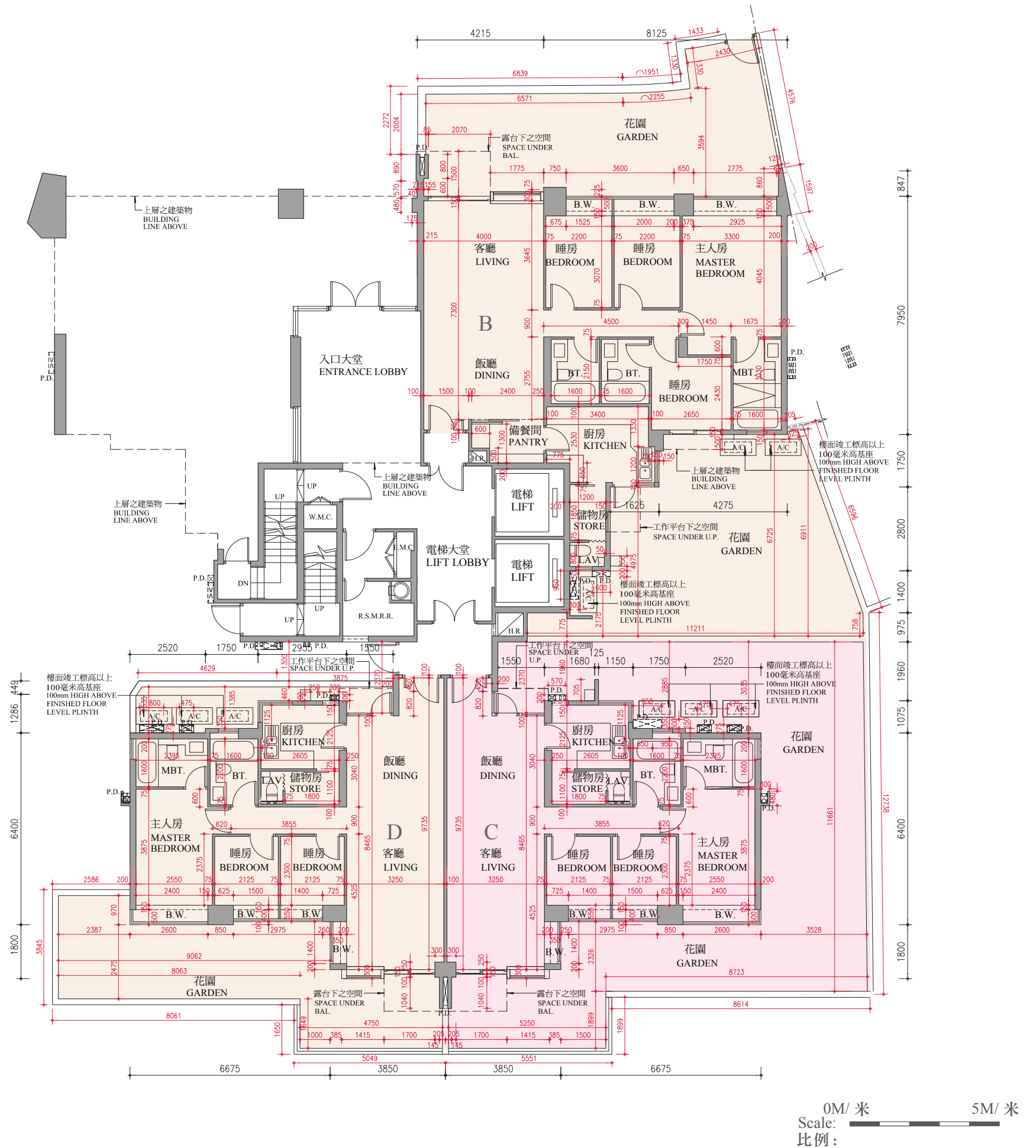
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座天台的每個住宅物業的樓板（不包括灰泥）的厚度：不適用。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十七座天台的每個住宅物業的層與層之間的高度：不適用。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 18 大廈第十八座

GROUND FLOOR PLAN 地下平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on G/F of Tower 18 of the Development as provided in the approved building plans for the Development: Unit B: 150mm, Unit C and D: 150mm and 225mm.
- The floor-to-floor height of each residential property on G/F of Tower 18 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

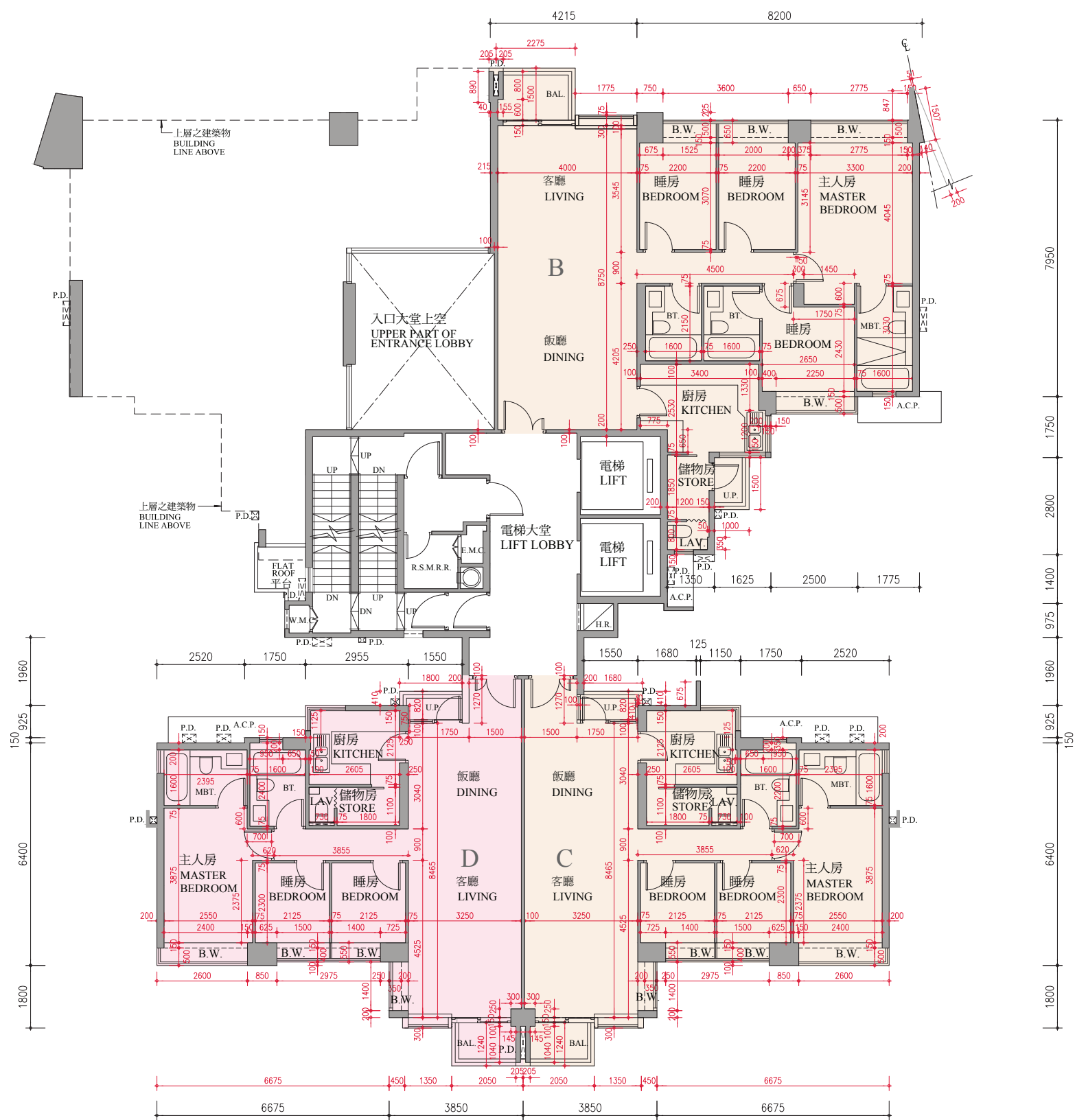
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座地下的每個住宅物業的樓板（不包括灰泥）的厚度：B單位：150毫米，C及D單位：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座地下的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 18 大廈第十八座

1ST FLOOR PLAN 一樓平面圖



0M/米
Scale: 5M/米
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 1/F of Tower 18 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 1/F of Tower 18 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

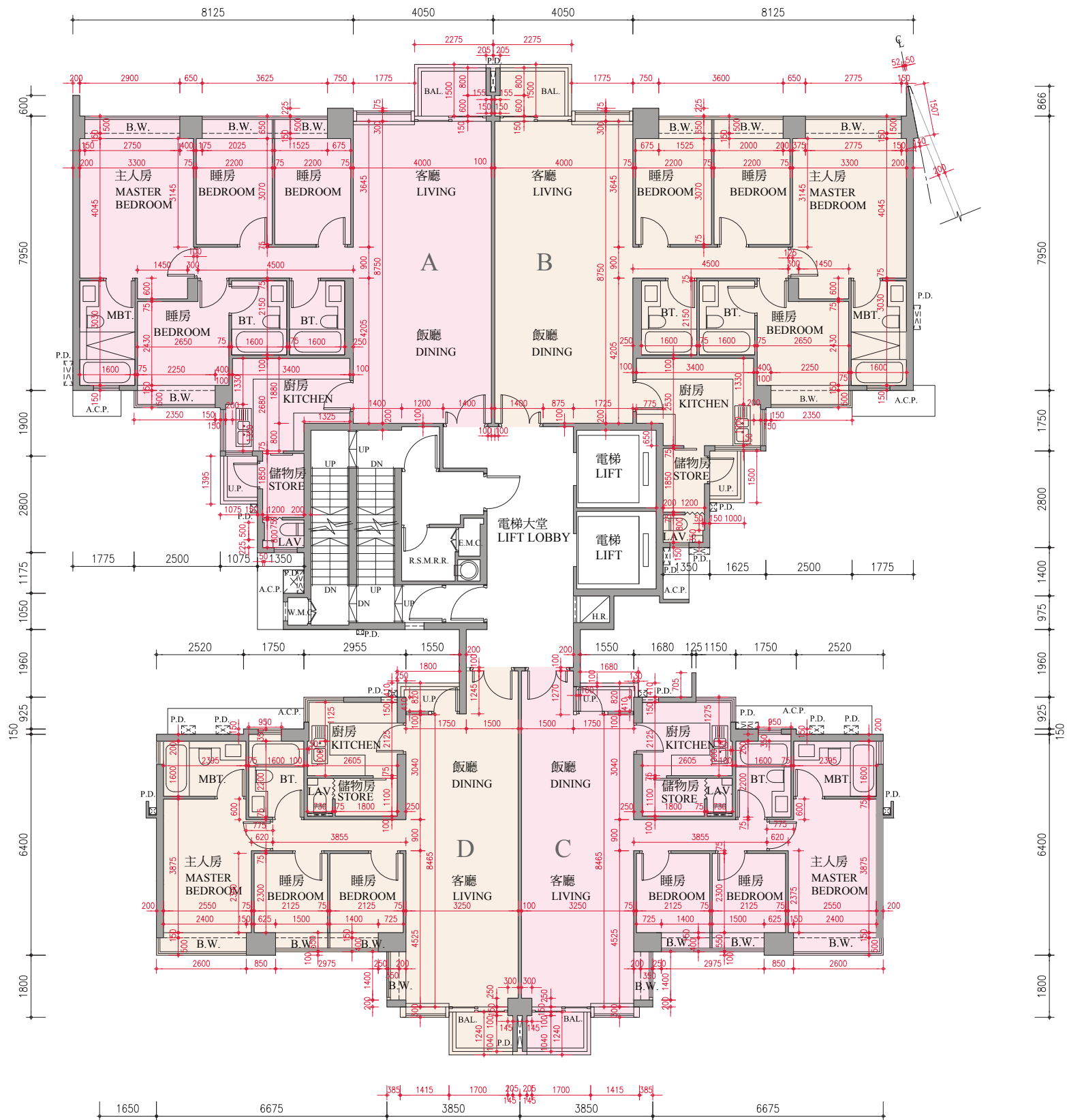
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座一樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座一樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 18 大廈第十八座

2ND FLOOR PLAN 二樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 2/F of Tower 18 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 2/F of Tower 18 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

