

HDB's Sales Launch - August 2017







Riverside Living

Rivervale Shores is bounded by Sengkang East Drive and Tampines Expressway. It comprises 16 residential blocks that range from 8 to 18 storeys in height. You can choose your home from 2,500 units of 2-room Flexi, 3-, 4-, and 5-room flats.

The name 'Rivervale Shores' references the development's location along the edge of Serangoon Reservoir, and Sengkang as a former fishing village.

Please refer to the site plan to find out more about the facilities in Rivervale Shores. The facilities in this project will be opened to the public.



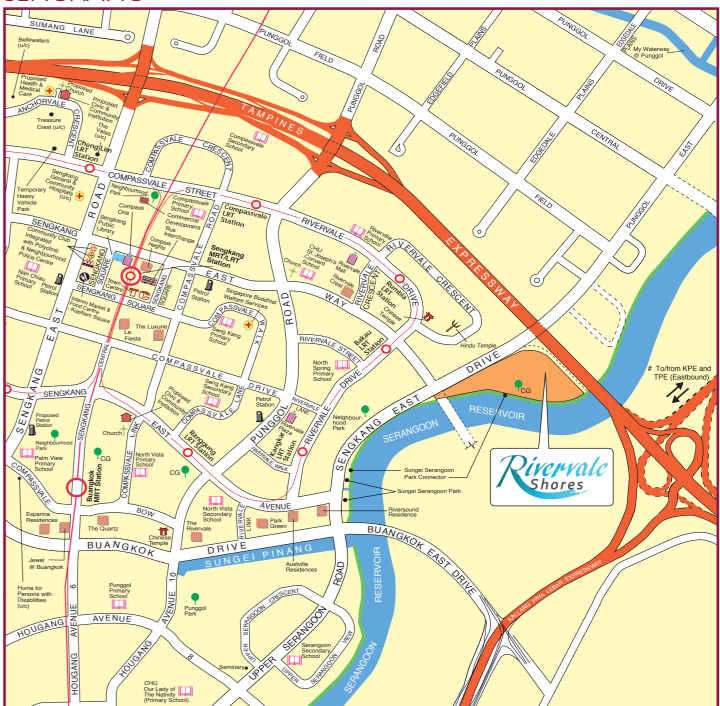
Important Notes

HDB precincts are planned to serve the evolving needs of the community. There are spaces catered for future inclusion of amenities/facilities (such as childcare centres, elderly-related facilities, education centres, residents' committee centres and day activity centres), commercial facilities (such as shops and eating houses), mechanical and electrical rooms and such other facilities depending on the prevailing needs. These spaces could be in the void decks, common property, car parks or stand-alone community buildings.

To facilitate your flat selection, we have provided information on the surrounding land use, proposed facilities and their locations in the maps and plans in this brochure. As the information provided is based on the current planning intent of the relevant government agencies, they are indicative only and are subject to review from time to time.

2

SENGKANG



LEGEND:

-O- MRT Line & Station -O- LRT Line & Station (u/c) Under Construction cg Common Green ==== Under Construction/ Future Road

Notes:

All proposed developments are subject to change and planning approval.

Proposed expansion of KPE/TPE interchange including link road to

Punggol Central is estimated to be completed by 2019

Proposed Civic & Community Institution includes examples like Community Centre/Club, Association, Home for the Aged, etc., subject to change and planning approval.

Proposed Health & Medical Care includes examples such as Hospitals, Polyclinics, Clinics, Nursing Homes and Eldercare Facilities, etc, subject to change and planning approval.

The proposed facilities and their locations as shown are indicative only. The proposed facilities may include other ancillary uses allowed under URA's prevailing Development Control guidelines. For example, places of worship may also include columbarium as an ancillary use, while community centres may also include childcare centres. The implementation of the facilities is subject to review from time to time by the relevant authorities.

The information contained herein is subject to change at any time without notice and cannot form part of an offer or contract. While reasonable care has been taken in providing this information, HDB shall not be responsible in any way for any damage or loss suffered by any person whether directly or indirectly as a result of reliance on the said information or as a result of any error or omission therein.

3

Eco-Friendly Living

To encourage a 'green' lifestyle, Rivervale Shores is designed with several eco-friendly features:

- Separate chutes for recyclable waste
- · Motion sensor-controlled energy efficient lighting at staircases to reduce energy consumption
- Regenerative lifts to reduce energy consumption
- Eco-pedestals in bathrooms to encourage water conservation
- Bicycle stands to encourage cycling as an environmentally friendly form of transport
- Parking spaces to facilitate car-sharing schemes
- · Use of sustainable and recycled products in the development
- ABC Waters design features to clean rainwater and beautify the landscape
- Pneumatic Waste Conveyance System to provide cleaner waste disposal







Modern Homes

Rivervale Shores offers 2-room Flexi, 3-, 4-, and 5-room flats.

The 2-room Flexi flats come in 2 sizes: 36 sqm and 45 sqm, and are available either on a 99-year lease or short-lease. These flats will come with:

- Floor finishes in the kitchen, household shelter, and bathroom
- Wall tiles provided in the kitchen and bathroom
- A sliding partition/ door for the bedroom and folding bathroom door

The 2-room Flexi flats on short-leases, which are meant for the elderly, will be fitted with grab bars.

The 3-, 4-, and 5-room flats will come with floor finishes in the kitchen, household shelter, service yard, and bathrooms. Wall tiles will be provided in the kitchen and bathrooms.

Some 3-, 4-, and 5-room flats come with a balcony at the living room.

All new HDB flats have Universal Design features such as wider internal corridors, and ramps at the main entrance and bathrooms.

Optional Component Scheme

The Optional Component Scheme provides convenience for our buyers, and is offered on an opt-in basis. Please refer to the attached Optional Component Scheme leaflets for details.

The cost of the optional components will be added to the selling price of the flat.

Without Living/Dining/Bedroom Floor Finishes (Default)

With Living/Dining/Bedroom Floor Finishes



LAYOUT IDEAS FOR 2-ROOM FLEXI (TYPE 1)

APPROX. FLOOR AREA OF 38 sqm (Inclusive of Internal Floor Area of 36 sqm and Air-con Ledge)



LAYOUT IDEAS FOR 2-ROOM FLEXI (TYPE 1)

APPROX. FLOOR AREA OF 38 sqm (Inclusive of Internal Floor Area of 36 sqm and Air-con Ledge)



LAYOUT IDEAS FOR 2-ROOM FLEXI (TYPE 2)

APPROX. FLOOR AREA OF 47 sqm (Inclusive of Internal Floor Area of 45 sqm and Air-con Ledge)



LAYOUT IDEAS FOR 3-ROOM

APPROX. FLOOR AREA OF 68 sqm (Inclusive of Internal Floor Area of 65 sqm and Air-con Ledge)



LAYOUT IDEAS FOR 3-ROOM

APPROX. FLOOR AREA OF 71 sqm (Inclusive of Internal Floor Area of 68 sqm and Air-con Ledge)

Open Kitchen Concept (Default)



LAYOUT IDEAS FOR 4-ROOM

APPROX. FLOOR AREA OF 93 sqm (Inclusive of Internal Floor Area of 90 sqm and Air-con Ledge)

With Kitchen Partition Wall



LAYOUT IDEAS FOR 4-ROOM

APPROX. FLOOR AREA OF 93 sqm (Inclusive of Internal Floor Area of 90 sqm and Air-con Ledge)





LAYOUT IDEAS FOR 4-ROOM

APPROX. FLOOR AREA OF 93 sqm (Inclusive of Internal Floor Area of 90 sqm and Air-con Ledge)

LAYOUT IDEAS FOR 4-ROOM

APPROX. FLOOR AREA OF 96 sqm (Inclusive of Internal Floor Area of 93 sqm and Air-con Ledge)

Open Kitchen Concept (Default)



With Kitchen Partition Wall

MAIN

HOUSEHOLD SHELTER HOUSEHOLD SHELTER MITCHEN SERVICE VARD AIR-CON LEDGE VARD

LAYOUT IDEAS FOR 5-ROOM

APPROX. FLOOR AREA OF 113 sqm (Inclusive of Internal Floor Area of 110 sqm and Air-con Ledge)

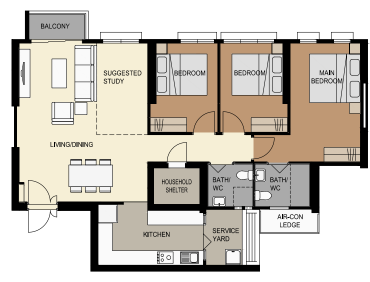
LAYOUT IDEAS FOR 5-ROOM

:○ □

APPROX. FLOOR AREA OF 113 sqm (Inclusive of Internal Floor Area of 110 sqm and Air-con Ledge)

SUGGESTED





LAYOUT IDEAS FOR 5-ROOM

APPROX. FLOOR AREA OF 113 sqm (Inclusive of Internal Floor Area of 110 sqm and Air-con Ledge)

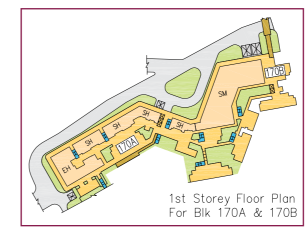
LAYOUT IDEAS FOR 5-ROOM

APPROX. FLOOR AREA OF 116 sqm (Inclusive of Internal Floor Area of 113 sqm and Air-con Ledge)



LAYOUT IDEAS FOR 5-ROOM

APPROX. FLOOR AREA OF 113 sqm (Inclusive of Internal Floor Area of 110 sqm and Air-con Ledge)





Applicants are encouraged to visit the place before booking a flat.

0 10 20 30 40 50 60 70 80 90 100 METRES

Notes:

- 1. All proposed developments are subject to change and planning approval.
- 2. The proposed facilities and their locations as shown are indicative only. The proposed facilities may include other ancillary uses allowed under URA's prevailing Development Control guidelines. For example, places of worship may also include columbarium as an ancillary use, while community centres may also include childcare centres. The implementation of the facilities is subject to review from time to time by the relevant authorities.
- 3. The use of the void deck in any apartment block, common property (such as precinct pavilion), car park or stand-alone community building for future amenities/facilities (such as childcare centres, elderly-related facilities, education centres, residents' committee centres and day activity centres), commercial facilities (such as shops and eating houses), mechanical and electrical rooms and such other facilities is subject to review from time to time.
- 4. The residential blocks may be completed ahead of the proposed precinct facilities, so that flat buyers are able to collect the keys to their new homes earlier.

9

5. Unless otherwise indicated in the sales brochure, all facilities within the project, including but not limited to roof gardens and sky terraces (if any), will be open to the public.

The information contained herein is subject to change at any time without notice and cannot form part of an offer or contract. While reasonable care has been taken in providing this information, HDB shall not be responsible in any way for any damage or loss suffered by any person whether directly or indirectly as a result of reliance on the said information or as a result of any error or omission therein.

LEGEND

2-Room Flexi (Type 1) 2-Room Flexi (Type 2)

(Blks 170A, 171A, 174B and 175B)

Surrounding Buildings / Structures

■ Electrical Sub-Station (ESS)

Storey & Green Roof (Inaccessible)

Residents' Committee Centre (RCC) at 2nd Storey

Landscape Deck (above 1 / 2 storey Car Park)

Entrance / Exit to Carpark Deck at 1st Storey

28

142

64

94

32

32

94

64

142

30

722

32

64

48

32

32

48

64

352

22

32

32

24

174

73

32

62

62

32

79

53

53

678

53 81

32

32

83

574

Bin Centre (BC)

Open Space

Centralised Refuse Chute/

X Lift Corridor Service Bay

171A 9/13/16/18

71B 16/18

172A 172B

172D

173A

173B

173C

173D

174A |

175A

18

18

18

13/16/18

16/18

174B 9/13/16/18

175B 9/13/16/18

Reserved for Development / Existing Development

4-Room up to 8th or 9th Storey / 5-Room from 10th or 11th Storey

Drop-off Porch (DOP)/Linkway/Shelter (S)/Precinct Pavilion (PP) Children Playground (PG) / Hardcourt (HC) / Adult Fitness Station (AFS) /

Elderly Fitness Station (EFS) / 3 Generations Fitness Station (3GFS)

Child Care Centre (CCC) & Education Centre (EC) at 3rd

Future Amenities / Facilities (FA / F) at 1st Storey / 2nd Storey

Eating House (EH) / Shops (SH) / Supermarket (SM) /

Restaurants (R) at 1st Storey & Green Roof (Inaccessible)

Chute for Recyclable Refuse (Pneumatic Waste Conveyance System)

Room 4 Room 5 Room Total Lift opens a

196 Every Storey

123 Every Storey

134 Every Storey

124 Every Storey

206 Every Storey

174 Every Storey

133 Every Storey

136 Every Storey

192

126

126

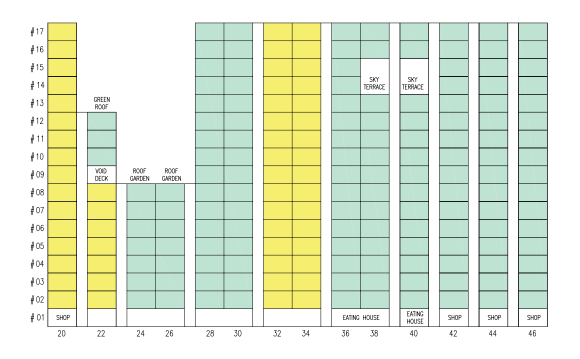
192

62 62 124 Every Storey

81 134 Every Storey

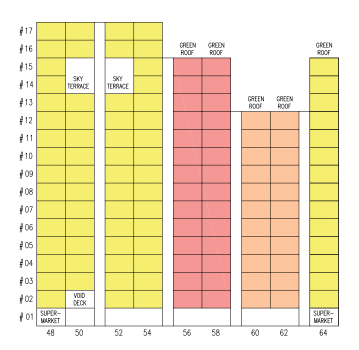
3-Room 4-Room

5-Room Trellis (T)



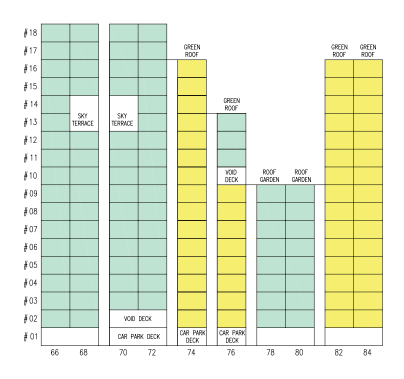
BLOCK 170A





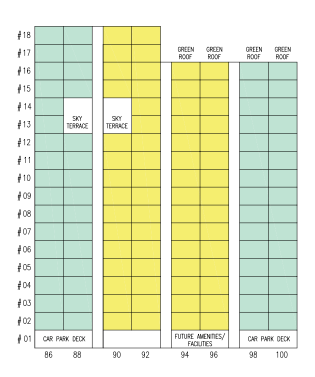
BLOCK 170B





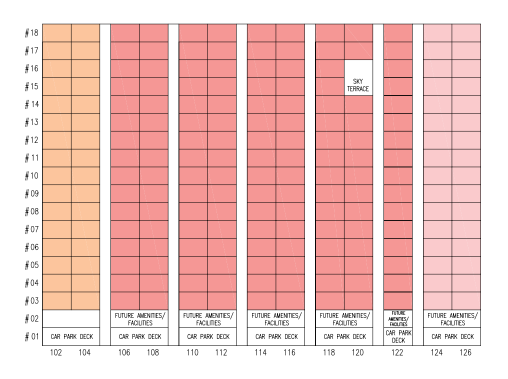




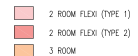


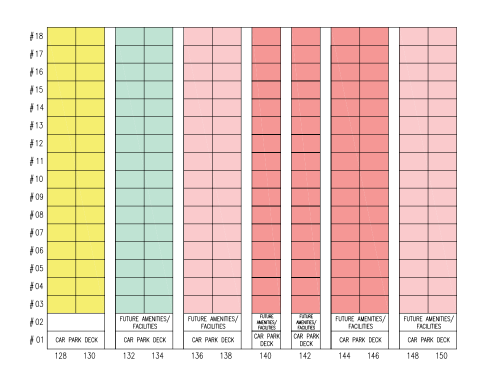
BLOCK 171B





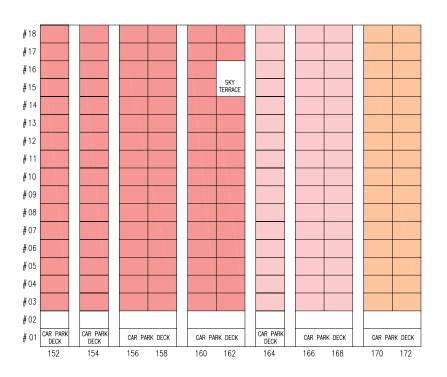
BLOCK 172A



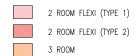


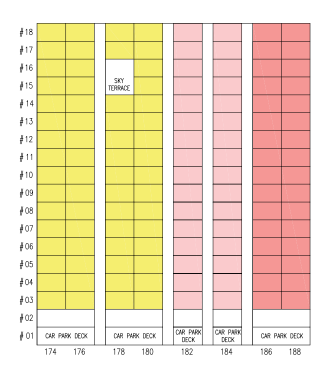
BLOCK 172B

2 ROOM FLEXI (TYPE 1)
2 ROOM FLEXI (TYPE 2)
4 ROOM
5 ROOM

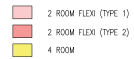


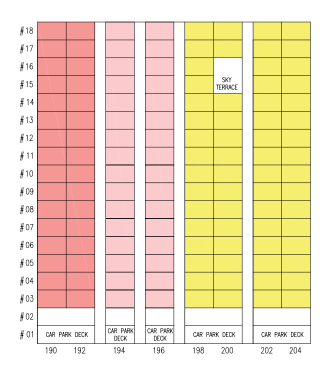
BLOCK 172C



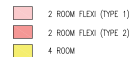


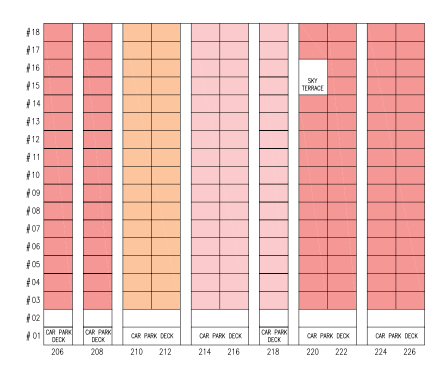
BLOCK 172D



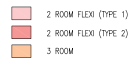


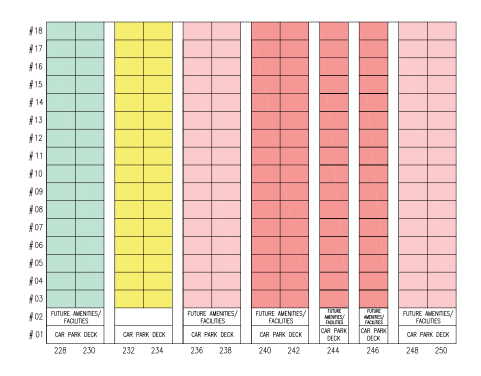




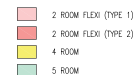


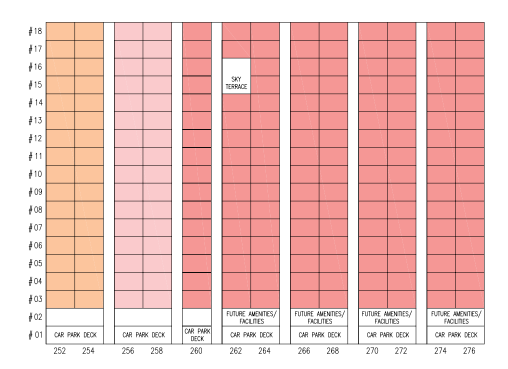
BLOCK 173B



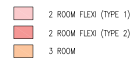


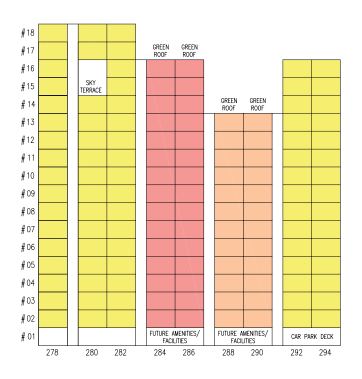






BLOCK 173D

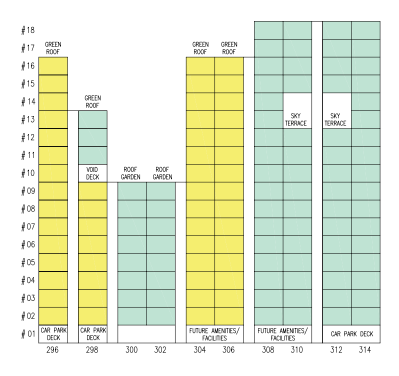






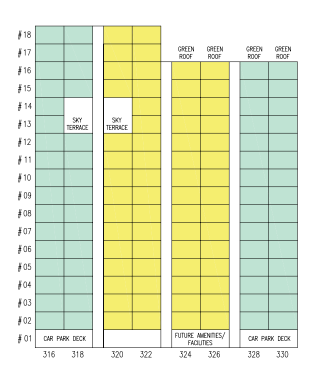
2 ROOM FLEXI (TYPE 2) 3 ROOM

4 ROOM



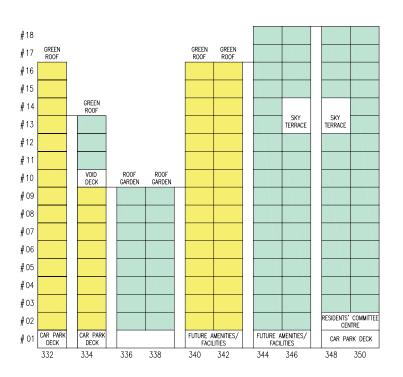
BLOCK 174B

4 ROOM



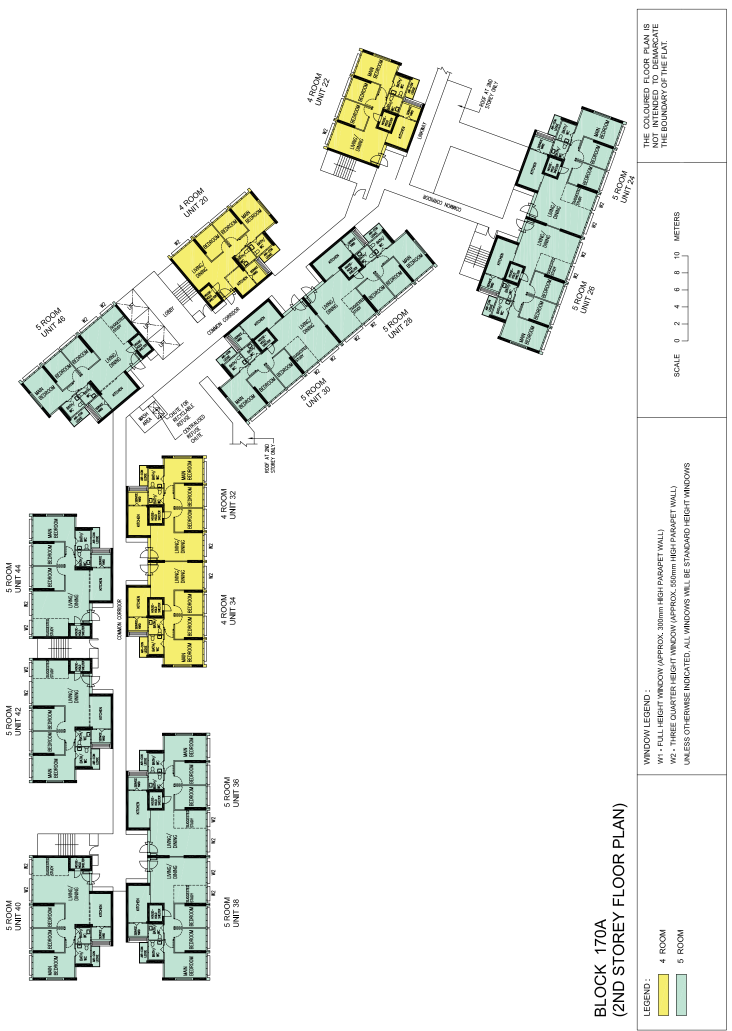


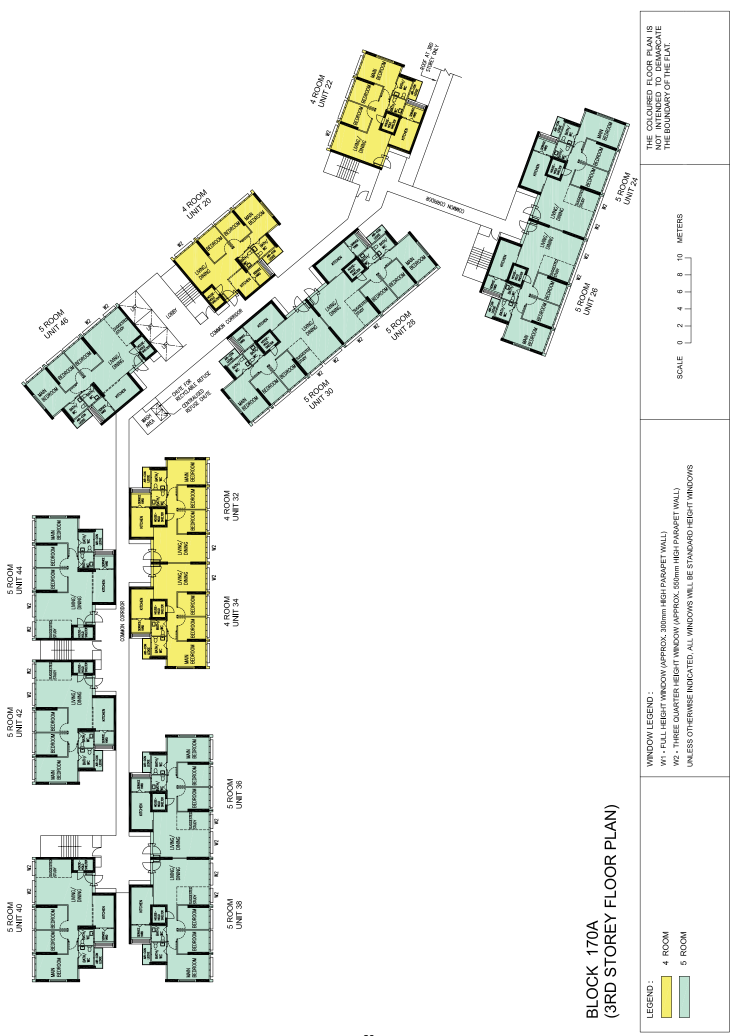


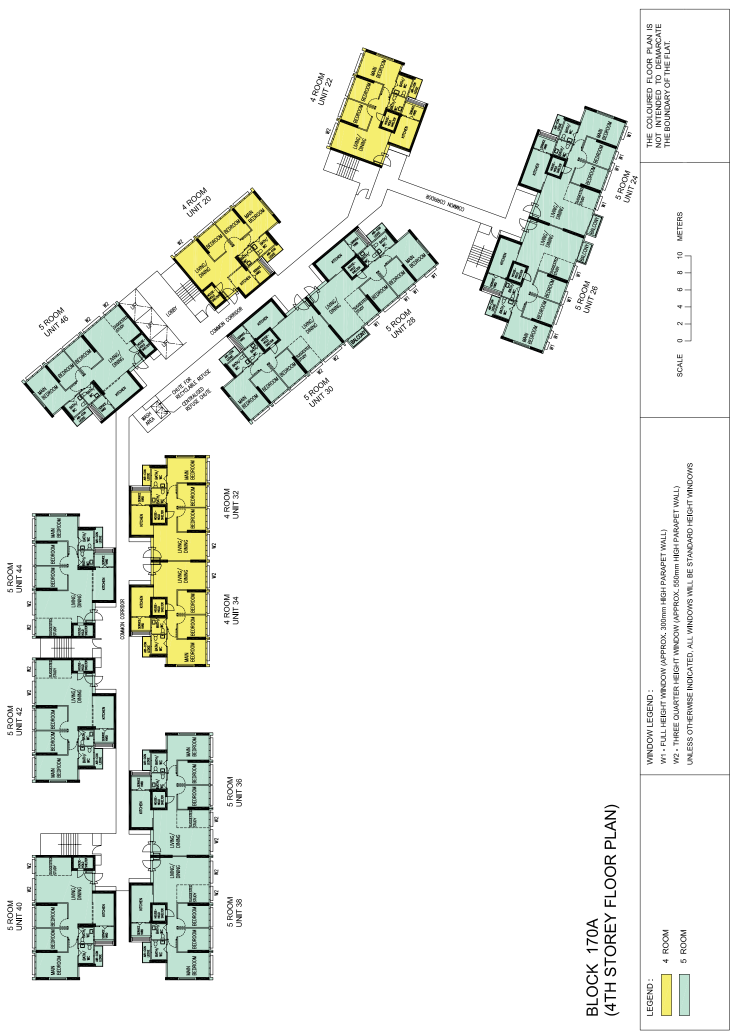


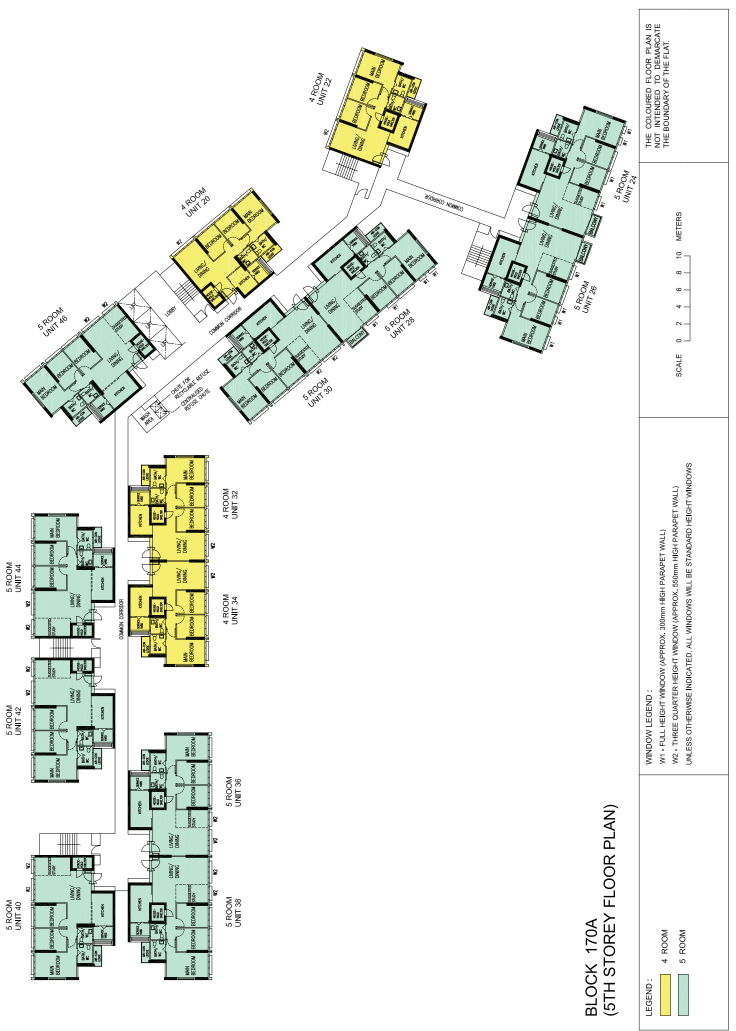
BLOCK 175B

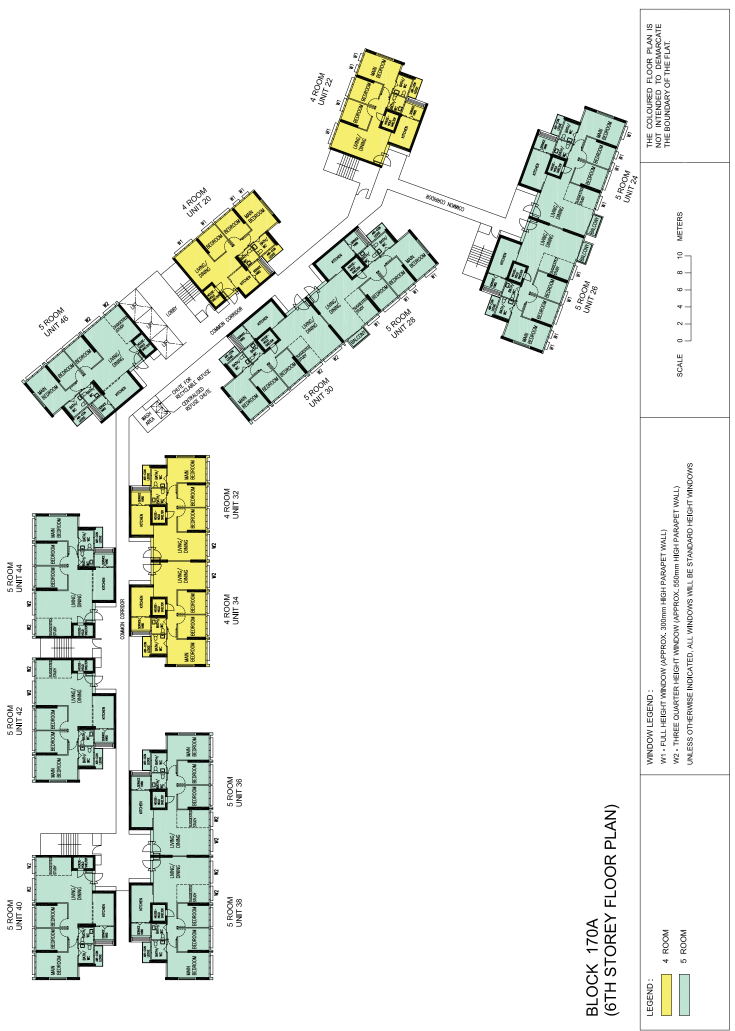


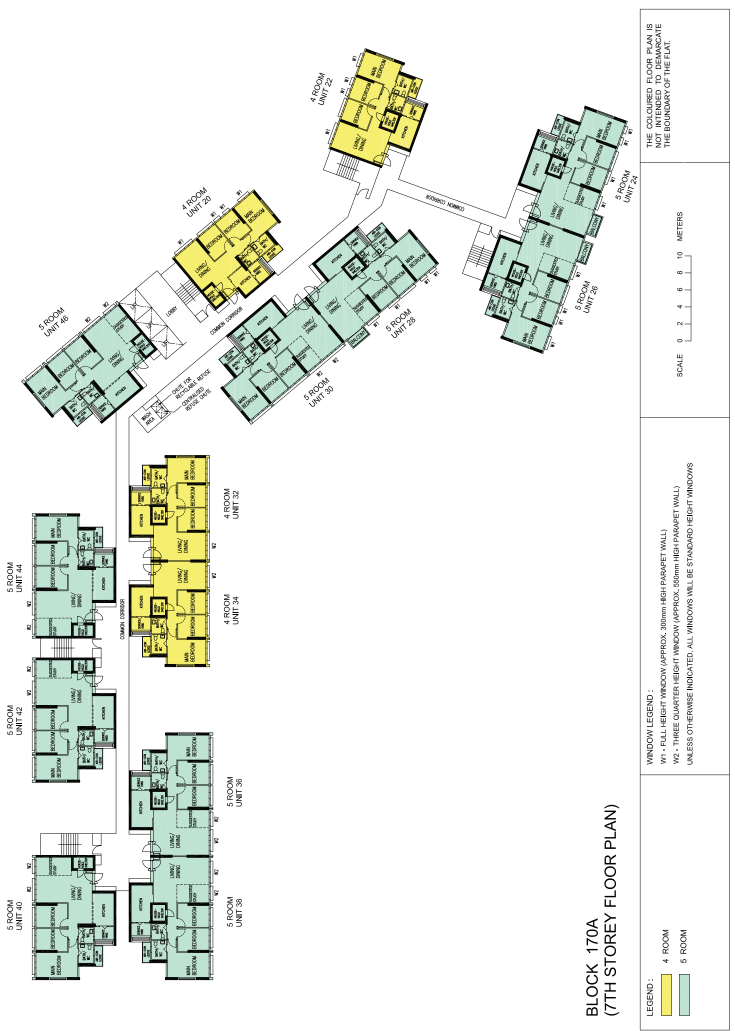


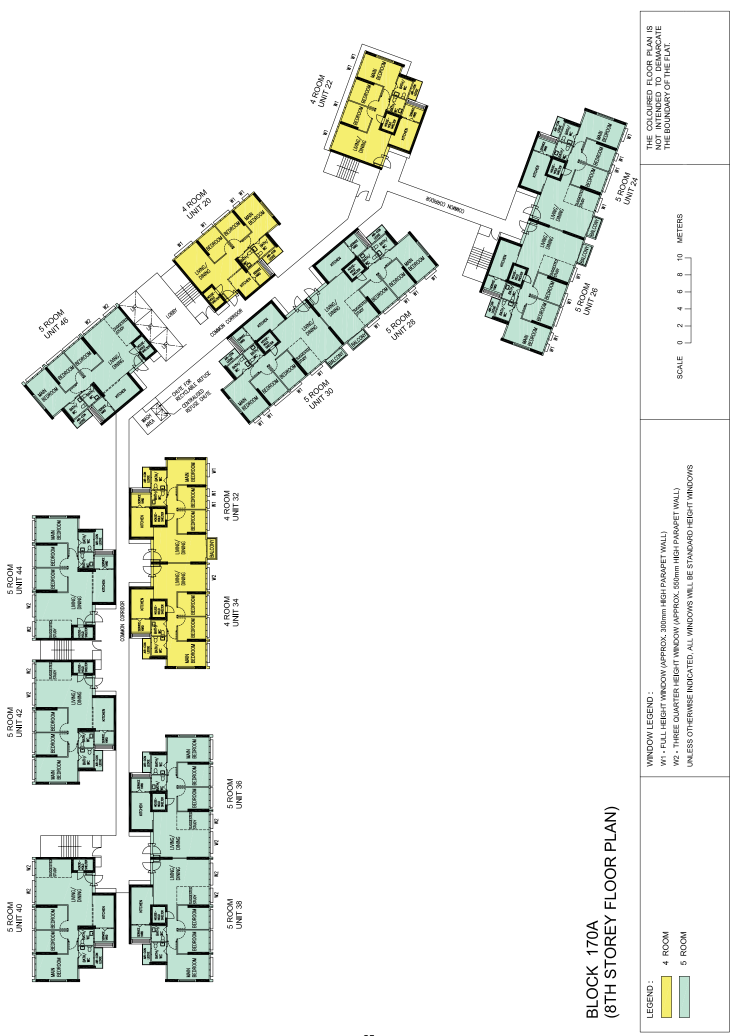


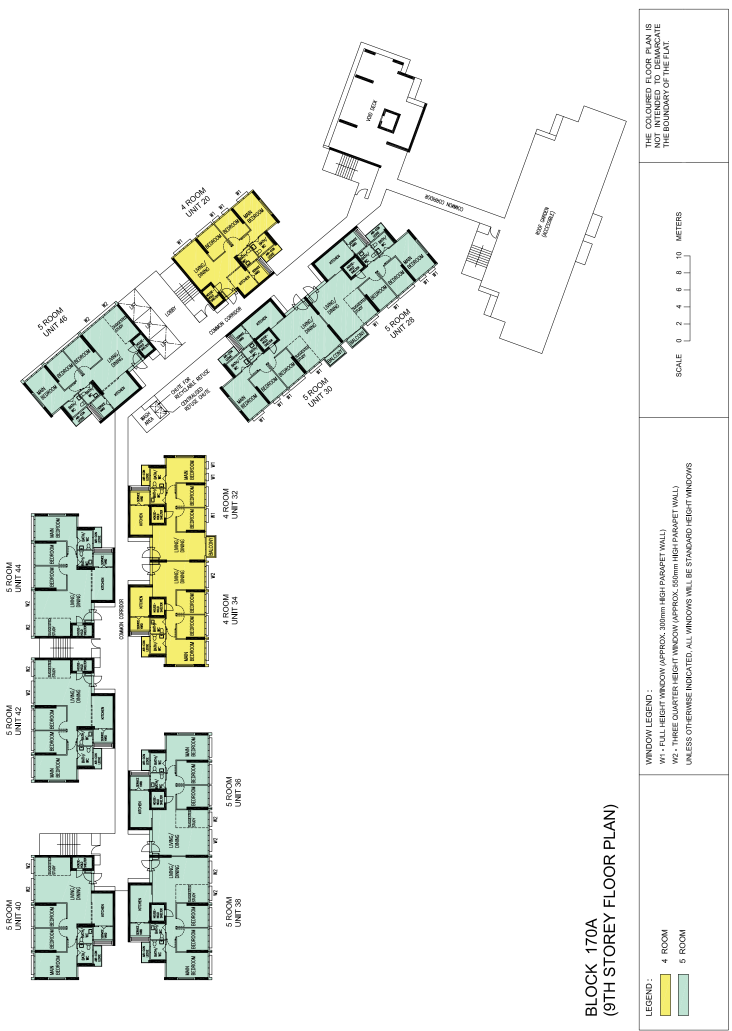


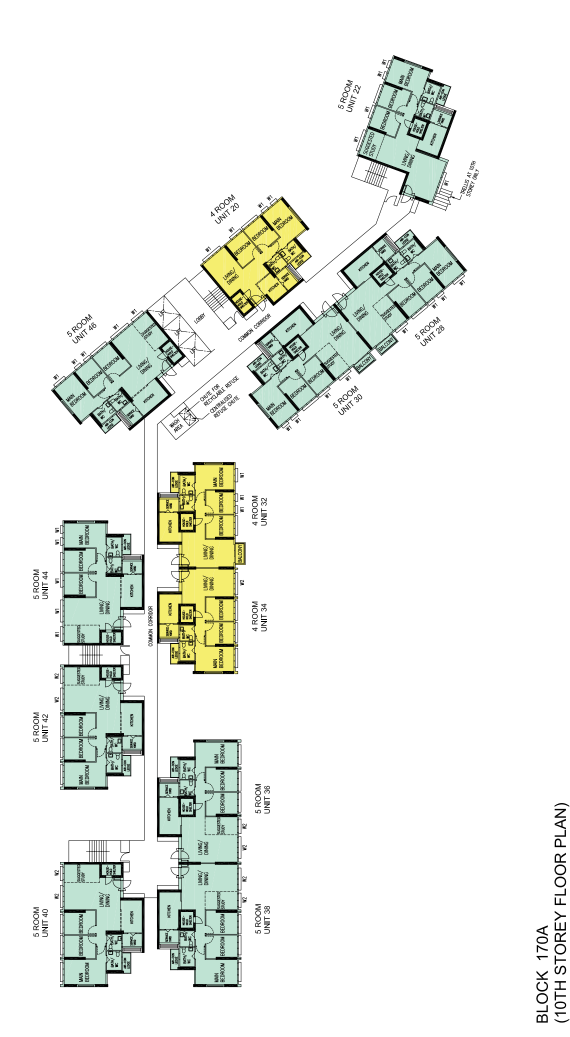






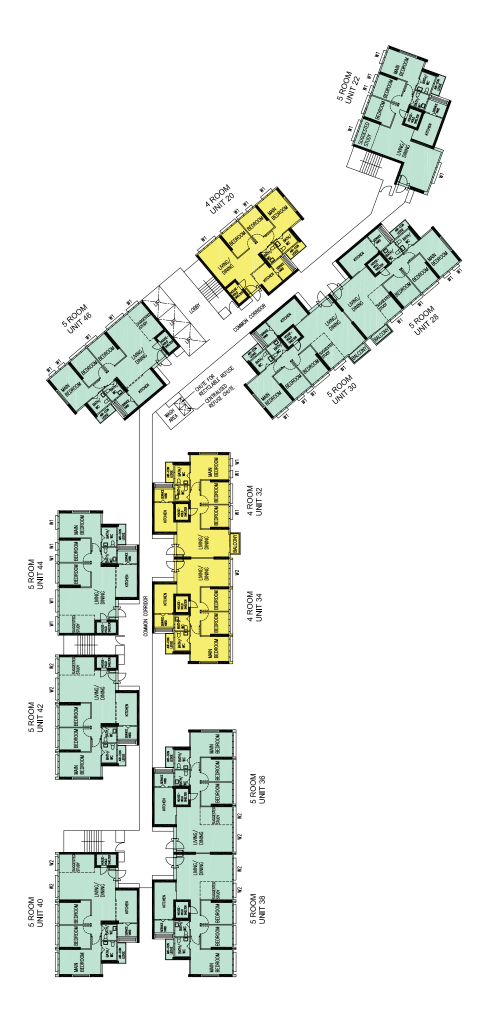






METERS 9-9 -0-SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.