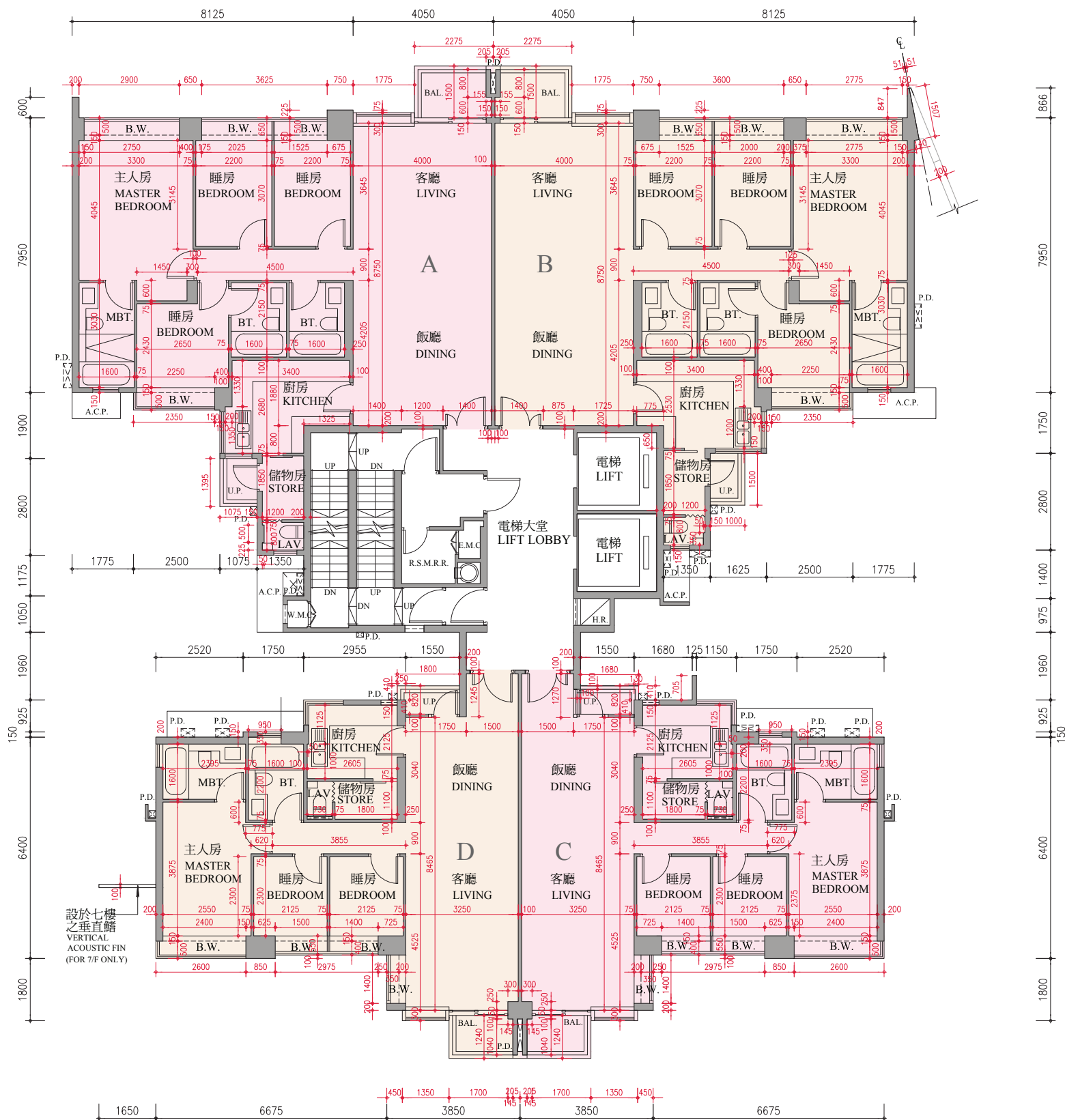
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座二樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座二樓的每個住宅物業的層與層之間的高度：3.125 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 18 大廈第十八座

3RD, 5TH - 7TH FLOOR PLAN 三樓、五樓至七樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 3/F, 5/F - 7/F of Tower 18 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 3/F, 5/F - 7/F of Tower 18 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

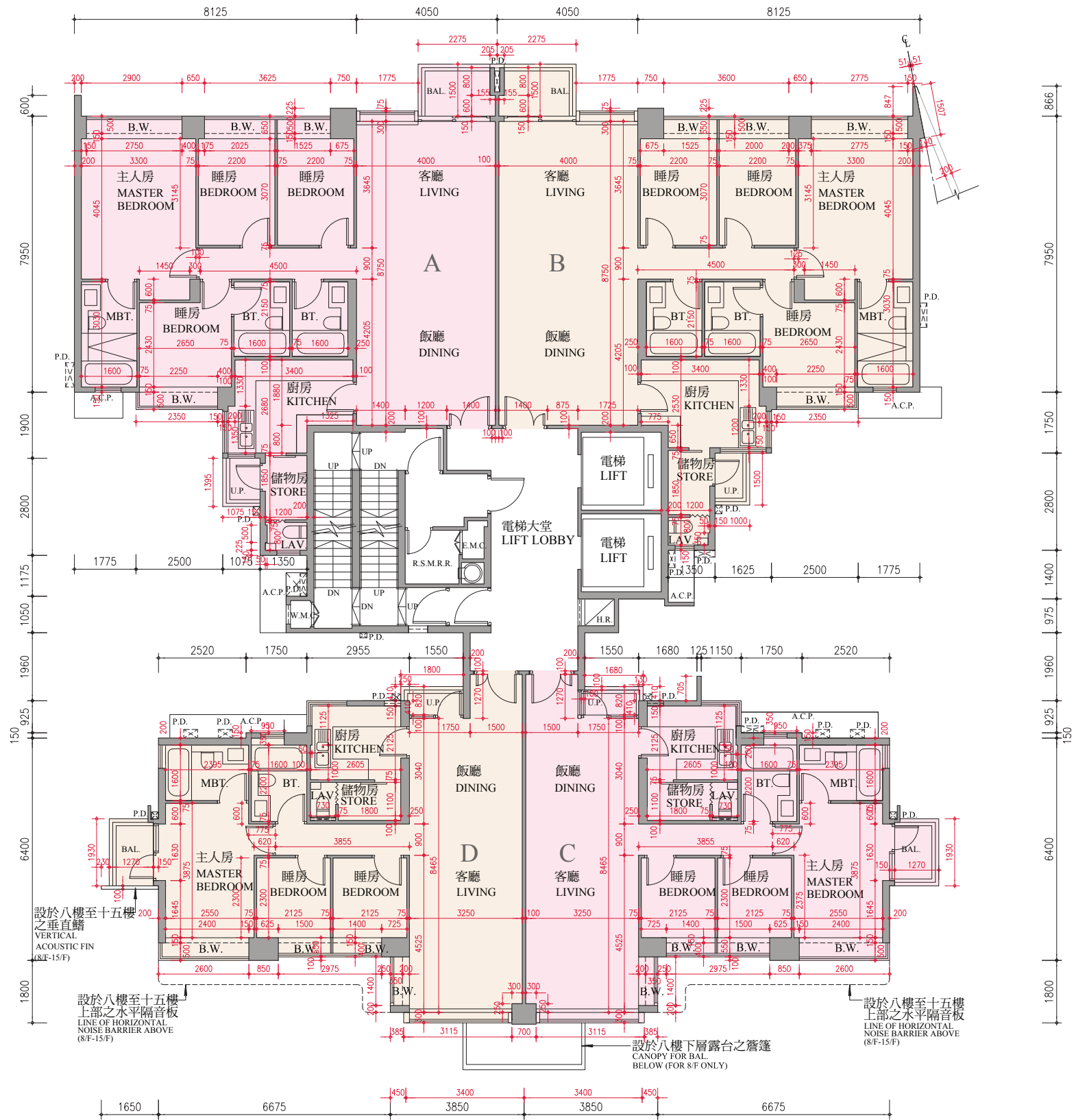
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座三樓、五樓至七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座三樓、五樓至七樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 18 大廈第十八座

8TH - 12TH, 15TH FLOOR PLAN 八樓至十二樓、十五樓平面圖



0M/ 米 5M/ 米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 8/F - 12/F and 15/F of Tower 18 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 8/F - 12/F and 15/F of Tower 18 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

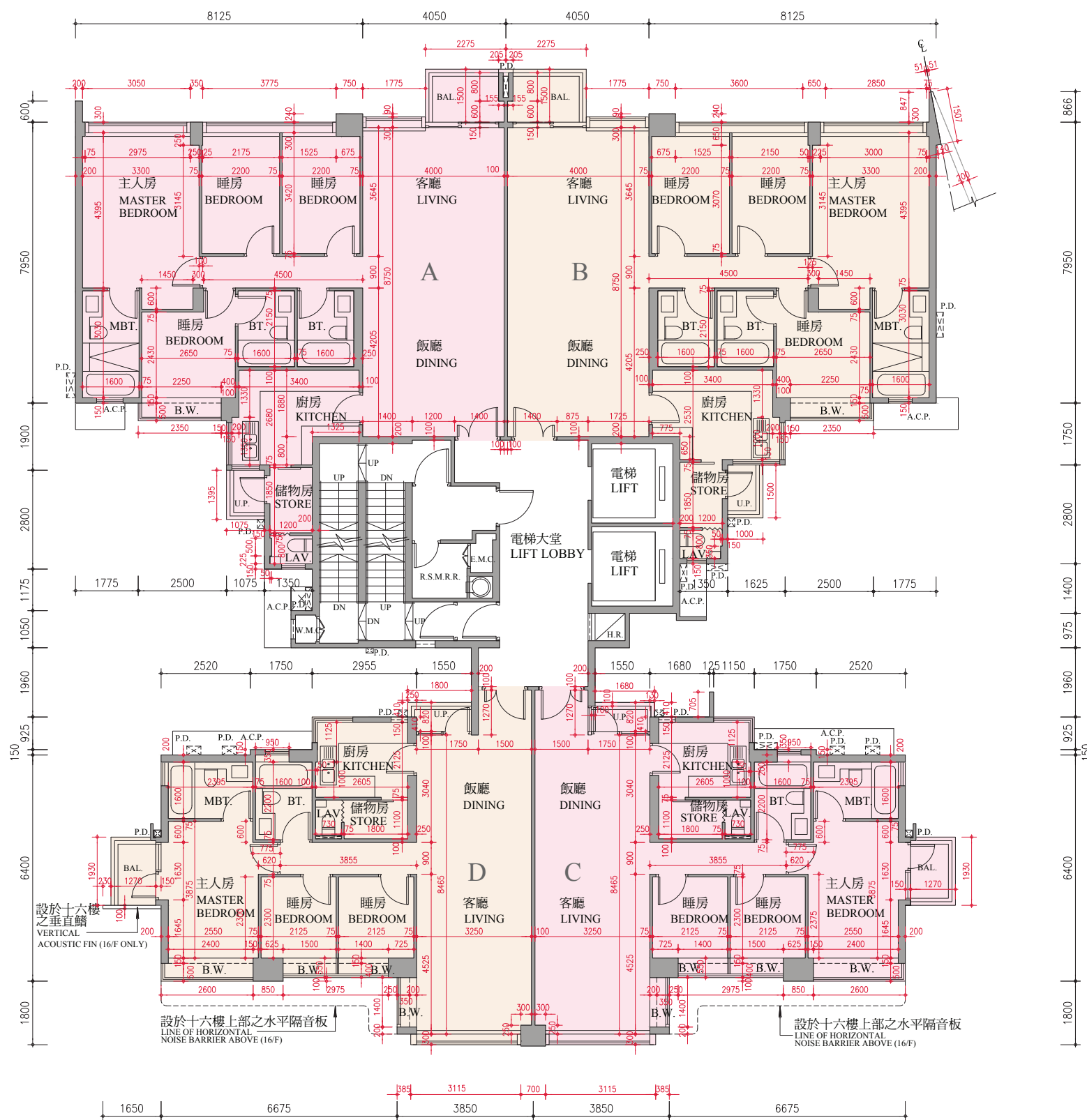
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座八樓至十二樓及十五樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座八樓至十二樓及十五樓的每個住宅物業的層與層之間的高度：3.125 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 18 大廈第十八座

16TH FLOOR PLAN 十六樓平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on 16/F of Tower 18 of the Development as provided in the approved building plans for the Development: Unit A: 150mm and 425mm (Including 200mm Concrete Fill), Unit B: 150mm, 175mm and 225mm, Unit C and D: 150mm and 225mm.
- The floor-to-floor height of each residential property on 16/F of Tower 18 of the Development as provided in the approved building plans for the Development: Unit A, C and D: 3.325m, Unit B: 3.025m and 3.325m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

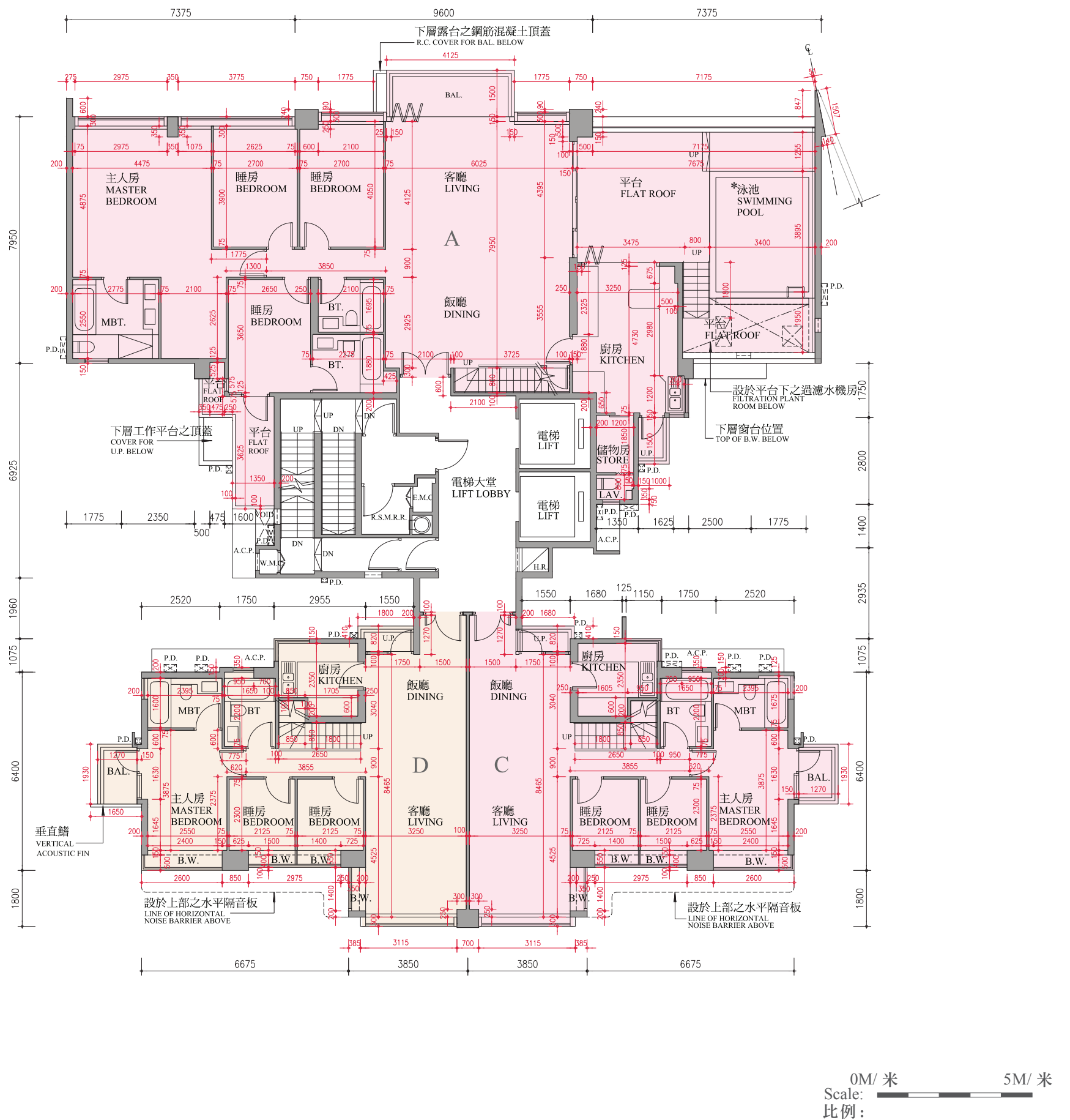
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座十六樓的每個住宅物業的樓板（不包括灰泥）的厚度：A 單位：150 毫米及 425 毫米（包括 200 毫米厚的素混凝土），B 單位：150 毫米、175 毫米及 225 毫米，C 及 D 單位：150 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座十六樓的每個住宅物業的層與層之間的高度：A、C 及 D 單位：3.325 米，B 單位：3.025 米及 3.325 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 18 大廈第十八座

17TH FLOOR PLAN 十七樓平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on 17/F of Tower 18 of the Development as provided in the approved building plans for the Development: 150mm, 175mm and 225mm.
- The floor-to-floor height of each residential property on 17/F of Tower 18 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座十七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米、175 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座十七樓的每個住宅物業的層與層之間的高度：3.125 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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

* A swimming pool is provided in the flat roof of this unit. The area of the flat roof specified in the section "Area of Residential Properties in the Development" includes the area of the swimming pool.

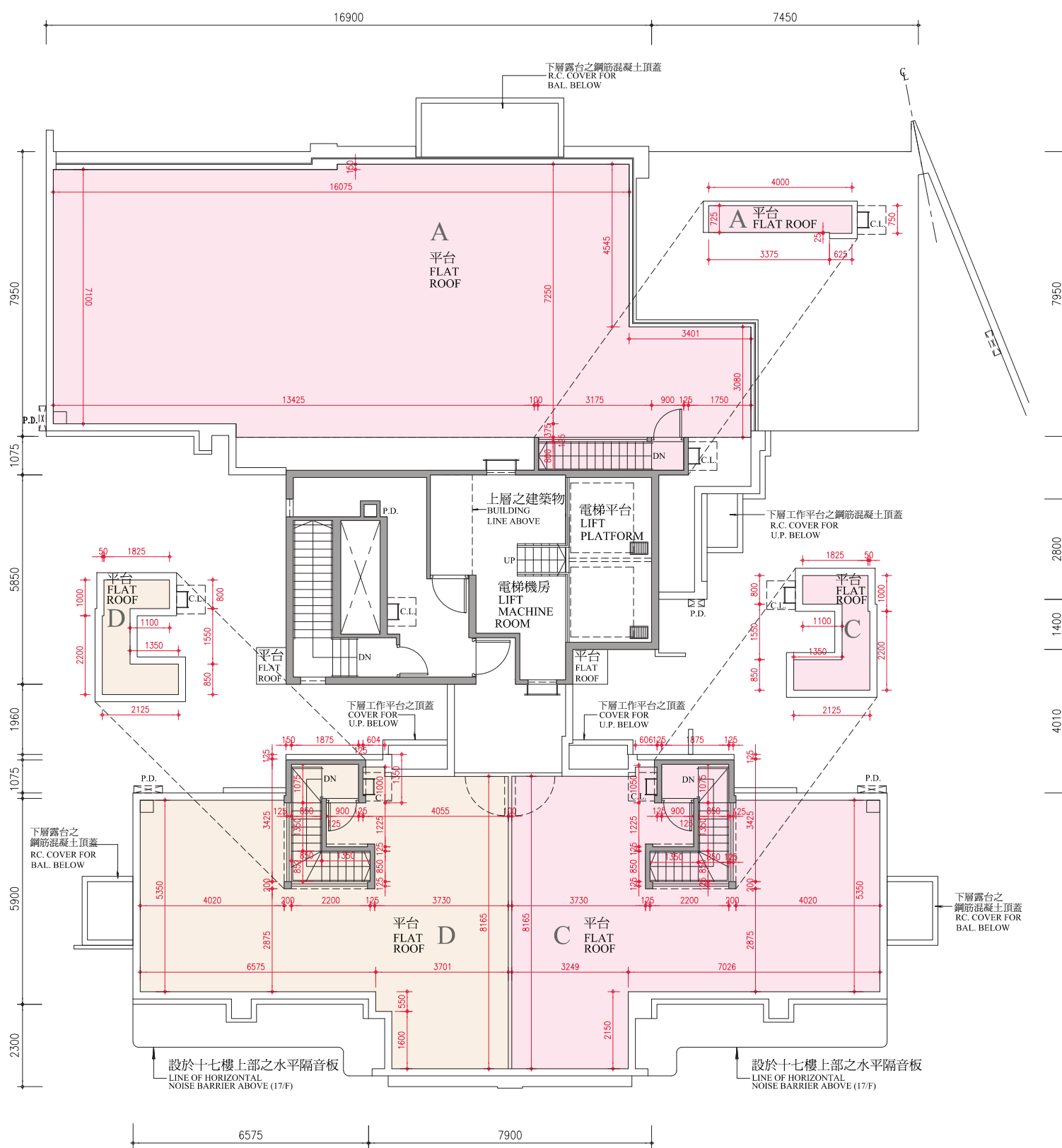
備註:

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

* 此單位之平台內設有泳池。「發展項目中的住宅物業的面積」一節所列出該平台之面積包括平台內泳池之面積。

TOWER 18 大廈第十八座

ROOF FLOOR PLAN 天台平面圖



- The thickness of the floor slabs (excluding plaster) of each residential property on R/F of Tower 18 of the Development as provided in the approved building plans for the Development: Not applicable.
- The floor-to-floor height of each residential property on R/F of Tower 18 of the Development as provided in the approved building plans for the Development: Not applicable.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

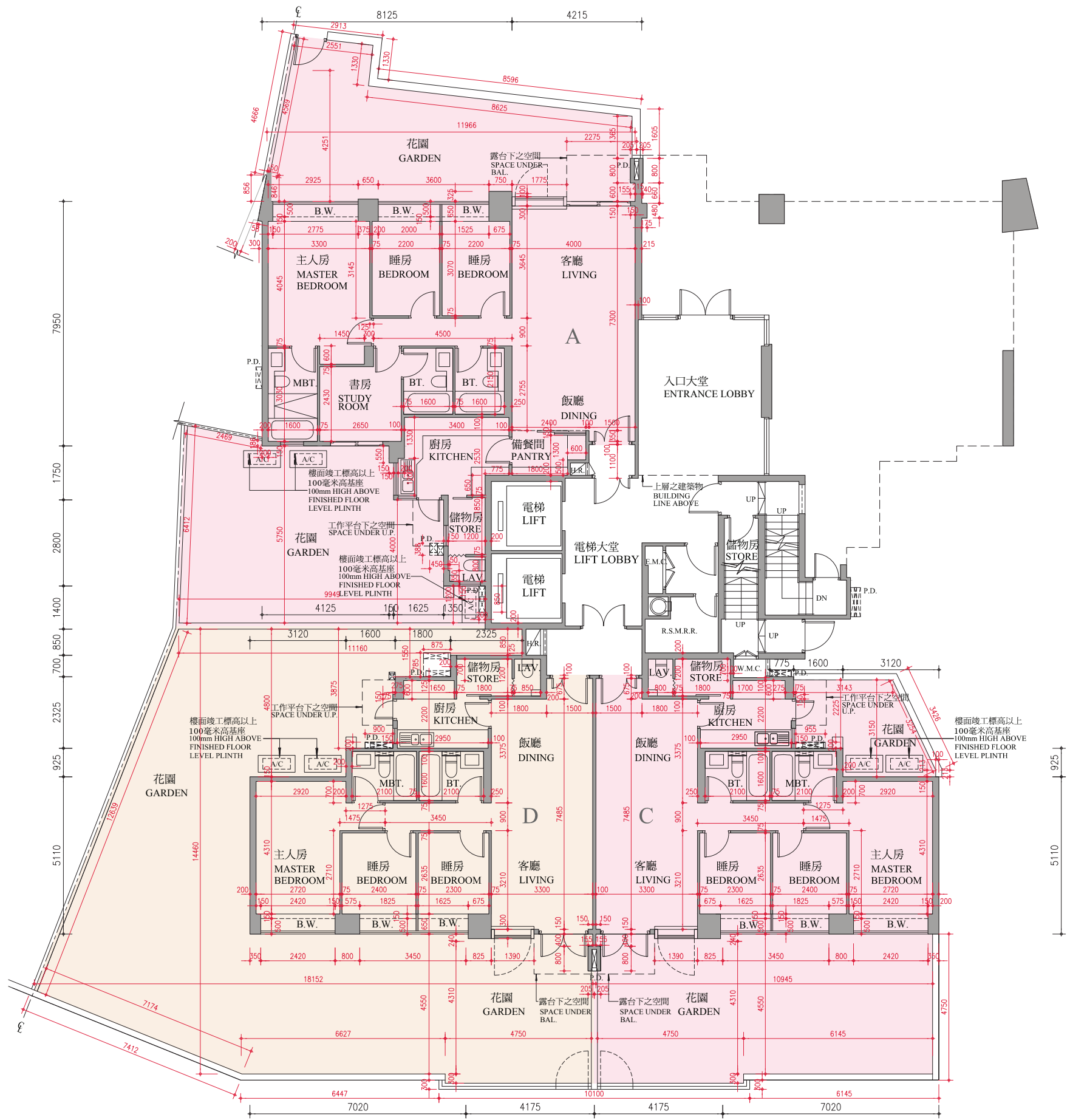
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座天台的每個住宅物業的樓板（不包括灰泥）的厚度：不適用。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十八座天台的每個住宅物業的層與層之間的高度：不適用。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 19 大廈第十九座