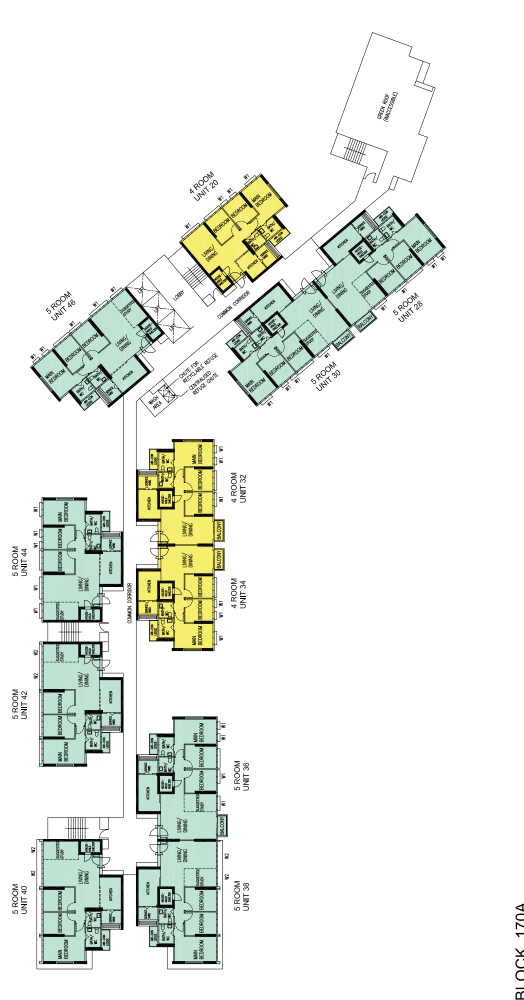
BLOCK 170A (11TH STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 9-9 -~-0-SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND

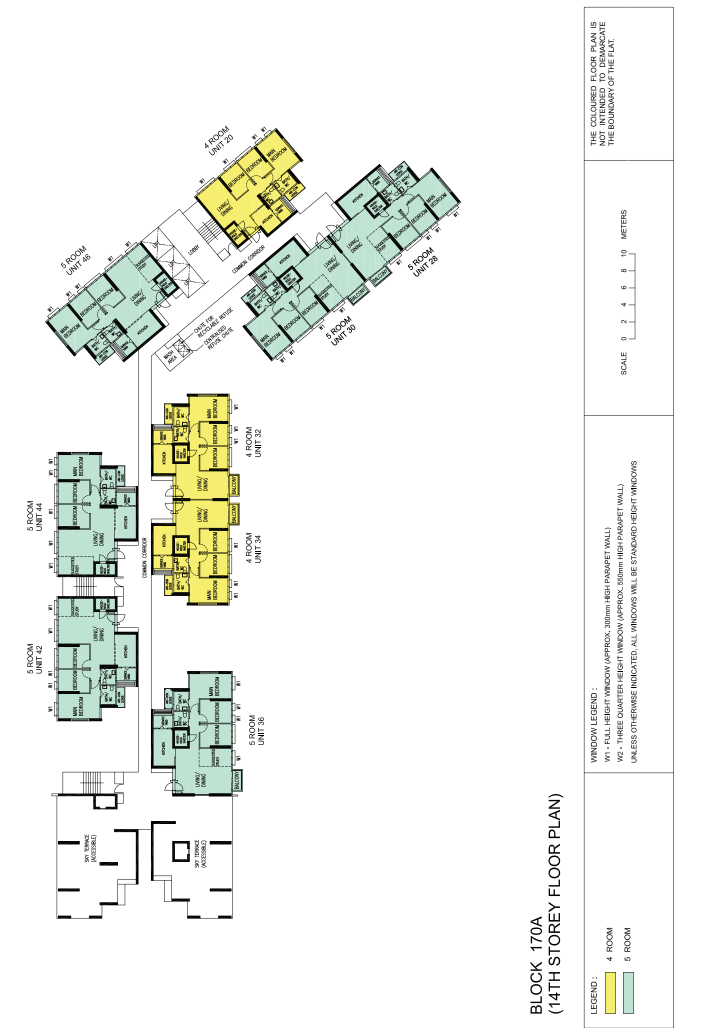


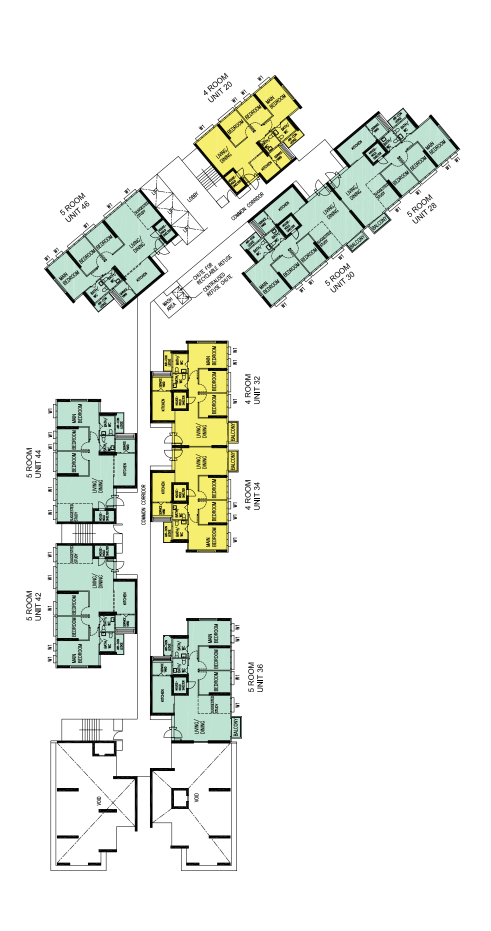
BLOCK 170A (12TH STOREY FLOOR PLAN)





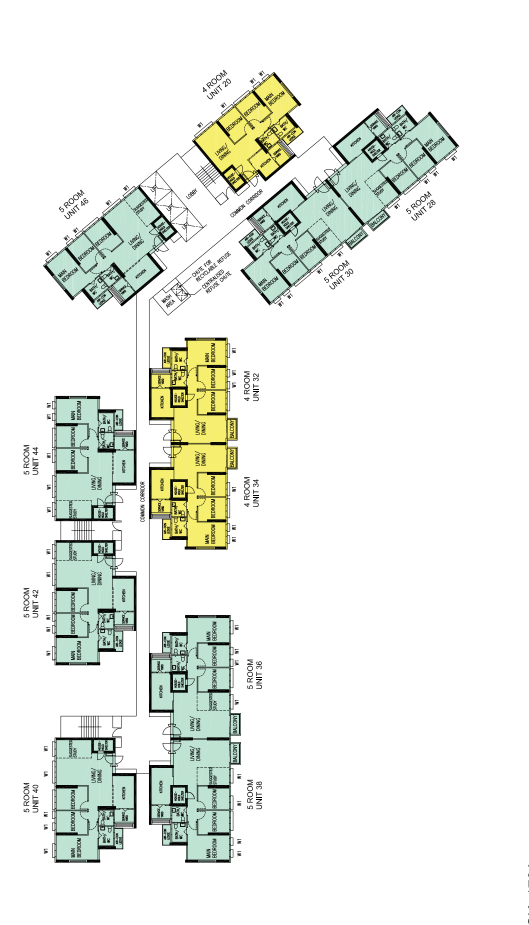
BLOCK 170A (13TH STOREY FLOOR PLAN) THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 9-9 -0-SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND





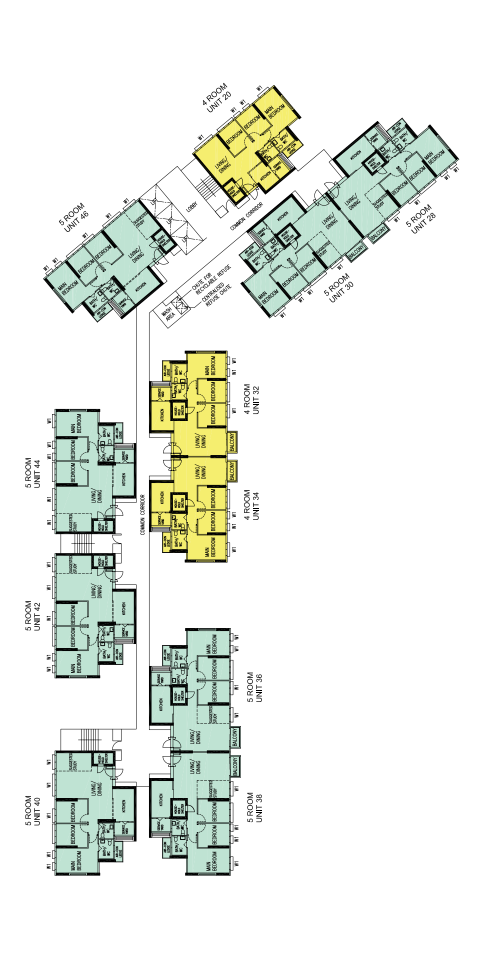
BLOCK 170A (15TH STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS ę -9 -0-SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND



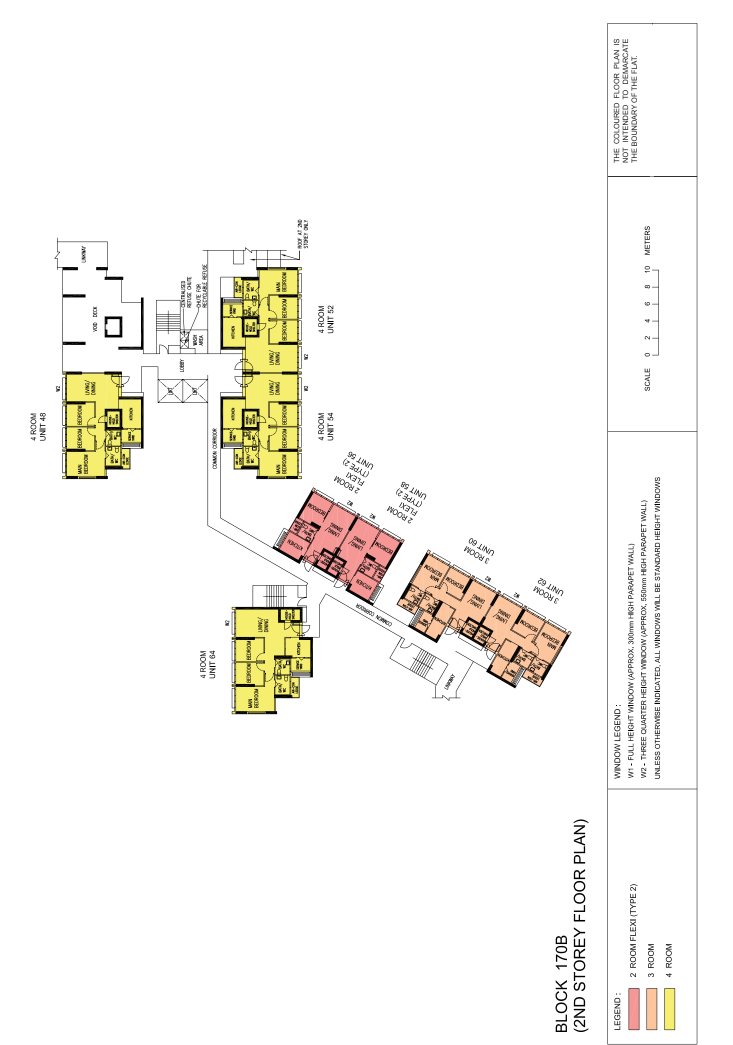
BLOCK 170A (16TH STOREY FLOOR PLAN)

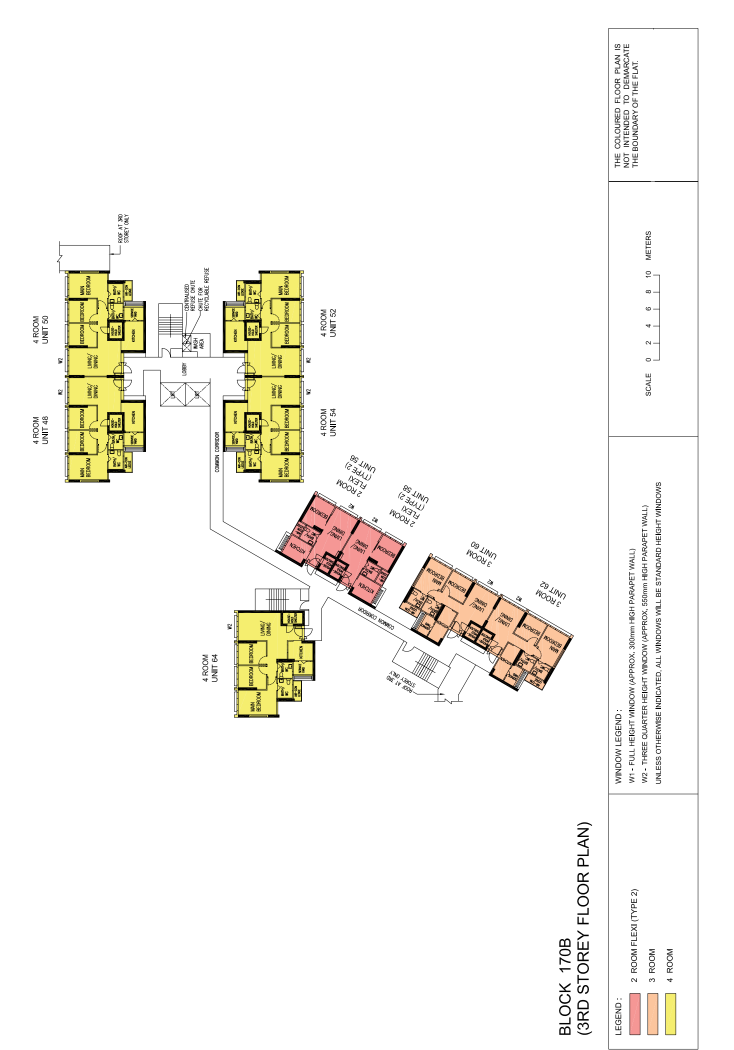


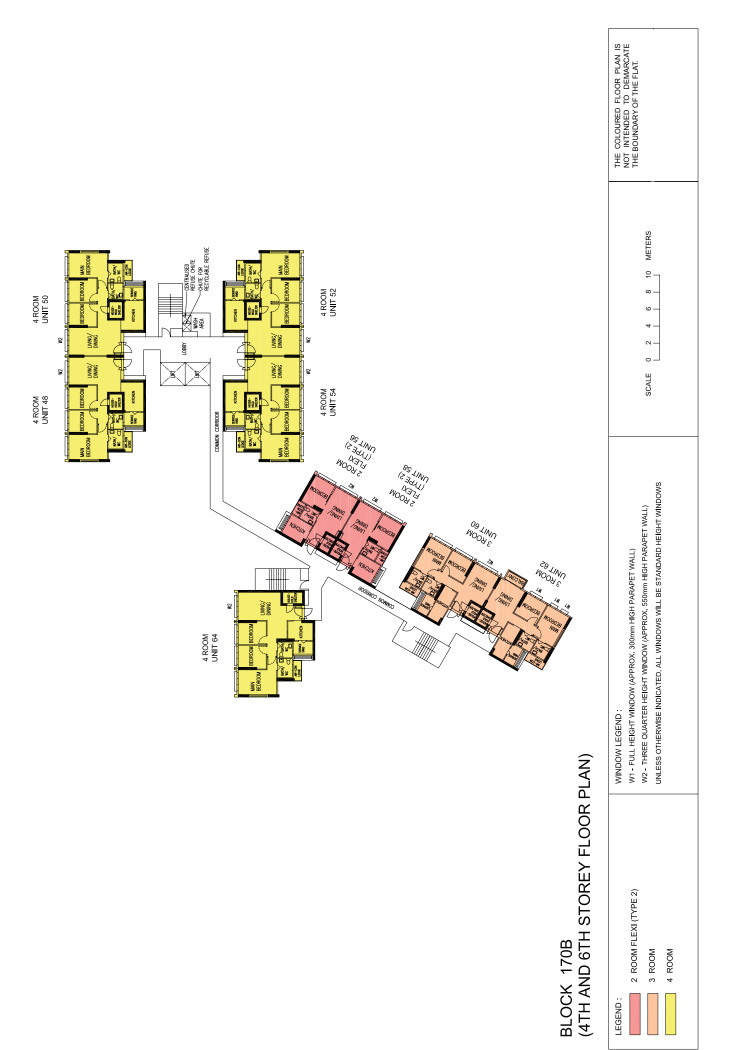


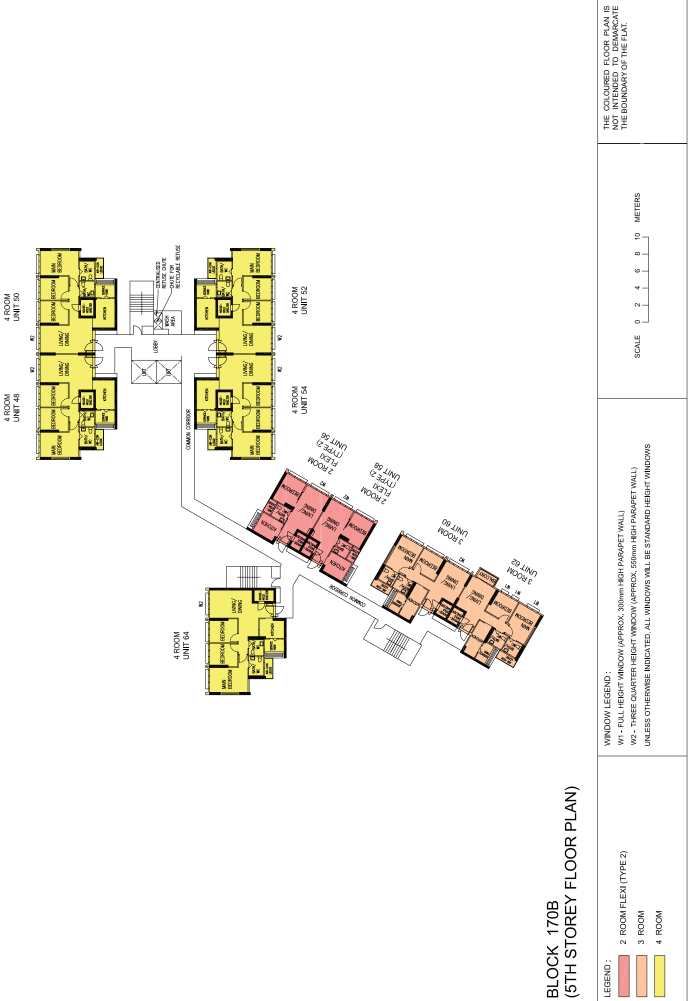
BLOCK 170A (17TH STOREY FLOOR PLAN)



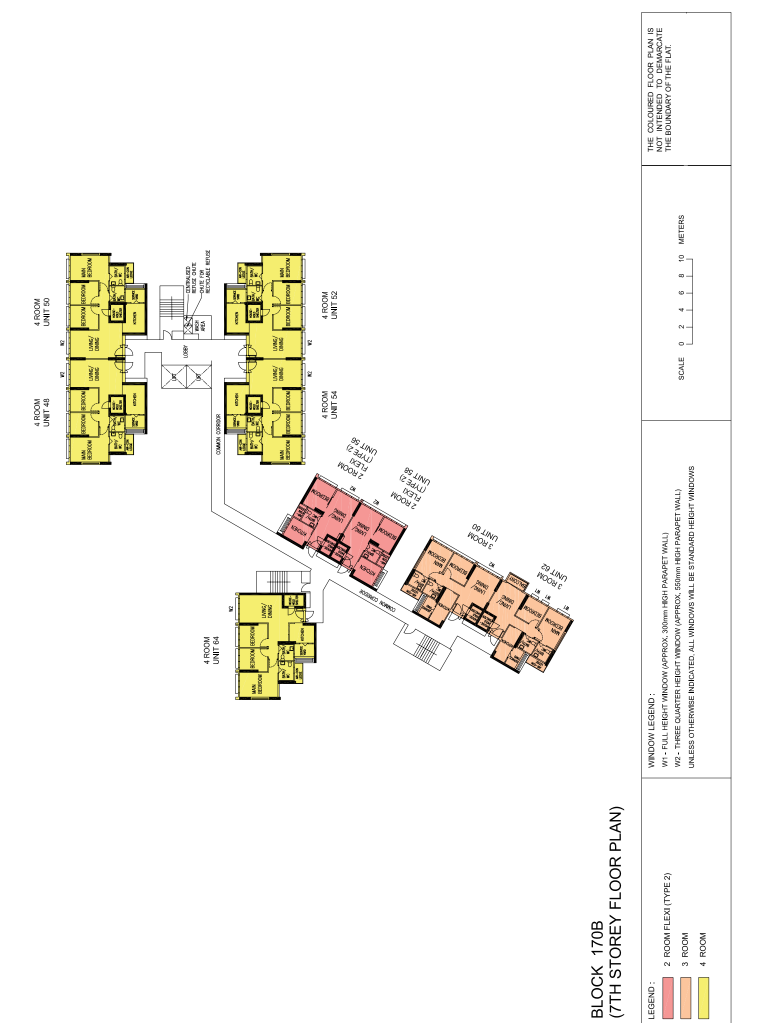


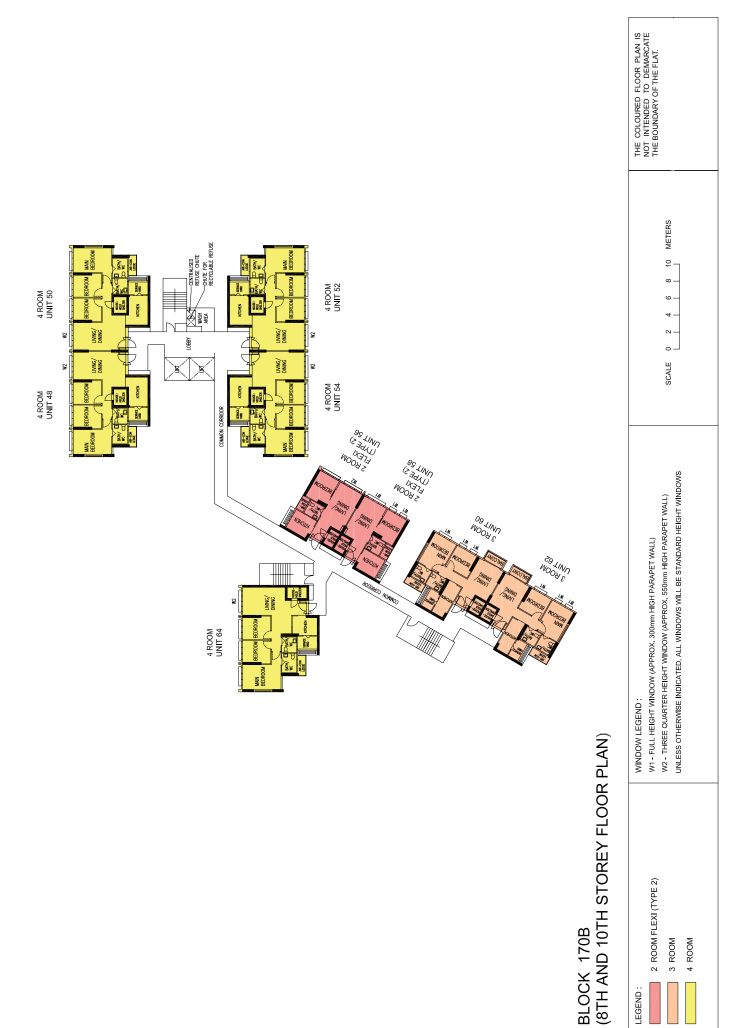


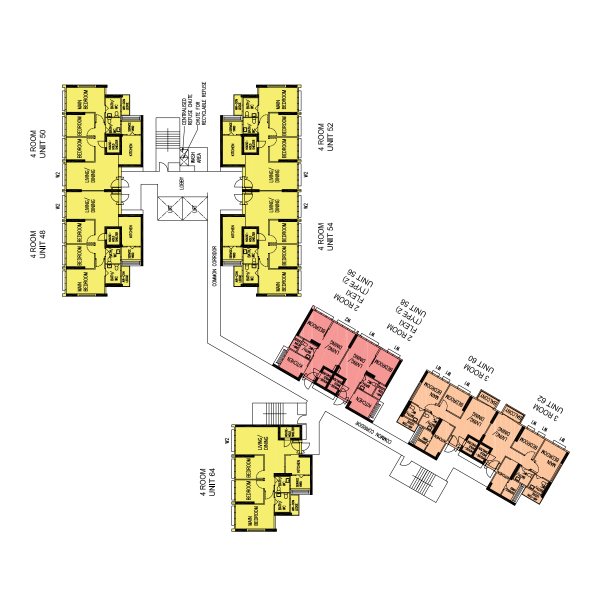




LEGEND:



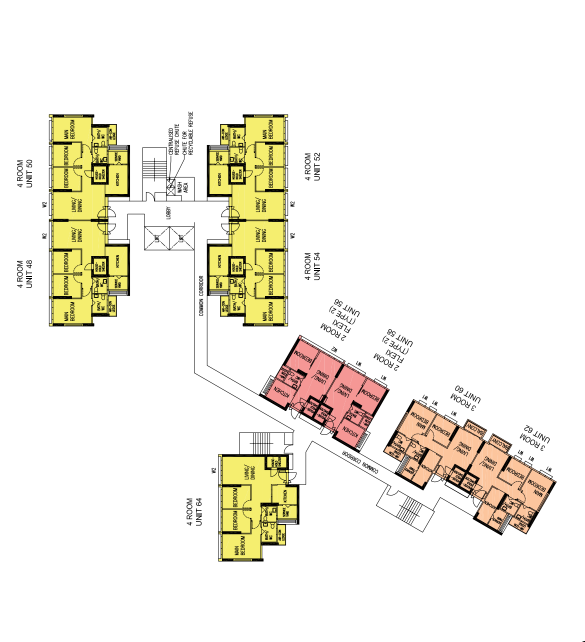




LEGEND:
2 ROOM FLEXI (TYPE 2)

3 ROOM 4 ROOM

BLOCK 170B (9TH STOREY FLOOR PLAN) WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



(11TH STOREY FLOOR PLAN) BLOCK 170B

2 ROOM FLEXI (TYPE 2) 3 ROOM 4 ROOM LEGEND:

WINDOW LEGEND:

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

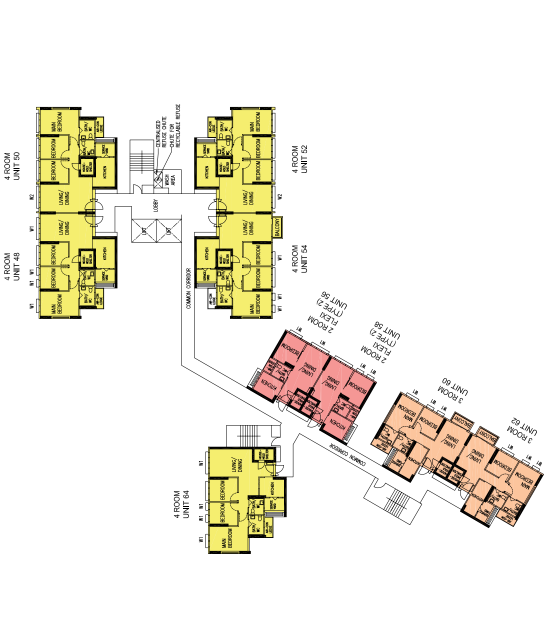
METERS 우-

9 -

~-

SCALE

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)



(12TH STOREY FLOOR PLAN) BLOCK 170B

2 ROOM FLEXI (TYPE 2) 3 ROOM 4 ROOM LEGEND:

WINDOW LEGEND:

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

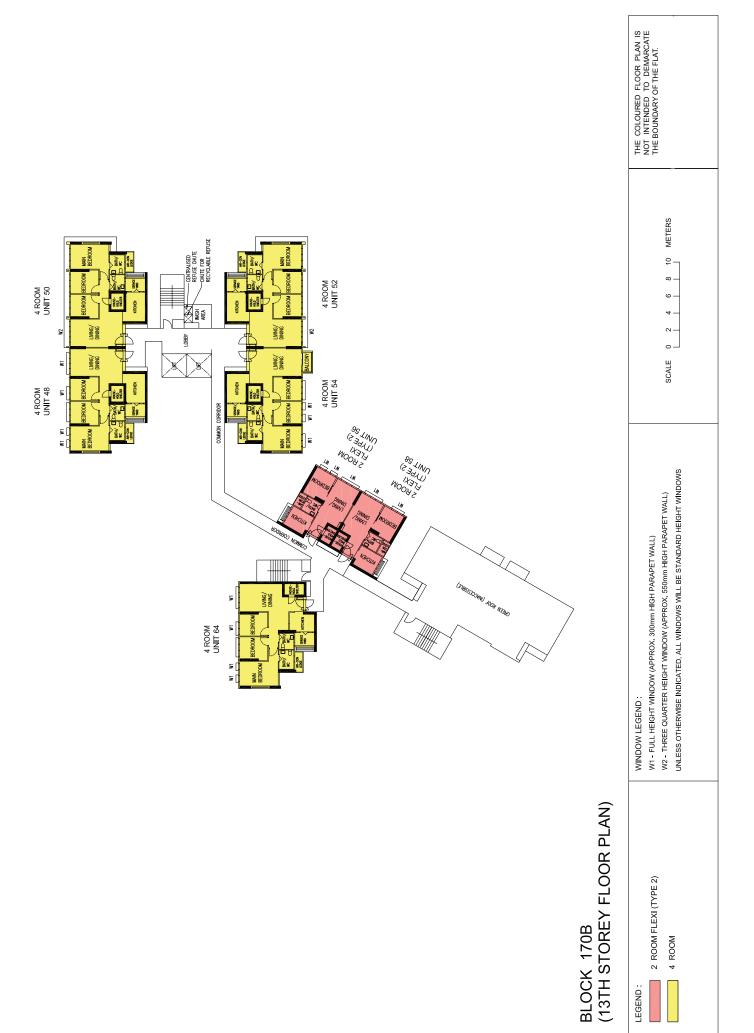
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

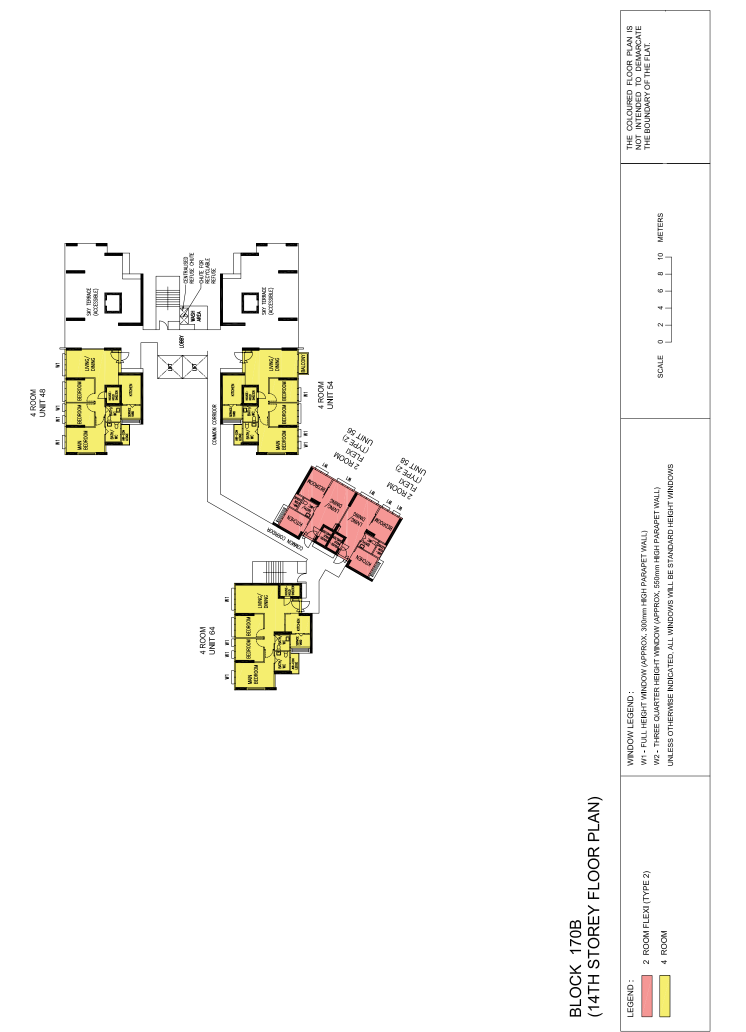
METERS

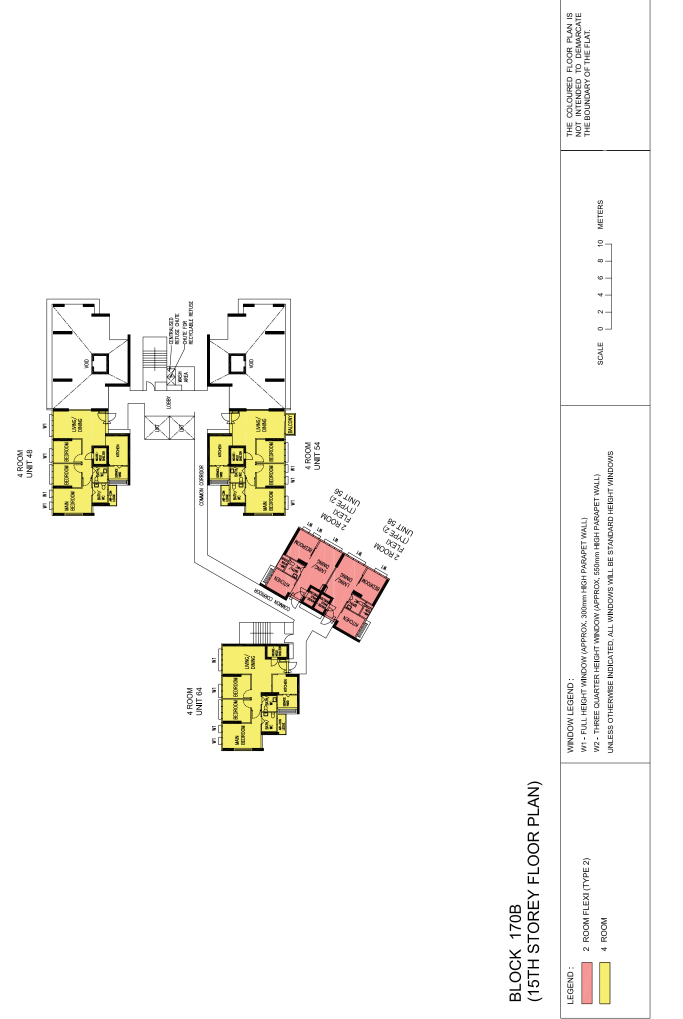
ę -

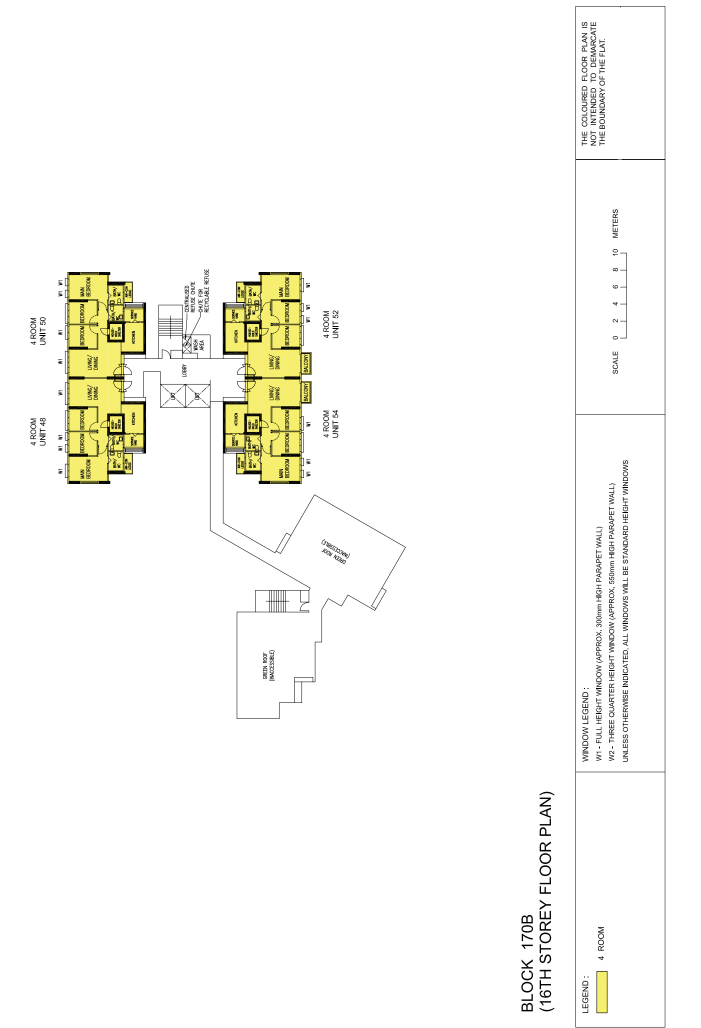
9 -

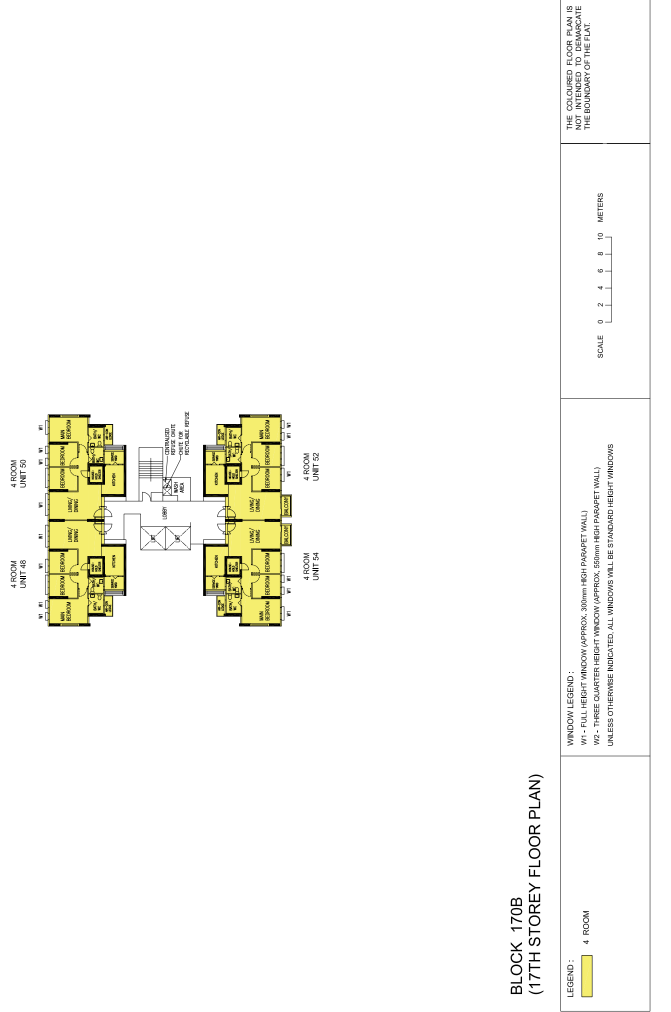
~-0-SCALE

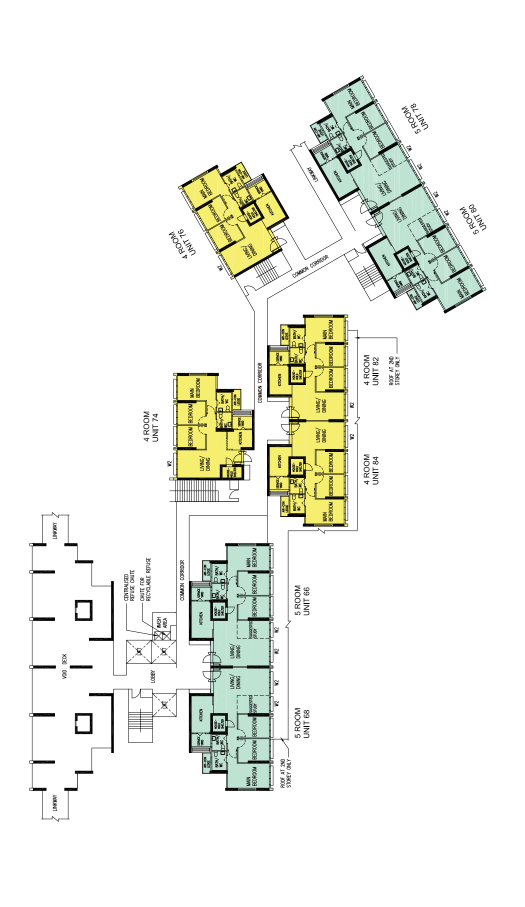






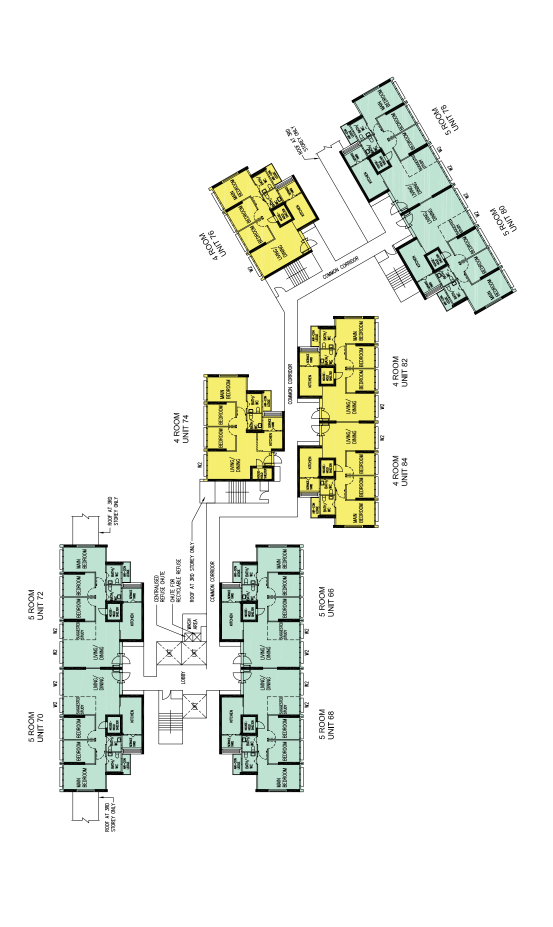






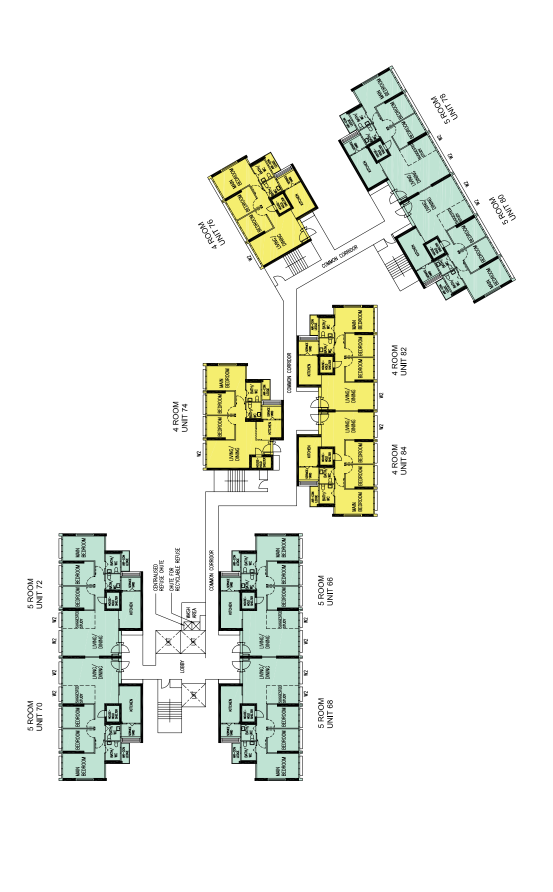
BLOCK 171A (2ND STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS ę – 9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



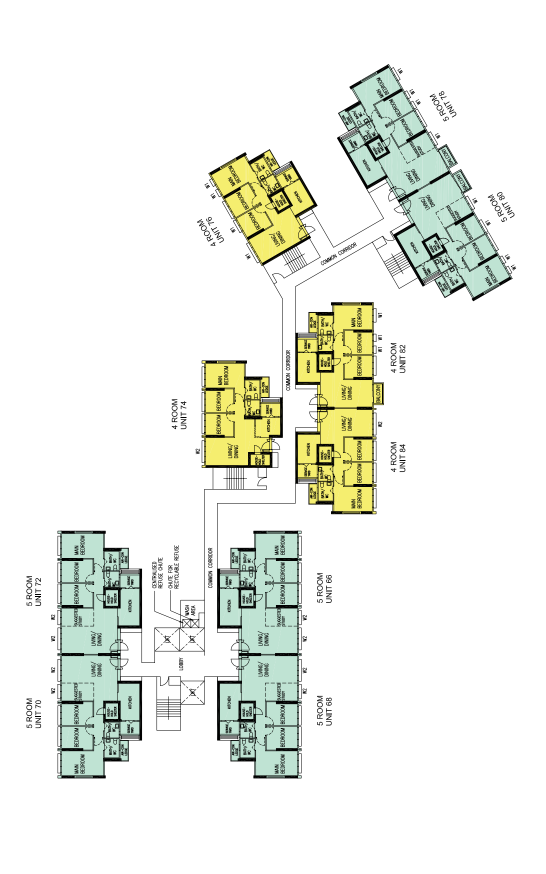
BLOCK 171A (3RD STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 은 -9 – ~-0 – SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



BLOCK 171A (4TH STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6-9 – ~-0 – SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

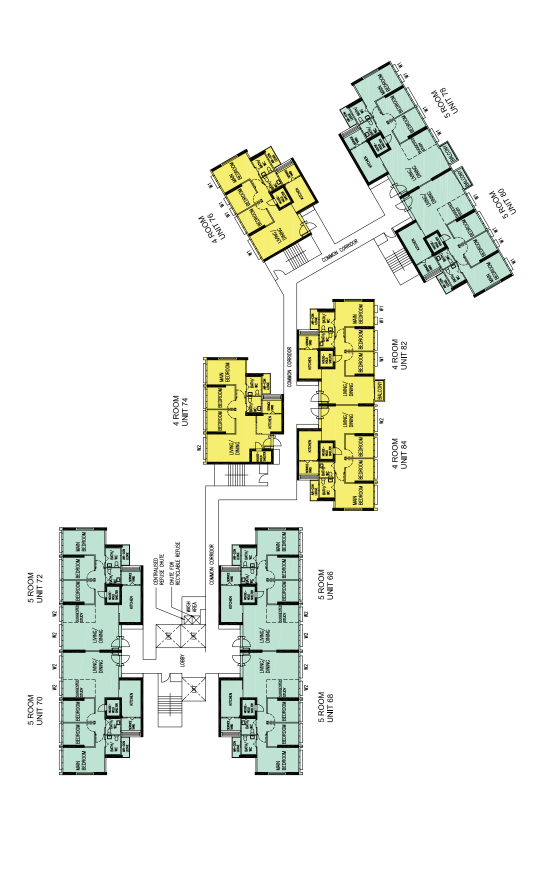


BLOCK 171A (5TH AND 7TH STOREY FLOOR PLAN)

METERS 은 -9 – ~-0 – SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

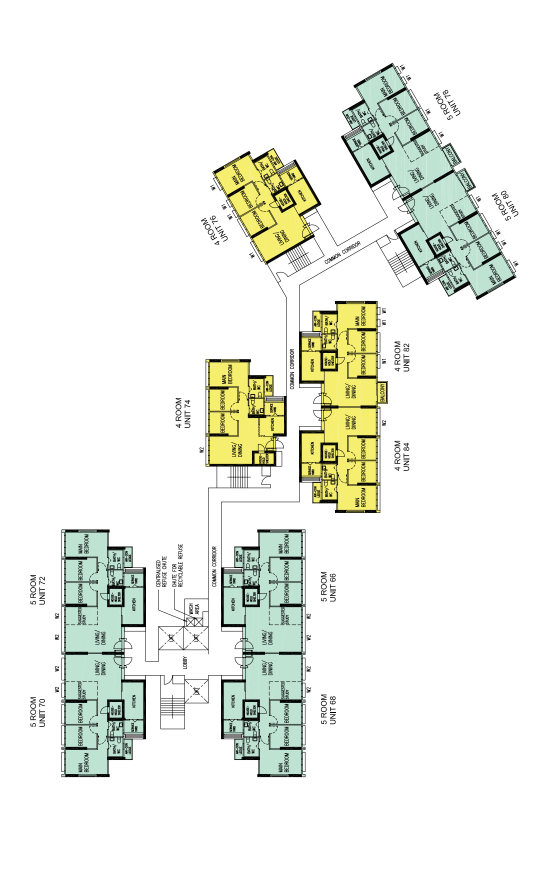
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

52

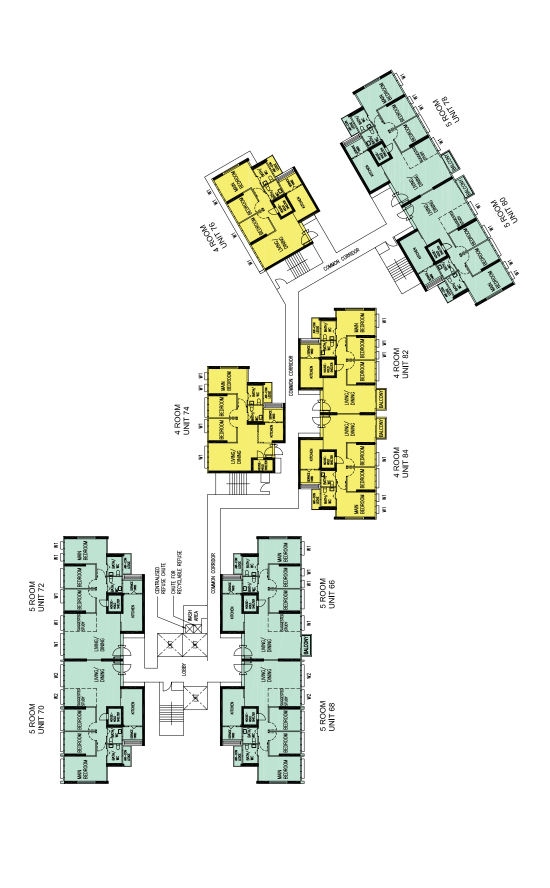


BLOCK 171A (6TH STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

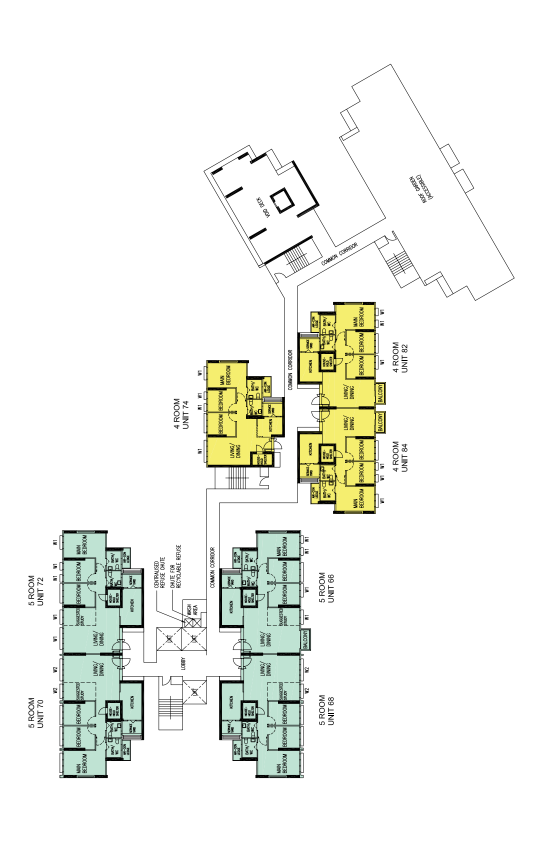


BLOCK 171A (8TH STOREY FLOOR PLAN) THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



BLOCK 171A (9TH STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 은 -9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



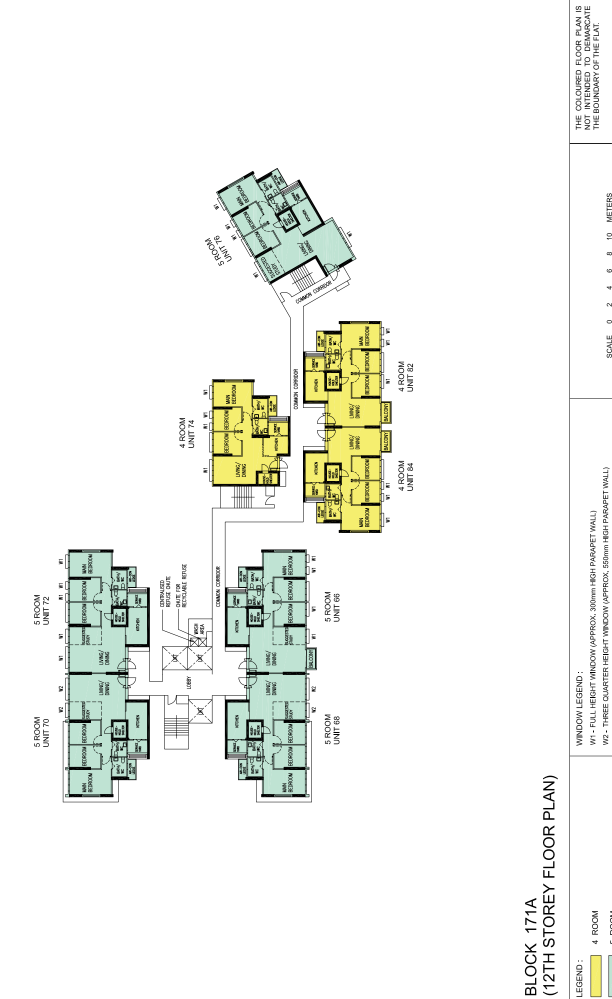
BLOCK 171A (10TH STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6-9 – ~-0 – SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



BLOCK 171A (11TH STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6ω -9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



METERS

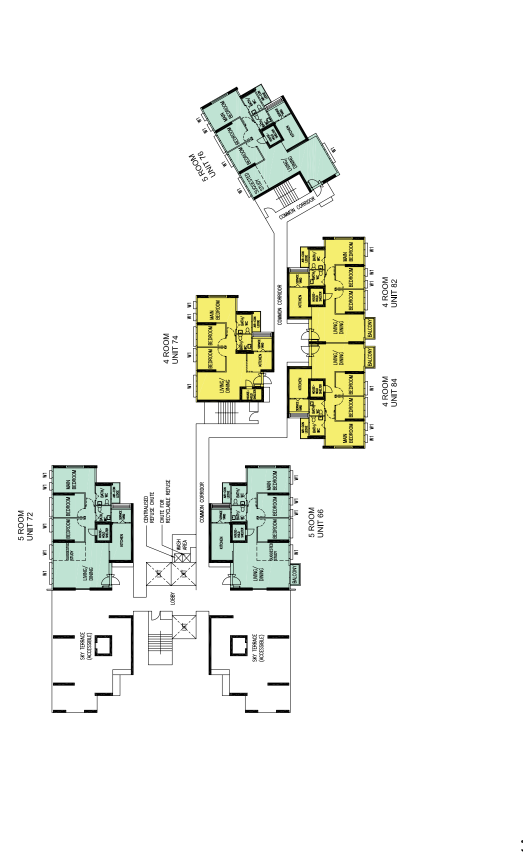
6-

9 –

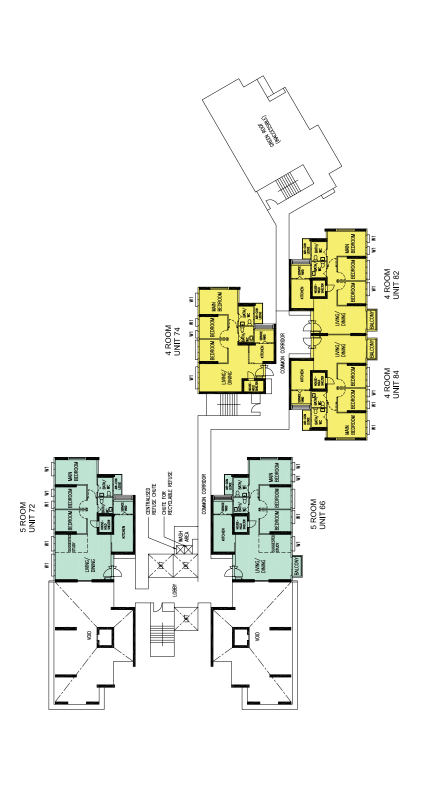
~-0 — SCALE

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

5 ROOM

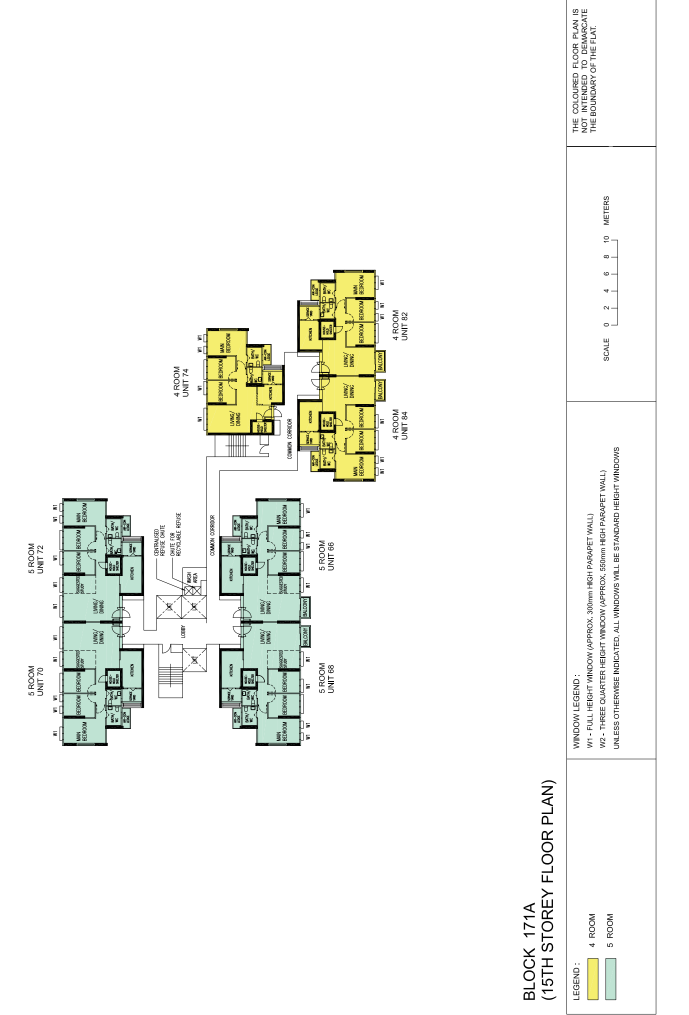


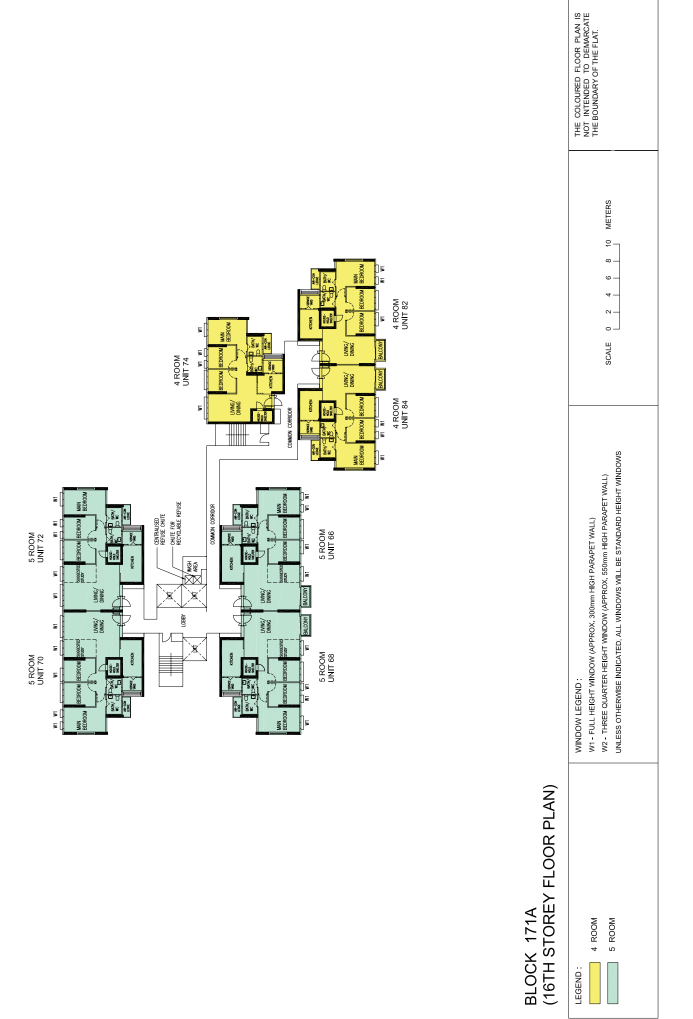
BLOCK 171A (13TH STOREY FLOOR PLAN) THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6ω – 9 – ~-0-SCALE UNILESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

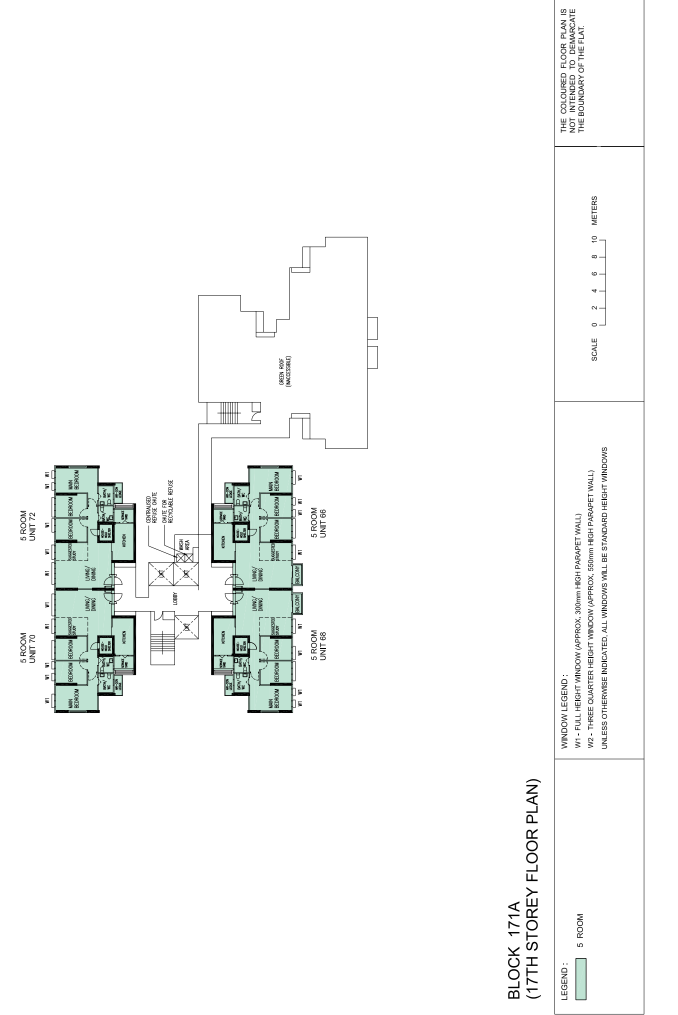


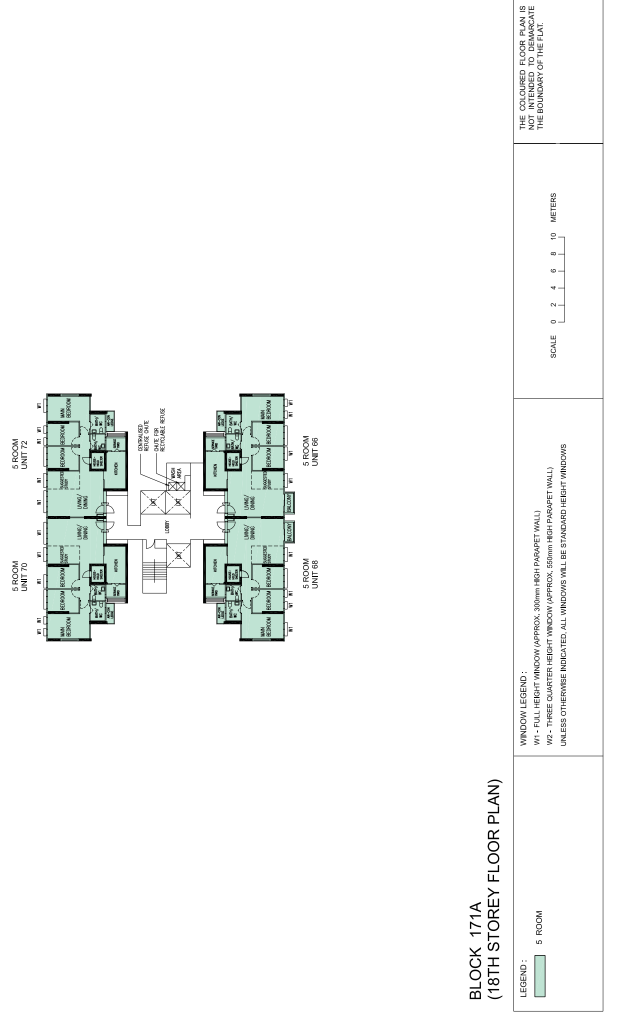
BLOCK 171A (14TH STOREY FLOOR PLAN)

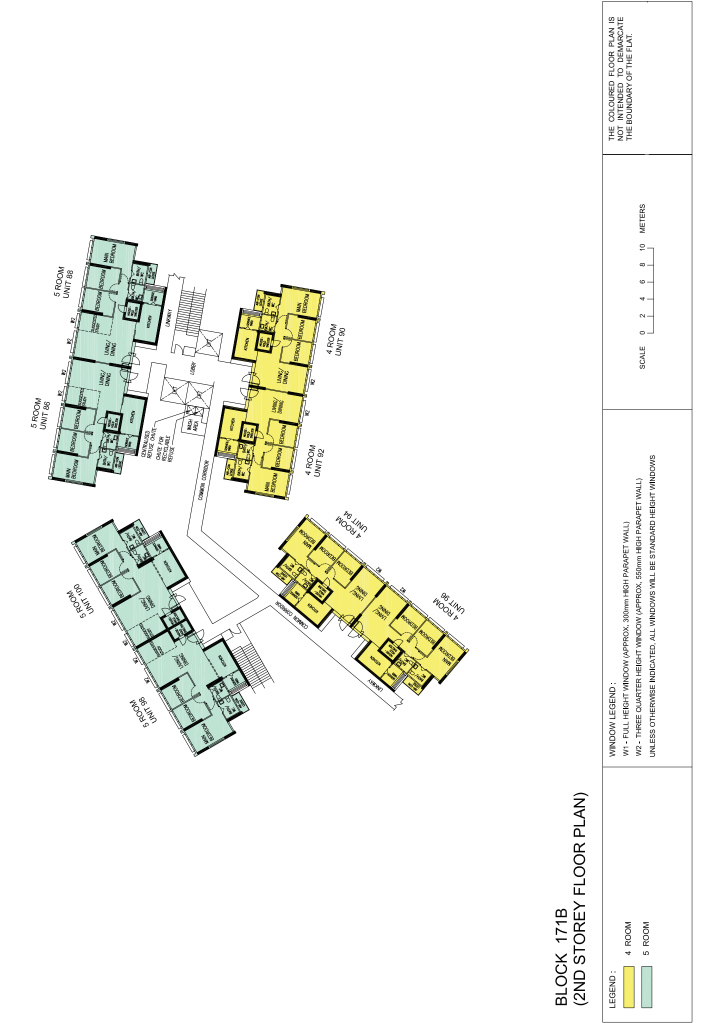


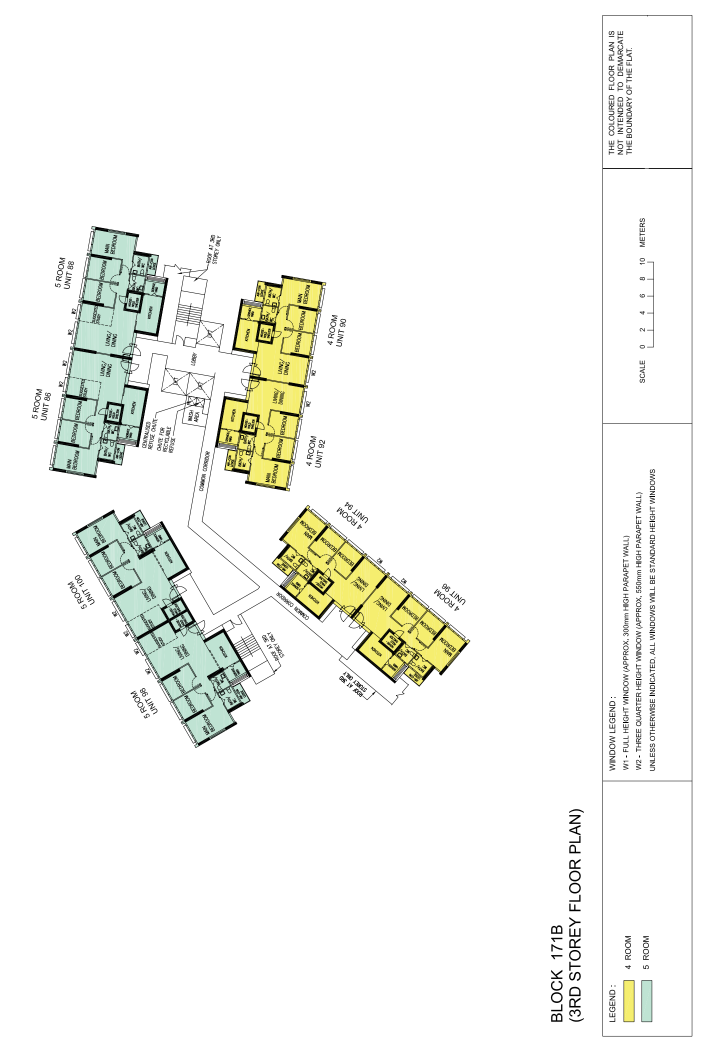


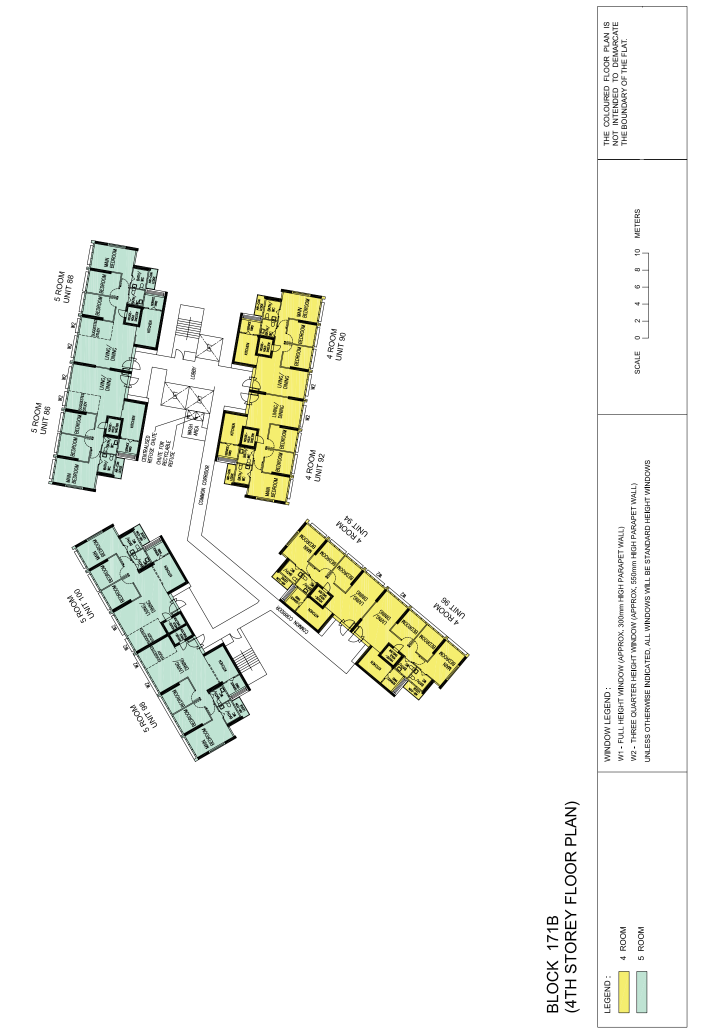


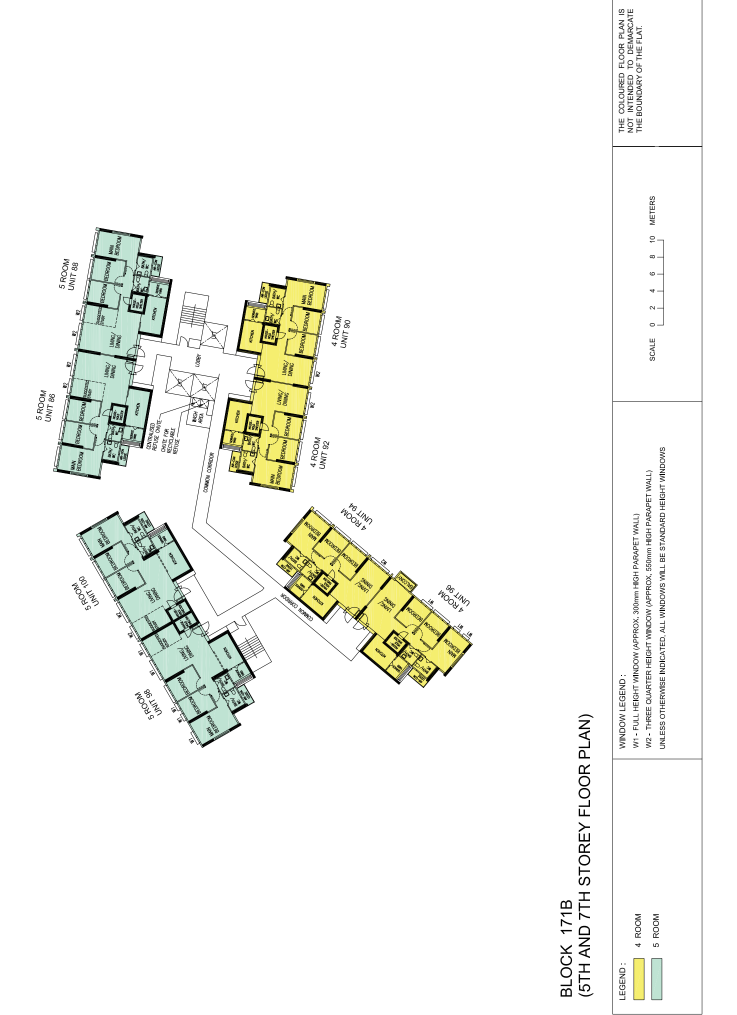


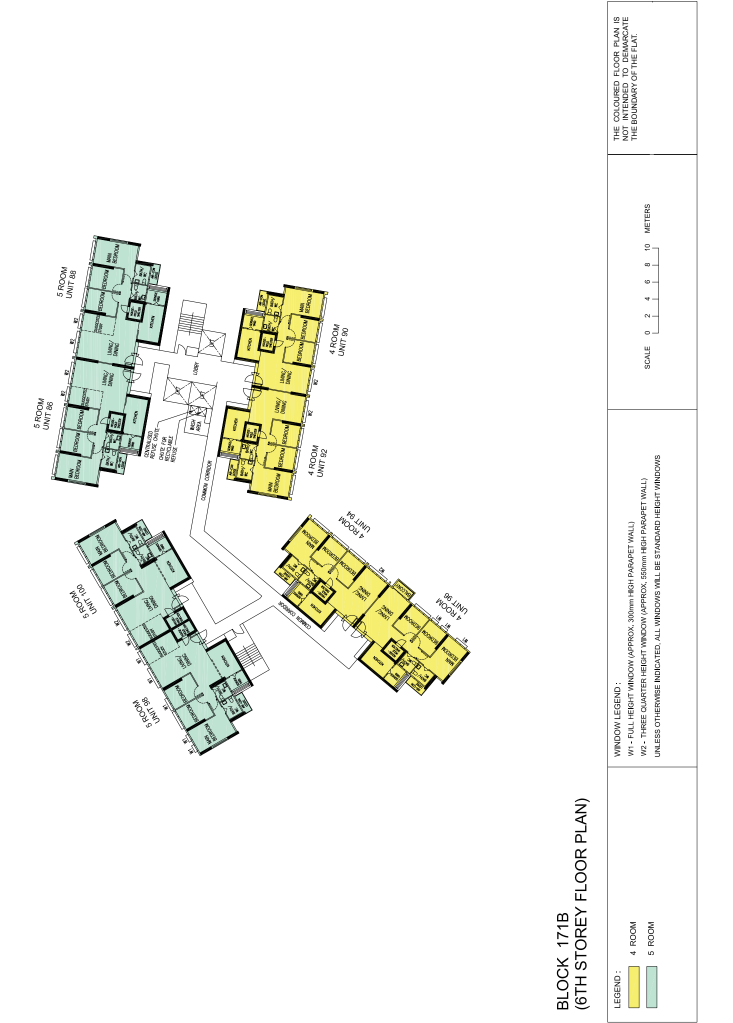


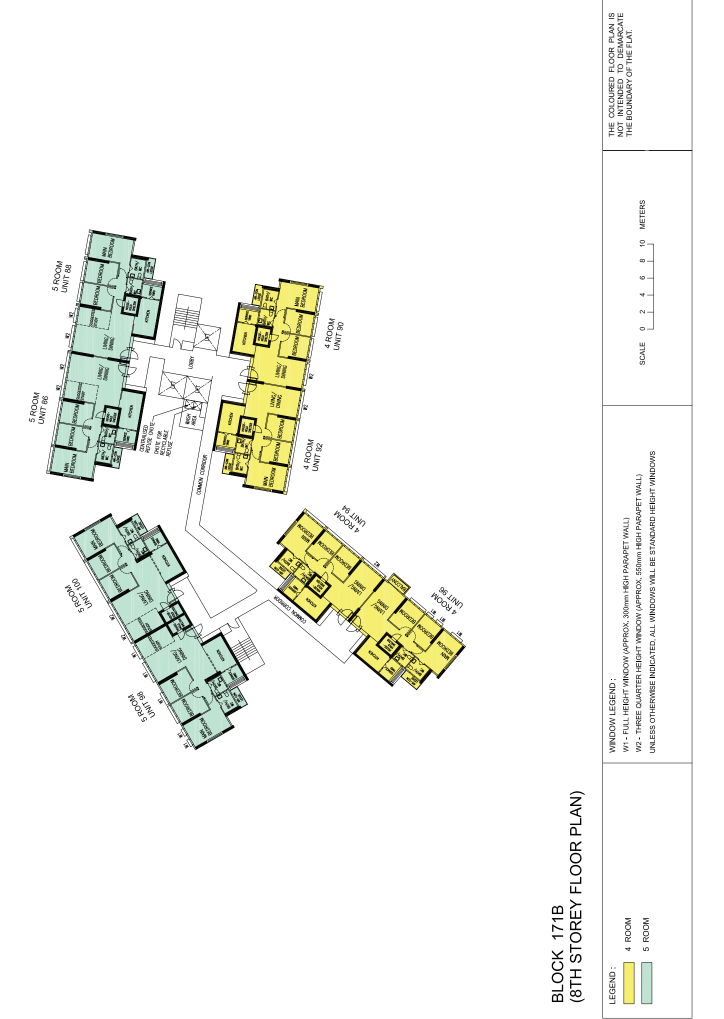


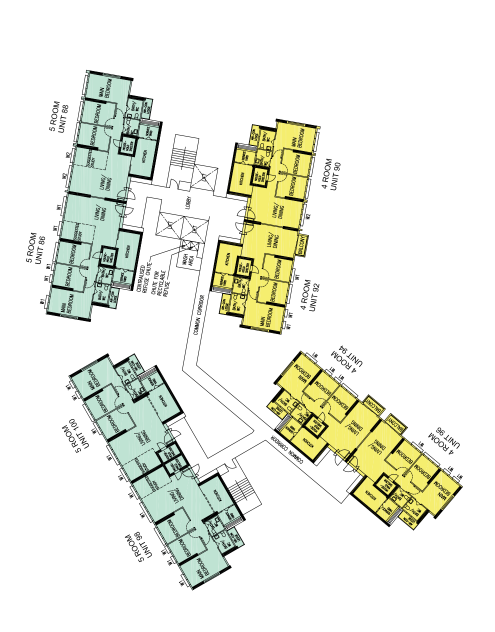












BLOCK 171B (9TH AND 11TH STOREY FLOOR PLAN)

LEGEND:
4 ROOM
5 ROOM

WINDOW LEGEND:
W1- FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARA)

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS

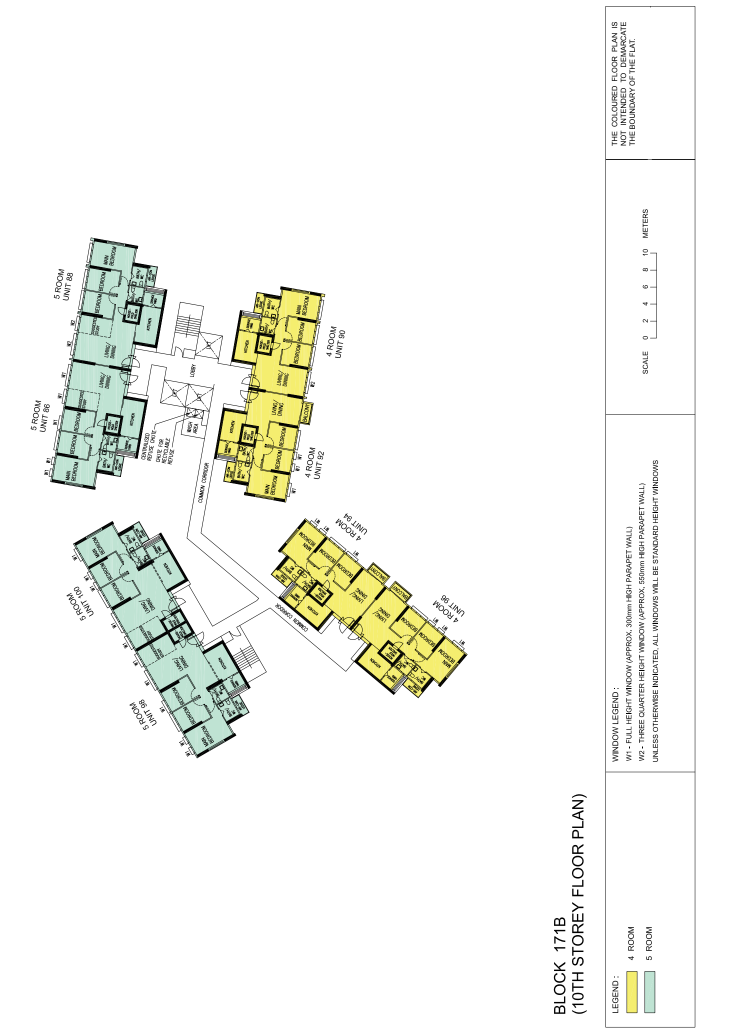
ę -

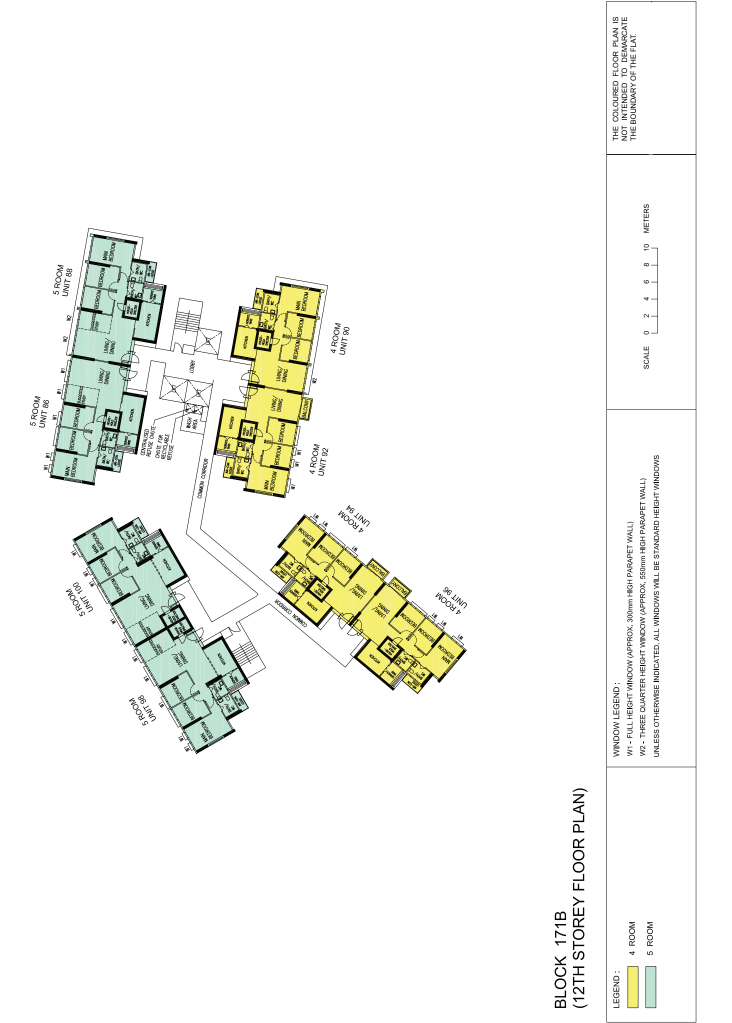
9 -

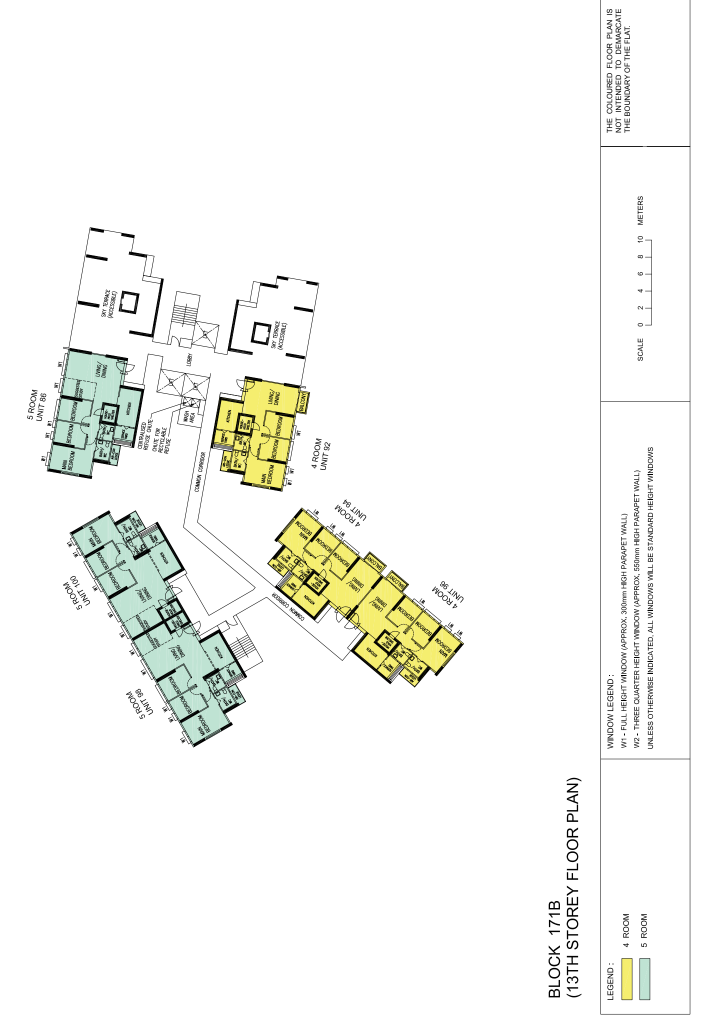
~-

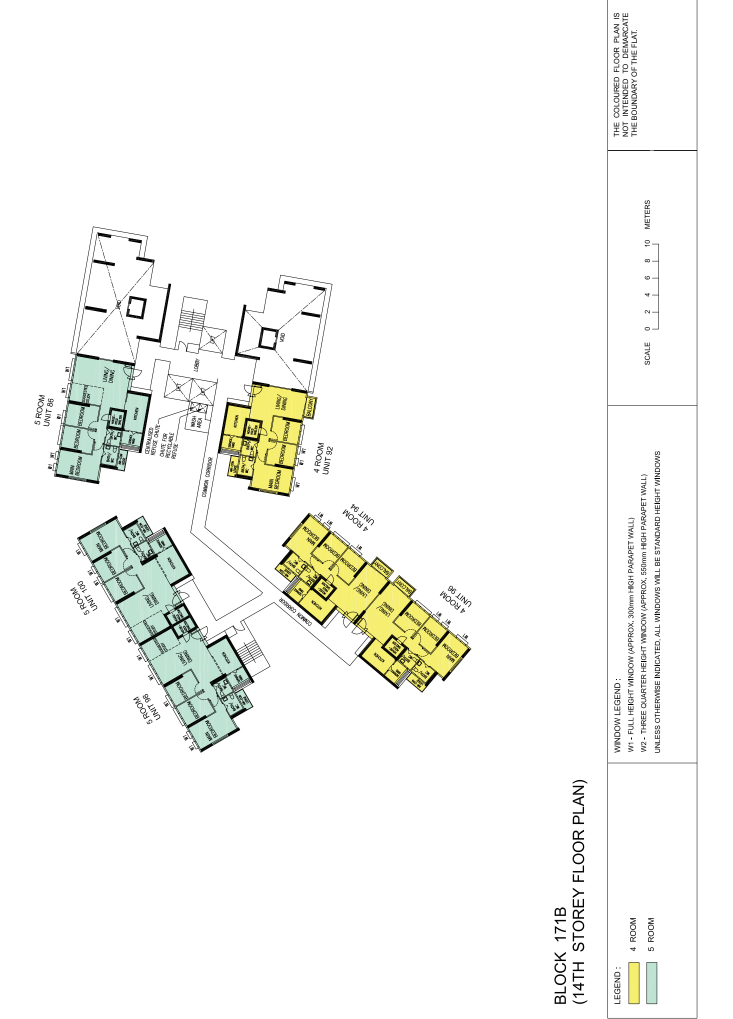
SCALE

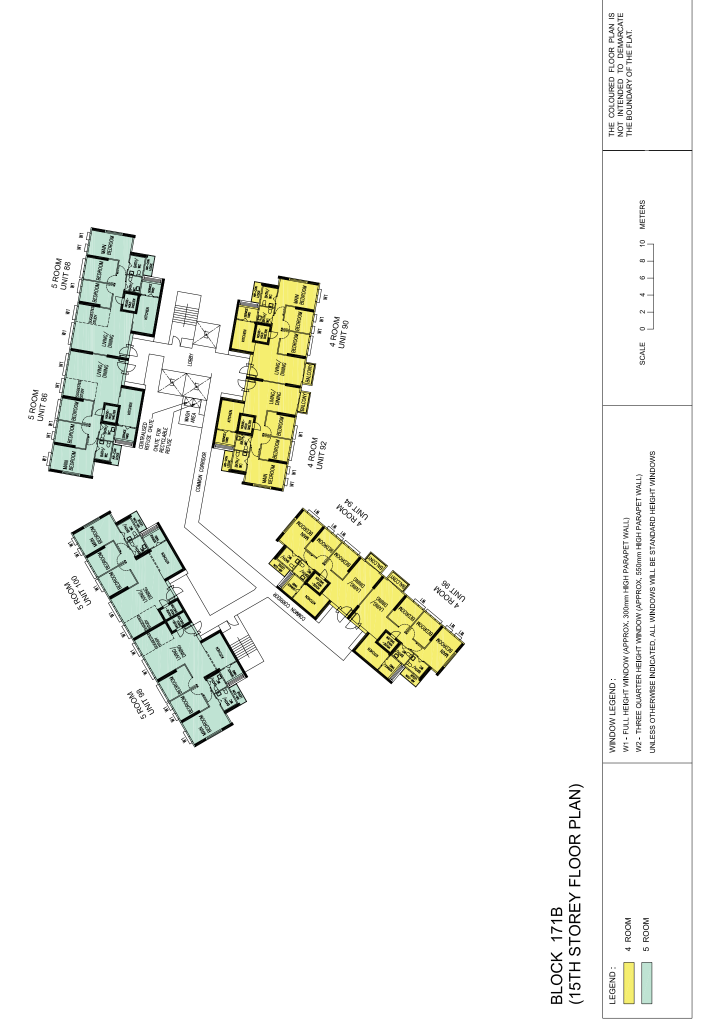
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