GROUND FLOOR PLAN 地下平面圖



0M/ 米 5M/ 米
Scale: 比例:

- The thickness of floor slabs (excluding plaster) of each residential property on G/F of Tower 19 of the Development as provided in the approved building plans for the Development: Unit A: 150mm, Unit C and D: 150mm and 225mm.
- The floor-to-floor height of each residential property on G/F of Tower 19 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

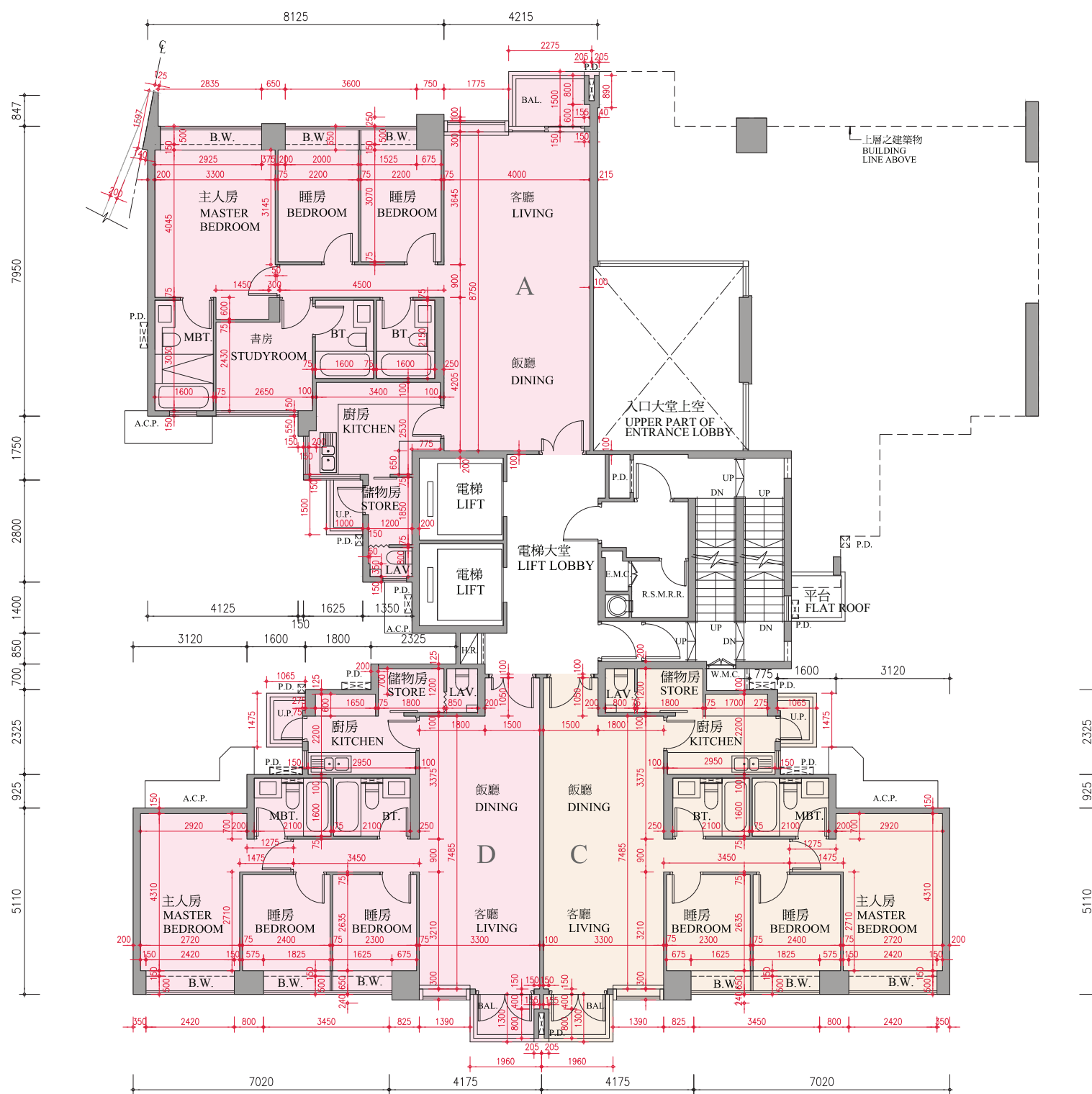
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座地下的每個住宅物業的樓板（不包括灰泥）厚度：A單位：150毫米，C及D單位：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座地下的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 19 大廈第十九座

1ST FLOOR PLAN 一樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 1/F of Tower 19 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 1/F of Tower 19 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

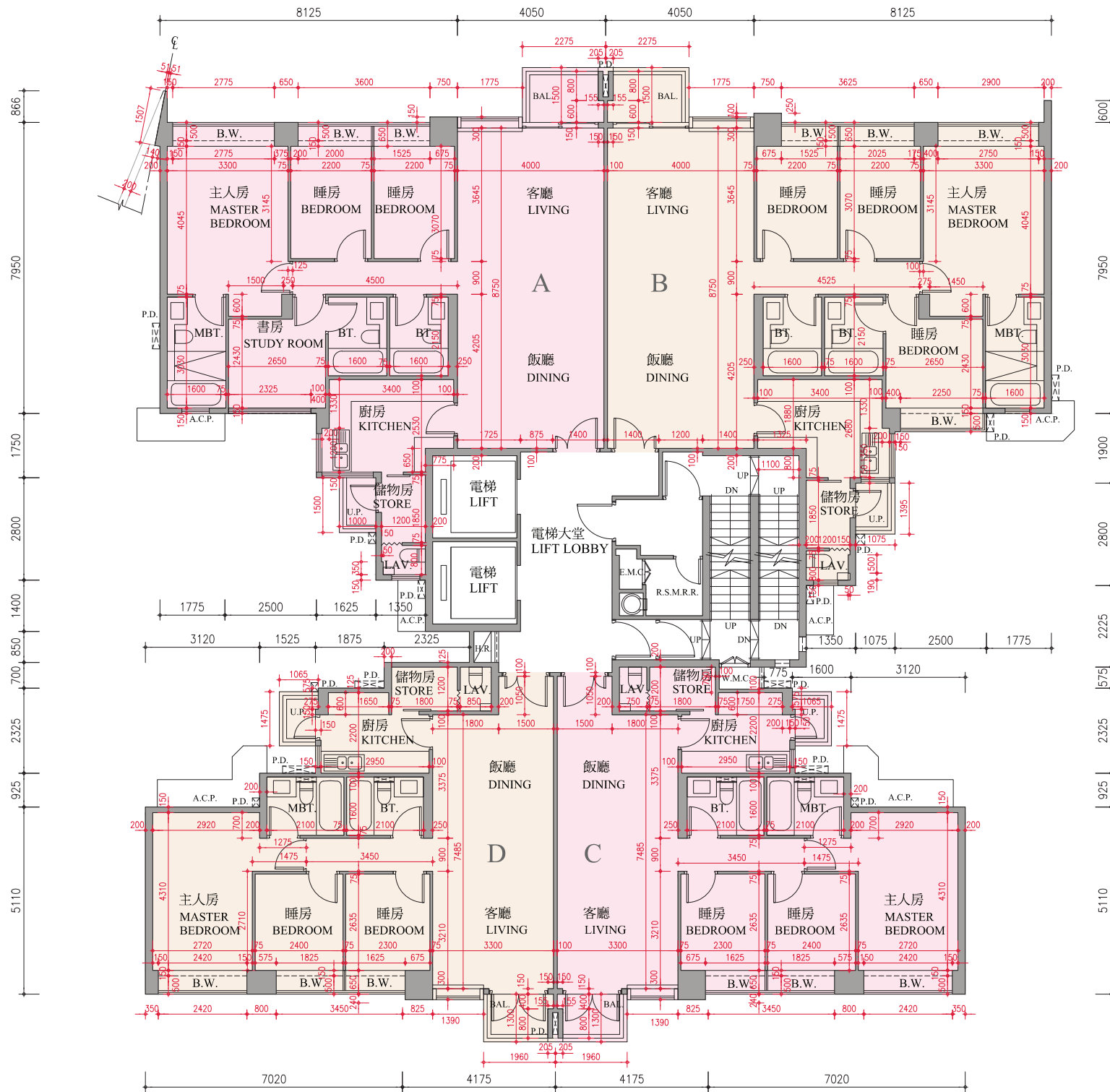
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座一樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座一樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 19 大廈第十九座

2ND FLOOR PLAN 二樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 2/F of Tower 19 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 2/F of Tower 19 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

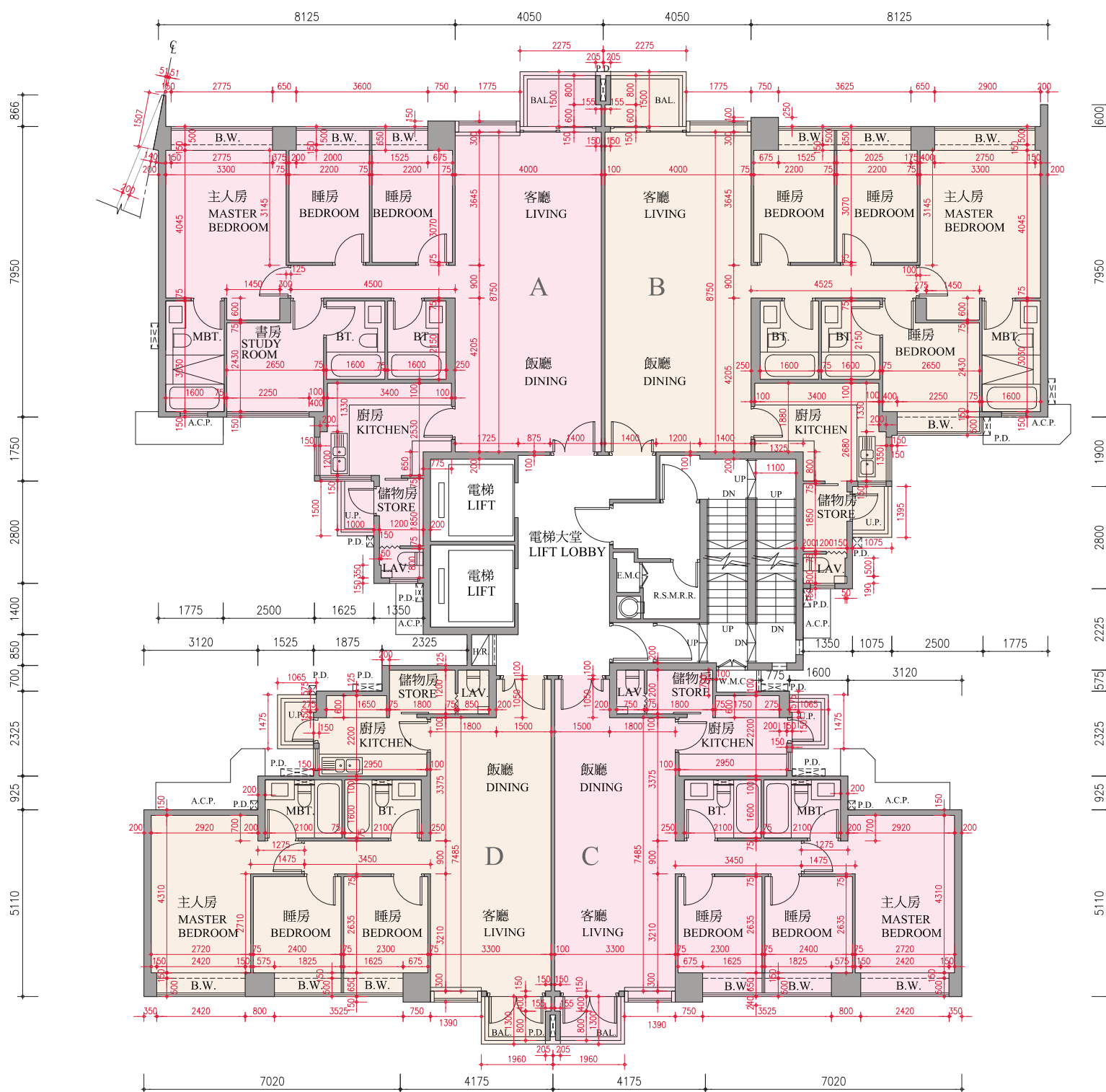
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座二樓的每個住宅物業的樓板（不包括灰泥）的厚度：150 毫米及 225 毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座二樓的每個住宅物業的層與層之間的高度：3.125 米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 19 大廈第十九座