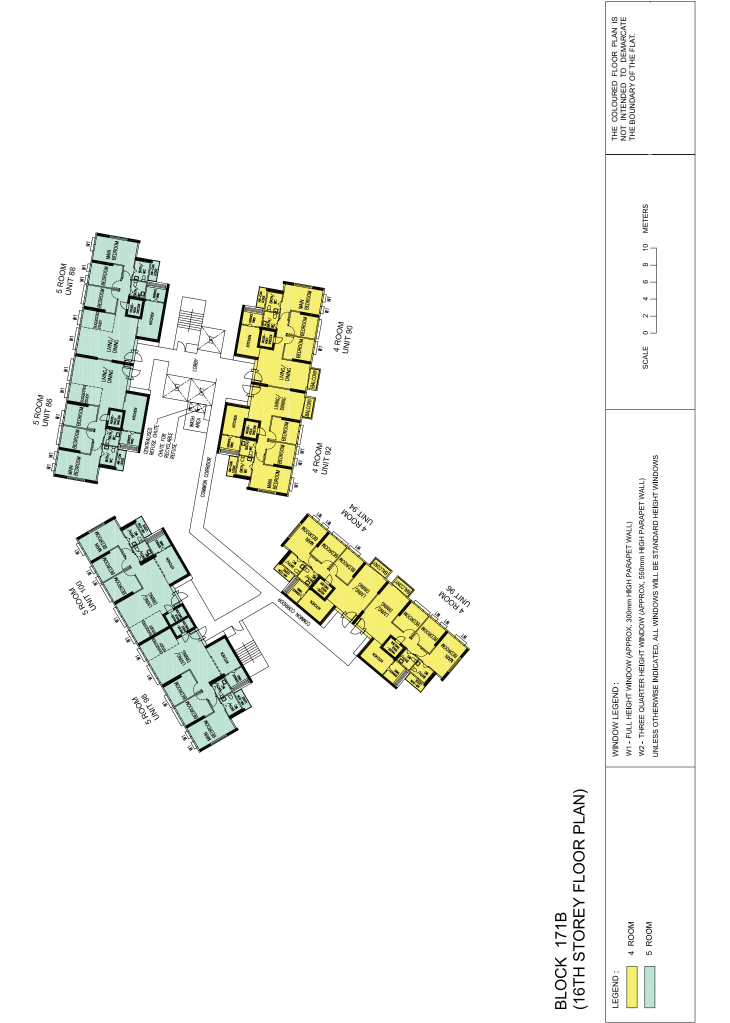


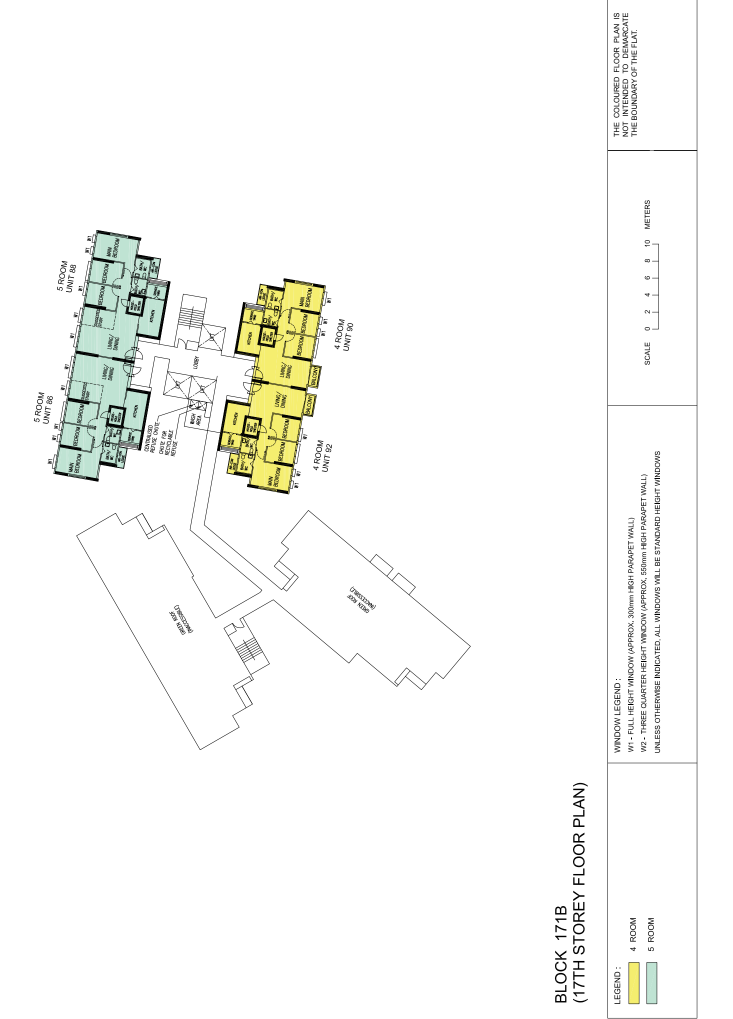


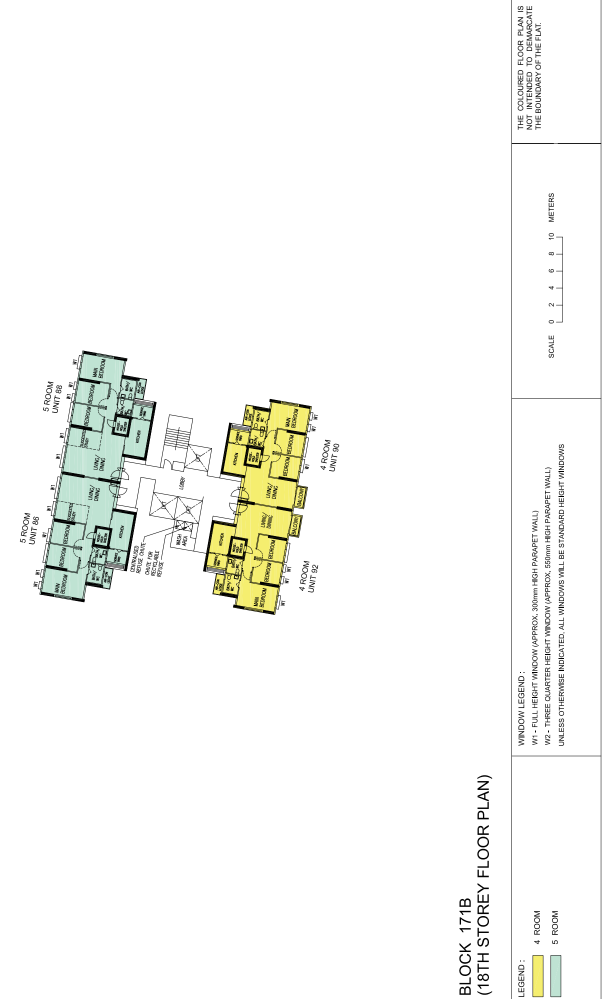




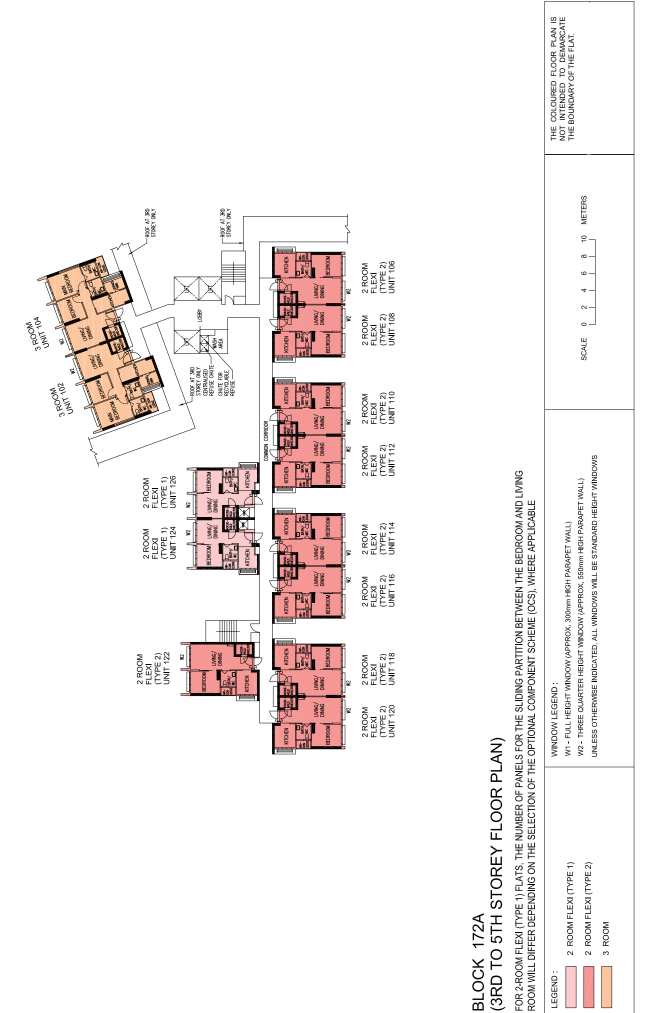


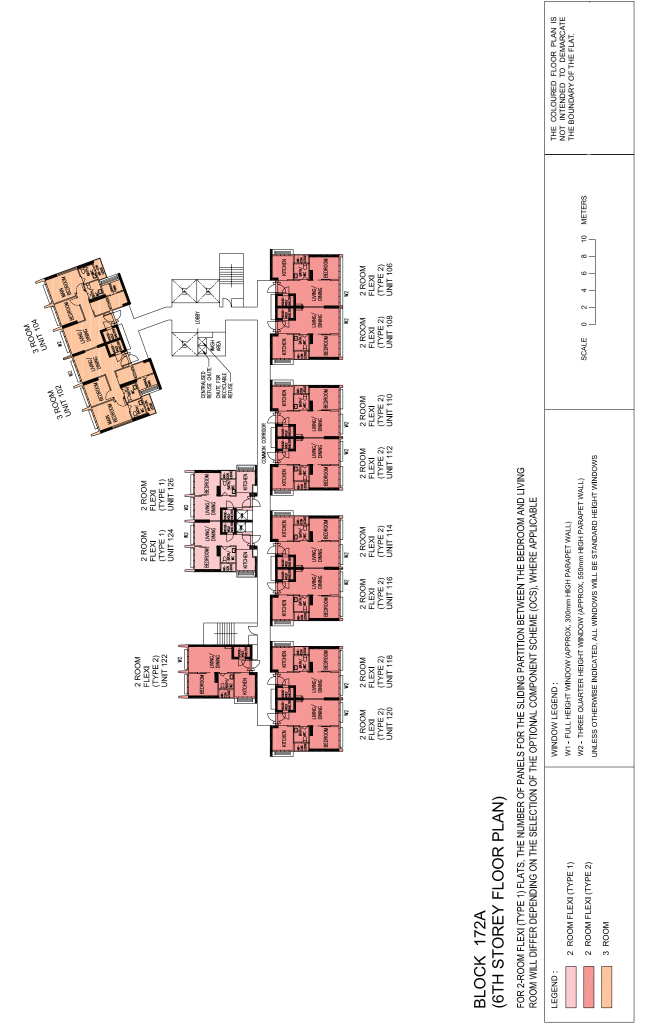


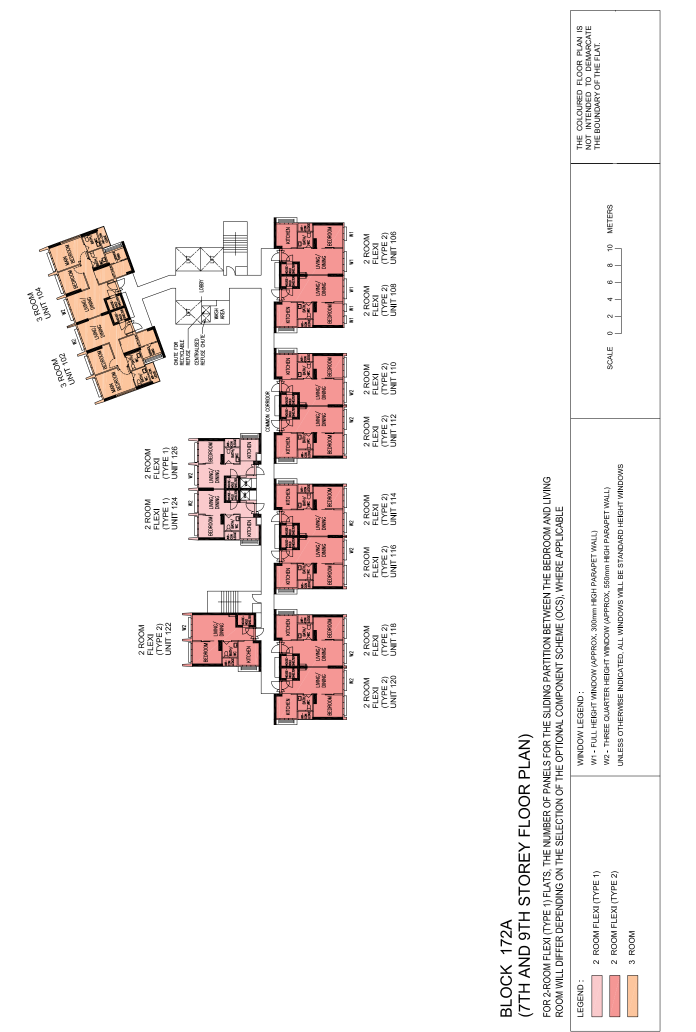


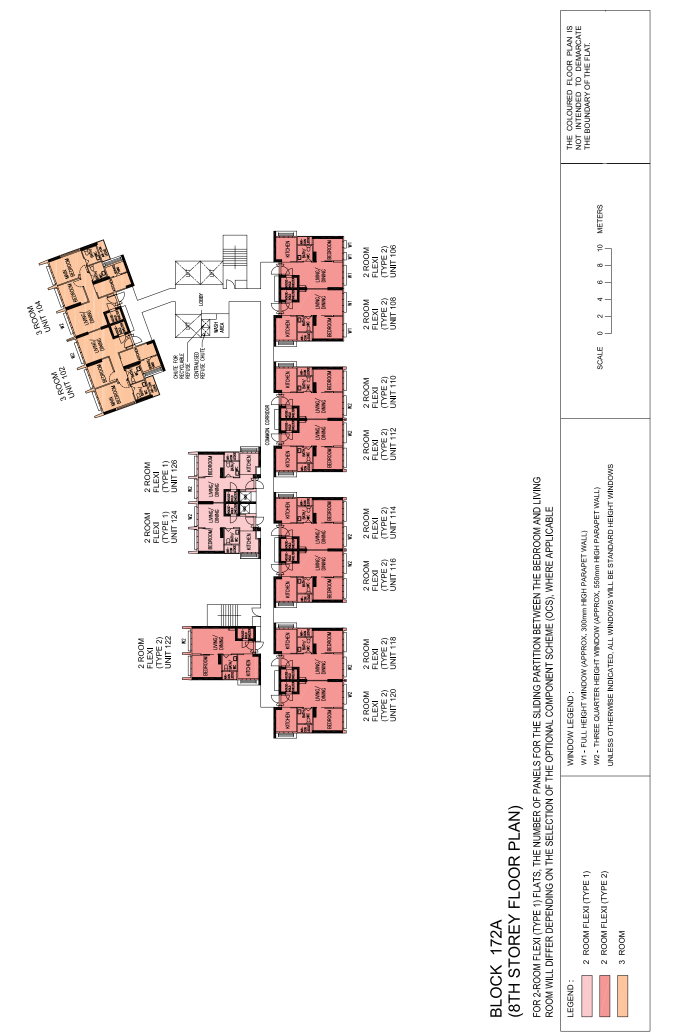


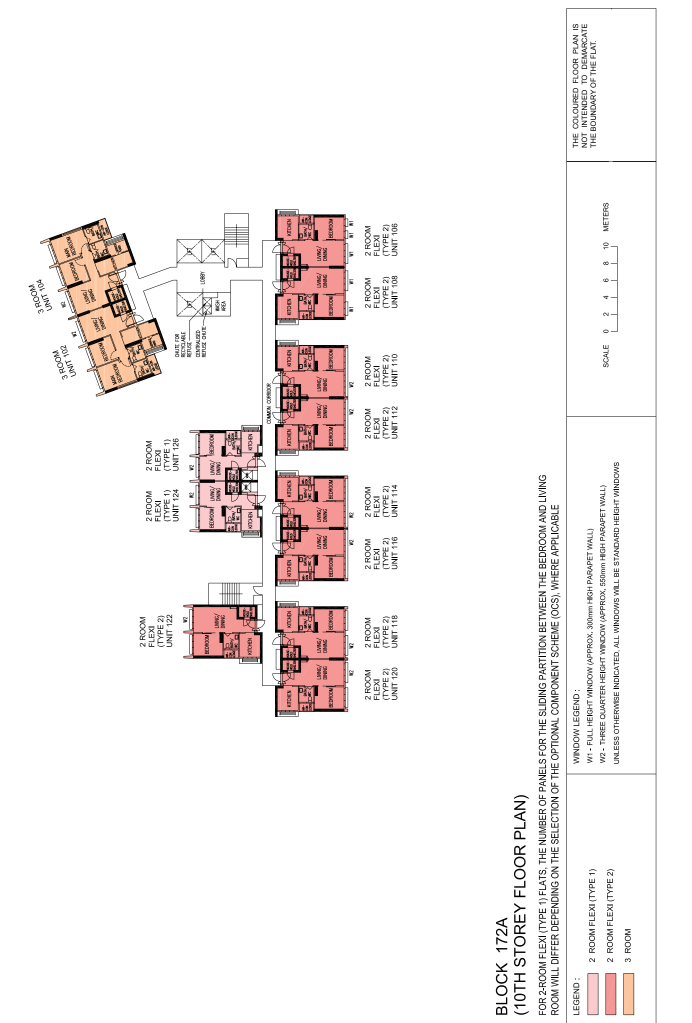
LEGEND:

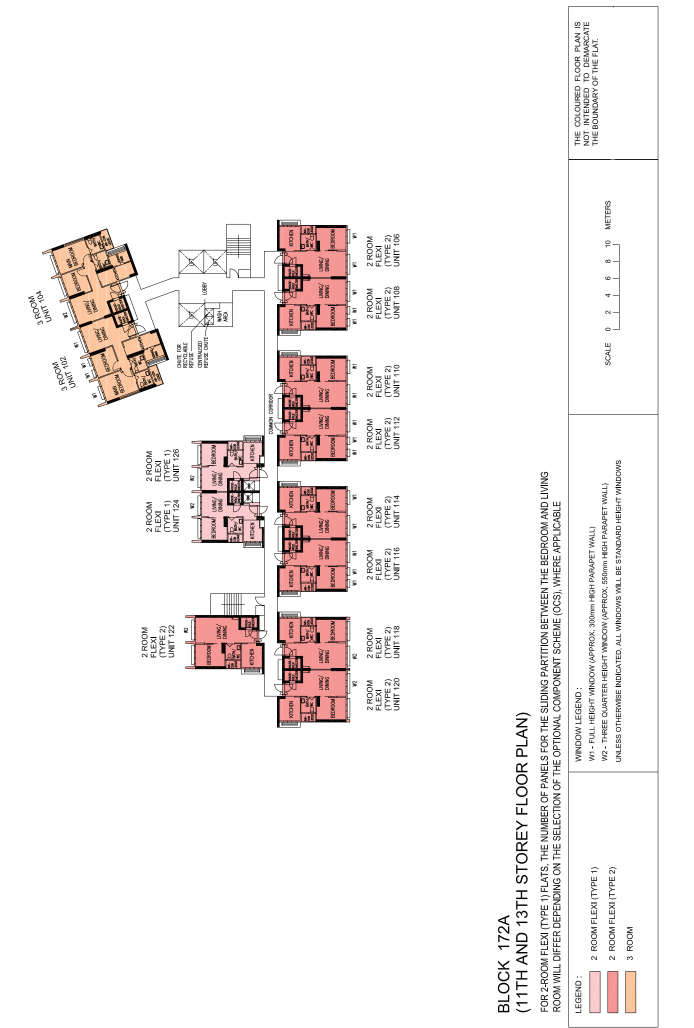


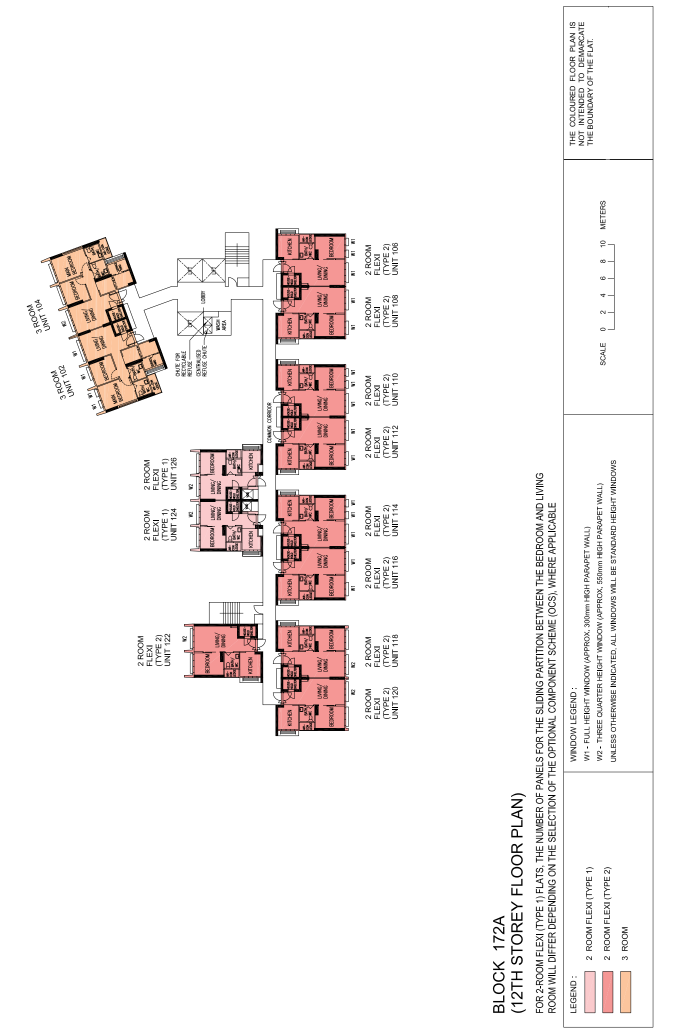


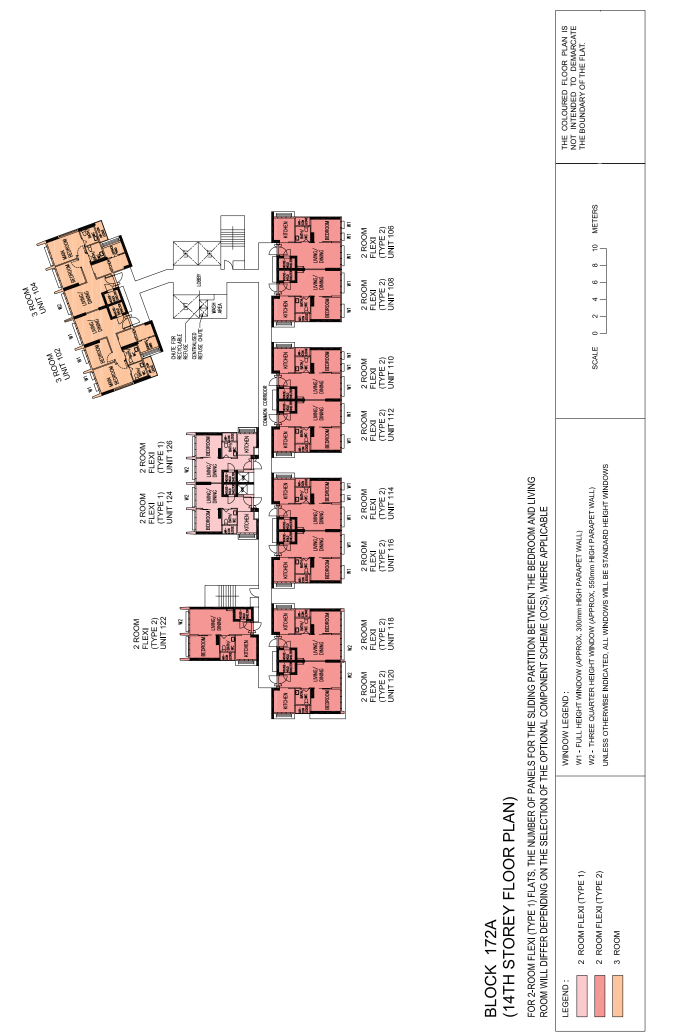


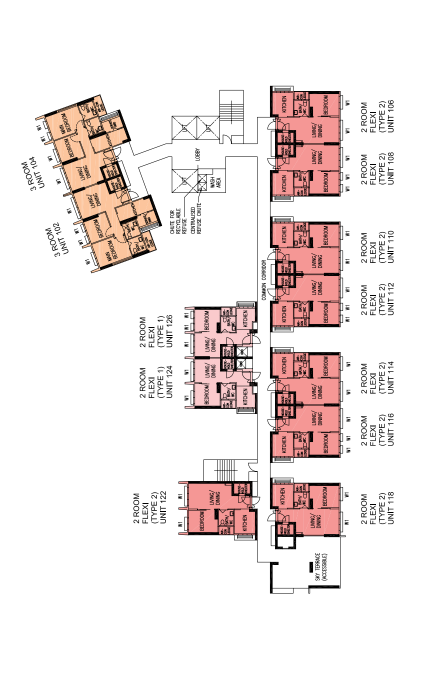












(15TH STOREY FLOOR PLAN) BLOCK 172A

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND: 2 ROOM FLEXI (TYPE 1) 3 ROOM
--

WINDOW LEGEND:

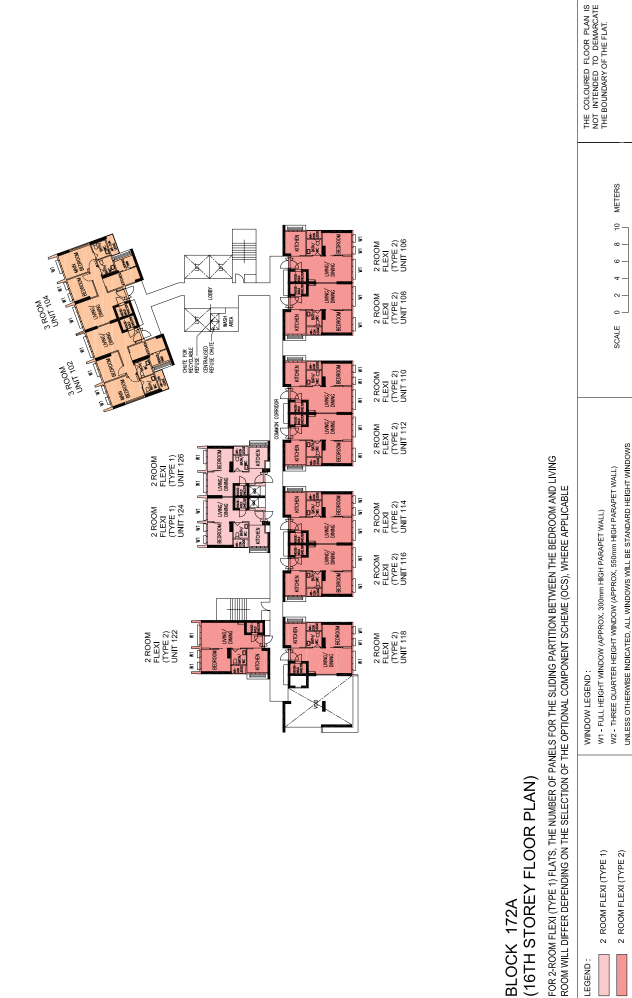
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

0-SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

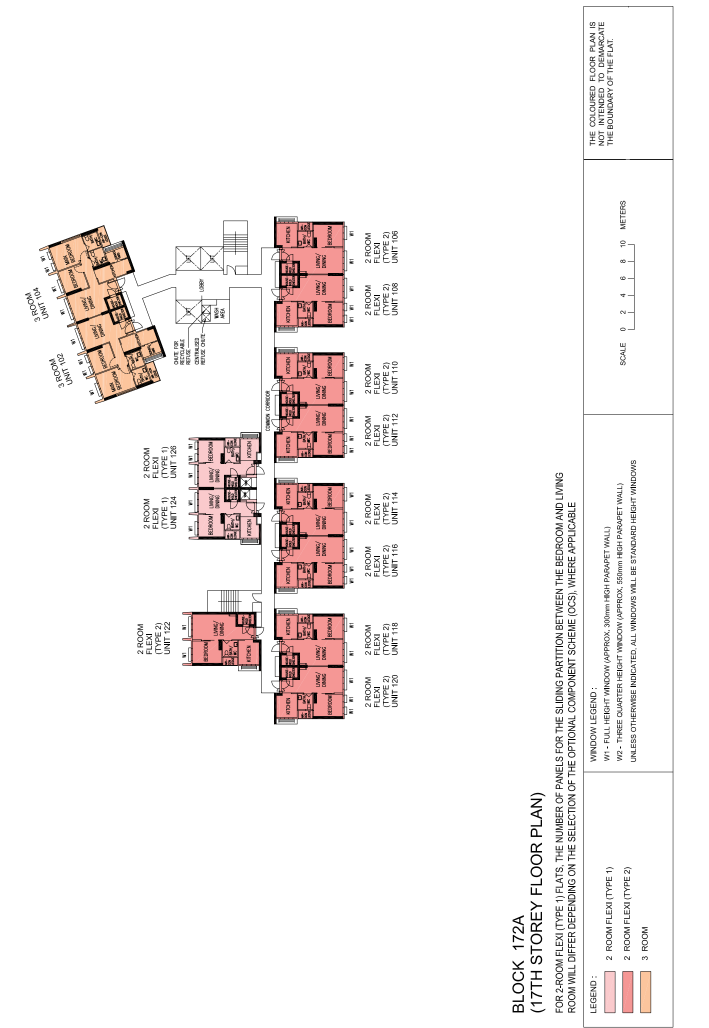
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

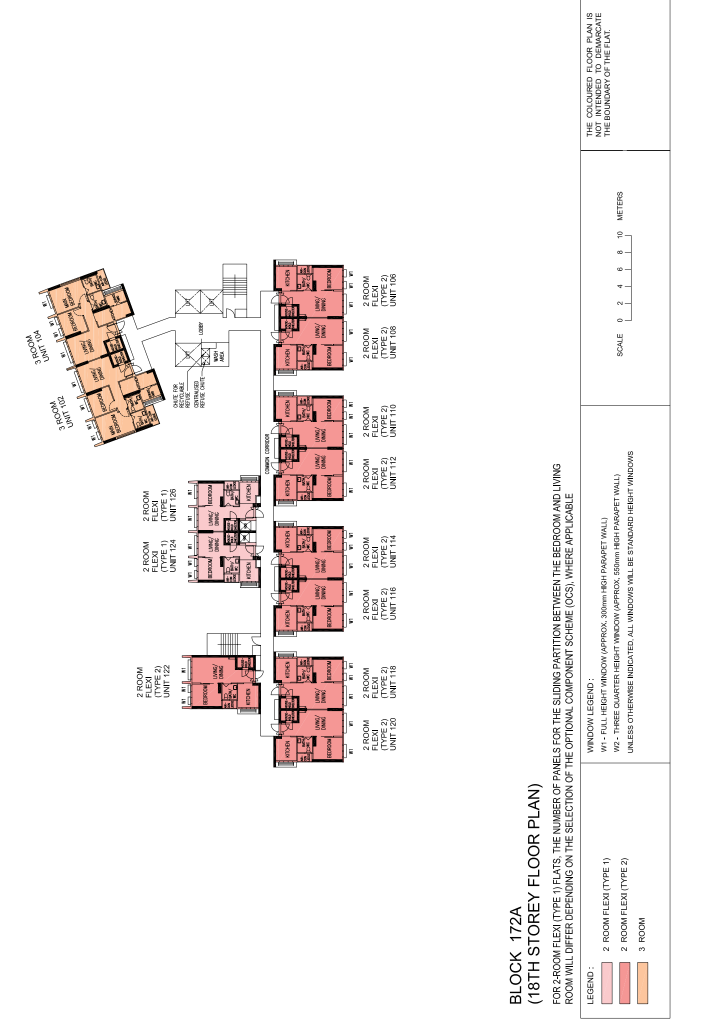
10 METERS

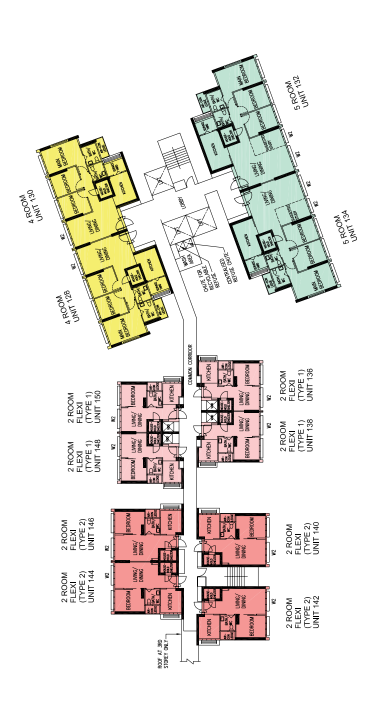
ω -



3 ROOM







BLOCK 172B (3RD TO 5TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	4 ROOM	5 ROOM
LEGEND:				

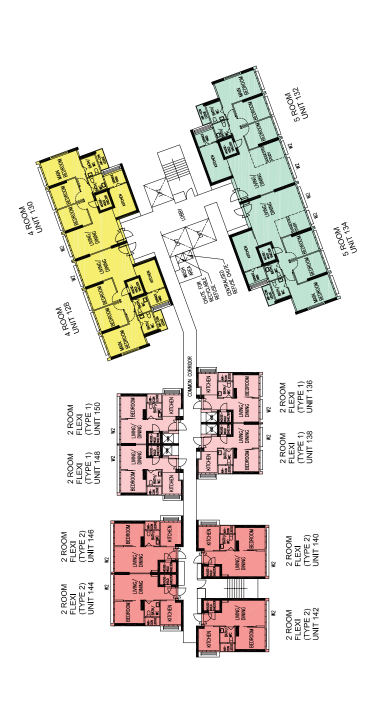
HE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

WINDOW LEGEND:

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 172B (6TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND: 2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2) 5 ROOM 4 ROOM LEGEND

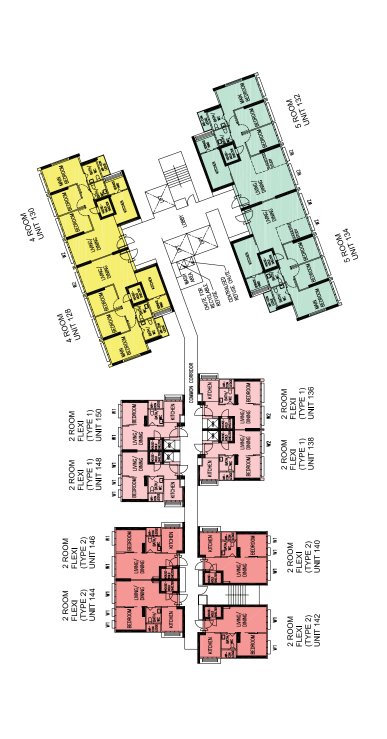


BLOCK 172B (7TH AND 9TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

EGEND: WINDOW 2 ROOM FLEXI (TYPE 1) W1 - FULL W2 - THR W2 - THR W2 - THR UNLESS C	WINDOW LEGEND: W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS
---	---





(8TH STOREY FLOOR PLAN) BLOCK 172B

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	4 ROOM	5 ROOM	
LEGEND:					
					,

WINDOW LEGEND:

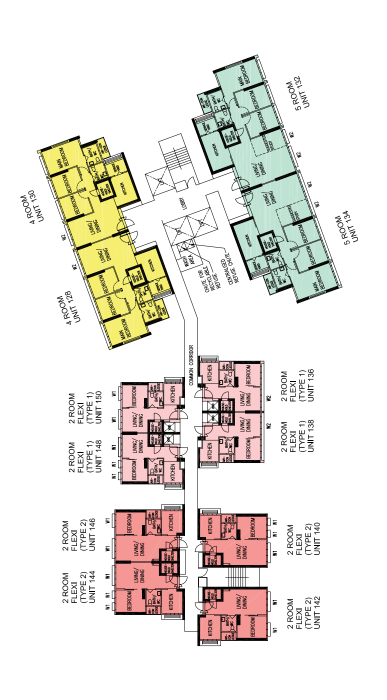
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX, 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS 9 ω -

0-

SCALE



BLOCK 172B (10TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE



WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

SCALE



BLOCK 172B (11TH AND 13TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	4 ROOM	5 ROOM
LEGEND:				

PENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHEF

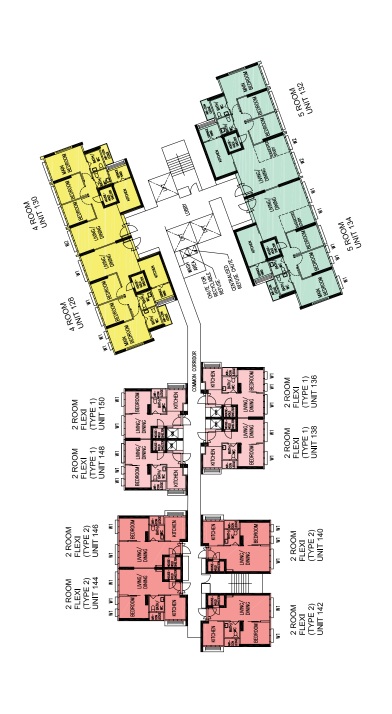
WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

SCALE

W2 - THREE QUARTER HEIGHT WINDOW (APPROX, 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 172B (12TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:		WINDOW LEGEND
	2 ROOM FLEXI (TYPE 1)	W1 - FULL HEIGHT W
	2 ROOM FLEXI (TYPE 2)	WZ - THREE QUARTE
	4 ROOM	
	5 ROOM	

SCALE 0 2 4

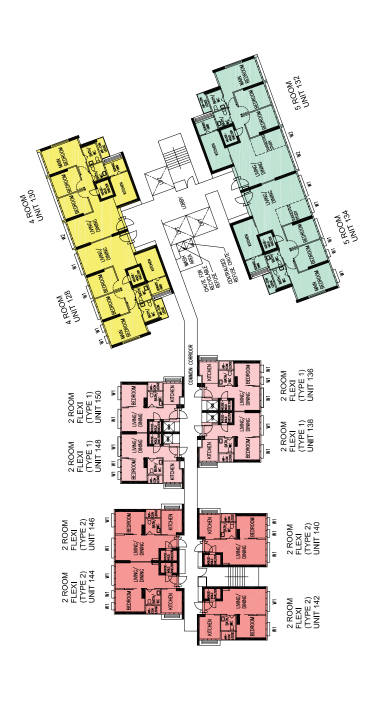
GENUSCH WINDOW (APPROX. 300mm HIGH PARAPET WALL)

GUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

ERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

8 10 METERS



BLOCK 172B (14TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

2 4 2 4 5		2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	4 ROOM	5 ROOM	
LEGEND:	LEGEND:					

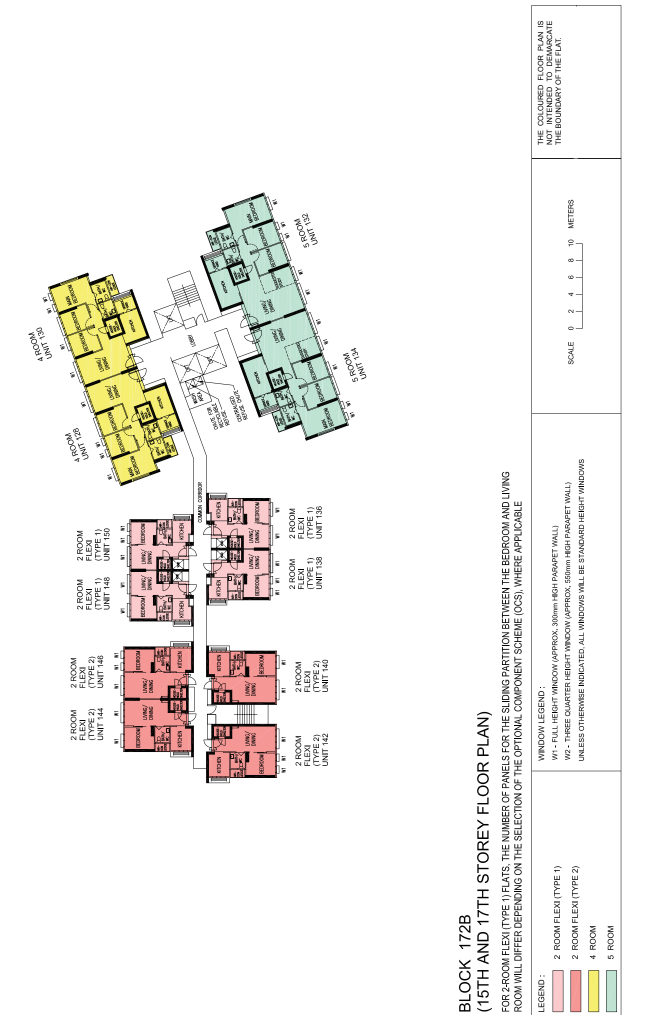
WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

SCALE

W2 - THREE QUARTER HEIGHT WINDOW (APPROX, 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS





(16TH AND 18TH STOREY FLOOR PLAN) BLOCK 172B

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	4 ROOM	5 ROOM
LEGEND:				

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND:

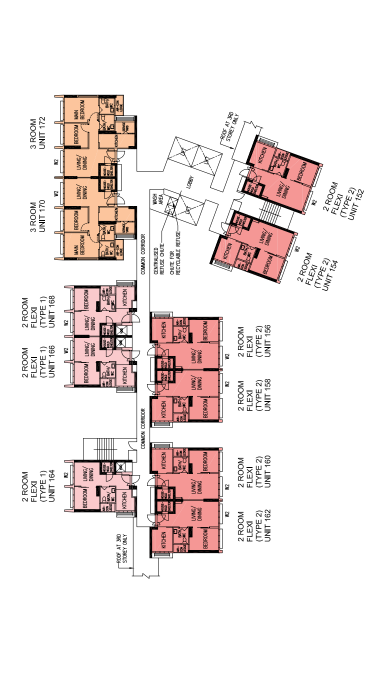
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS 9

SCALE

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)



(3RD TO 5TH STOREY FLOOR PLAN) **BLOCK 172C**

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	LEGEND:	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
?	TEC				

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND:

0-SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS 9 ω -



BLOCK 172C (6TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

EGEND:	NOOM WILL DIFFER DEFENDING ON T		2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
		LEGEND:				

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 172C (7TH AND 9TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

| LEGEND : | 2 ROOM FLEXI (TYPE 1) | 2 ROOM FLEXI (TYPE 2) | 3 ROOM | 3 ROO

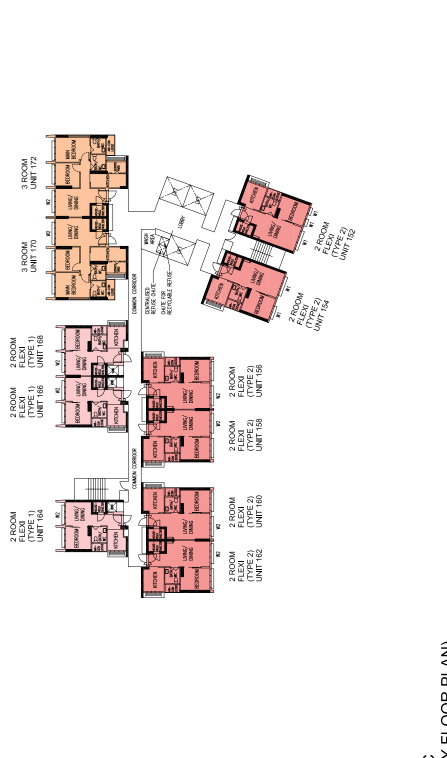
WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREF OI LASTER HEIGHT WINDOW, LASDBOX, SCROWN HIGH PARA

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

8 10 METERS

SCALE 0 2



BLOCK 172C (8TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:

LEGEND:

2 ROOM FLEXI (TYPE 1)

3 ROOM

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE DI IARTER HEIGHT WINDOW (APPROX 550mm HIGH PARA

WI - FOLL REIGHT WINDOW (AFTROX, SOUTH FARAFET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX, 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

8 10 METERS

SCALE



BLOCK 172C (10TH STOREY FLOOR PLAN)

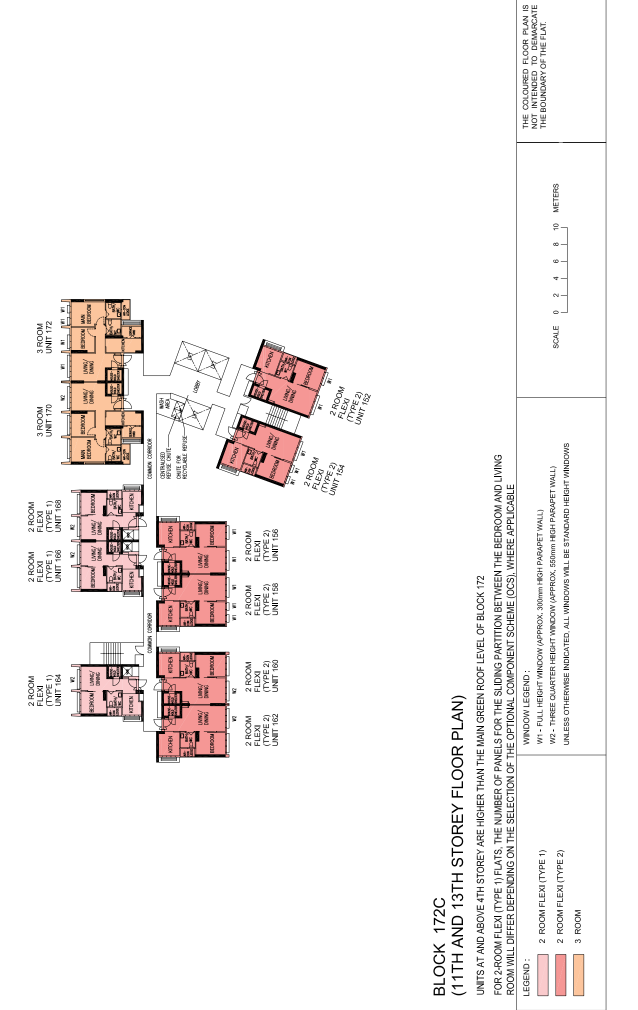
UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

KOOM WILL DIFFER DEFENDING ON THE SELECT	LEGEND:	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS





(12TH STOREY FLOOR PLAN) BLOCK 172C

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

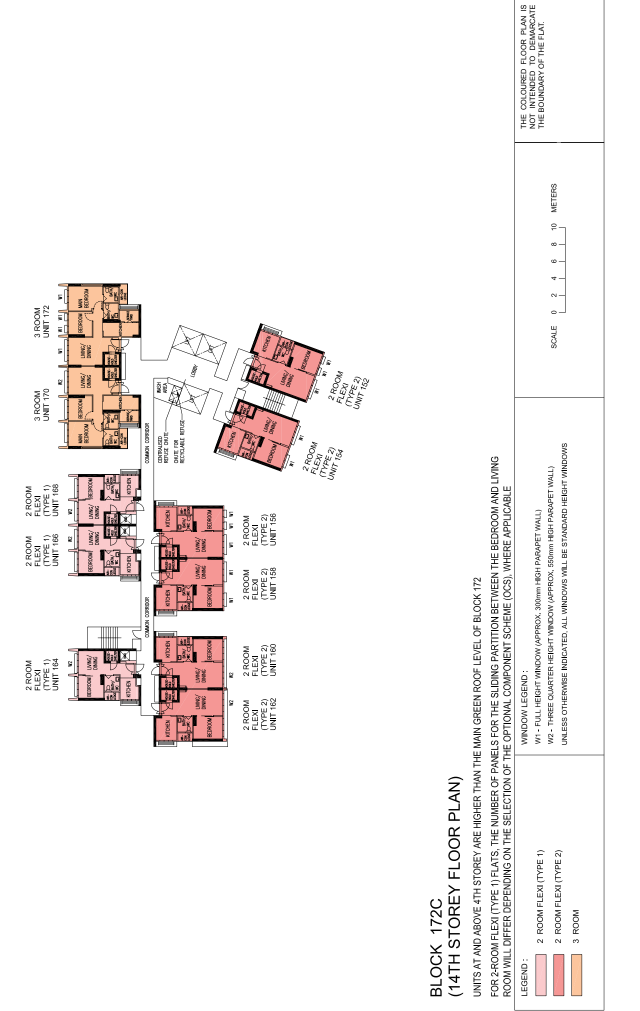
FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING HE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

ROOM WILL	ROOM WILL DIFFER DEPENDING ON THE
LEGEND:	
	2 ROOM FLEXI (TYPE 1)
	2 ROOM FLEXI (TYPE 2)
	3 ROOM

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND:

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. 10 METERS ω -SCALE





(15TH STOREY FLOOR PLAN) BLOCK 172C

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

NOOM WILL	NOOM WILL DIE EN DEI ENDINO ON
LEGEND:	
	2 ROOM FLEXI (TYPE 1)
	2 ROOM FLEXI (TYPE 2)
	3 ROOM

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND:

METERS 9 ω -SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.



BLOCK 172C (16TH STOREY FLOOR PLAN)

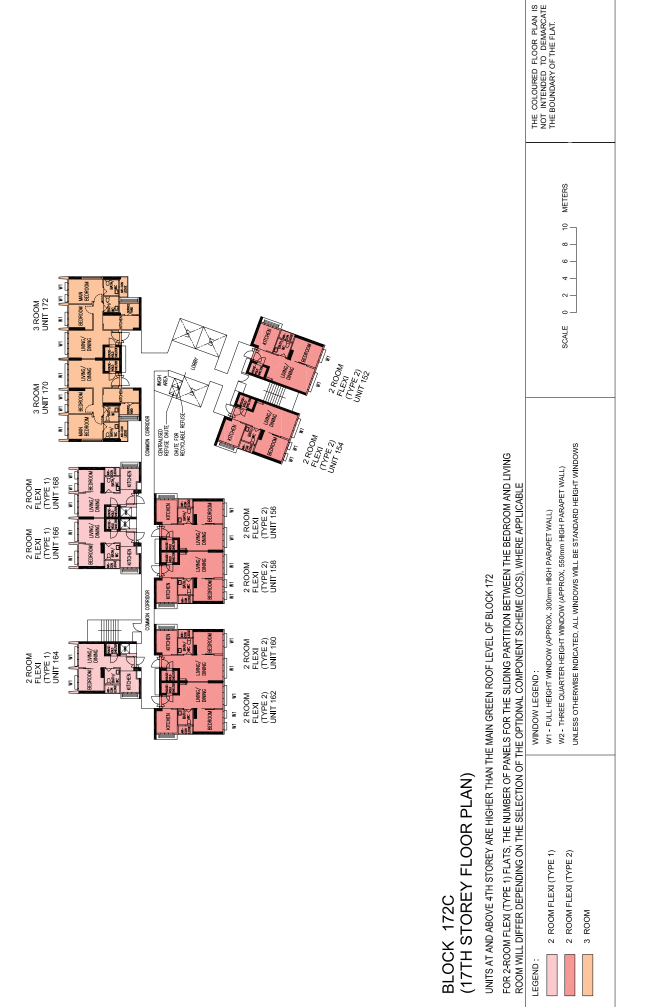
UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

3 ROOM	EGEND: 2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2) 3 ROOM	LEGEND:	
	2 ROOM FLEXI (TYPE 2)		
2 ROOM FLEXI (TYPE 2)	2 ROOM FLEXI (TYPE 1)		
2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2)		: CEGEND	
	ILL DIFFER DEPENDING ON I	KOOM W	

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS





BLOCK 172C (18TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:

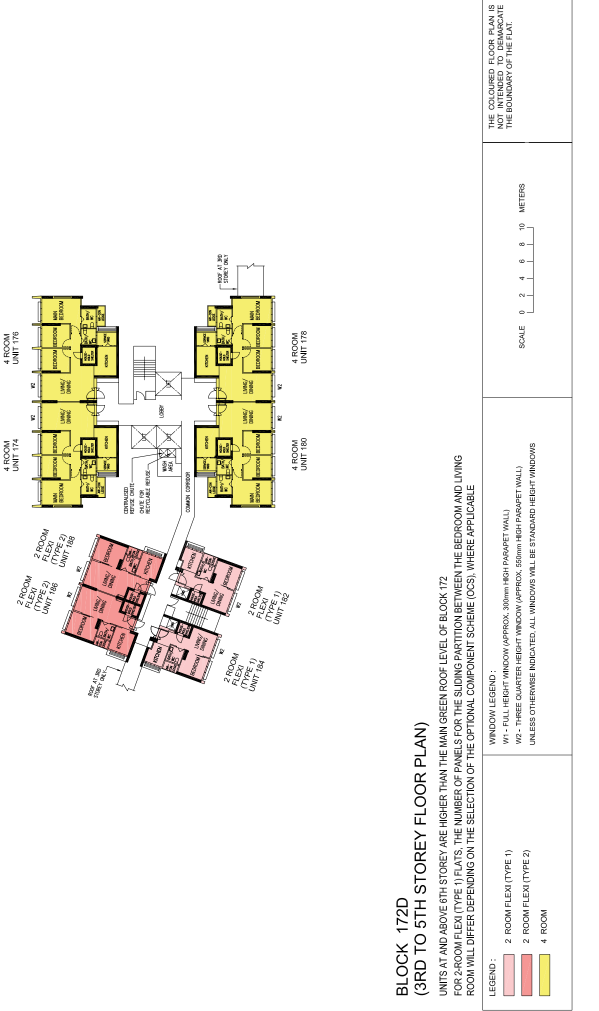
LEGEND:

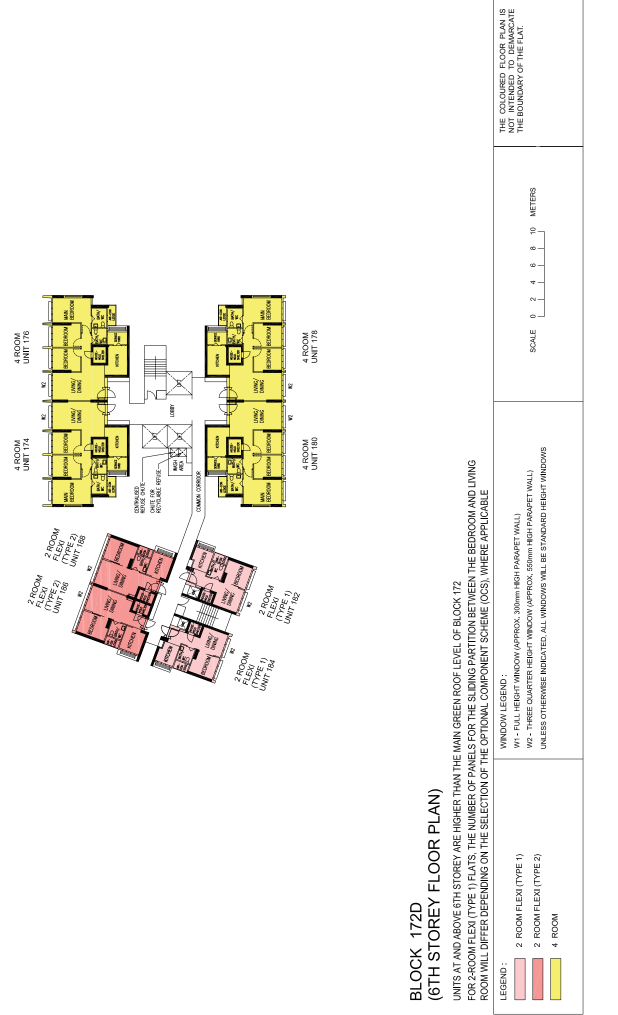
2 ROOM FLEXI (TYPE 1)

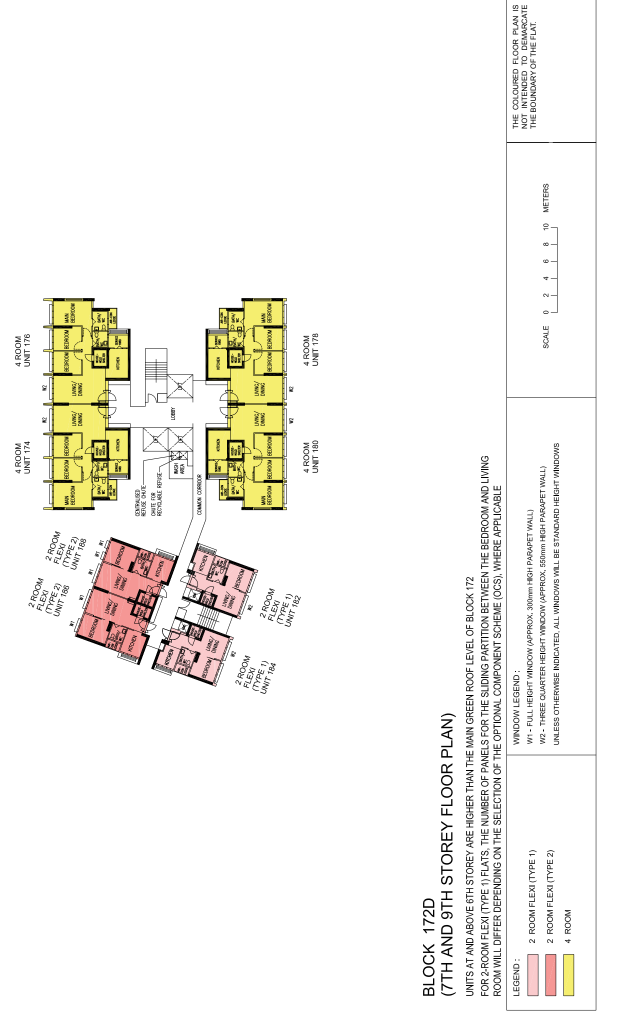
3 ROOM

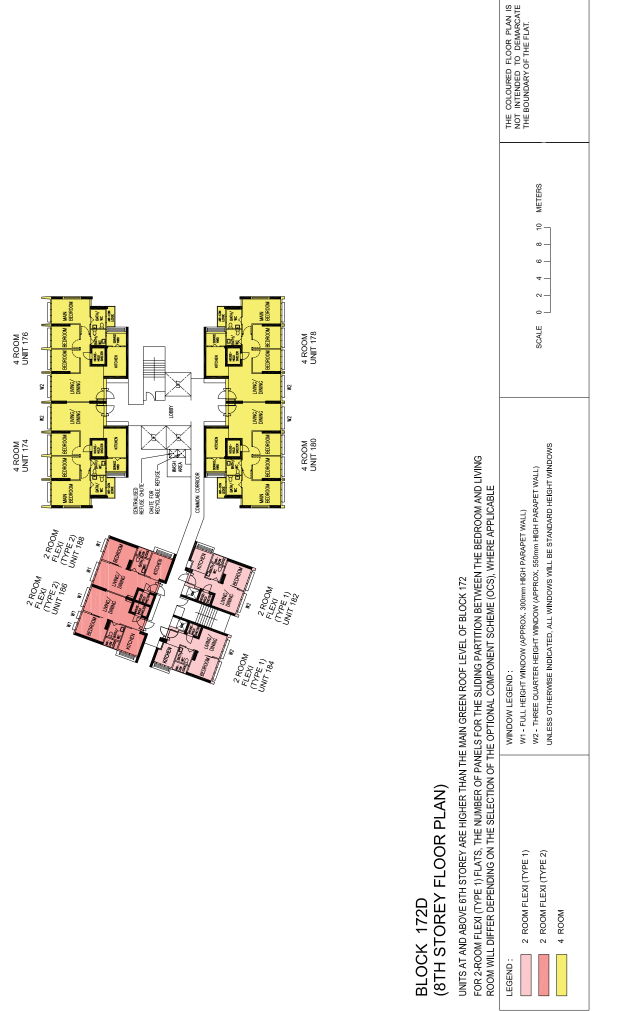
WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

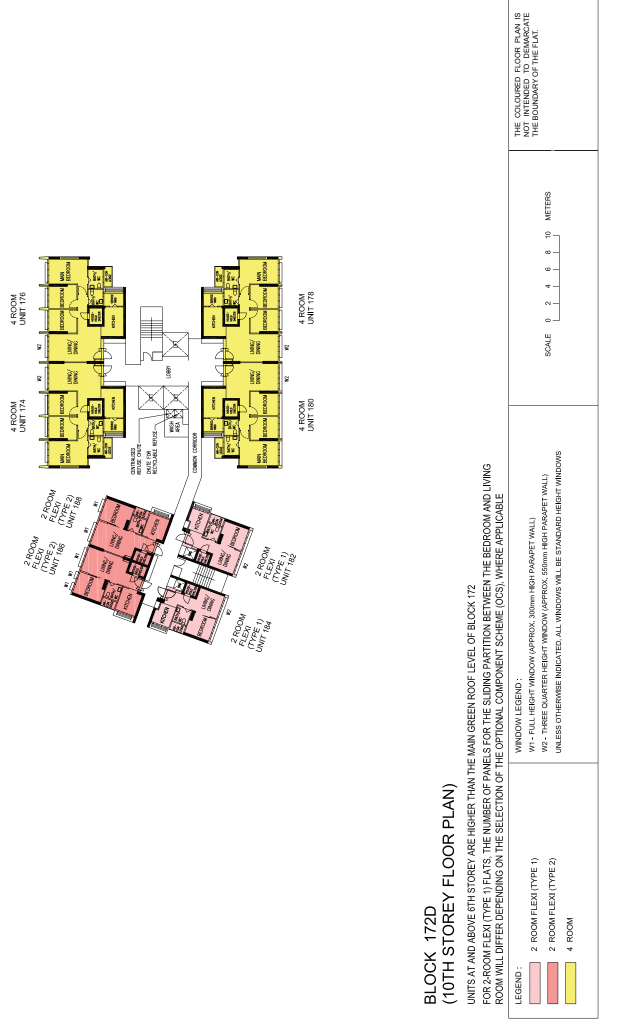
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