3RD, 5TH, 6TH FLOOR PLAN 三樓、五樓、六樓平面圖



0M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 3/F, 5/F and 6/F of Tower 19 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 3/F, 5/F and 6/F of Tower 19 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

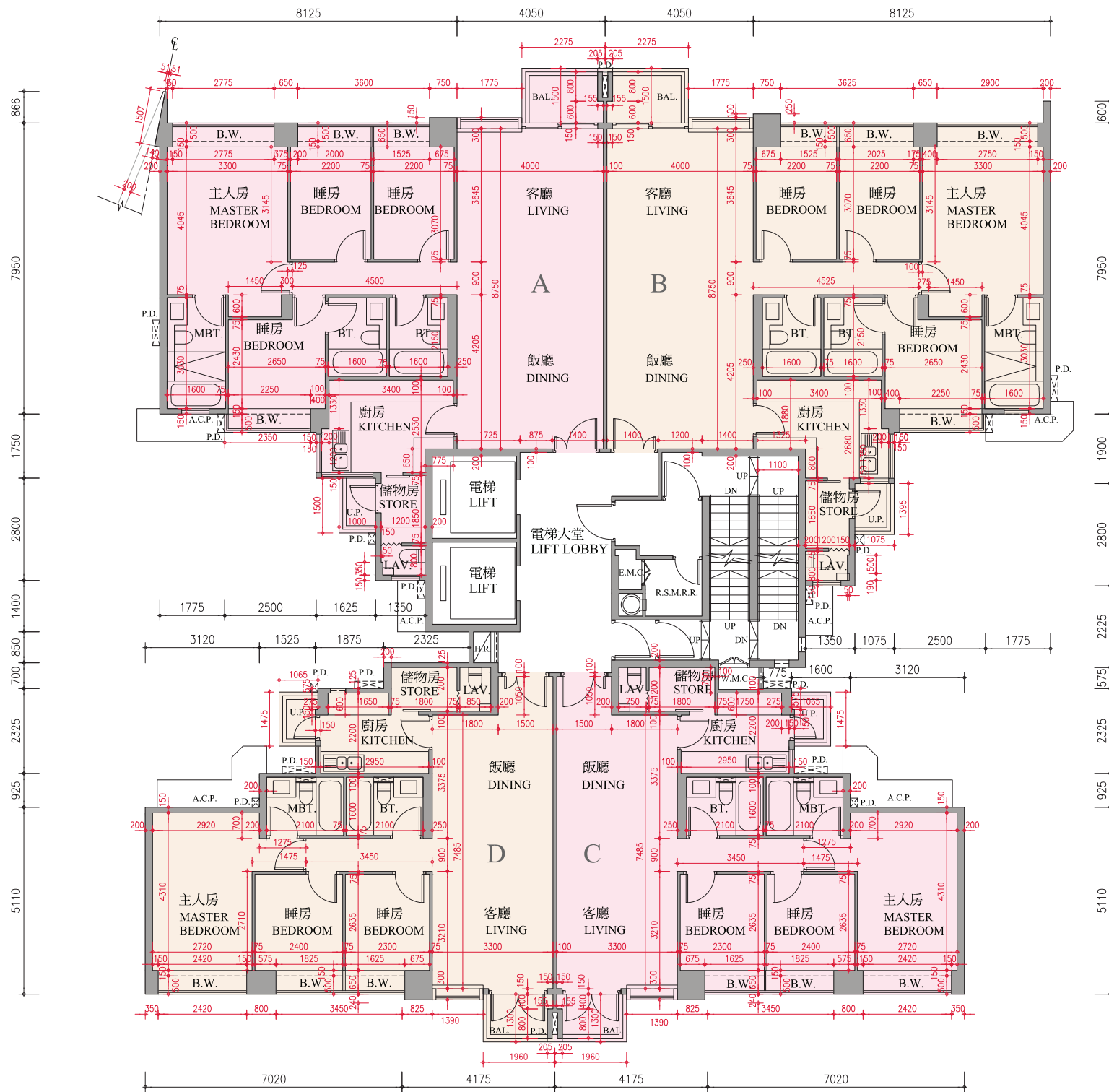
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座三樓、五樓至六樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座三樓、五樓至六樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

TOWER 19 大廈第十九座

7TH, 8TH FLOOR PLAN 七樓、八樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 7/F and 8/F of Tower 19 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 7/F and 8/F of Tower 19 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

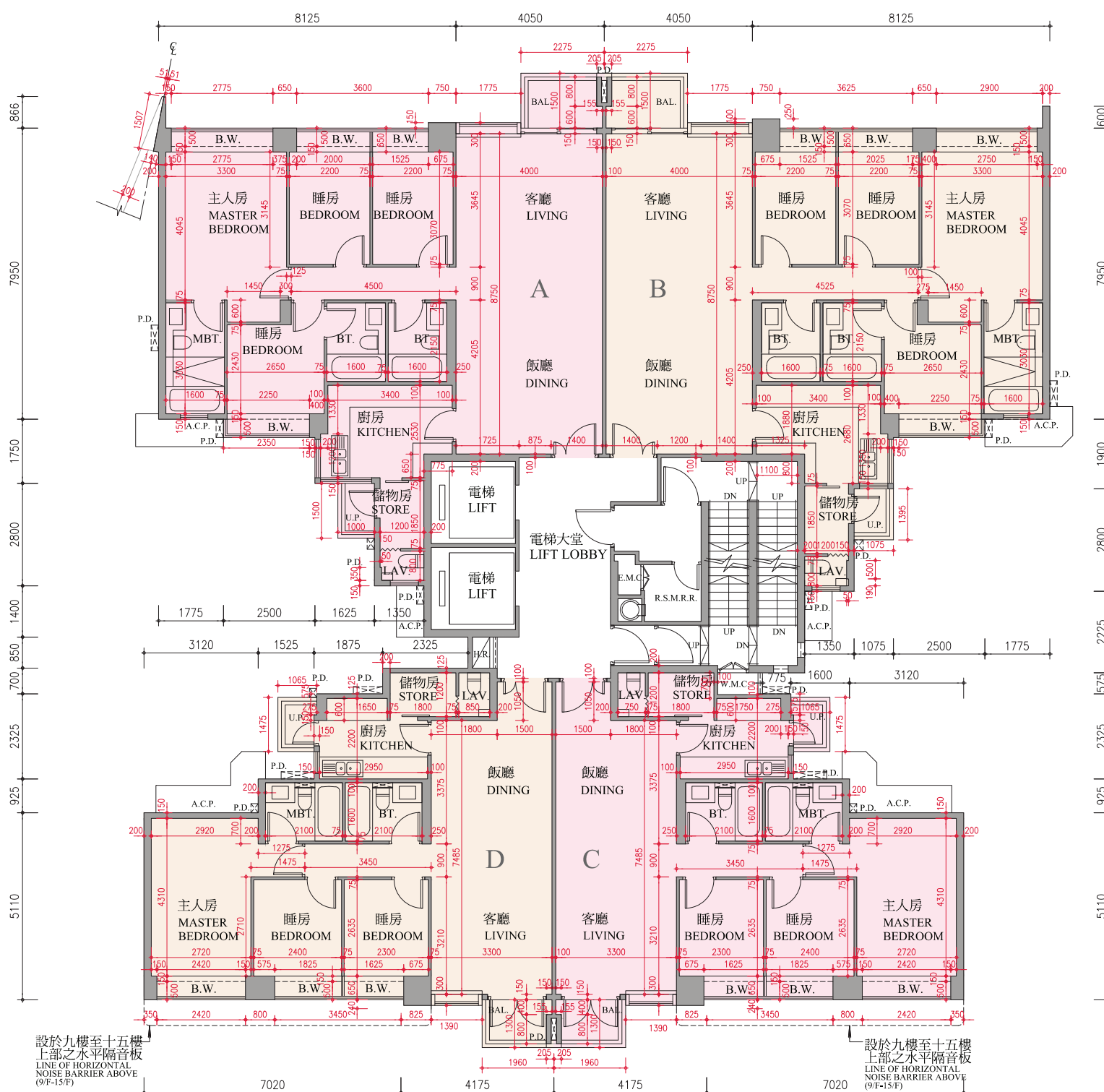
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座七樓及八樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座七樓及八樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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9TH - 12TH, 15TH FLOOR PLAN 九樓至十二樓、十五平面圖



設於九樓至十五樓
上部之水平隔音板
LINE OF HORIZONTAL
NOISE BARRIER ABOVE
(9/F-15/F)

設於九樓至十五樓
上部之水平隔音板
LINE OF HORIZONTAL
NOISE BARRIER ABOVE
(9/F-15/F)

0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 9/F - 12/F and 15/F of Tower 19 of the Development as provided in the approved building plans for the Development: 150mm and 225mm.
- The floor-to-floor height of each residential property on 9/F - 12/F and 15/F of Tower 19 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