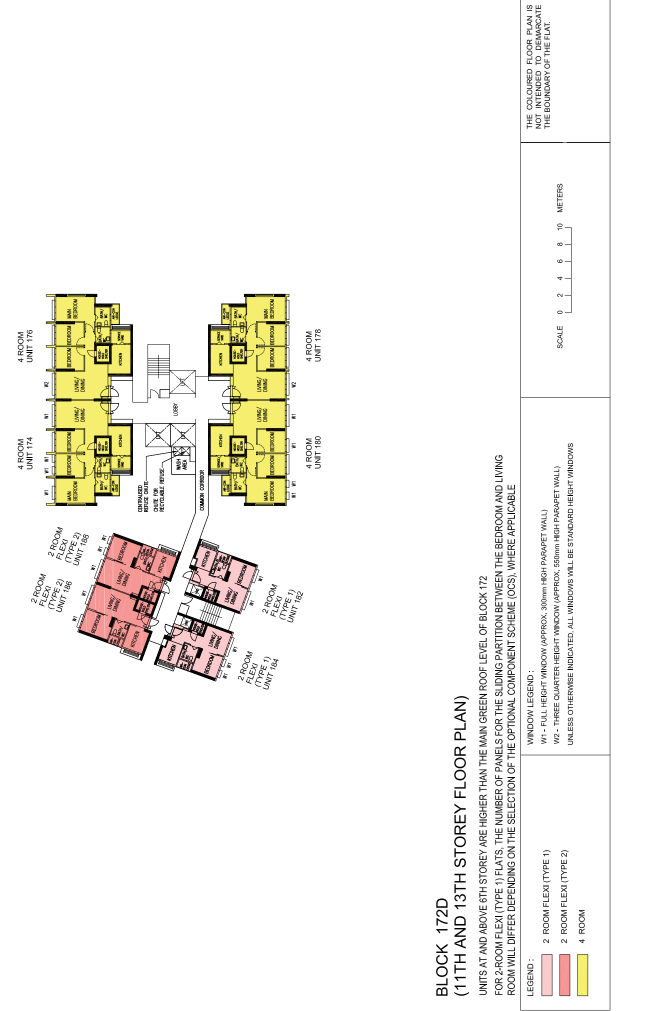


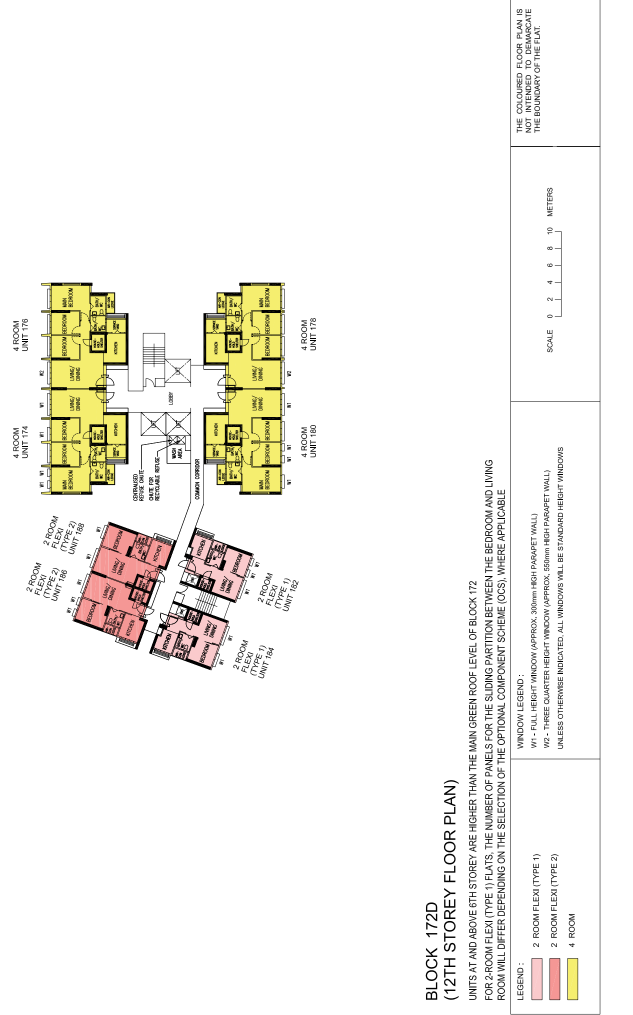


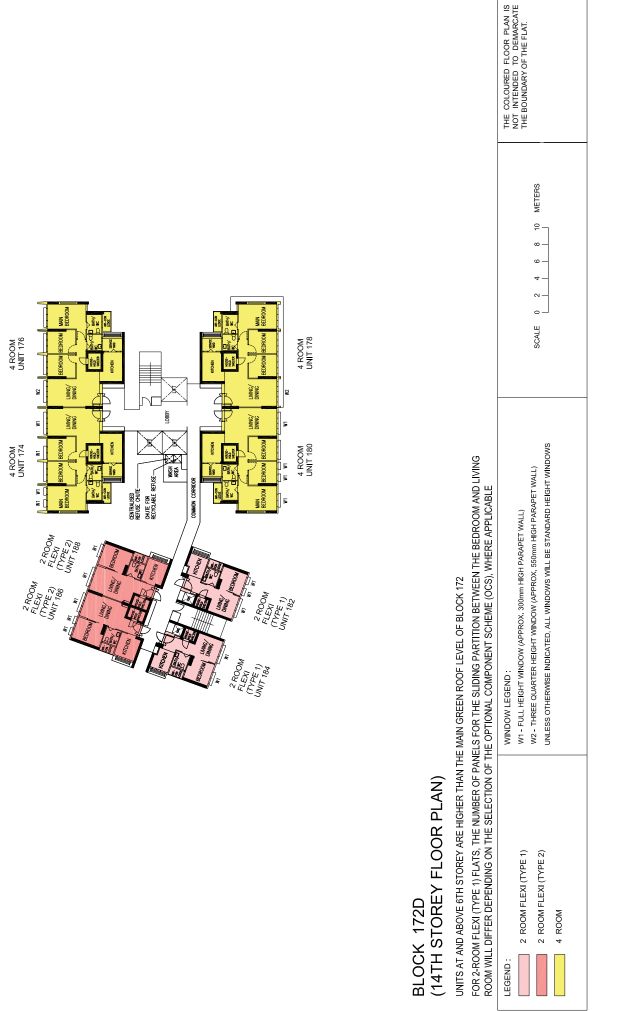


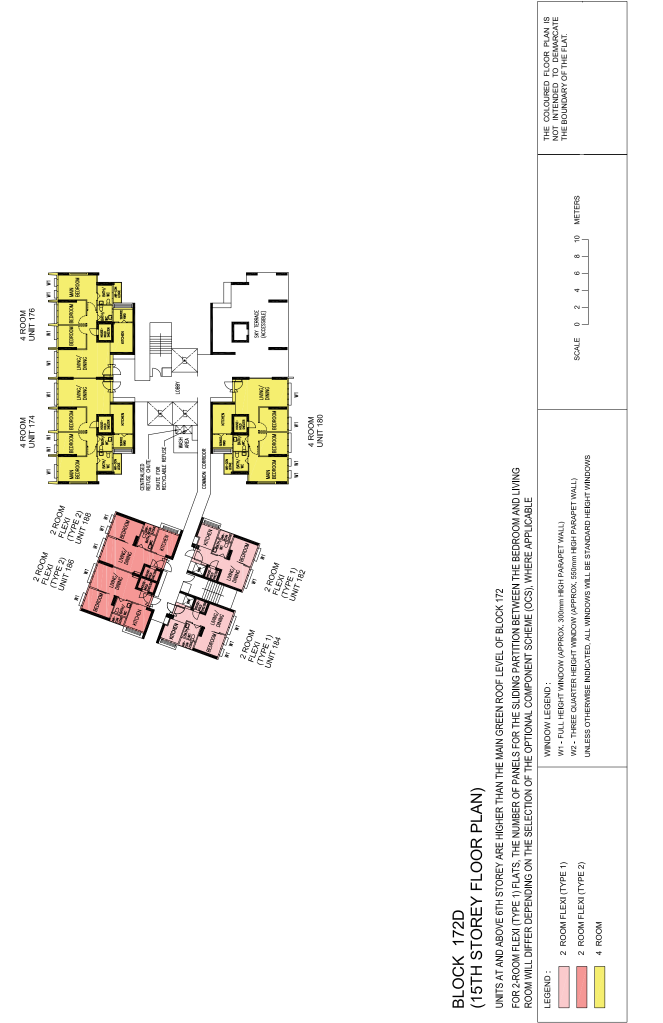


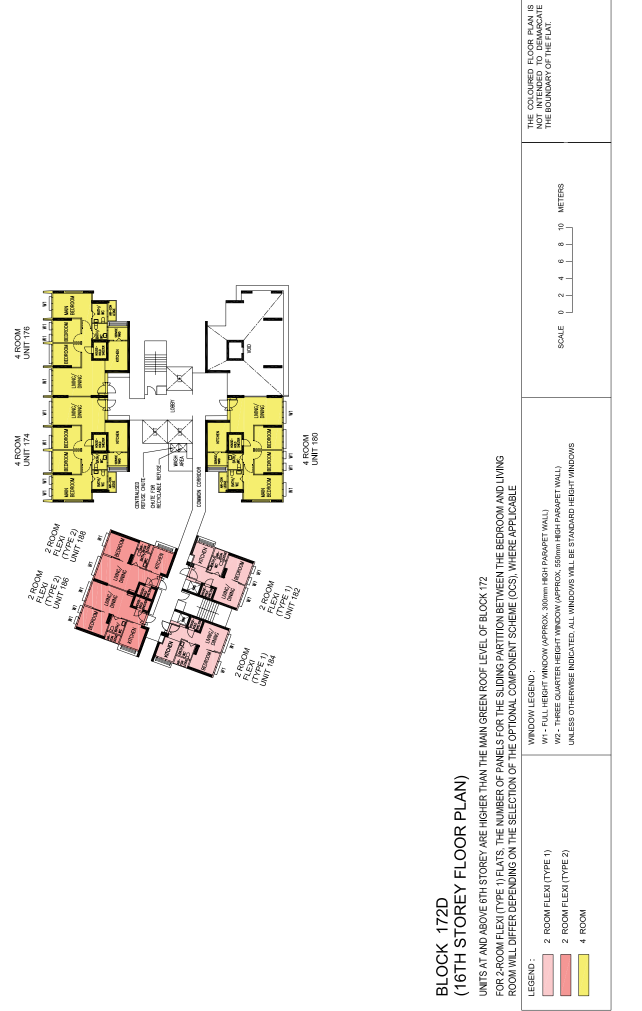


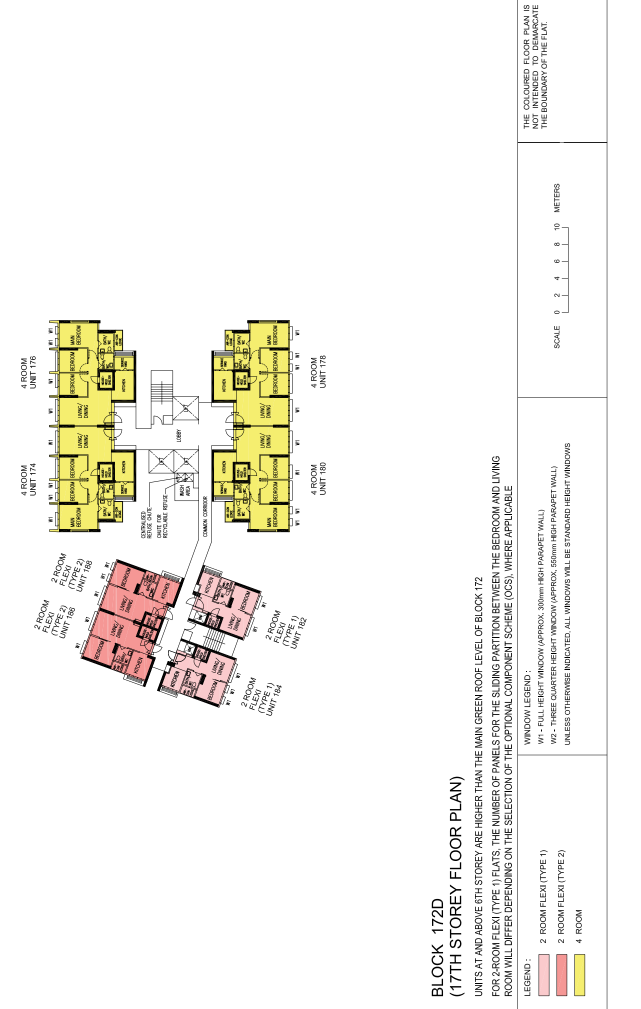


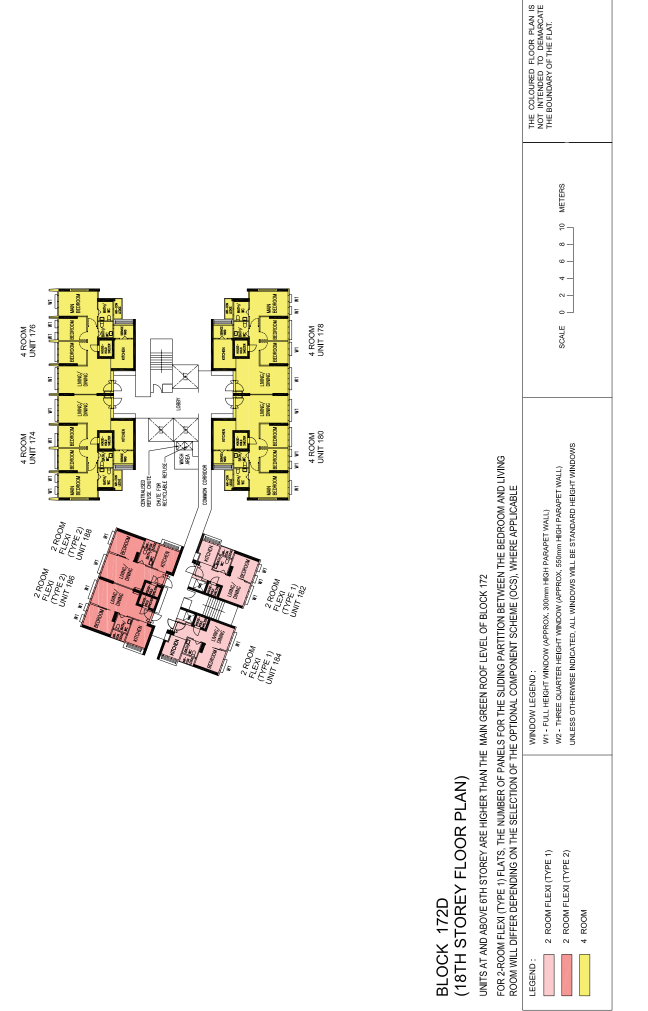


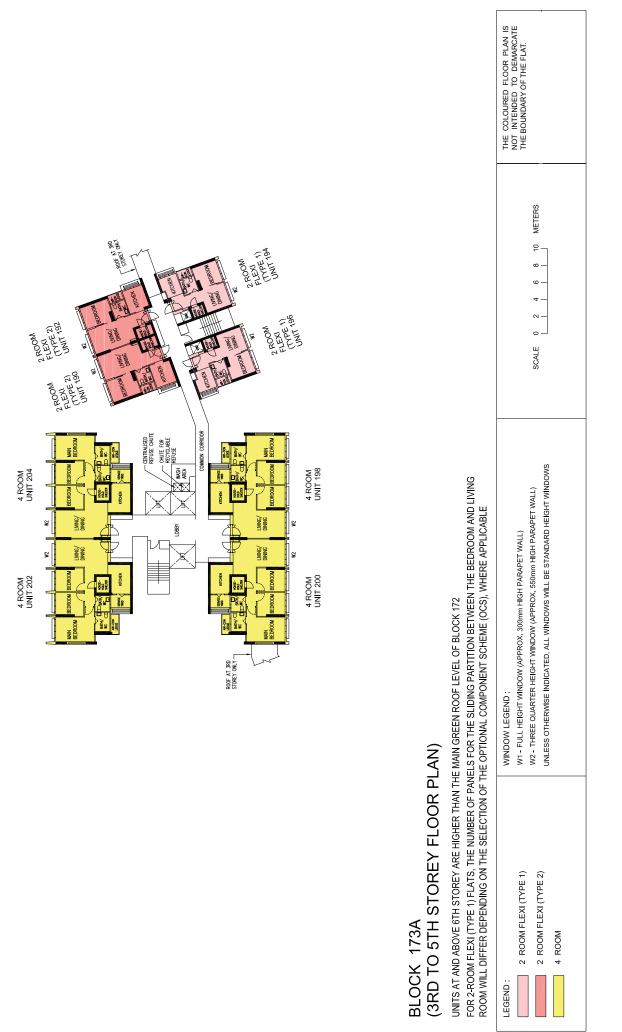


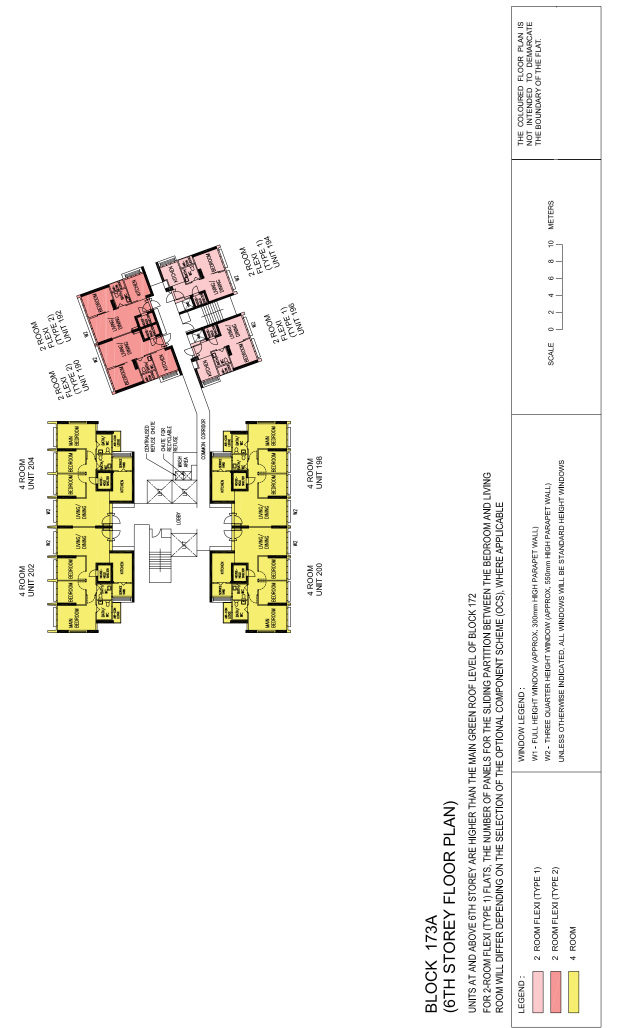


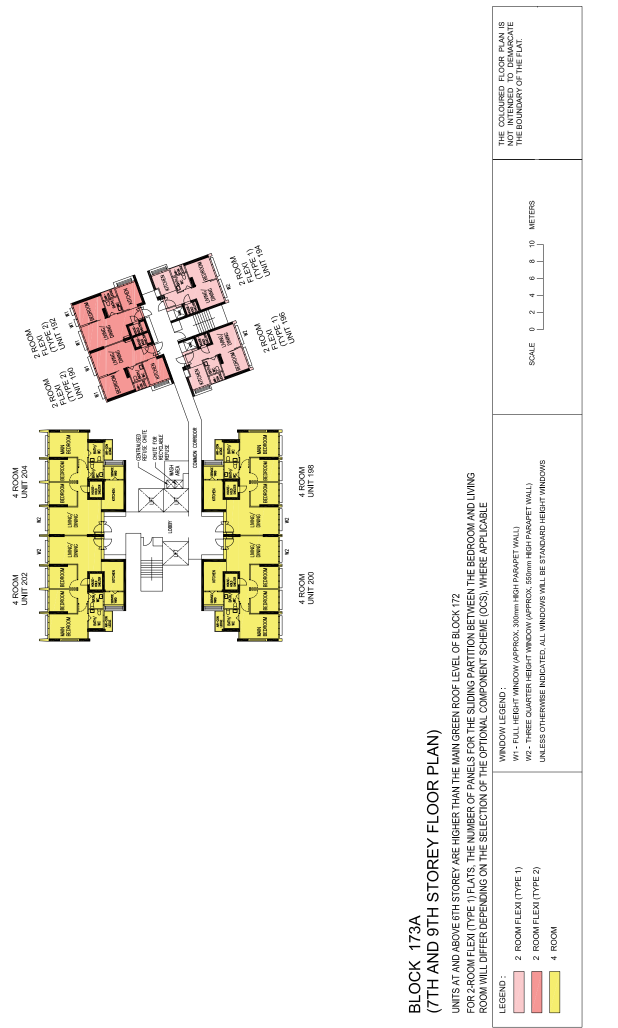


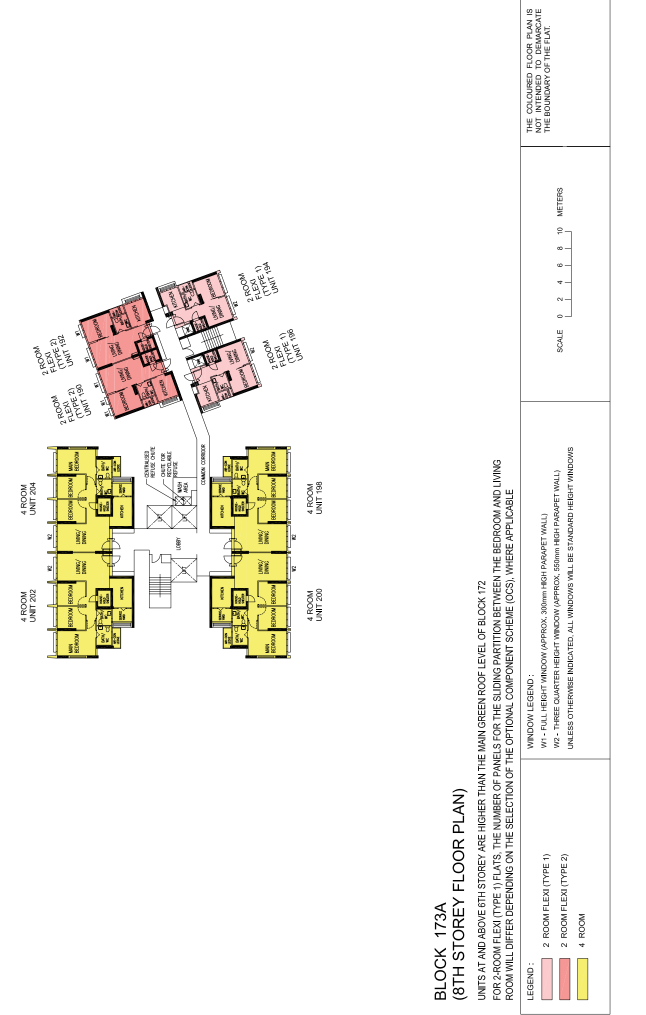


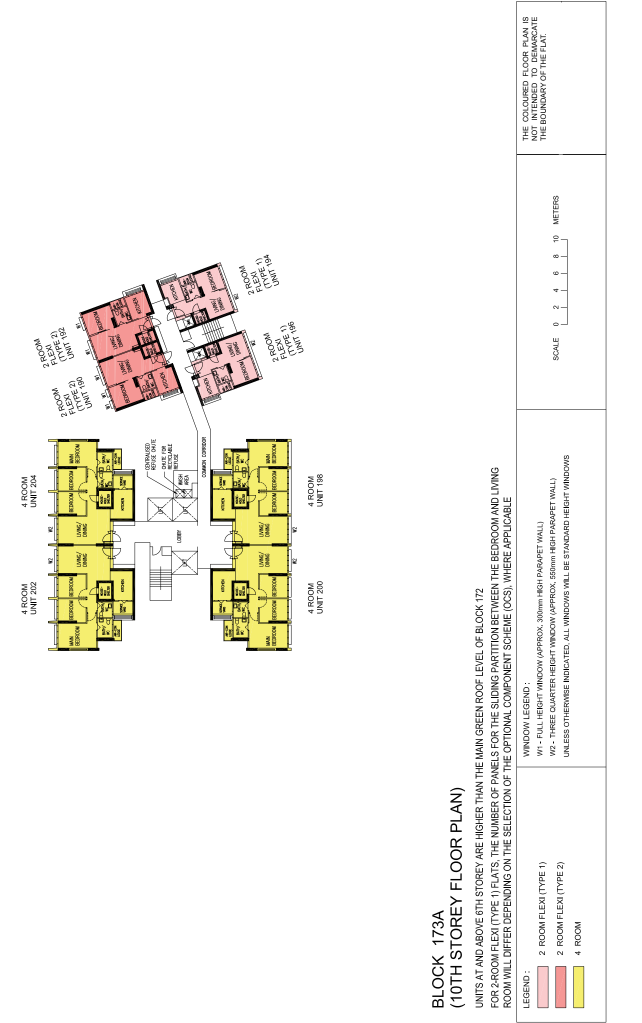


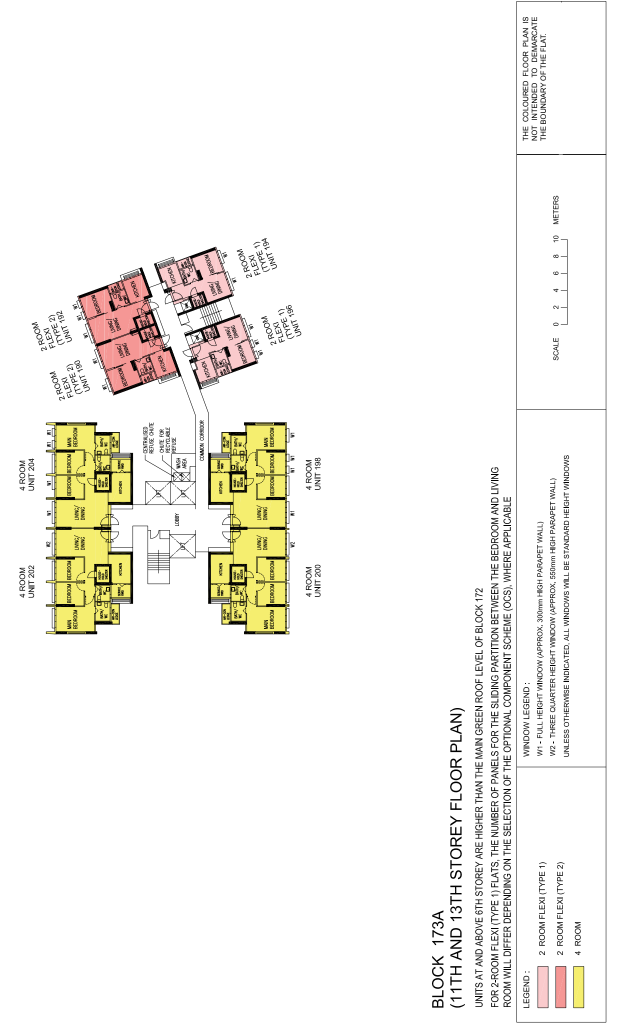


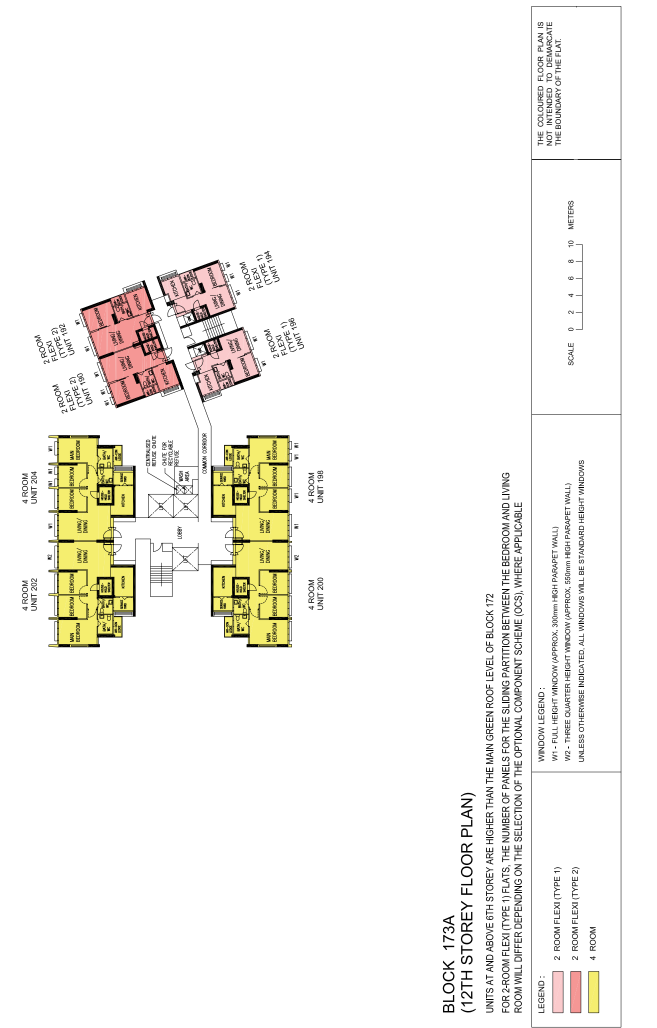


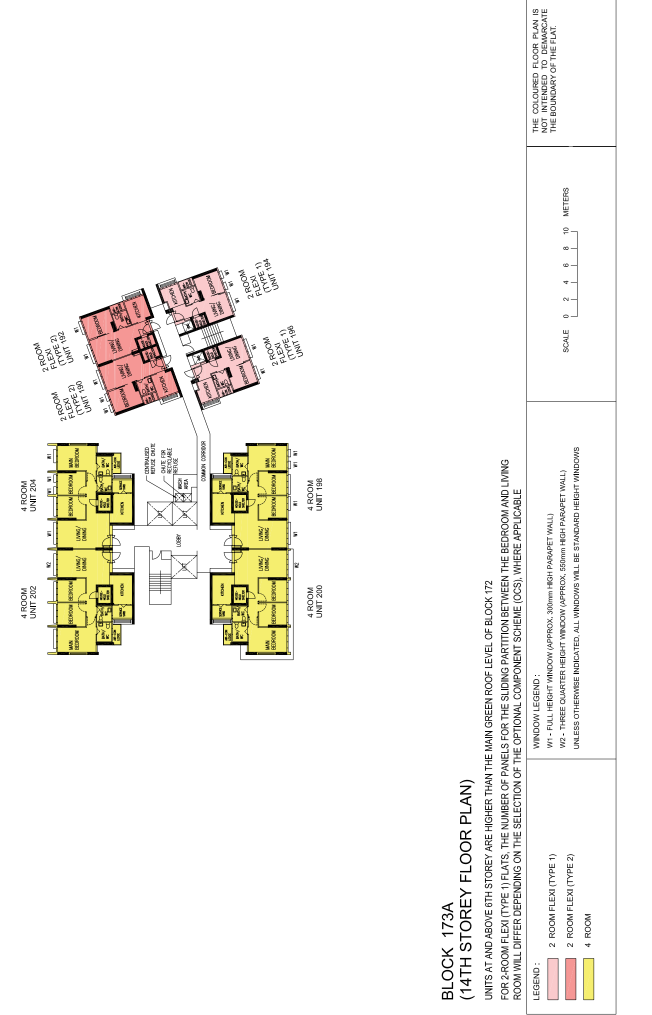


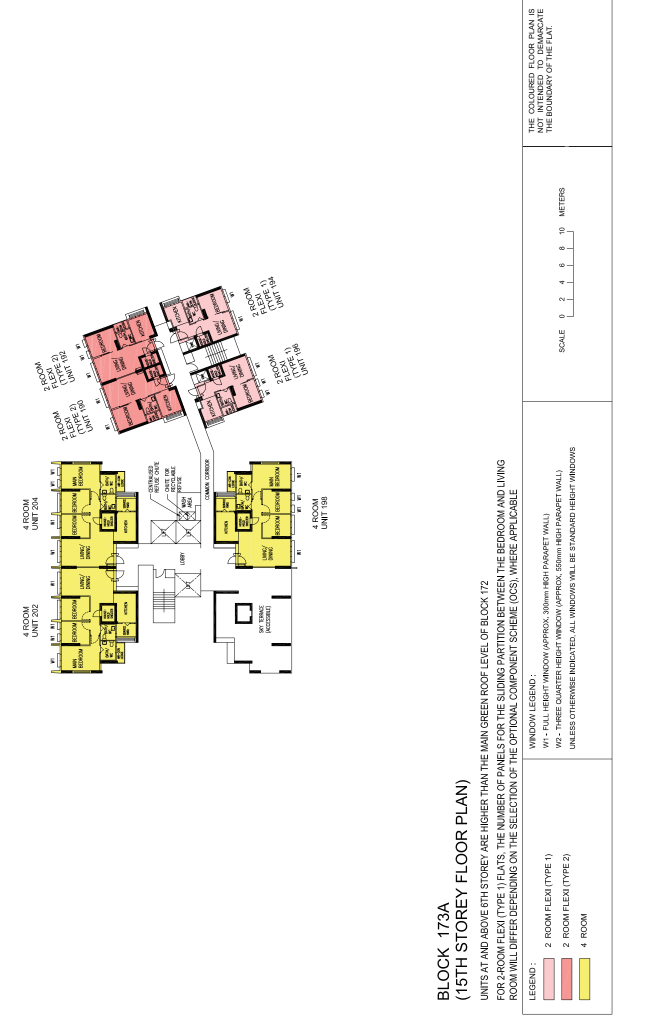


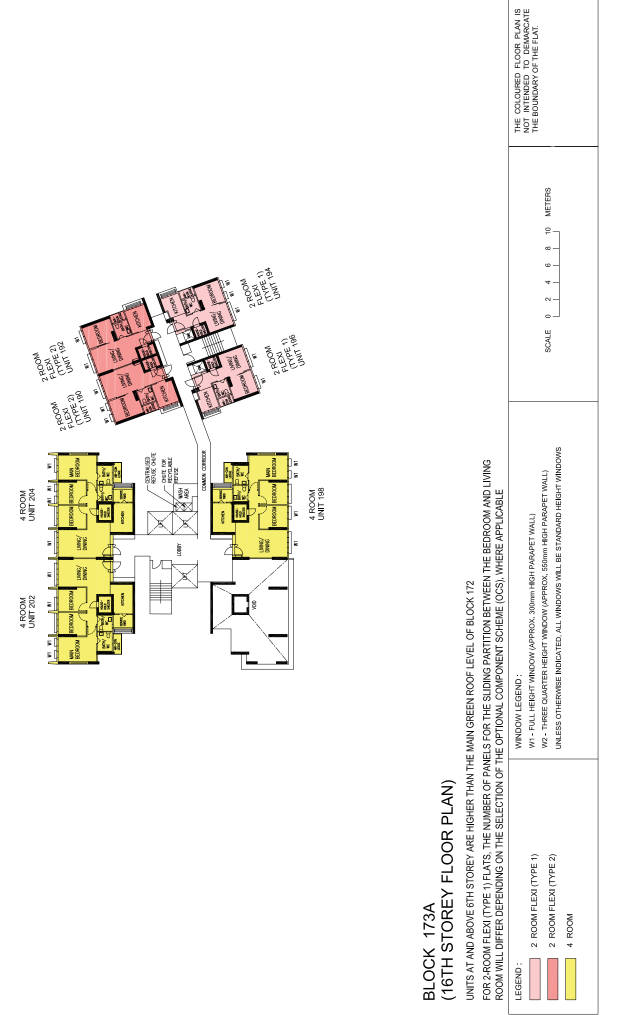


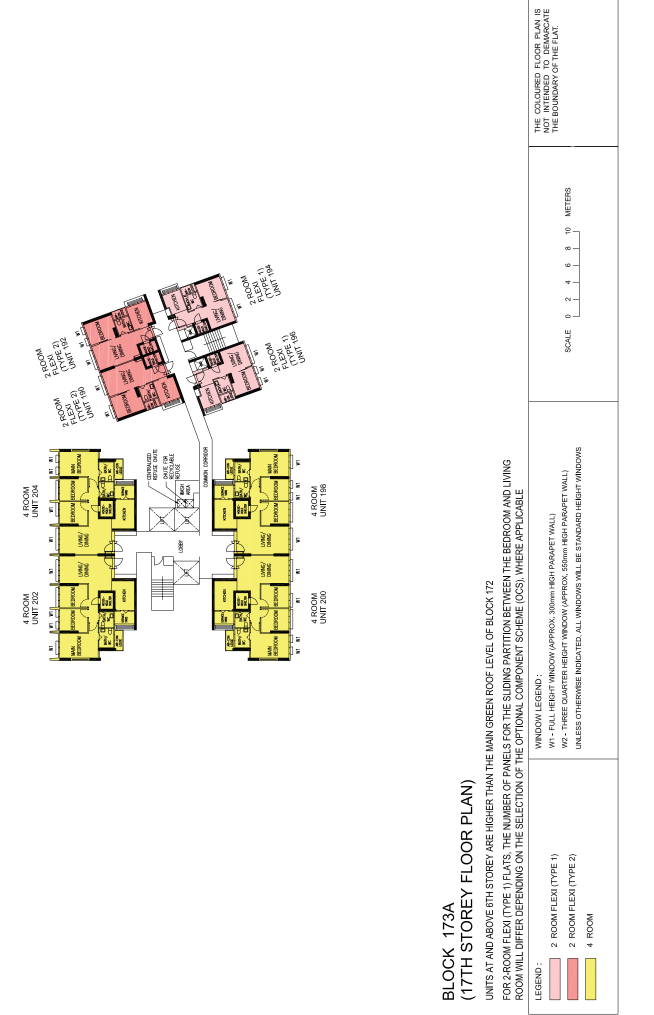


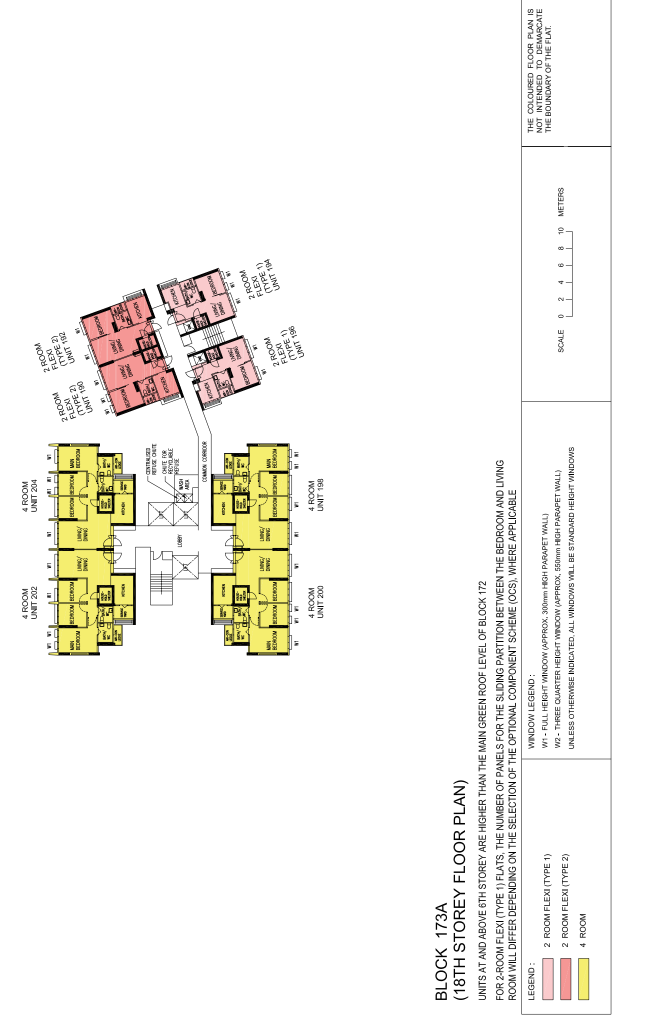














BLOCK 173B (3RD TO 5TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
LEGEND:				

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



(6TH STOREY FLOOR PLAN) BLOCK 173B

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

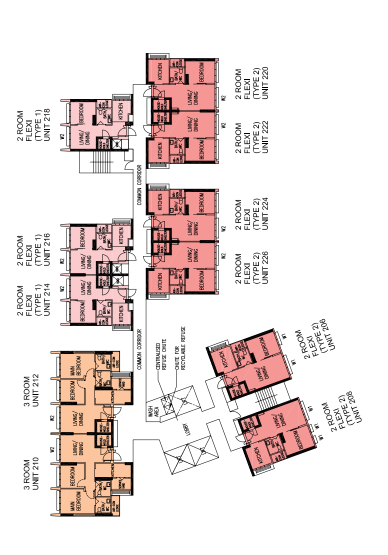
-EGEND:		2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
	LEGEND				

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND:

SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS 9 ω -



(7TH AND 9TH STOREY FLOOR PLAN) BLOCK 173B

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
LEGEND				

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

WINDOW LEGEND:

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 9 ω -SCALE



BLOCK 173B (8TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

|--|

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

8 10 METERS

SCALE



BLOCK 173B (10TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

ACOM WILL	ROOM WILL DIFFER DEFENDING ON THE SELF
LEGEND:	
	2 ROOM FLEXI (TYPE 1)
	2 ROOM FLEXI (TYPE 2)
	3 ROOM

WINDOW LEGEND:
W1- FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

ω –

- 5

SCALE



BLOCK 173B (11TH AND 13TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:

2 ROOM FLEXI (TYPE 1)

3 ROOM

3 ROOM

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

SCALE 0 2 4 6 8 10 METERS

THE BOUNDARY OF THE FLAT.



BLOCK 173B (12TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:

2 ROOM FLEXI (TYPE 1)

3 ROOM

3 ROOM

XI (TYPE 1)
WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
XI (TYPE 2)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 173B (14TH STOREY FLOOR PLAN)

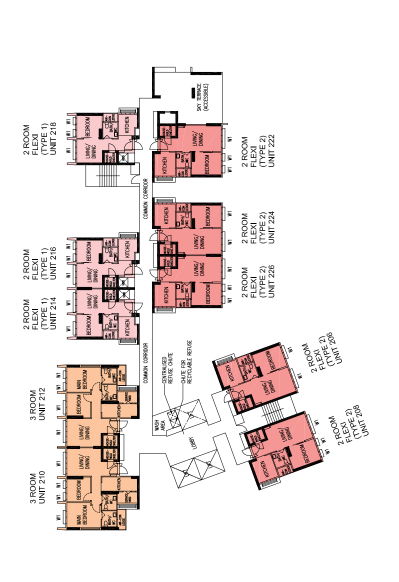
UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

NOCO a			
LEGEND: 2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2)			
2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2)	2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2) 3 ROOM	2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2) 3 ROOM
2 ROOM FLEXI (TYPE 2)	2 ROOM FLEXI (TYPE 2)	2 ROOM FLEXI (TYPE 2) 3 ROOM	2 ROOM FLEXI (TYPE 2) 3 ROOM
	NOCO a	3 ROOM	3 ROOM

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 173B (15TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

NOON WILL	ROOM WILL DIFFER DEFENDING ON THE SELF
LEGEND:	
	2 ROOM FLEXI (TYPE 1)
	2 ROOM FLEXI (TYPE 2)
	3 ROOM

WINDOW LEGEND:

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.



(16TH STOREY FLOOR PLAN) BLOCK 173B

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL AT BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

INCOM WILL DII I LIN DEI LINDING OM II		2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
NOOM WILL	LEGEND:				

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND:

SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

ω –

0-



BLOCK 173B (17TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:

LEGEND:

2 ROOM FLEXI (TYPE 1)

3 ROOM

3 ROOM

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



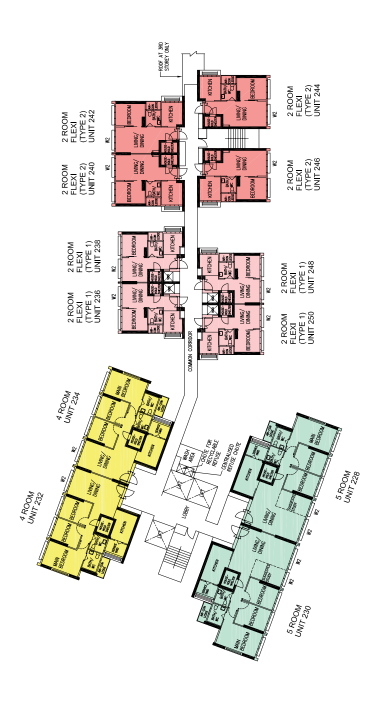
BLOCK 173B (18TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE MAIN GREEN ROOF LEVEL OF BLOCK 172

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 173C (3RD TO 5TH STOREY FLOOR PLAN)

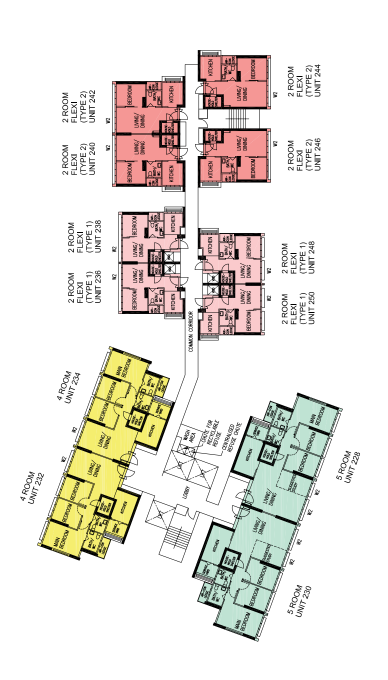
FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

		SCALE 0 2	DOWS		
WINDOW LEGEND:	W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)	W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS		
LEGEND:	2 ROOM FLEXI (TYPE 1)		Z ROOM PLEAL (TITE Z)	4 ROOM	5 ROOM

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

∞ –



BLOCK 173C (6TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

ROOM WILL DIFFER DEPENDING ON THE SELECTION OF	NOOM WILL BITTEN DEFENDING ON THE SELECTION OF THE OFTIONAL COMPTONENT SCHEME (CCS), WHERE ATTEICABLE		
LEGEND: 2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2) 4 ROOM 5 ROOM	WINDOW LEGEND: W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE 0 2 4 6 8 10 METERS	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.



BLOCK 173C (7TH AND 9TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:

2 ROOM FLEXI (TYPE 1)

W1- FULL HEIGHT WINDOW

W2- THREE QUARTER HEIC

UNLESS OTHERWISE INDIC.

5 ROOM

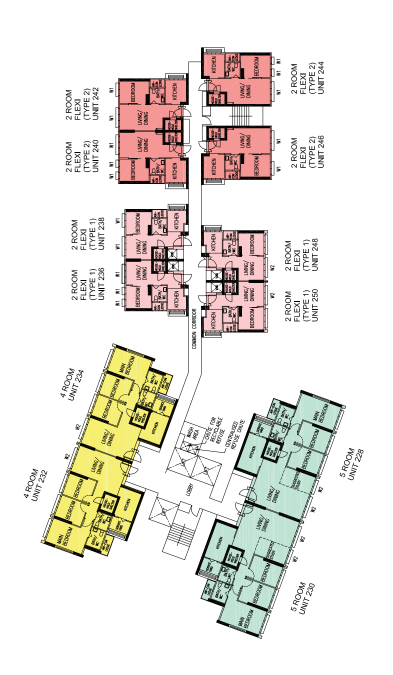
5 ROOM

WINDOW LEGEND.
WM - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

SCALE

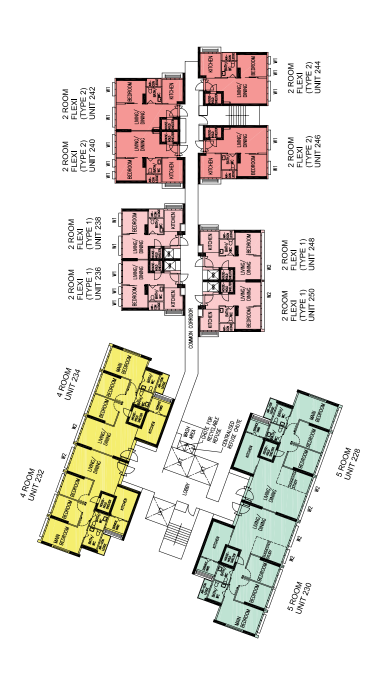


BLOCK 173C (8TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

.EGEND:	WINDOW LEGEND:	
2 ROOM FLEXI (TYPE 1)	W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)	SCALE 0 2 4 6 8 10 METERS
Z KOOM PLEAL(17PE Z)	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	
4 ROOM		
5 ROOM		

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.



BLOCK 173C (10TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:	WINDOW LEGEND:
2 ROOM FLEXI (TYPE 1)	W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET W
	W2 - THREE QUARTER HEIGHT WINDOW (APPROX, 550mm HIGH
2 ROOM PLEAT (TYPE 2)	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANI
4 ROOM	
5 ROOM	

GHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

UARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

SCALE 0 2 4 6 3

RWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS



(11TH AND 13TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	4 ROOM	5 ROOM	
LEGEND:					

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND:

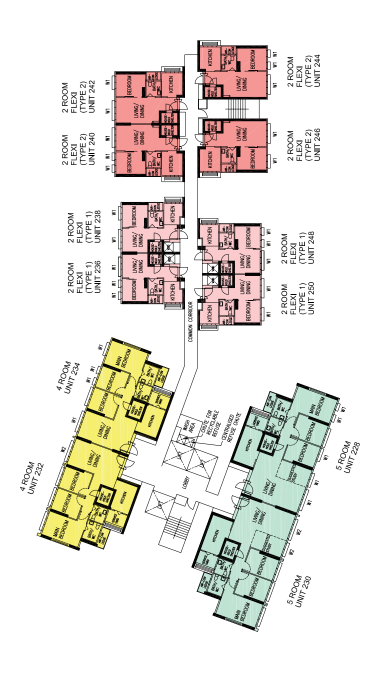
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS

9

SCALE

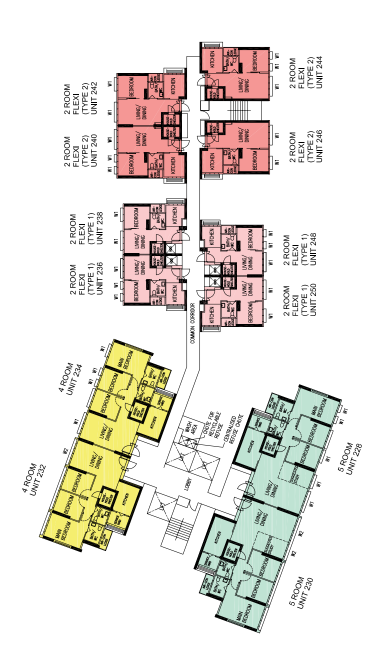
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)



BLOCK 173C (12TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

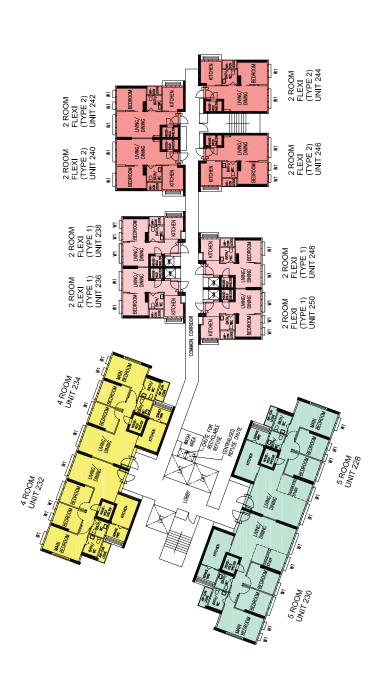
	SCALE 0 2 4 6 8 10			
WINDOW LEGEND:	W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS		
LEGEND:	2 ROOM FLEXI (TYPE 1)	Z ROOM FLEAL (17PE Z)	4 ROOM	5 ROOM



BLOCK 173C (14TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND: 2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2) 5 ROOM 4 ROOM LEGEND



(15TH AND 17TH STOREY FLOOR PLAN) BLOCK 173C

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	4 ROOM	5 ROOM
LEGEND:				

WINDOW LEGEND:

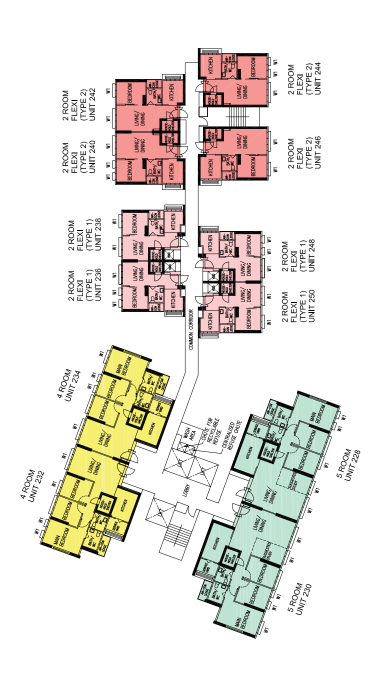
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS

9

0-SCALE



BLOCK 173C (16TH AND 18TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	4 ROOM	5 ROOM	
LEGEND:					

IION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

WINDOW LEGEND:

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

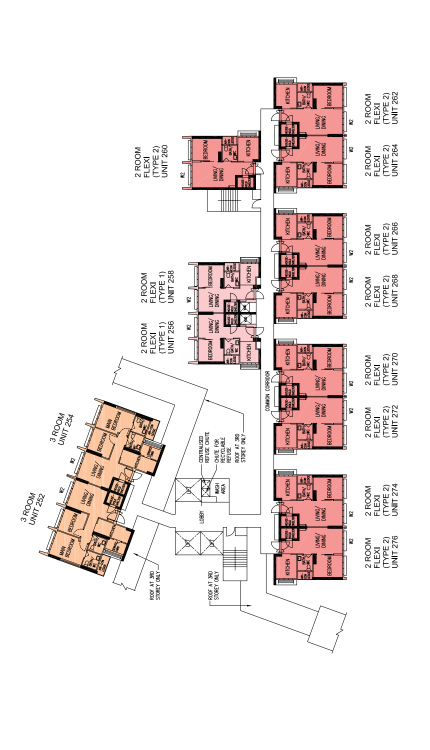
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS

9

SCALE



BLOCK 173D (3RD TO 5TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
LEGEND:				

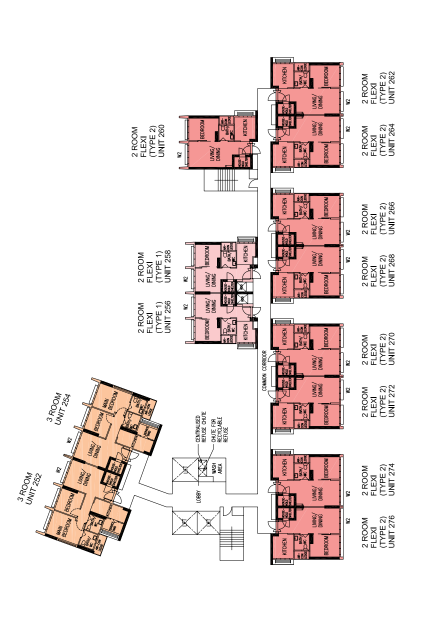
WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

SCALE

BLOCK 173D (3RD TO 5TH S' FOR 2-ROOM FLEXI (TYPE 1 ROOM WILL DIFFER DEPEN



BLOCK 173D (6TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

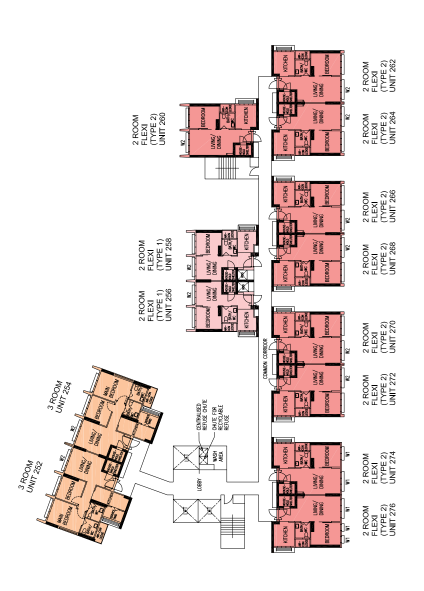
WINDOW LEGEND:	
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)	
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)	
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

ω –

SCALE

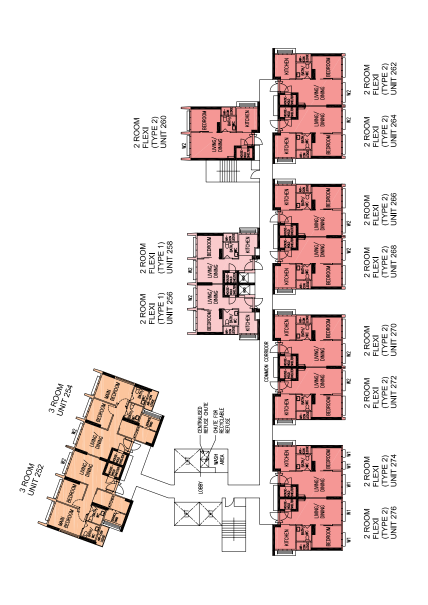


BLOCK 173D (7TH AND 9TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	(TYPE 1)	(TYPE 2)		
	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
LEGEND:				

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 173D (8TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	- EGEND		WINDOW! E
	ָרְ בְּיִלְ		
		2 ROOM FLEXI (TYPE 1)	W1 - FULL HEIG
			W2 - THRFF O
	/	2 ROOM FLEXI (TYPE 2)	E LE CASE INIT
			ONLESS OF THE
		3 ROOM	
J			

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

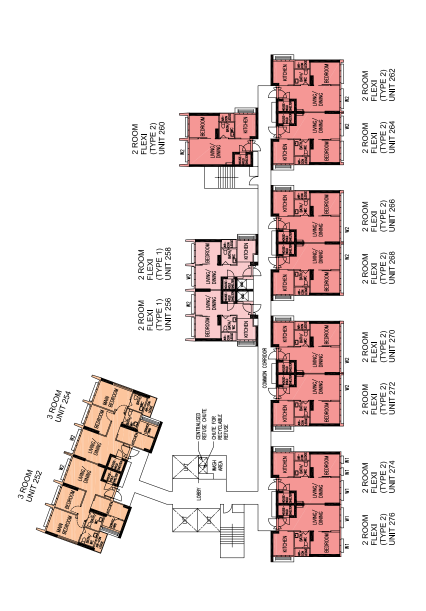
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

ω -

0-

SCALE



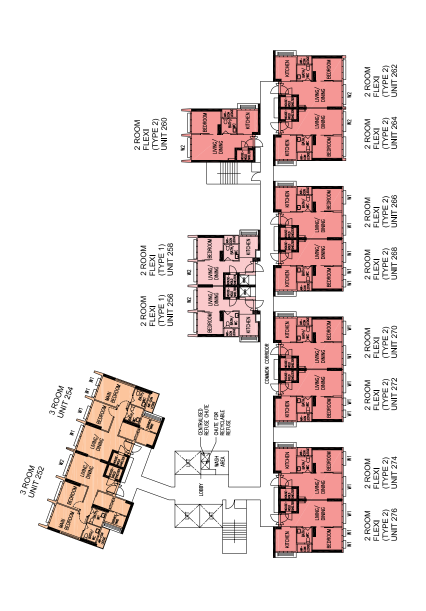
BLOCK 173D (10TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:	
	2 ROOM FLEXI (TYPE 1)
	2 ROOM FLEXI (TYPE 2)
	3 ROOM

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



(11TH AND 13TH STOREY FLOOR PLAN) BLOCK 173D

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
LEGEND				

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND:

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

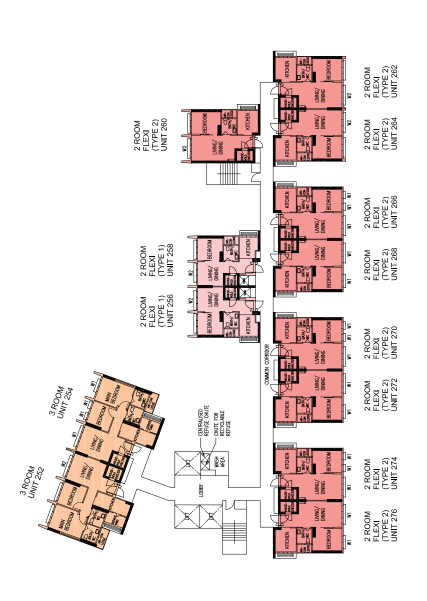
10 METERS

ω –

0-

SCALE

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)



BLOCK 173D (12TH STOREY FLOOR PLAN)

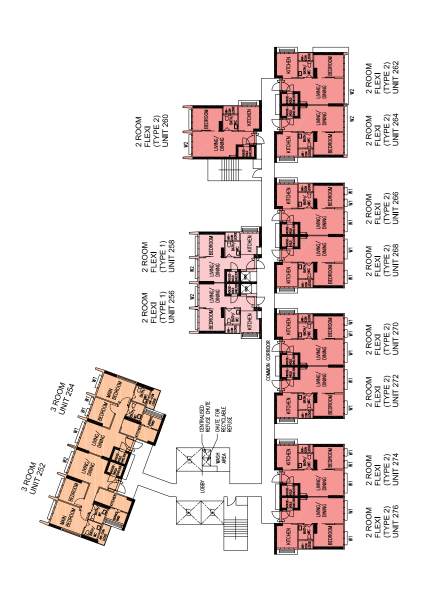
FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
: GNESET				

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.



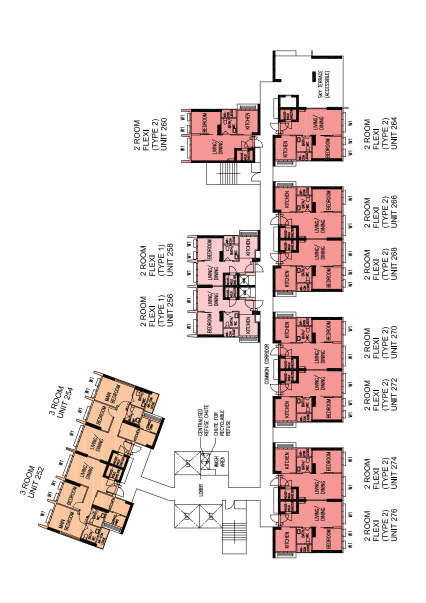
BLOCK 173D (14TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

NOOM WILL DITTEN DEFENDING ON THE SELECTION	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



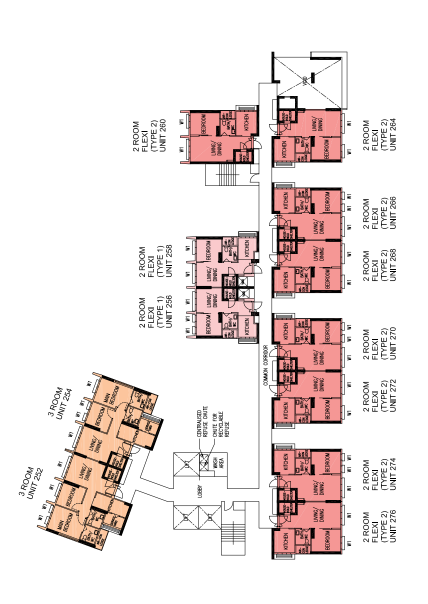
BLOCK 173D (15TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

ROOM WILL DIFFER DEPENDING ON THE SELECTIVE		2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
	LEGEND:	2	2	3	
2	LE				

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

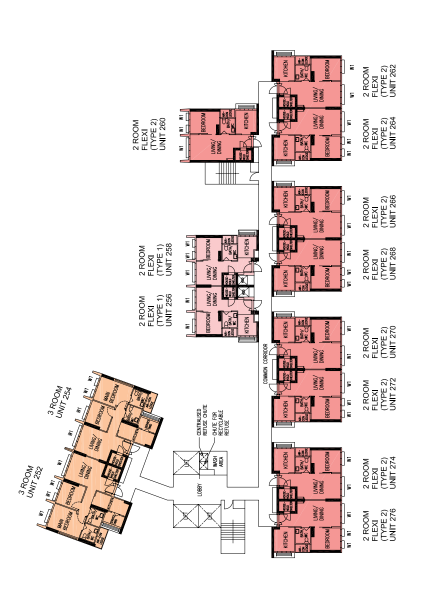


BLOCK 173D (16TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

	LEGEND:	2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2)	3 ROOM	
--	---------	-----------------------	-----------------------	--------	--

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

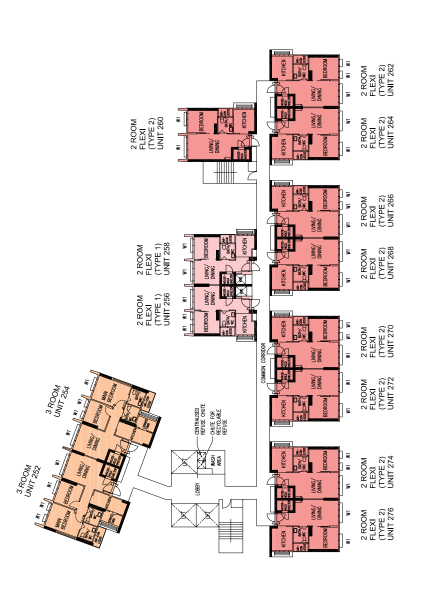


BLOCK 173D (17TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND: 2 ROOM FLEXI (TYPE 1)	2 ROOM FLEXI (TYPE 2) 3 ROOM
--------------------------------	------------------------------

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 173D (18TH STOREY FLOOR PLAN)

FOR 2-ROOM FLEXI (TYPE 1) FLATS, THE NUMBER OF PANELS FOR THE SLIDING PARTITION BETWEEN THE BEDROOM AND LIVING ROOM WILL DIFFER DEPENDING ON THE SELECTION OF THE OPTIONAL COMPONENT SCHEME (OCS), WHERE APPLICABLE

LEGEND:

2 ROOM FLEXI (TYPE 1)

2 ROOM FLEXI (TYPE 2)

3 ROOM

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

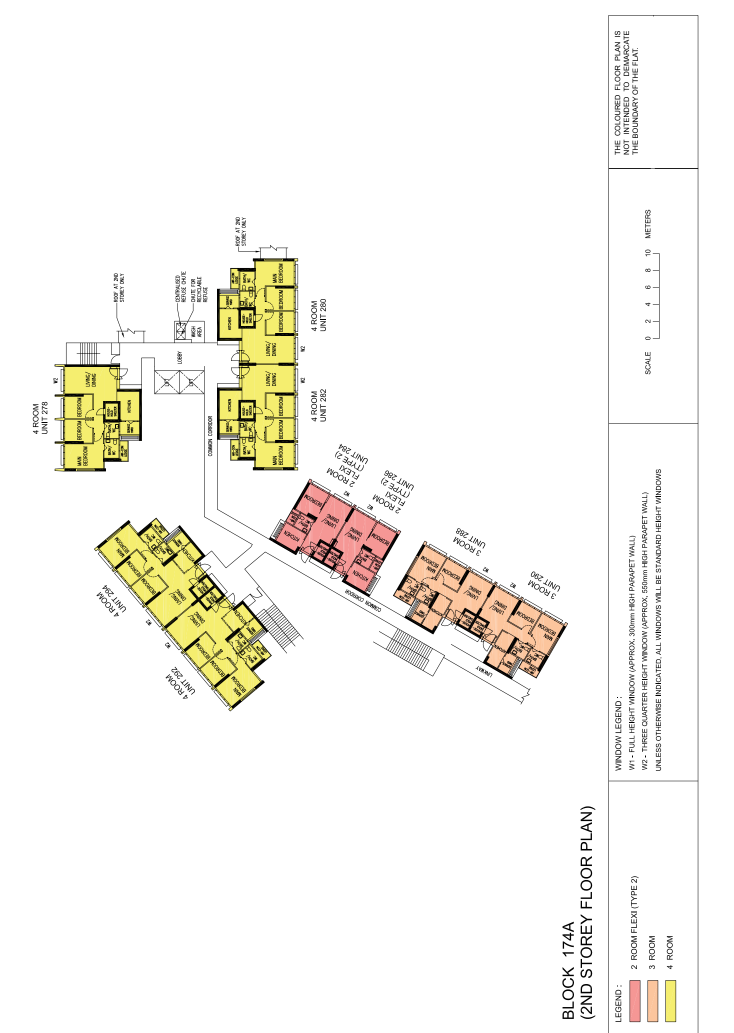
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

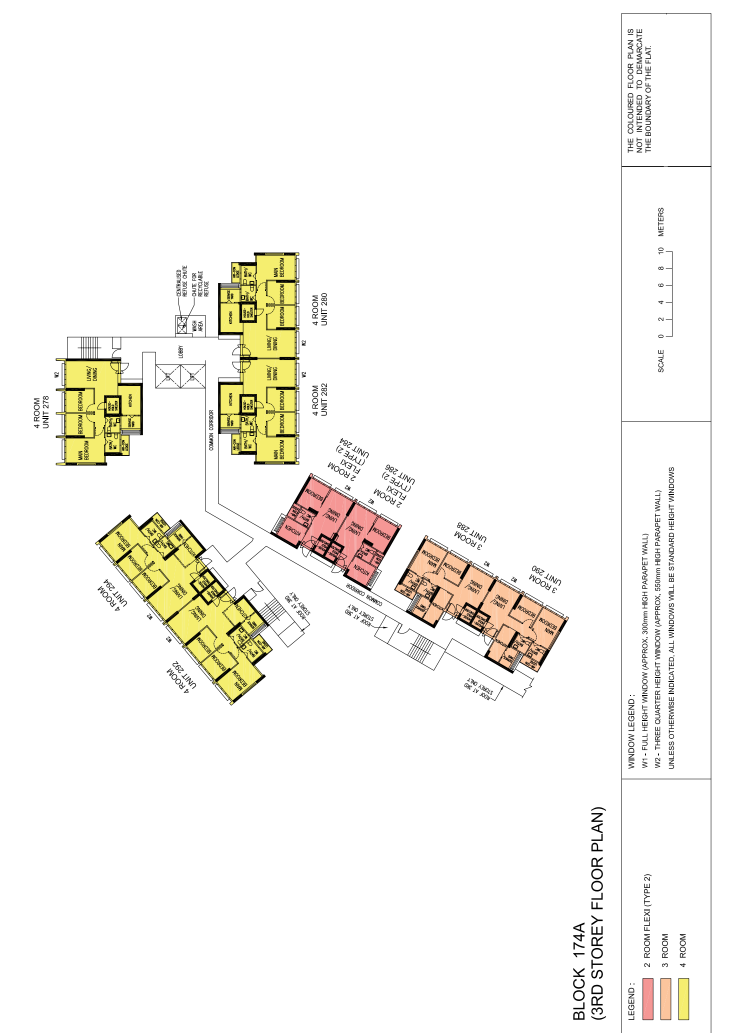
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

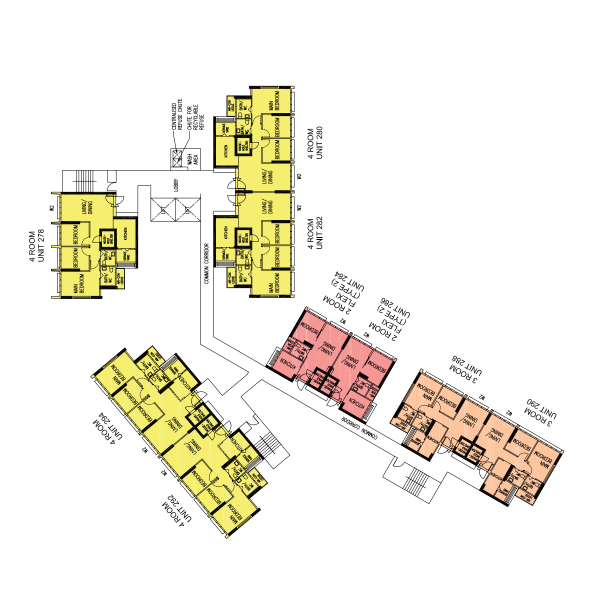
10 METERS

ω –

SCALE 0







BLOCK 174A (4TH STOREY FLOOR PLAN)

SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 2 ROOM FLEXI (TYPE 2) 3 ROOM 4 ROOM LEGEND:

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

ω –

- 5

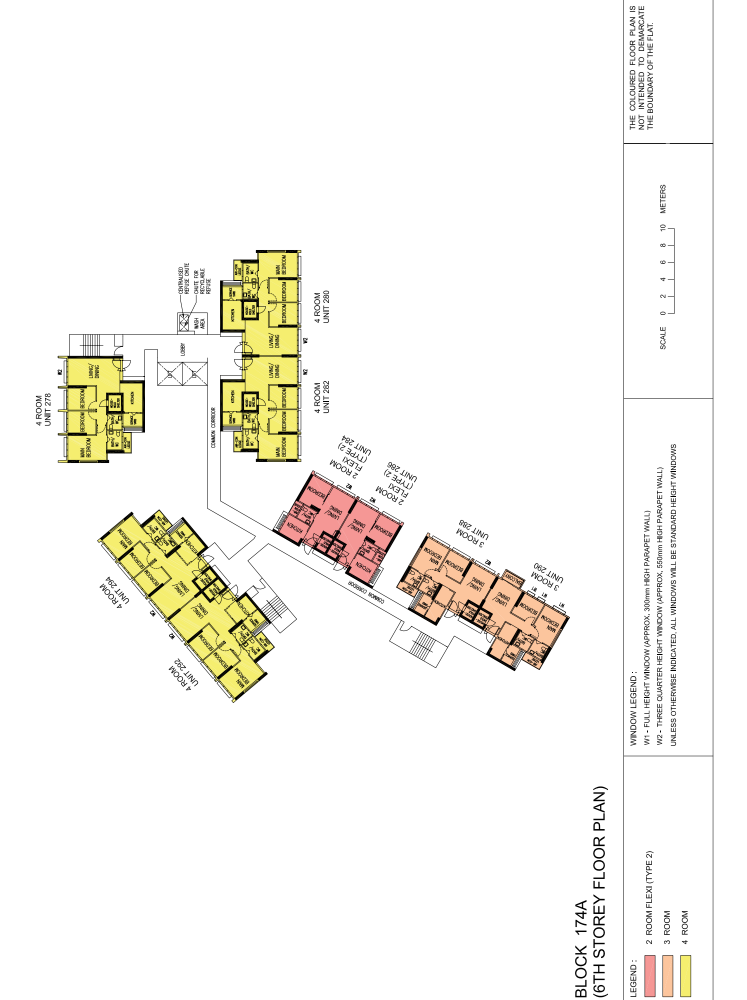


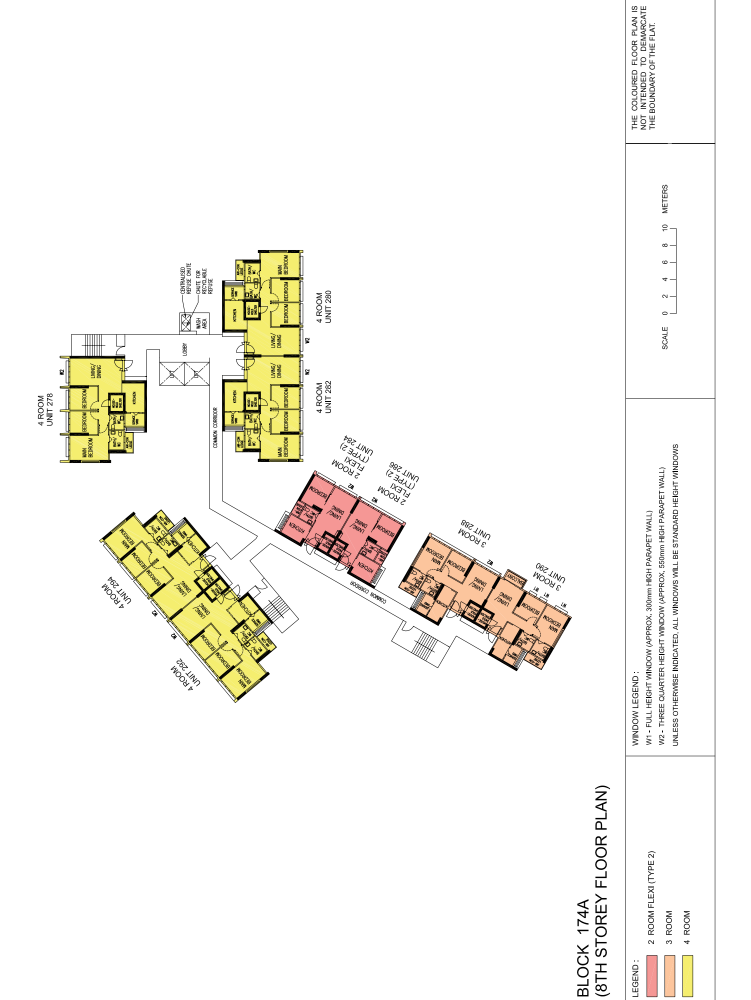
(5TH AND 7TH STOREY FLOOR PLAN) BLOCK 174A

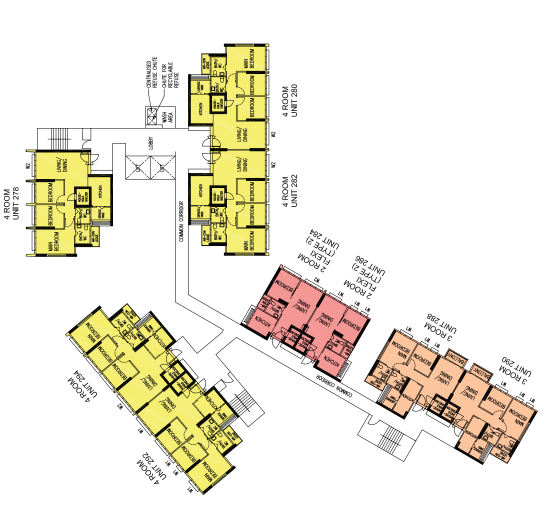
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS 2 ROOM FLEXI (TYPE 2) 3 ROOM 4 ROOM LEGEND:

10 METERS

SCALE







(9TH AND 11TH STOREY FLOOR PLAN) BLOCK 174A

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS 2 ROOM FLEXI (TYPE 2) 3 ROOM 4 ROOM LEGEND:

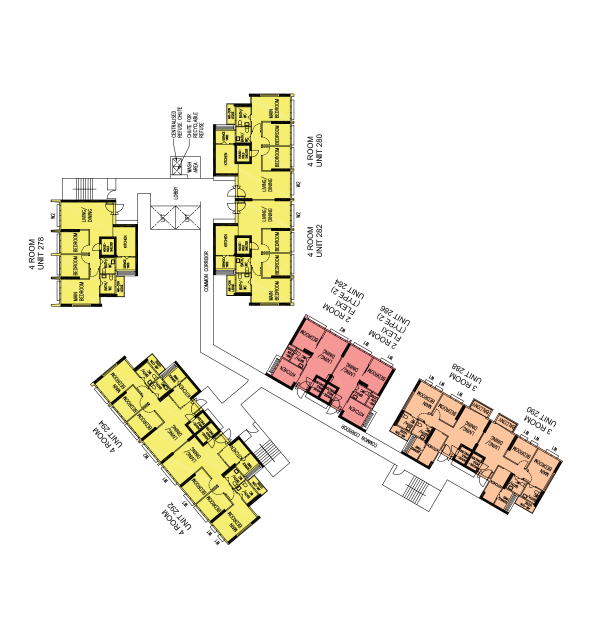
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND:

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

ω -

0-SCALE



(10TH STOREY FLOOR PLAN) BLOCK 174A

2 ROOM FLEXI (TYPE 2) 3 ROOM 4 ROOM LEGEND:

WINDOW LEGEND:

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

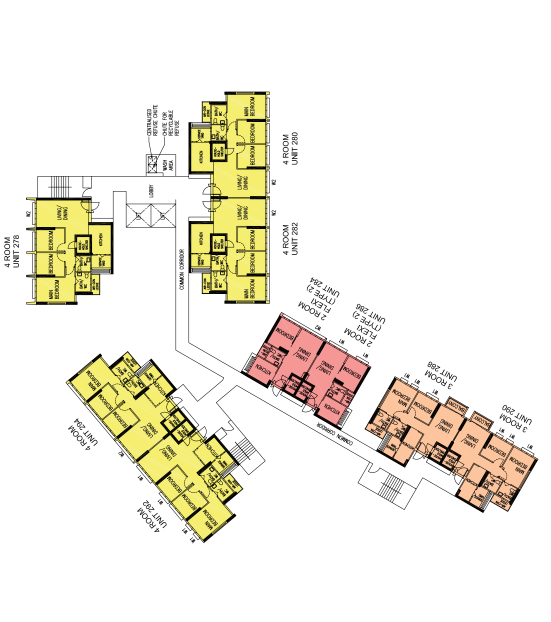
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

10 METERS

∞ –

0-SCALE

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS



BLOCK 174A (12TH STOREY FLOOR PLAN)

LEGEND:
2 ROOM FLEXI (TYPE 2)
3 ROOM
4 ROOM

WINDOW LEGEND :

W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

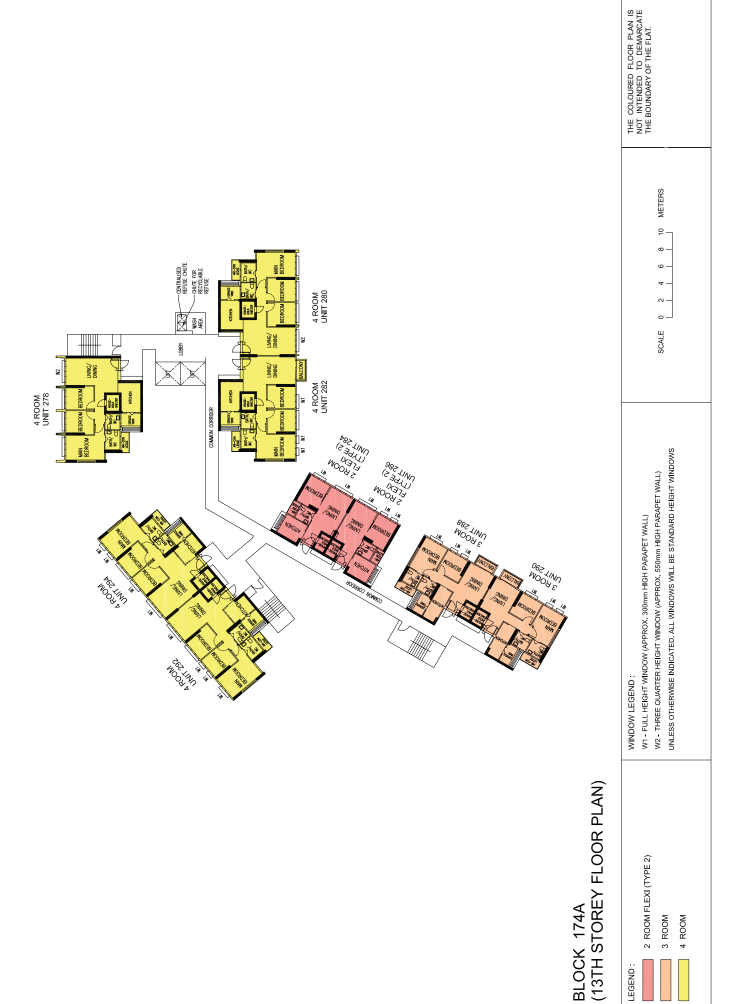
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

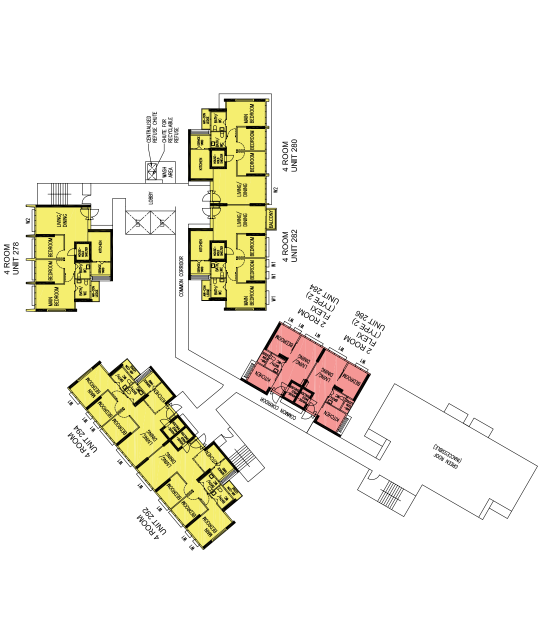
10 METERS

ω -

SCALE

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS





(14TH STOREY FLOOR PLAN) **BLOCK 174A**

2 ROOM FLEXI (TYPE 2) 4 ROOM LEGEND:

WINDOW LEGEND:

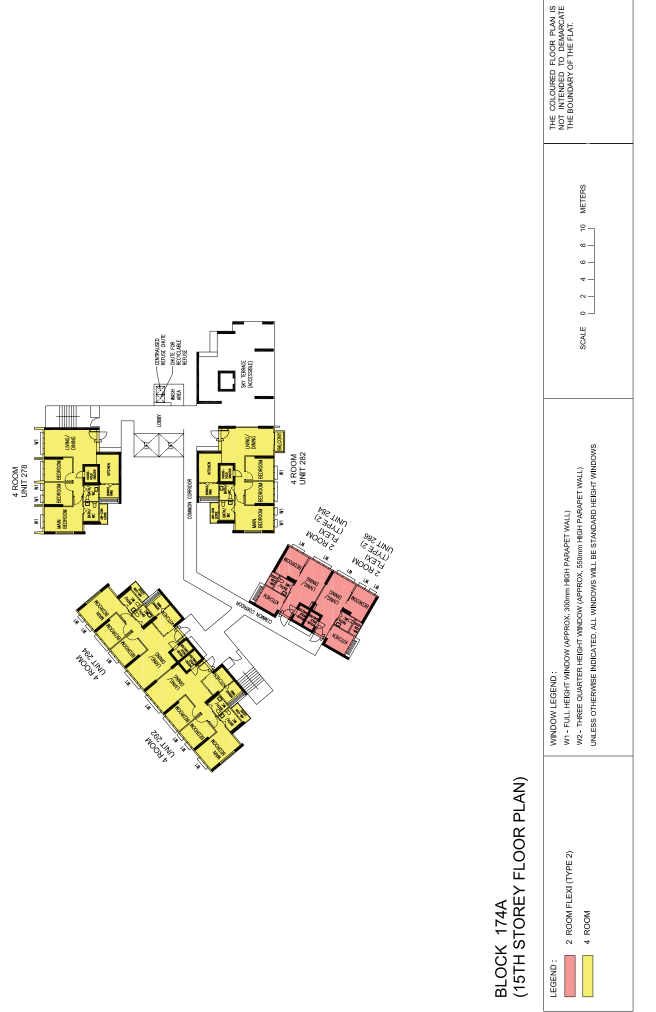
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

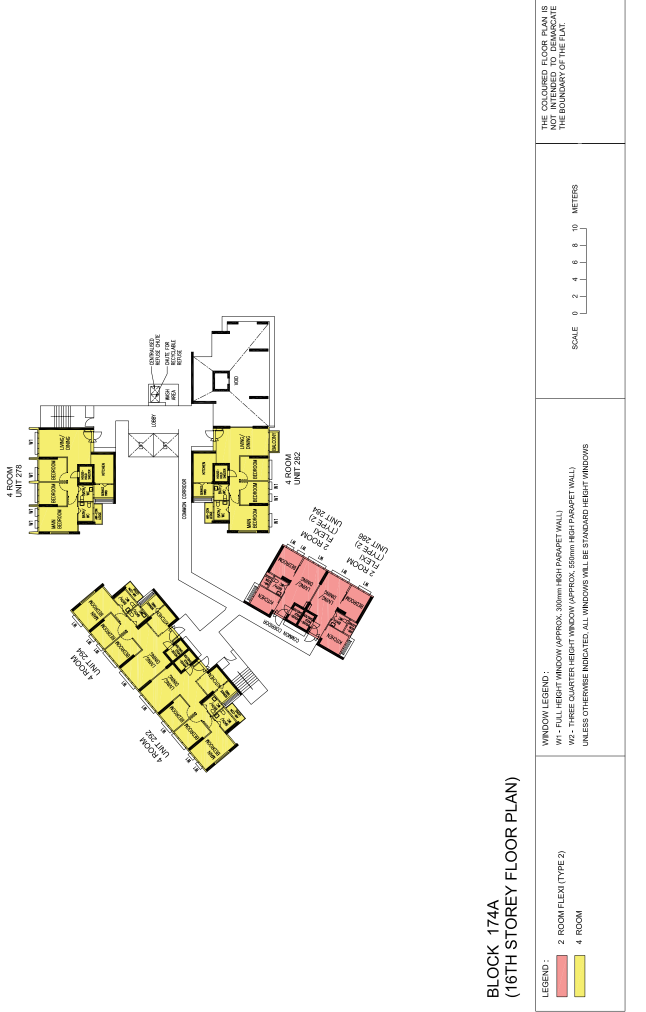
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

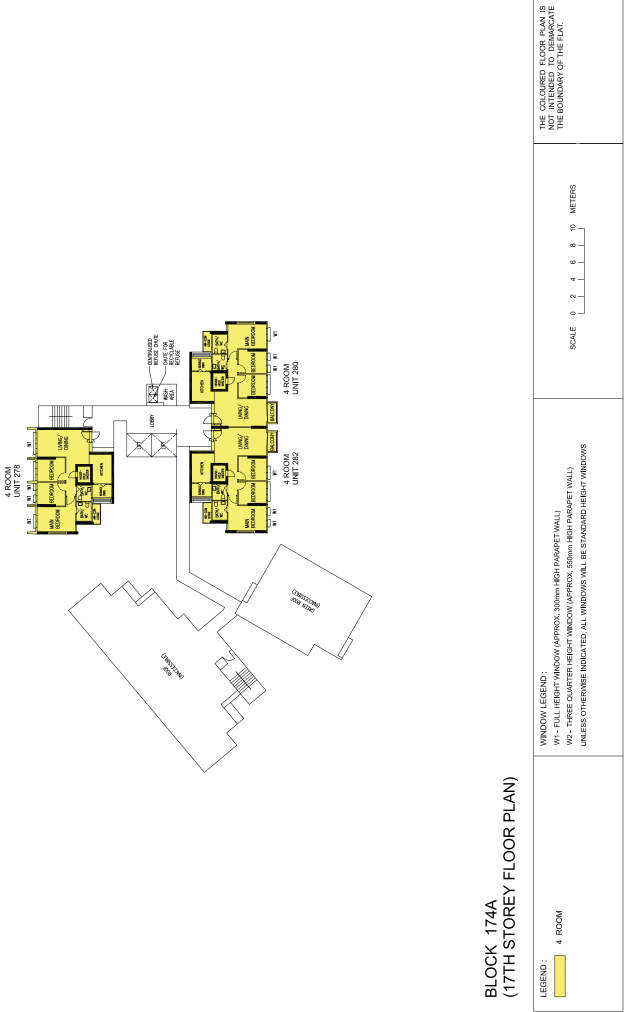
10 METERS

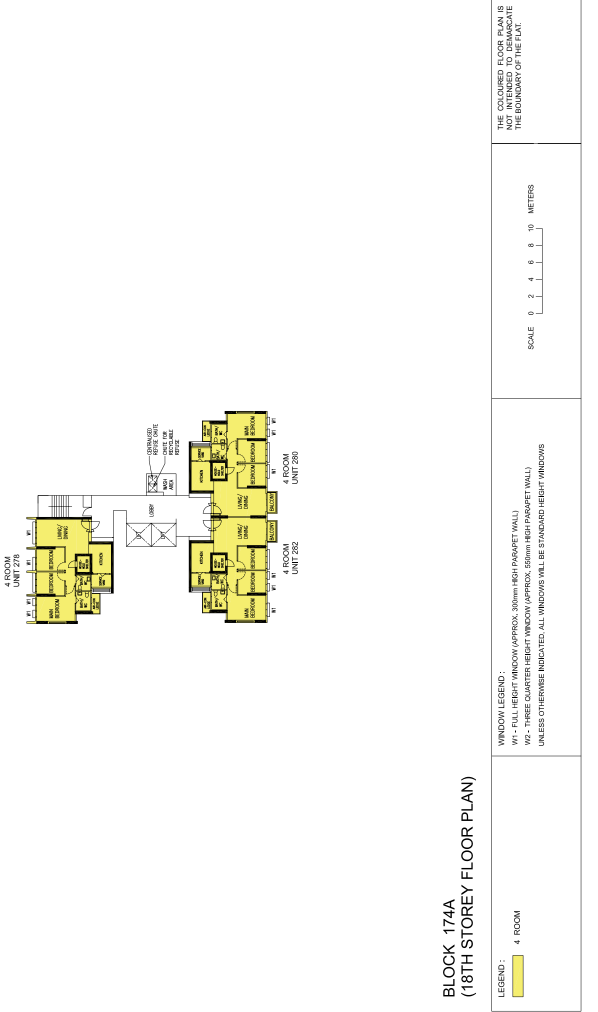
∞ –

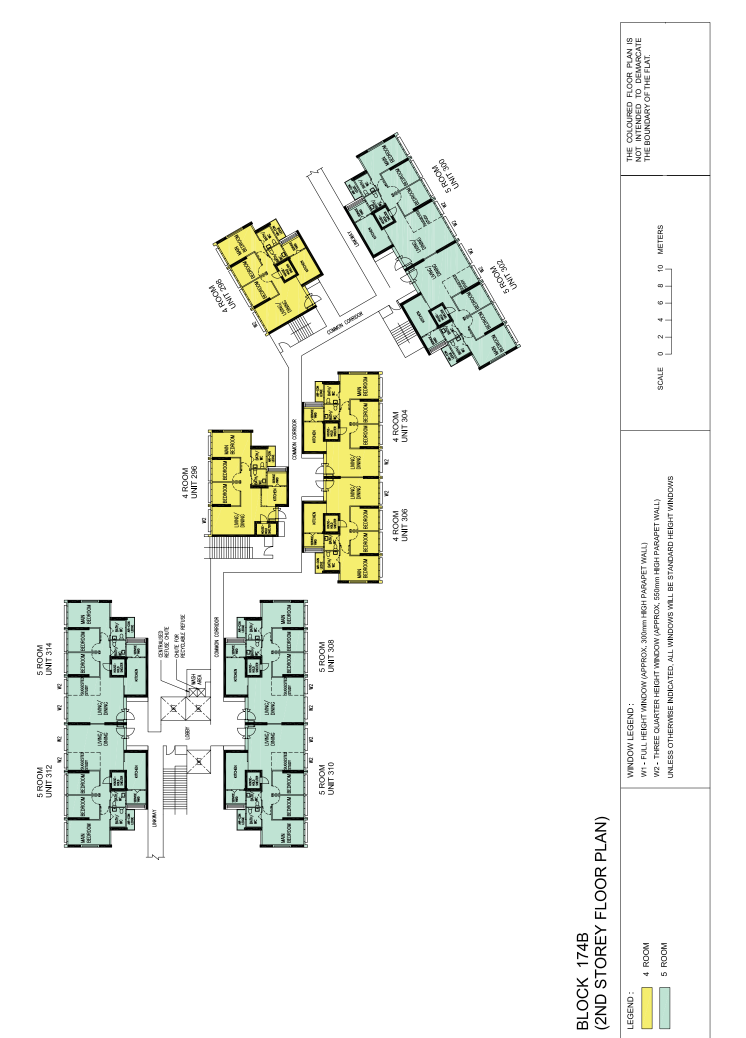
SCALE

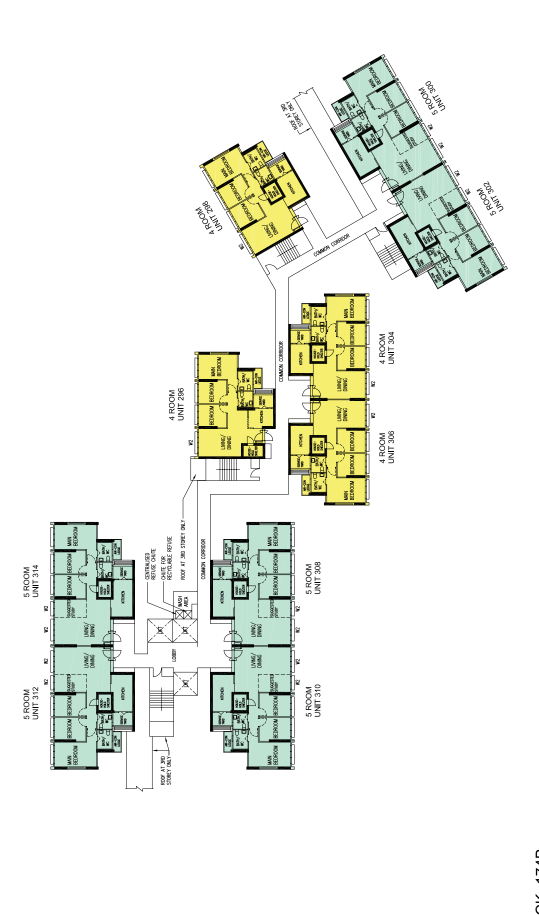




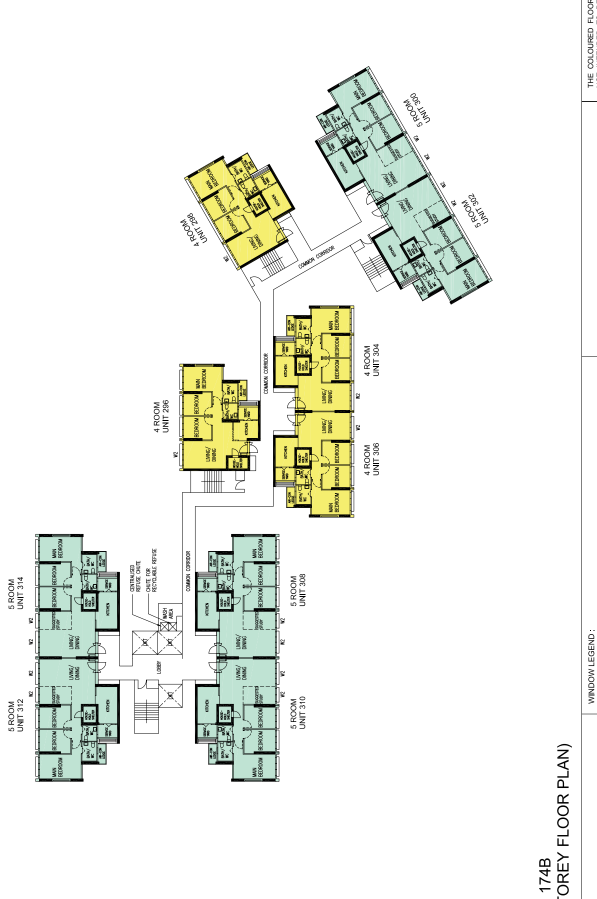








BLOCK 174B (3RD STOREY FLOOR PLAN) THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 은 -9 – ~-0 – SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



(4TH STOREY FLOOR PLAN) BLOCK 174B

LEGEND:

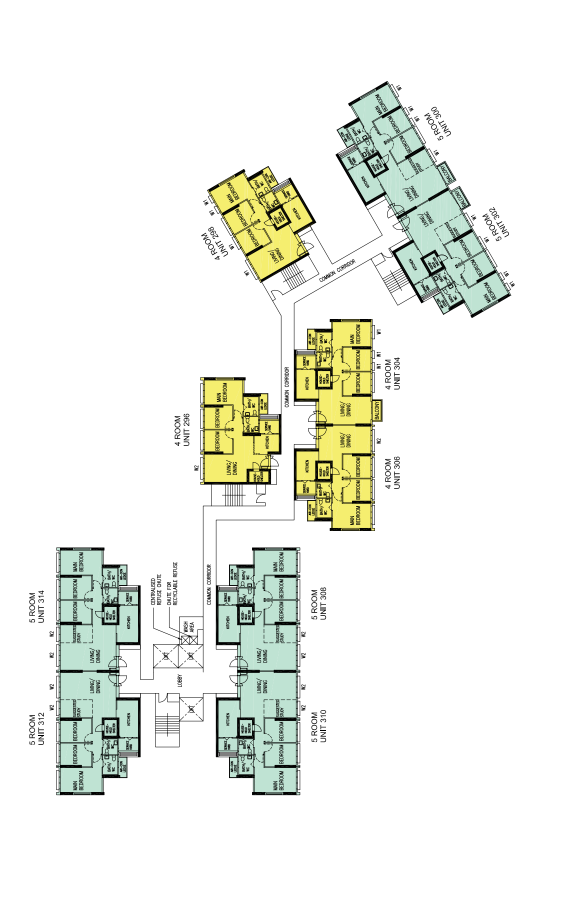
4 ROOM 5 ROOM

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 우-9 – ~-

> 0 – SCALE

189



BLOCK 174B (5TH AND 7TH STOREY FLOOR PLAN)

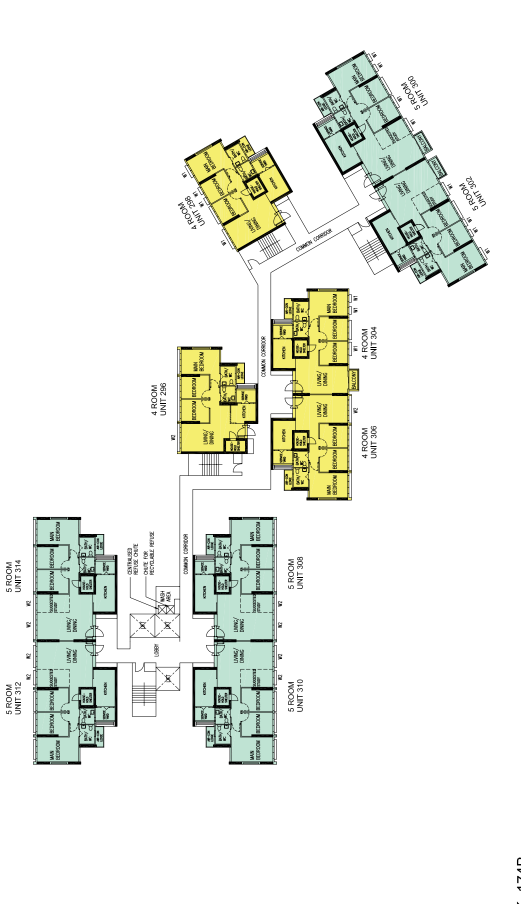
우-9 – ~-0 – SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

LE 0 2 4 6 8 10 METERS



BLOCK 174B (6TH STOREY FLOOR PLAN) THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



BLOCK 174B (8TH STOREY FLOOR PLAN)

4 ROOM 5 ROOM

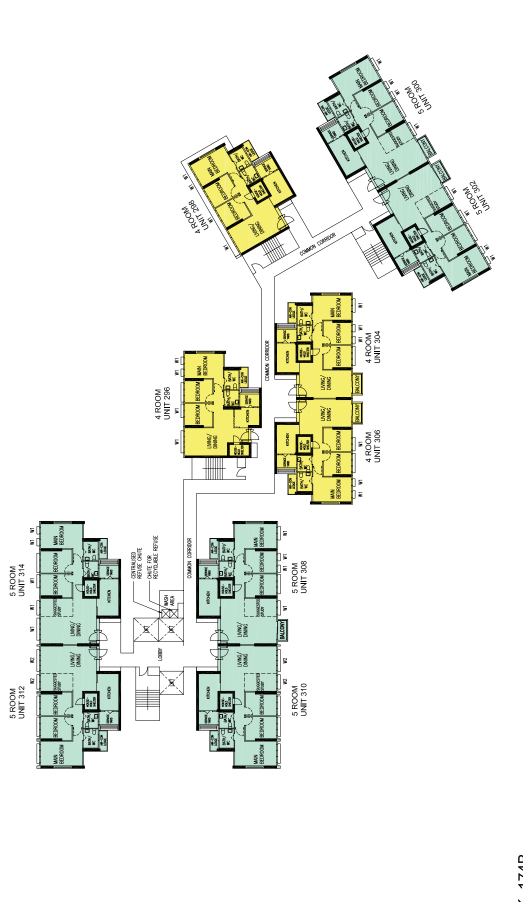
LEGEND:

ω -9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND:

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS

6-



BLOCK 174B (9TH STOREY FLOOR PLAN)

4 ROOM 5 ROOM

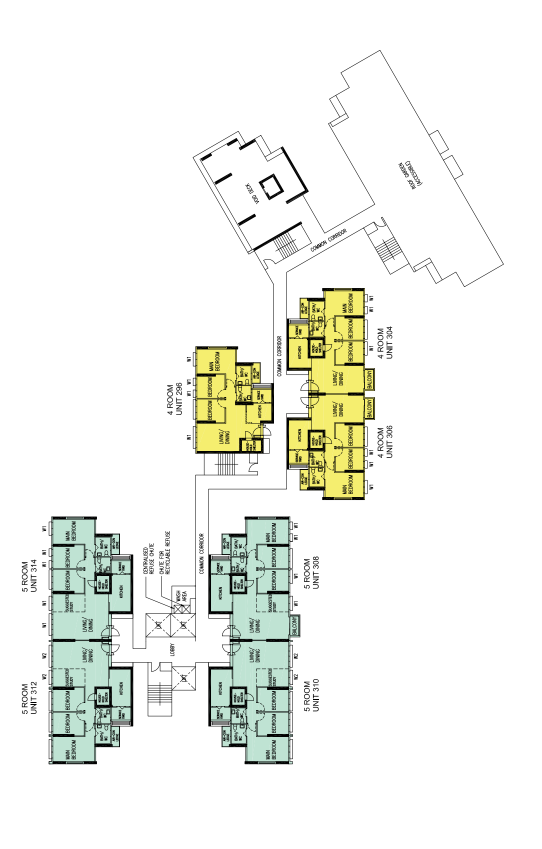
LEGEND:

WINDOW LEGEND:
W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)
W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)
UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

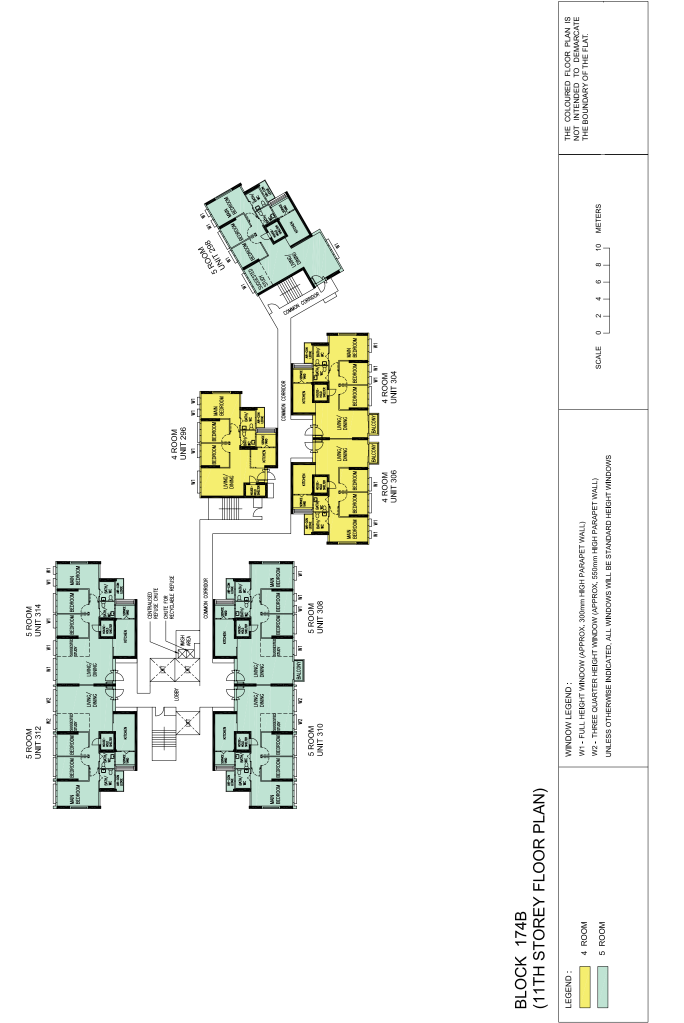
THE COLOURED FLOOR PLAN IS
NOT INTENDED TO DEMARCATE
THE BOUNDARY OF THE FLAT.