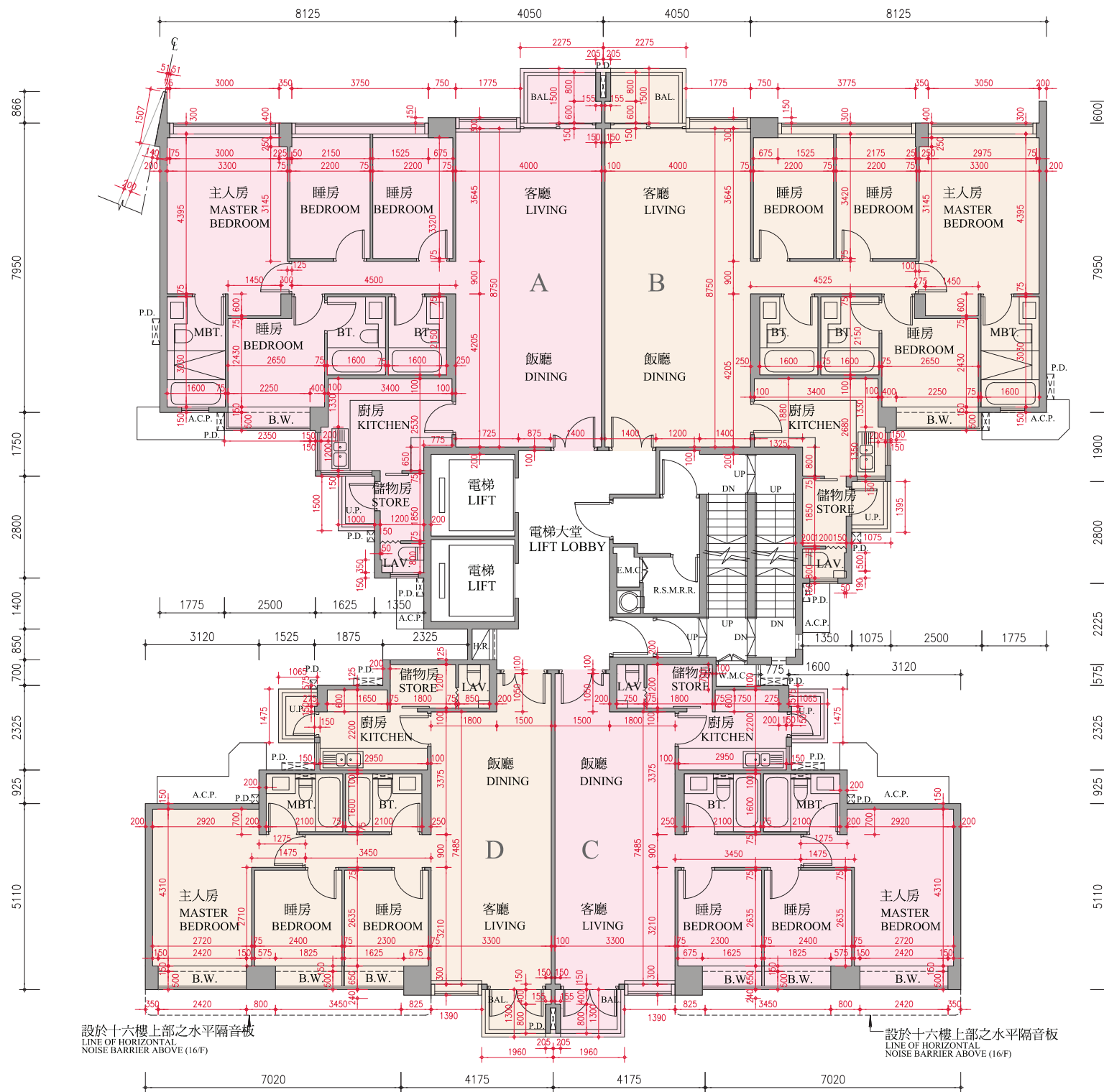
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座九樓至十二樓及十五樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座九樓至十二樓及十五樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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16TH FLOOR PLAN 十六樓平面圖



設於十六樓上部之水平隔音板
LINE OF HORIZONTAL
NOISE BARRIER ABOVE (16F)

設於十六樓上部之水平隔音板
LINE OF HORIZONTAL
NOISE BARRIER ABOVE (16F)

0M/ 米 5M/ 米
Scale: 比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 16/F of Tower 19 of the Development as provided in the approved building plans for the Development: Unit A: 150mm and 425mm (Including 200mm Concrete Fill), Unit B: 150mm, 175mm and 225mm, Unit C and D: 150mm and 225mm.
- The floor-to-floor height of each residential property on 16/F of Tower 19 of the Development as provided in the approved building plans for the Development: Unit A, C and D: 3.325m, Unit B: 3.025m and 3.325m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座十六樓的每個住宅物業的樓板（不包括灰泥）的厚度：A單位：150毫米及425毫米（包括200毫米厚的素混凝土），B單位：150毫米、175毫米及225毫米，C及D單位：150毫米及225毫米。

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座十六樓的每個住宅物業的層與層之間的高度：A、C及D單位：3.325米，B單位：3.025米及3.325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。

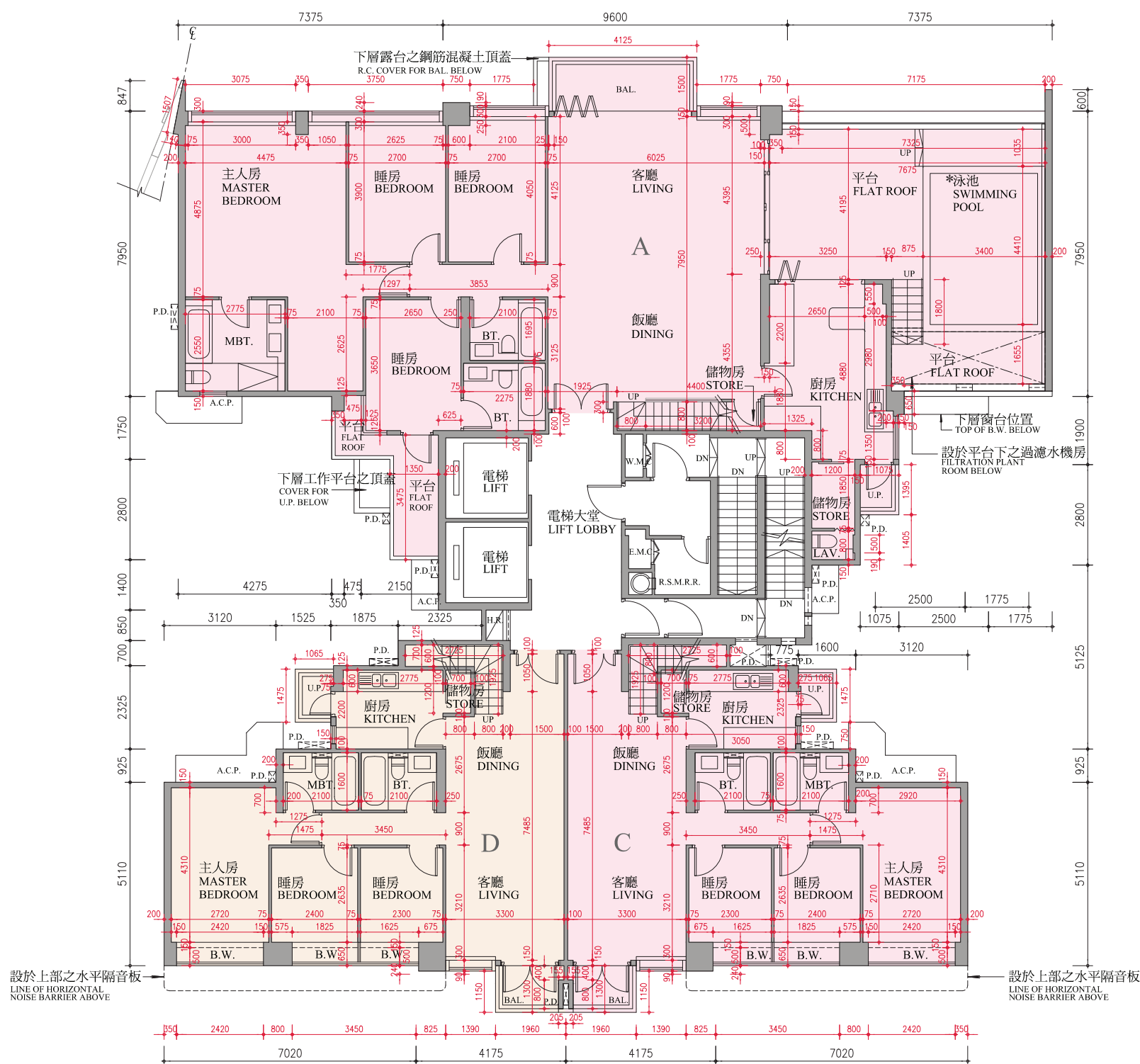
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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17TH FLOOR PLAN 十七樓平面圖



0M/米
Scale: 5M/米
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 17/F of Tower 19 of the Development as provided in the approved building plans for the Development: 150mm, 175mm and 225mm.
- The floor-to-floor height of each residential property on 17/F of Tower 19 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

* A swimming pool is provided in the flat roof of this unit. The area of the flat roof specified in the section "Area of Residential Properties in the Development" includes the area of the swimming pool.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座十七樓的每個住宅物業的樓板（不包括灰泥）的厚度：150毫米、175毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座十七樓的每個住宅物業的層與層之間的高度：3.125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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

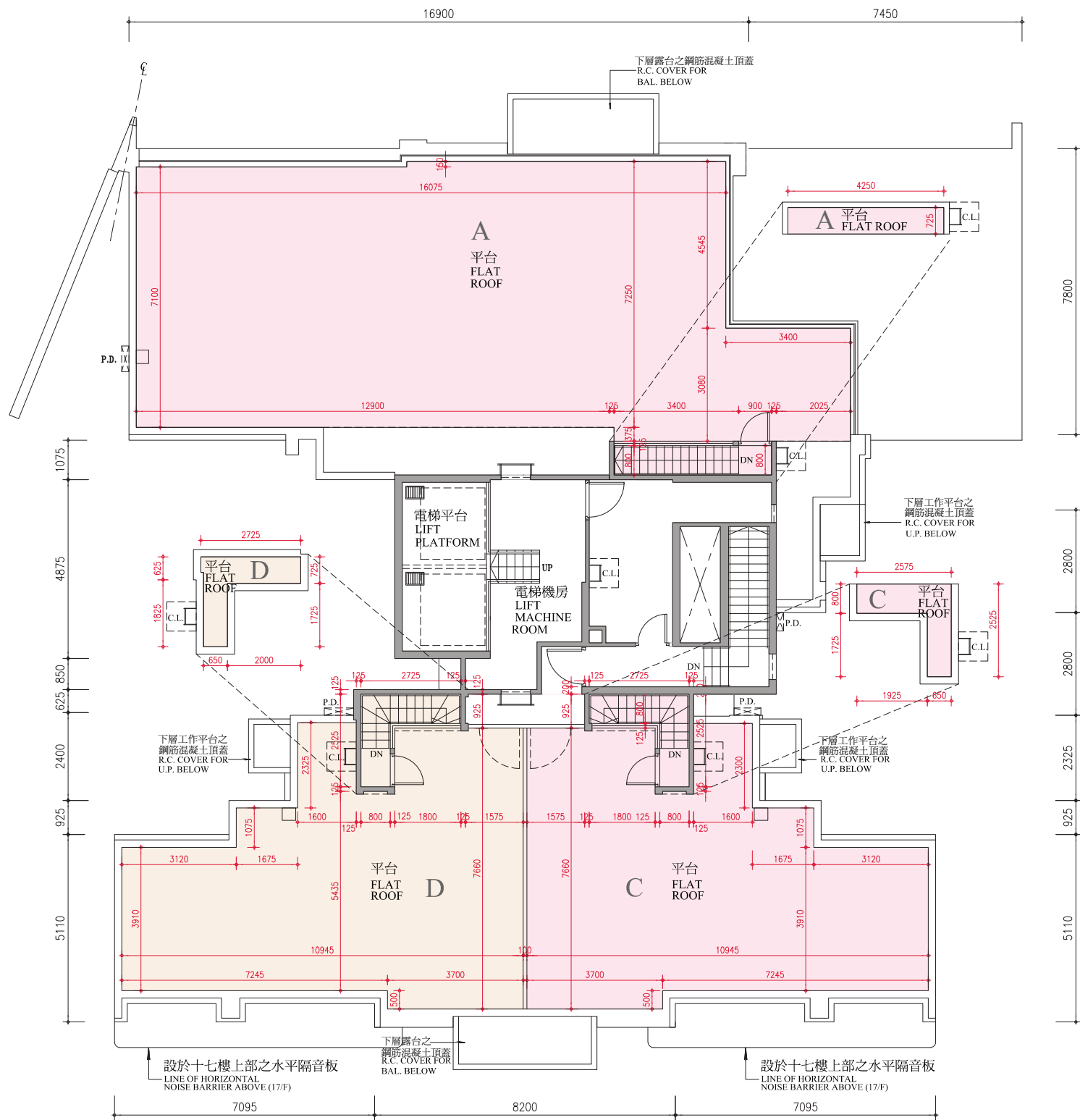
備註:

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

* 此單位之平台內設有泳池。「發展項目中的住宅物業的面積」一節所列出該平台之面積包括平台內泳池之面積。

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ROOF FLOOR PLAN 天台平面圖



0M/ 米 5M/ 米
Scale:
比例:

- The thickness of the floor slabs (excluding plaster) of each residential property on R/F of Tower 19 of the Development as provided in the approved building plans for the Development: Not applicable.
- The floor-to-floor height of each residential property on R/F of Tower 19 of the Development as provided in the approved building plans for the Development: Not applicable.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

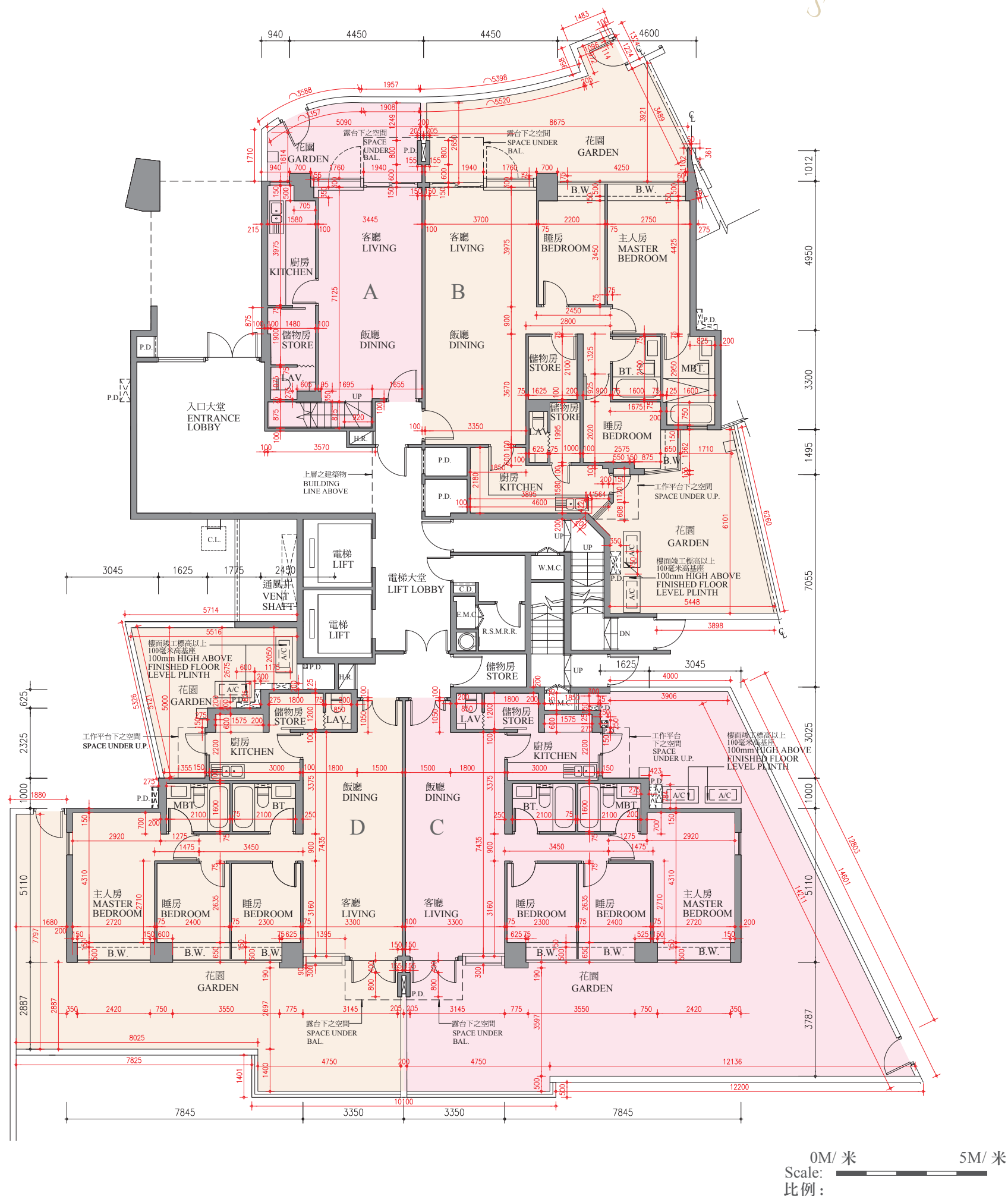
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座天台的每個住宅物業的樓板（不包括灰泥）的厚度：不適用。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第十九座天台的每個住宅物業的層與層之間的高度：不適用。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第 24 頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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GROUND FLOOR PLAN 地下平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on G/F of Tower 20 of the Development as provided in the approved building plans for the Development: Unit A and B: 150mm and 175mm, Unit C and D: 150mm and 200mm.
- The floor-to-floor height of each residential property on G/F of Tower 20 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座地下的每個住宅物業的樓板（不包括灰泥）的厚度：A及B單位：150毫米及175毫米，C及D單位：150毫米及200毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座地下的每個住宅物業的層與層之間的高度：3.125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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

Remark:

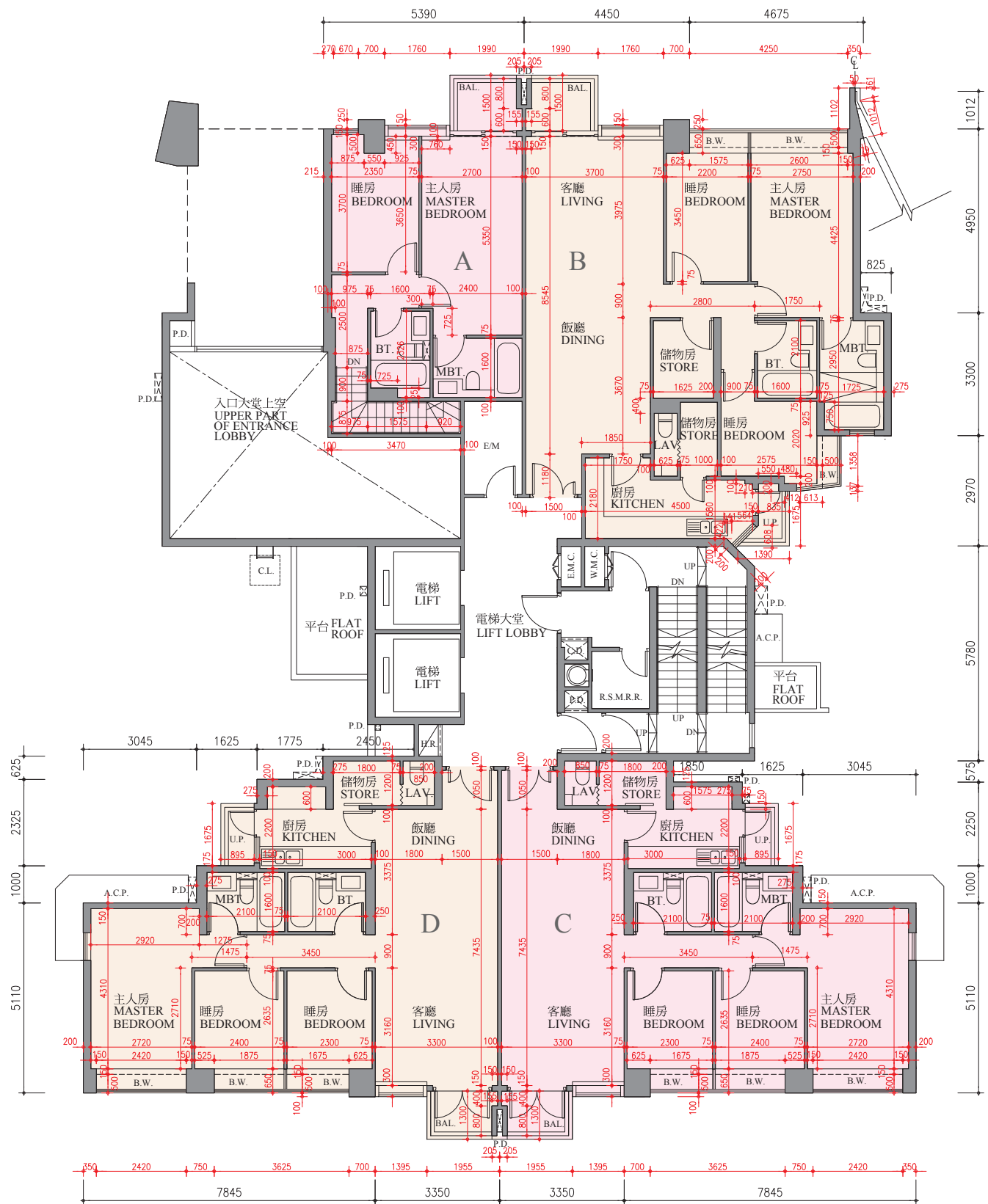
Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

備註:

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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1ST FLOOR PLAN 一樓平面圖



0M/米 5M/米
Scale:
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 1/F of Tower 20 of the Development as provided in the approved building plans for the Development: Unit A and B: 150mm and 225mm, Unit C and D: 150mm and 200mm.
- The floor-to-floor height of each residential property on 1/F of Tower 20 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

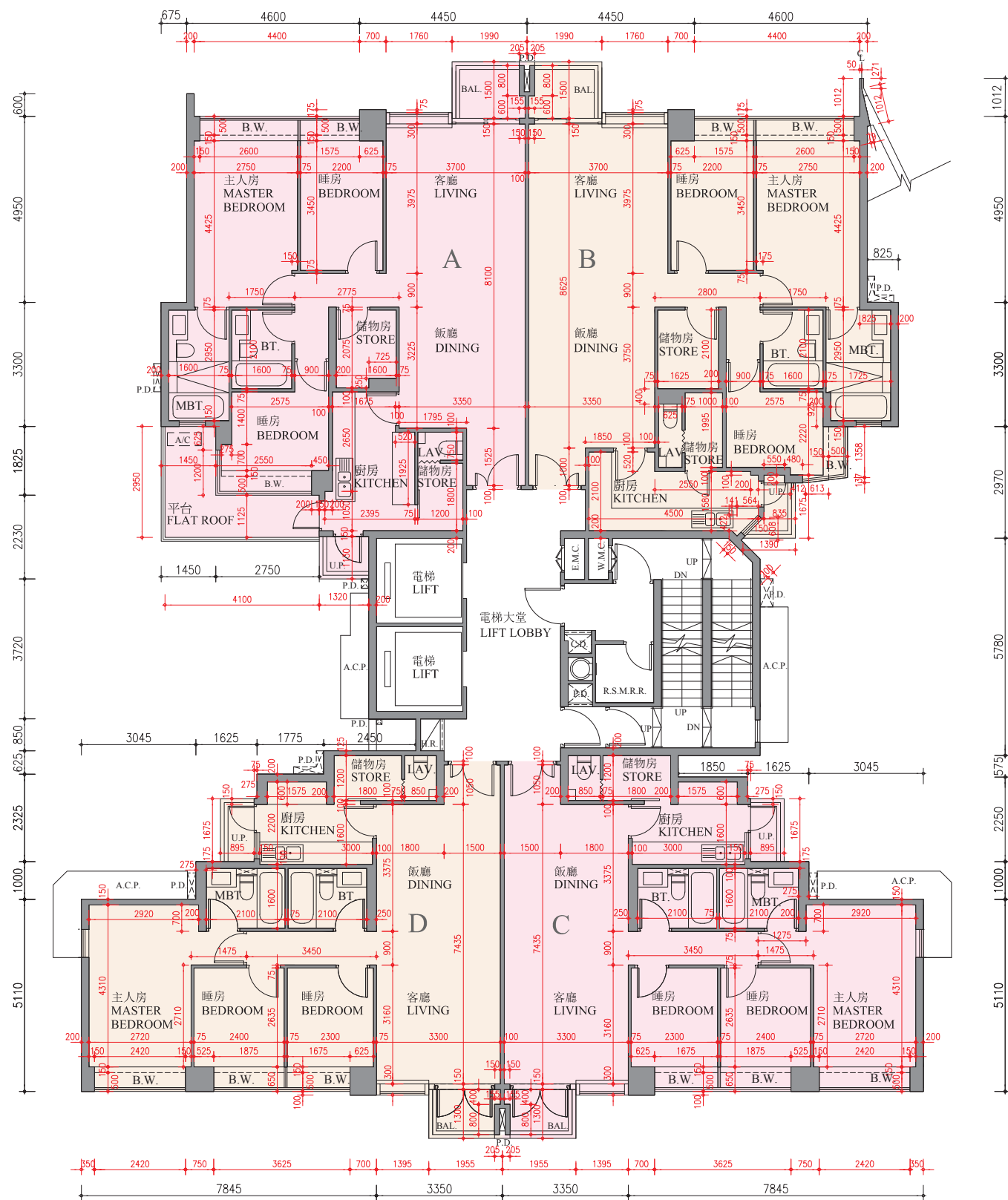
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座一樓的每個住宅物業的樓板（不包括灰泥）的厚度：A及B單位：150毫米及225毫米，C及D單位：150毫米及200毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座一樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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2ND FLOOR PLAN 二樓平面圖



0M/米 5M/米
Scale: 1:150
比例: 1:150

- The thickness of floor slabs (excluding plaster) of each residential property on 2/F of Tower 20 of the Development as provided in the approved building plans for the Development: Unit A and B: 150mm and 225mm, Unit C and D: 150mm and 200mm.
- The floor-to-floor height of each residential property on 2/F of Tower 20 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

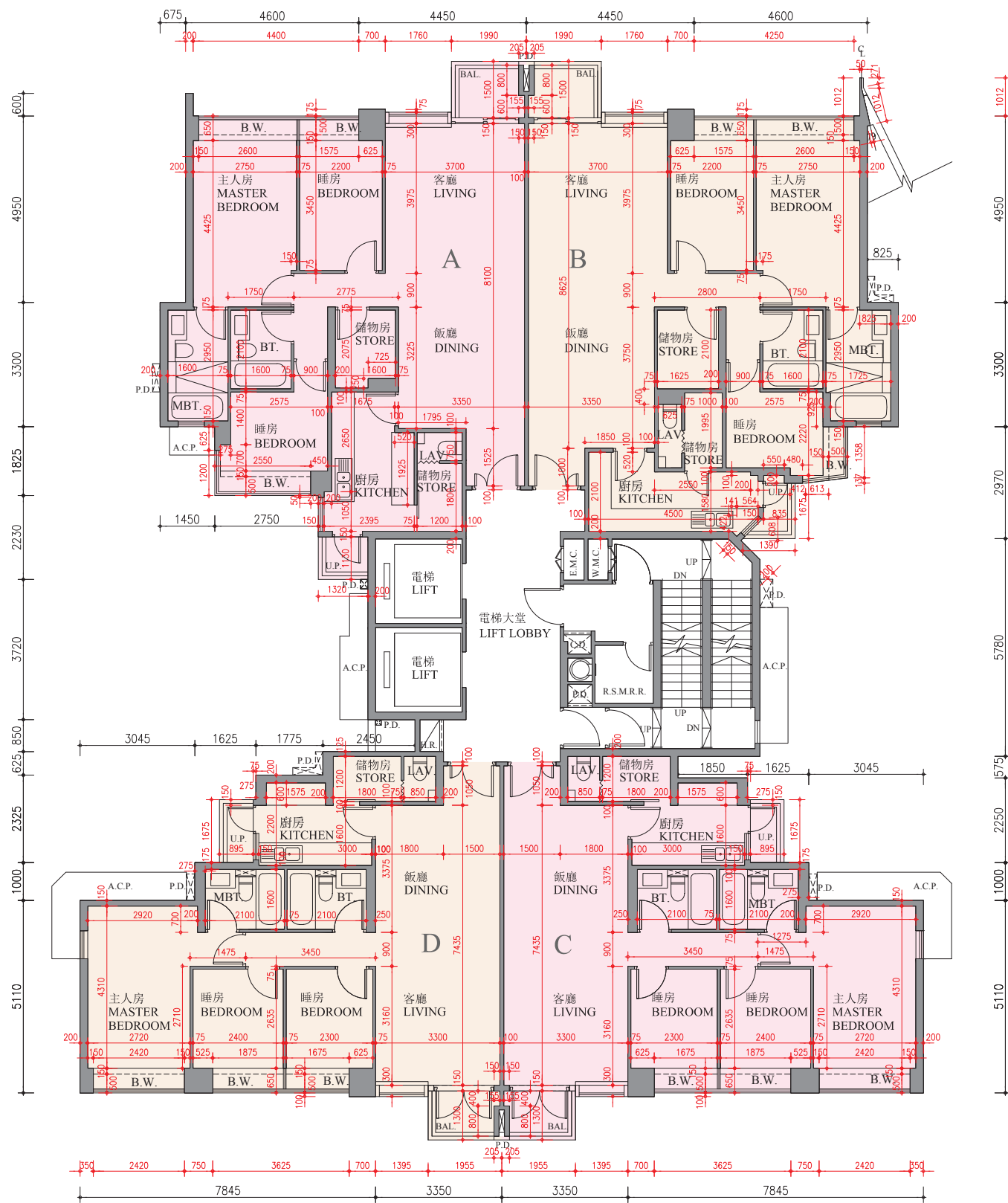
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座二樓的每個住宅物業的樓板（不包括灰泥）的厚度：A及B單位：150毫米及225毫米，C及D單位：150毫米及200毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座二樓的每個住宅物業的層與層之間的高度：3.125米。
- 因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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3RD, 5TH - 9TH FLOOR PLAN 三樓、五樓至九樓平面圖



0M/ 米 5M/ 米
Scale:
比例: 1:150

- The thickness of floor slabs (excluding plaster) of each residential property on 3/F, 5/F - 9/F of Tower 20 of the Development as provided in the approved building plans for the Development: Unit A and B: 150mm and 225mm, Unit C and D: 150mm and 200mm.
- The floor-to-floor height of each residential property on 3/F, 5/F - 9/F of Tower 20 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座三樓、五樓至九樓的每個住宅物業的樓板（不包括灰泥）的厚度：A及B單位：150毫米及225毫米，C及D單位：150毫米及200毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座三樓、五樓至九樓的每個住宅物業的層與層之間的高度：3.125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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的发展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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10TH - 12TH, 15TH FLOOR PLAN 十樓至十二樓、十五平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on 10/F - 12/F and 15/F of Tower 20 of the Development as provided in the approved building plans for the Development: Unit A and B: 150mm and 225mm, Unit C and D: 150mm and 200mm.
- The floor-to-floor height of each residential property on 10/F - 12/F and 15/F of Tower 20 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座十樓至十二樓及十五樓的每個住宅物業的樓板（不包括灰泥）的厚度：A及B單位：150毫米及225毫米，C及D單位：150毫米及200毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座十樓至十二樓及十五樓的每個住宅物業的層與層之間的高度：3.125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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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16TH FLOOR PLAN 十六樓平面圖



- The thickness of floor slabs (excluding plaster) of each residential property on 16/F of Tower 20 of the Development as provided in the approved building plans for the Development: Unit A: 150mm and 225mm, Unit B: 150mm, 175mm, 200mm and 225mm, Unit C and D: 150mm and 200mm.
- The floor-to-floor height of each residential property on 16/F of Tower 20 of the Development as provided in the approved building plans for the Development: Unit A, C and D: 3.325m, Unit B: 3.025m and 3.325m.
- 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 dimensions of the floor plans are all in millimeter.

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座十六樓的每個住宅物業的樓板（不包括灰泥）的厚度：A單位：150毫米及225毫米，B單位：150毫米、175毫米、200毫米及225毫米，C及D單位：150毫米及200毫米。

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座十六樓的每個住宅物業的層與層之間的高度：A、C及D單位：3.325米，B單位：3.025米及3.325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。

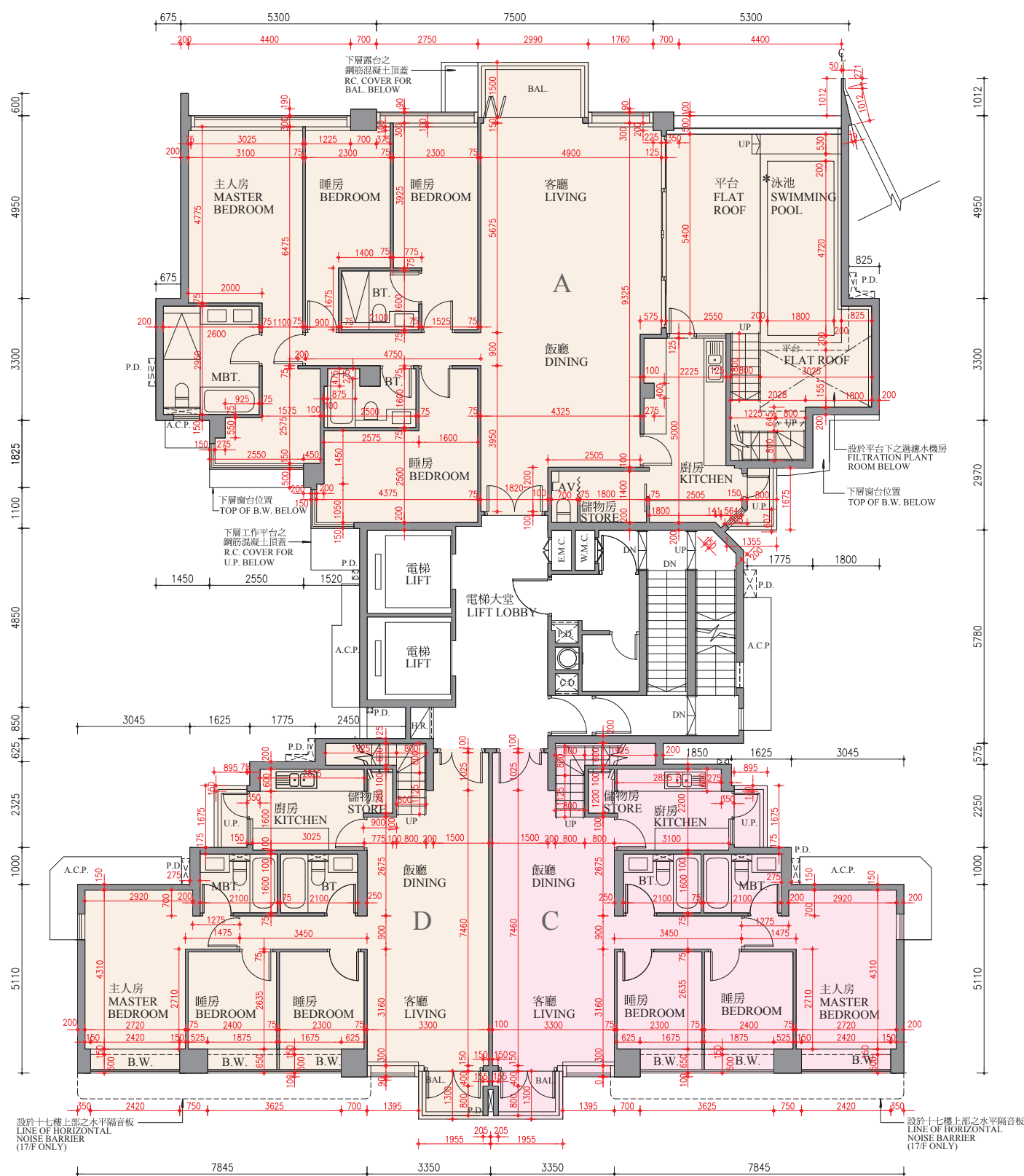
- 平面圖之尺規所列數字為以毫米標示之尺寸。

備註：

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

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17TH FLOOR PLAN 十七樓平面圖



0M/米
Scale: 5M/米
比例:

- The thickness of floor slabs (excluding plaster) of each residential property on 17/F of Tower 20 of the Development as provided in the approved building plans for the Development: Unit A: 150mm, 175mm and 200mm, Unit C and D: 150mm, 175mm and 225mm.
- The floor-to-floor height of each residential property on 17/F of Tower 20 of the Development as provided in the approved building plans for the Development: 3.125m.
- 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 dimensions of the floor plans are all in millimeter.

- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座十七樓的每個住宅物業的樓板（不包括灰泥）的厚度：A單位：150毫米、175毫米及200毫米，C及D單位：150毫米、175毫米及225毫米。
- 按發展項目的經批准的建築圖則所規定，發展項目大廈第二十座十七樓的每個住宅物業的層與層之間的高度：3.125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。
- 平面圖之尺規所列數字為以毫米標示之尺寸。

Remark:

Please refer to page 24 of this sales brochure for legend of the terms and abbreviations in studying the floor plans of residential properties in the Development.

* A swimming pool is provided in the flat roof of this unit. The area of the flat roof specified in the section "Area of Residential Properties in the Development" includes the area of the swimming pool.

備註:

請參閱本售樓說明書第24頁之圖例以協助閱讀此部分的發展項目的住宅物業的樓面平面圖及其顯示之名稱和簡稱。

* 此單位之平台內設有泳池。「發展項目中的住宅物業的面積」一節所列出該平台之面積包括平台內泳池之面積。