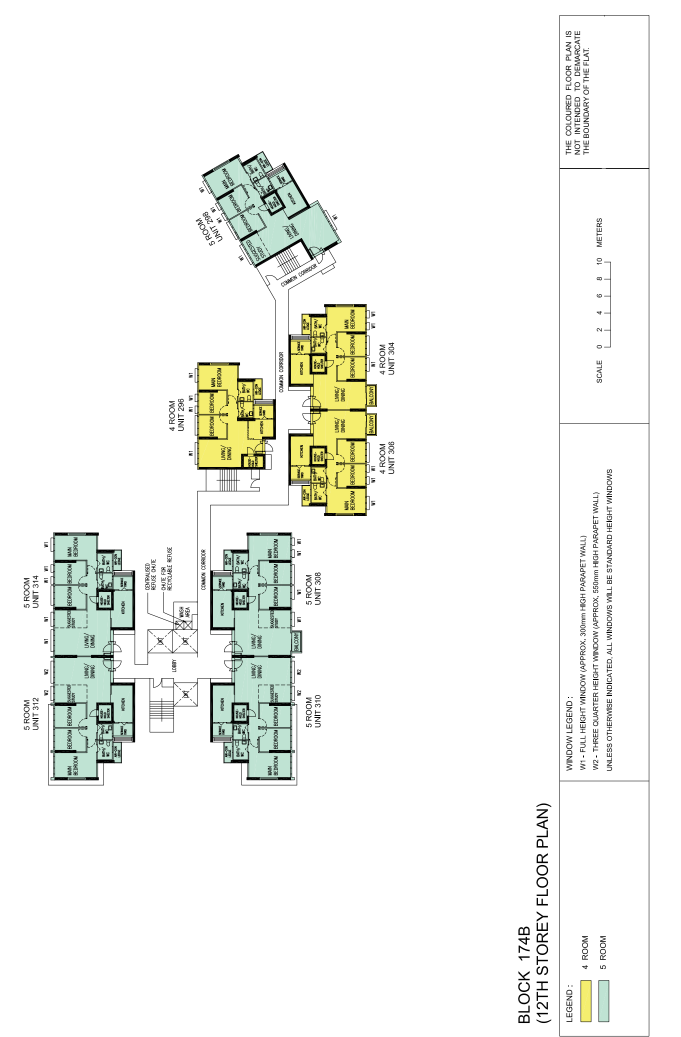
6 8 10 METERS
1 | | |

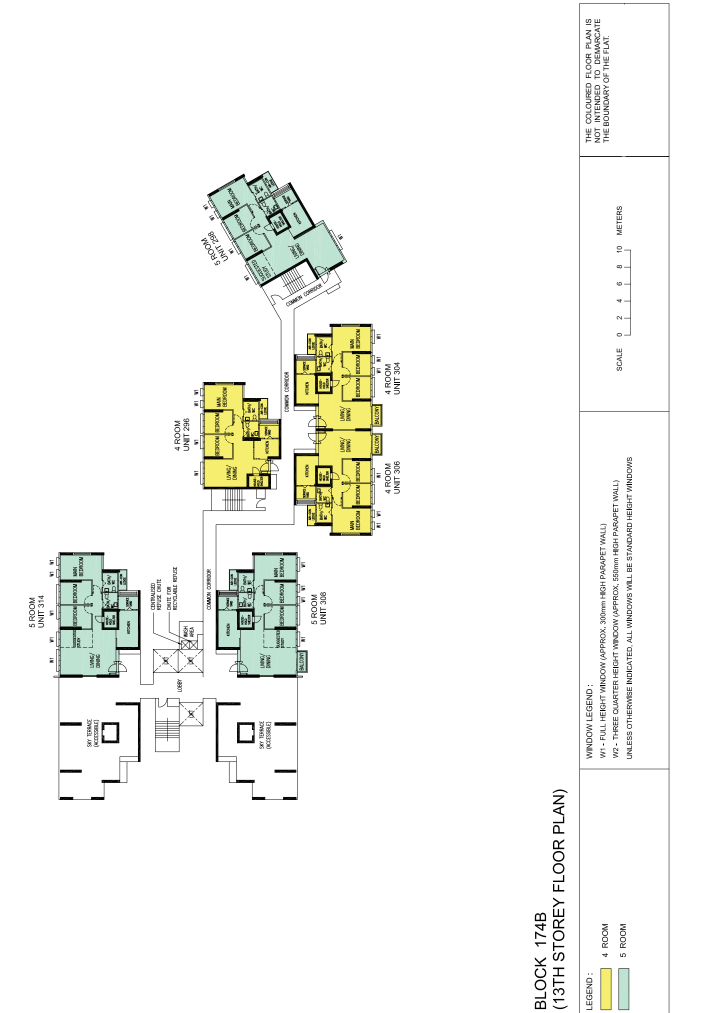
SCALE 0 2

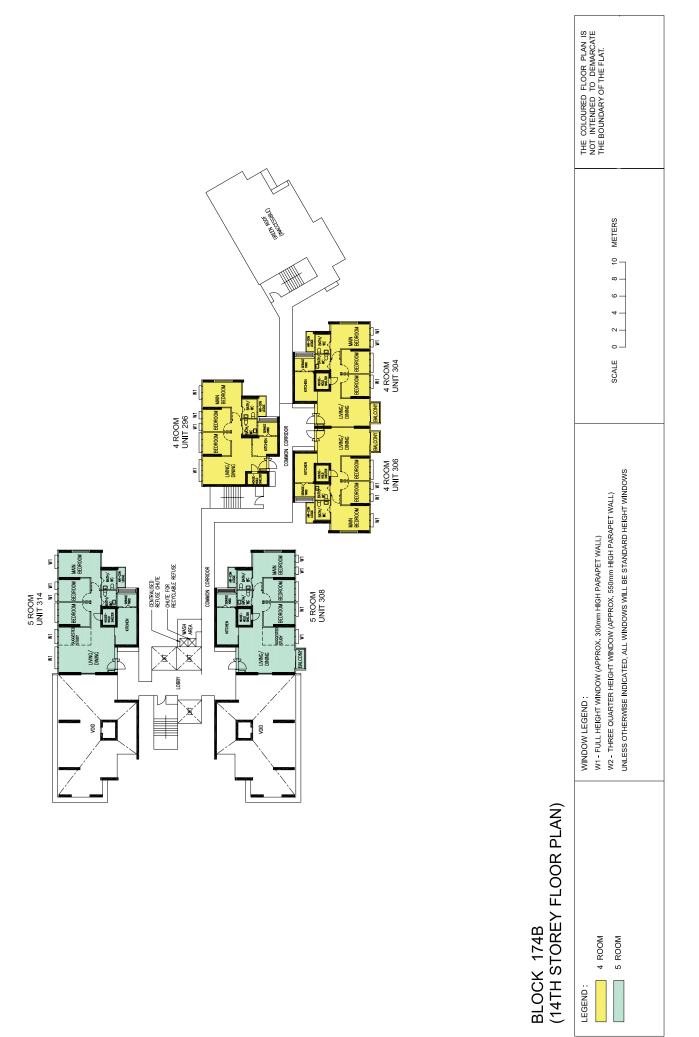


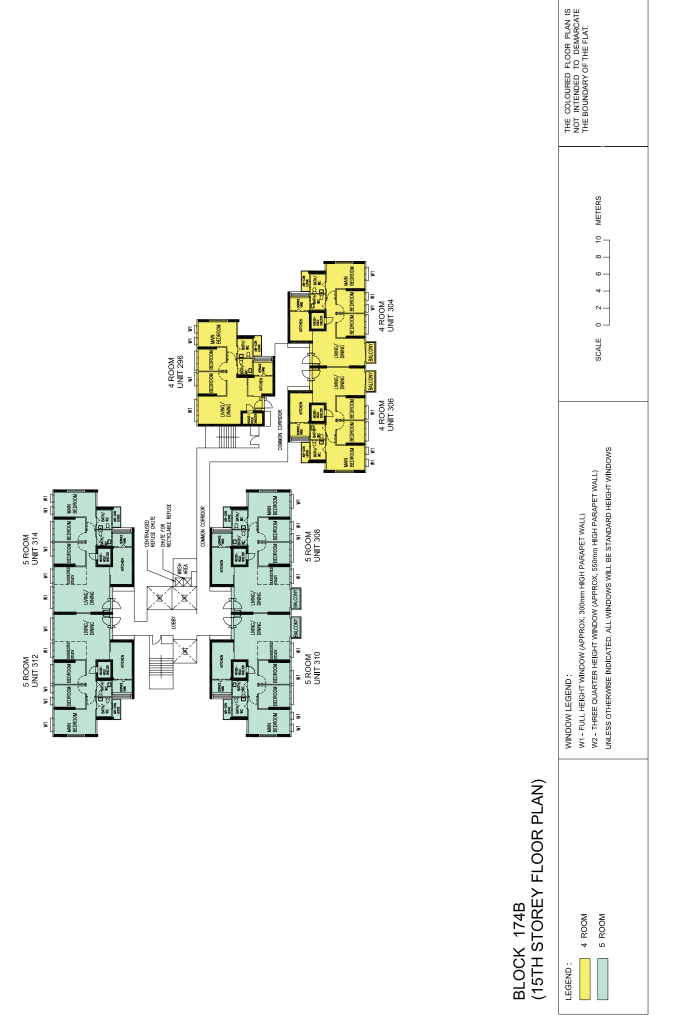
BLOCK 174B (10TH STOREY FLOOR PLAN) THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6ω -9 – ~-0-SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

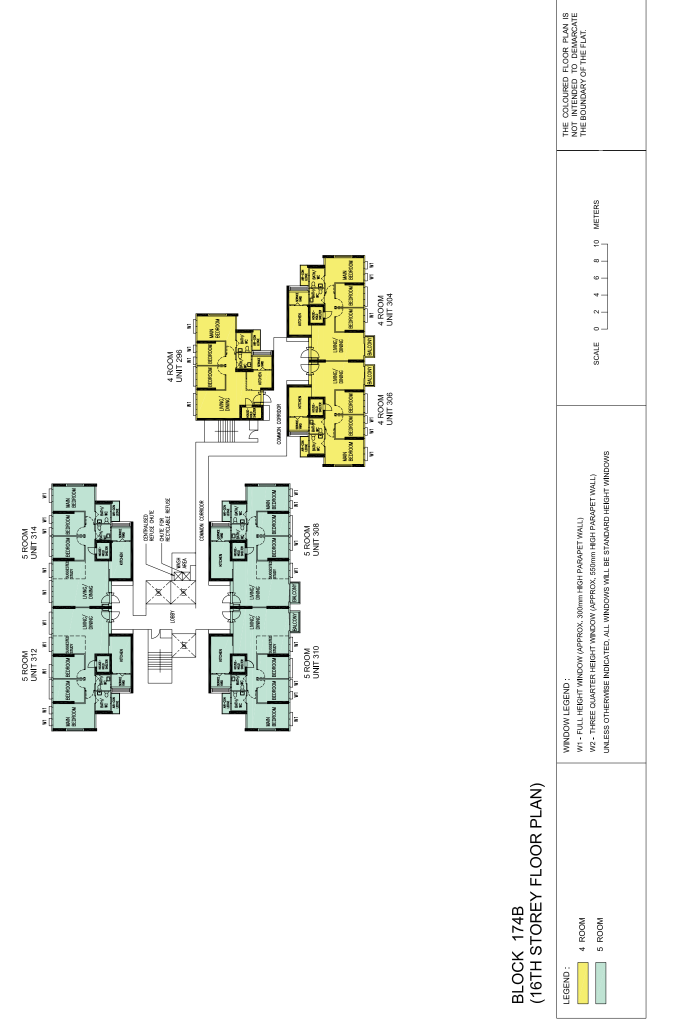


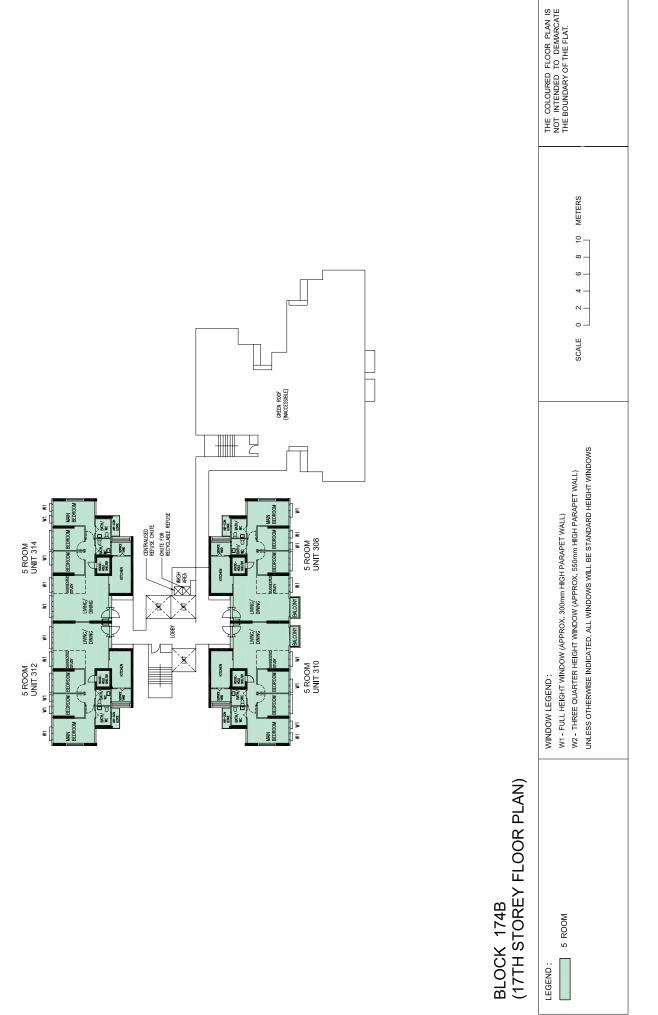


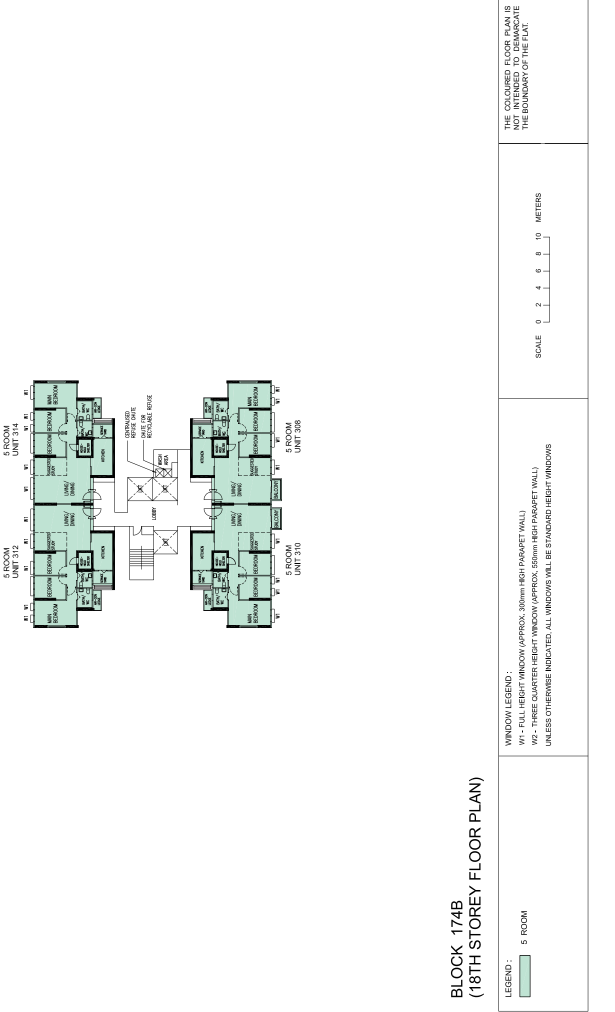


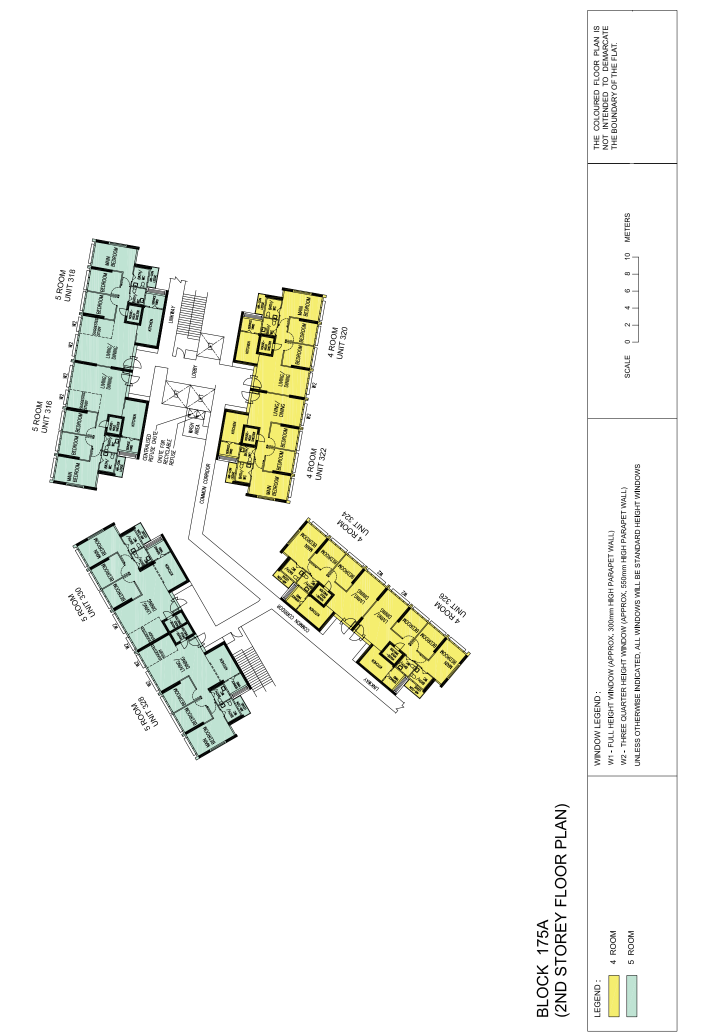


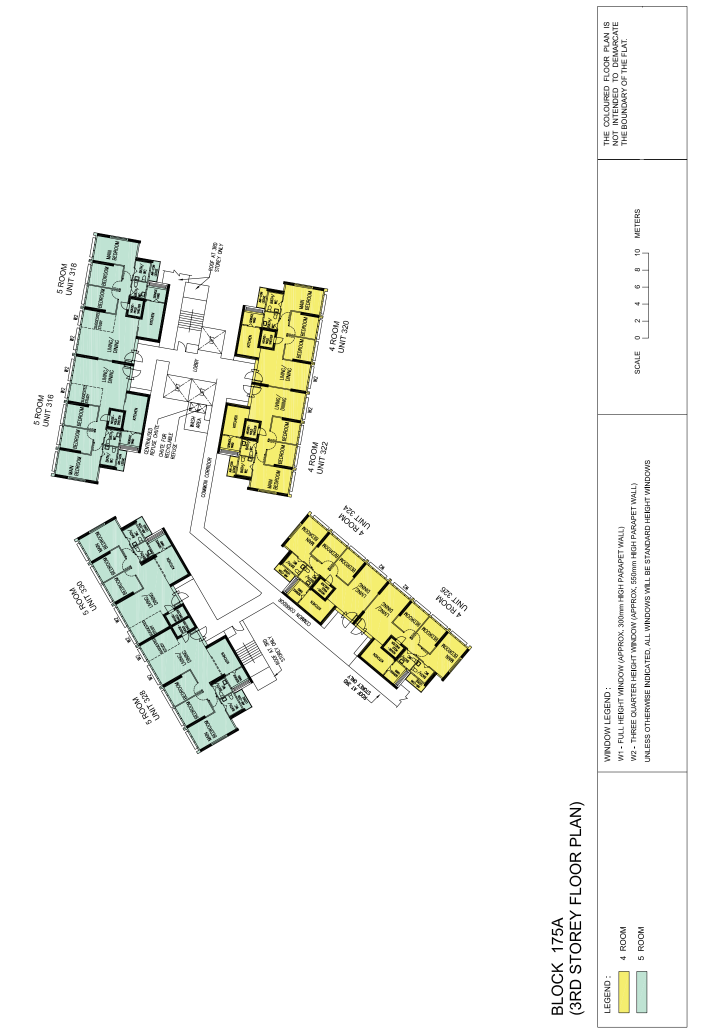


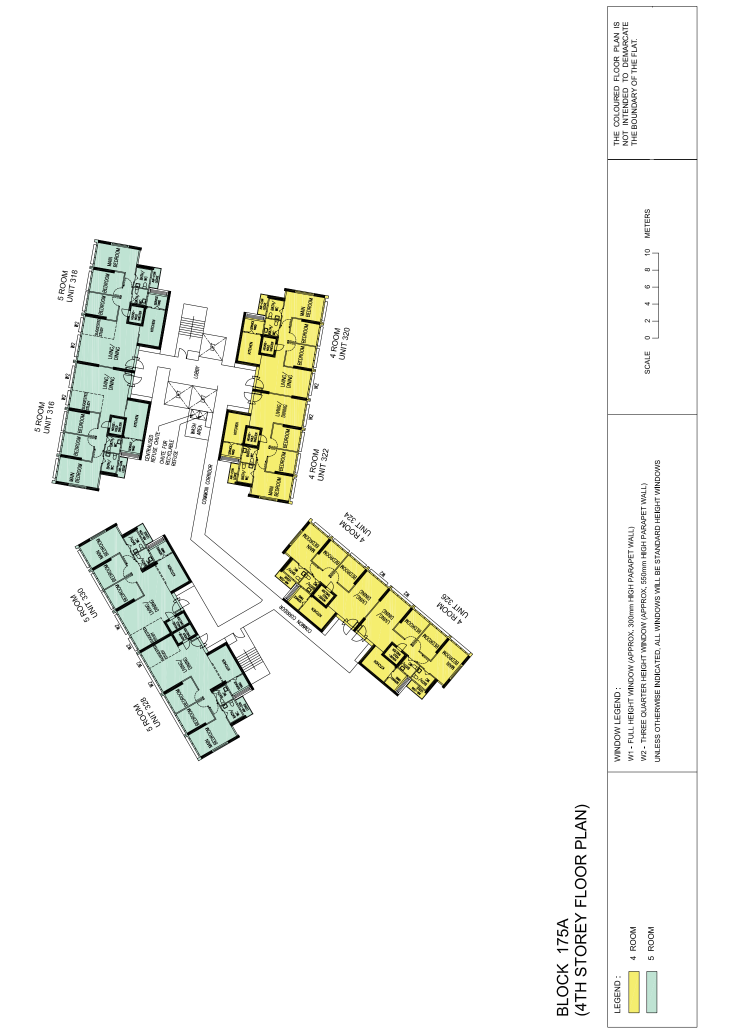














BLOCK 175A (5TH AND 7TH STOREY FLOOR PLAN)

4 ROOM 5 ROOM LEGEND:

WINDOW LEGEND:

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

METERS

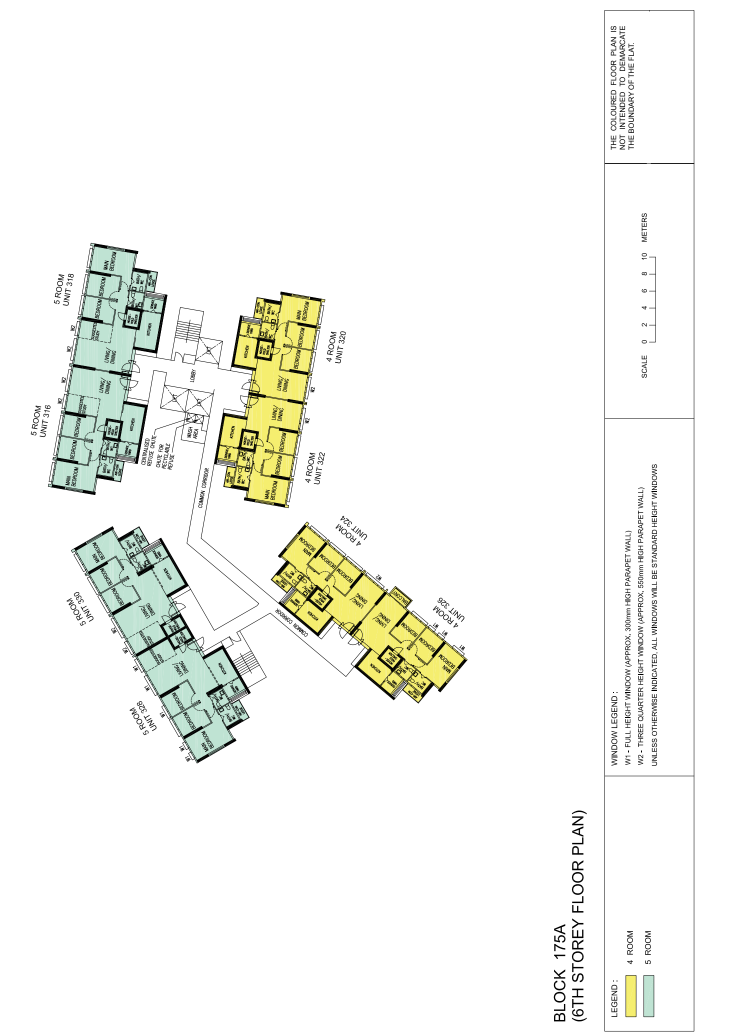
9-

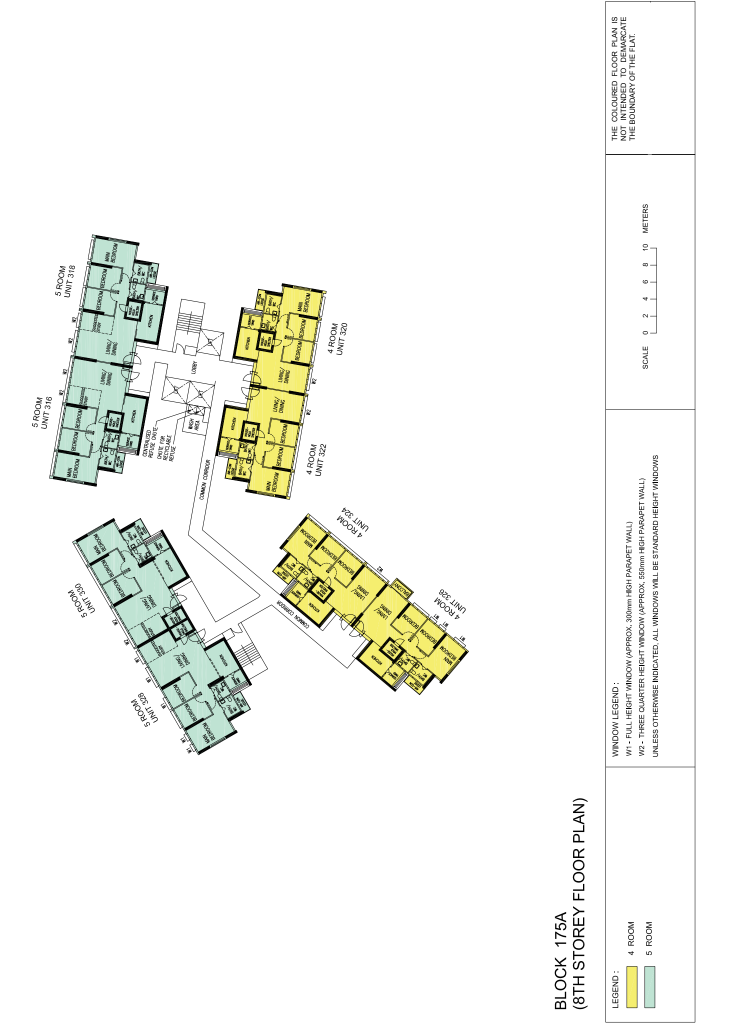
9 -

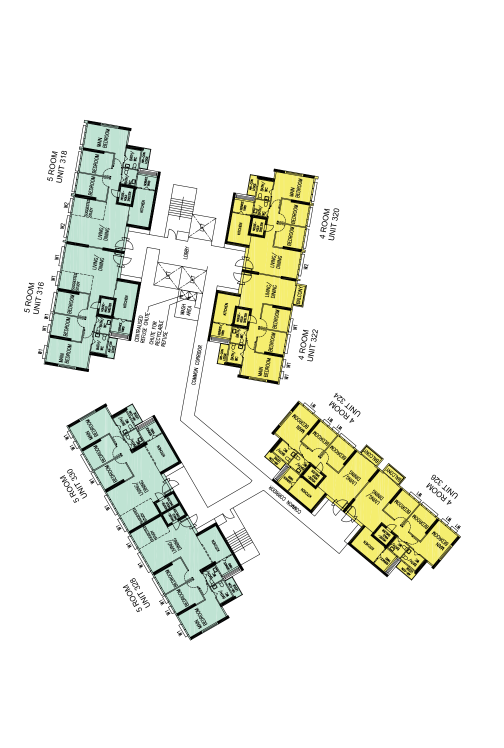
~-

SCALE

206







BLOCK 175A (9TH AND 11TH STOREY FLOOR PLAN)

4 ROOM 5 ROOM LEGEND:

WINDOW LEGEND:

W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL)

UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.

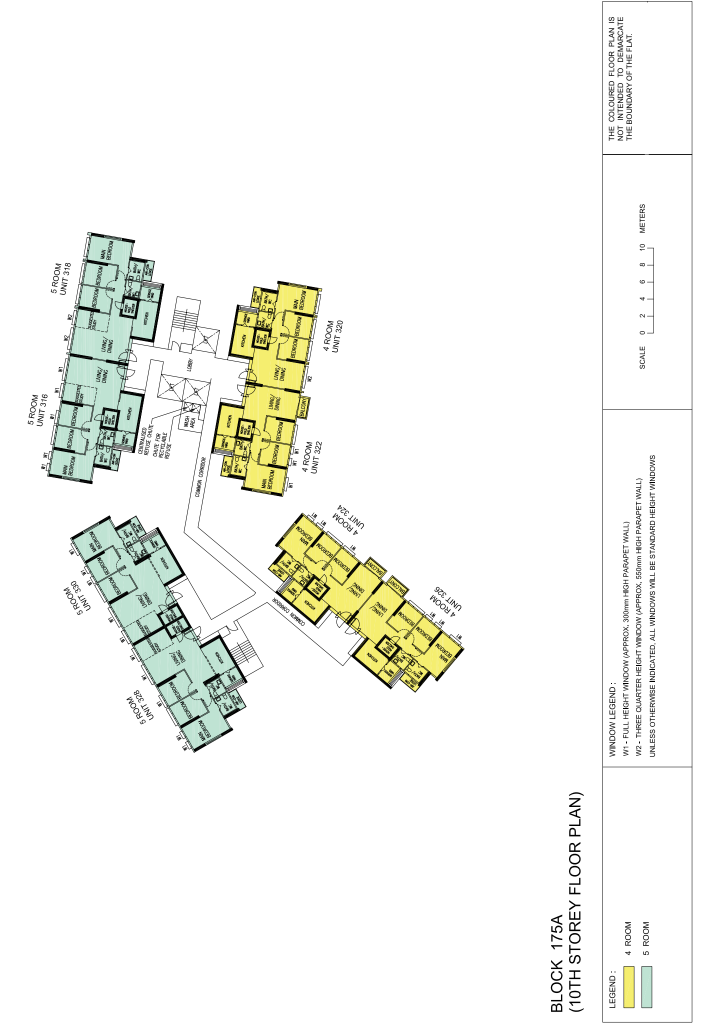
METERS

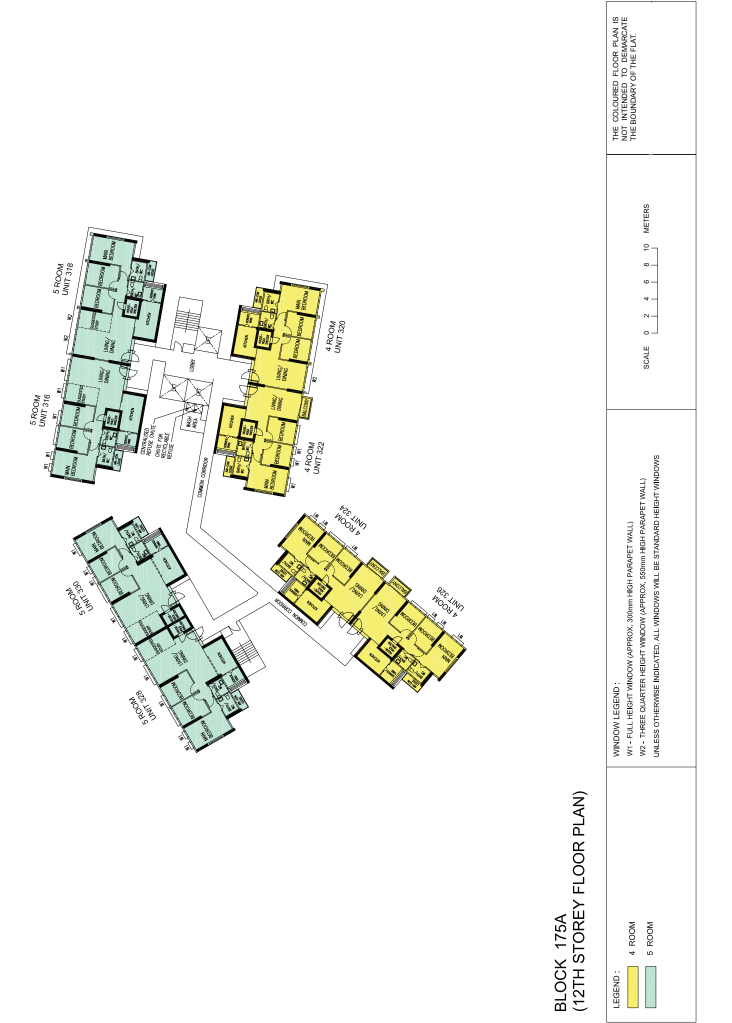
9-

9 -

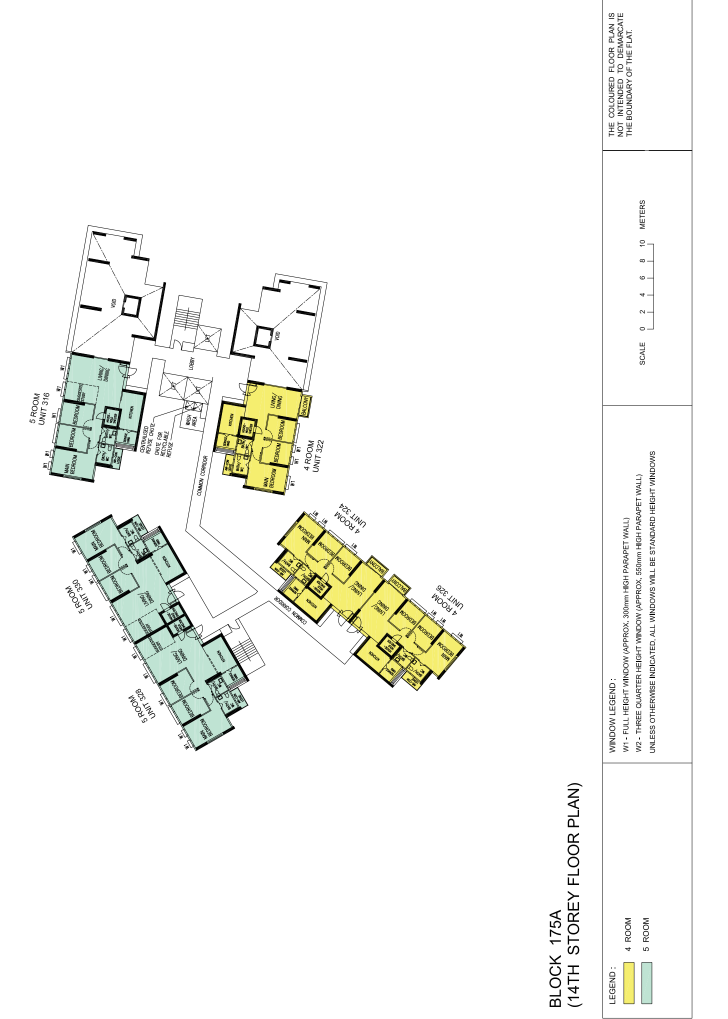
~-

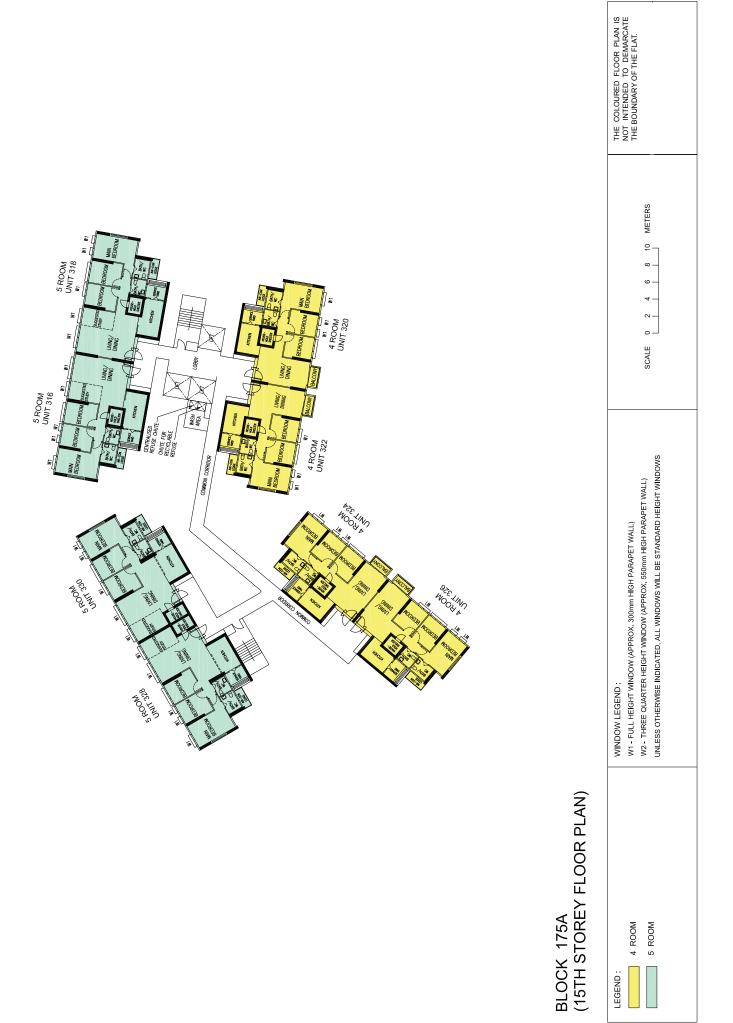
SCALE

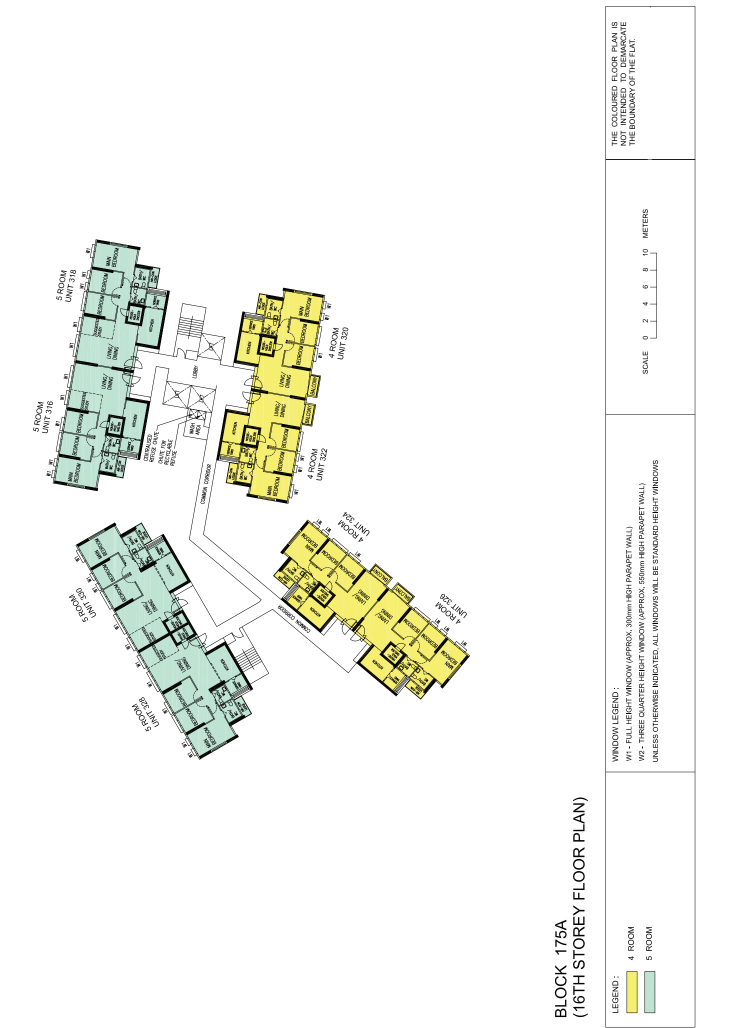


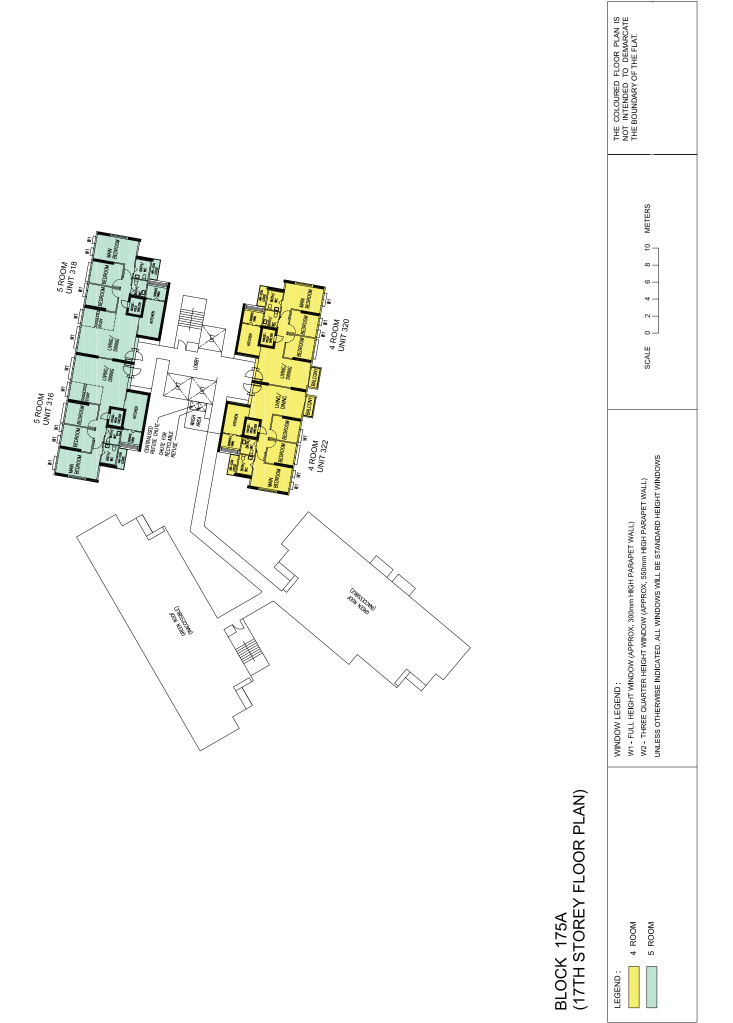


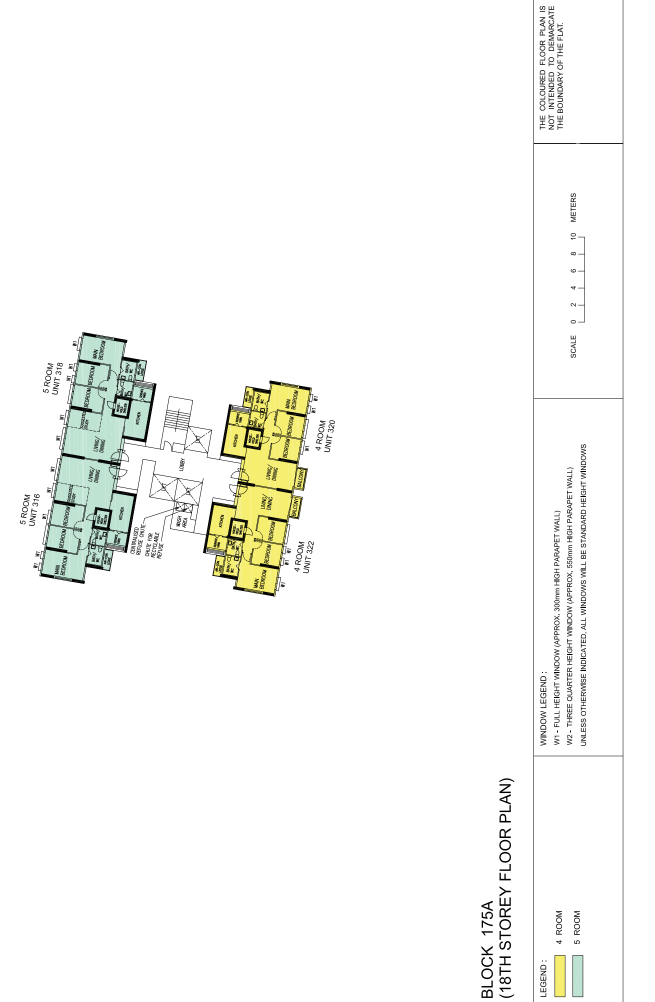








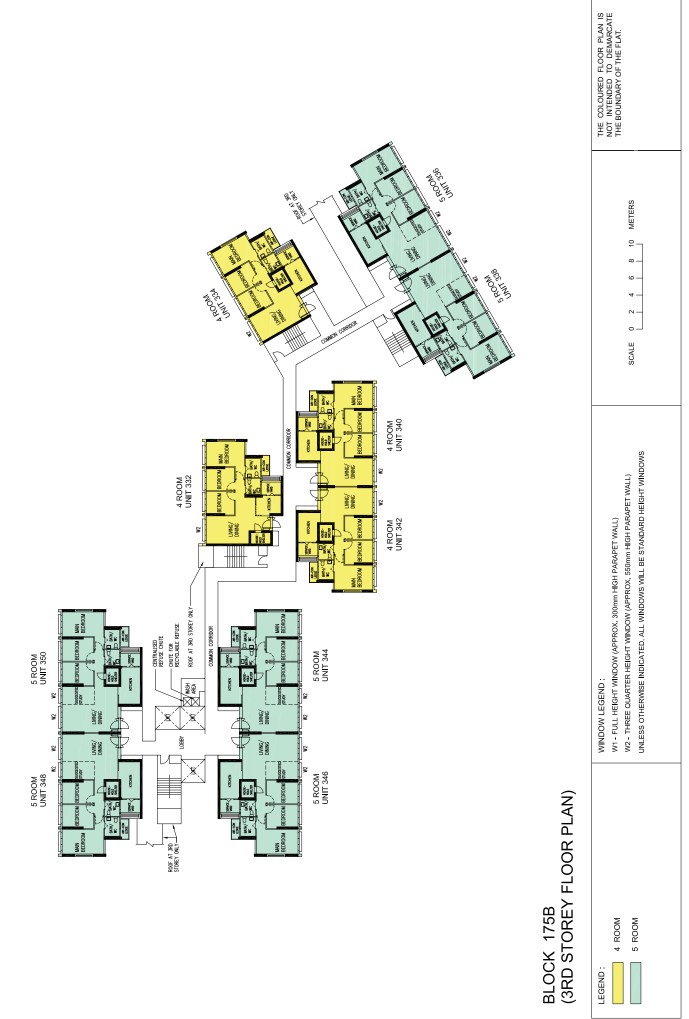


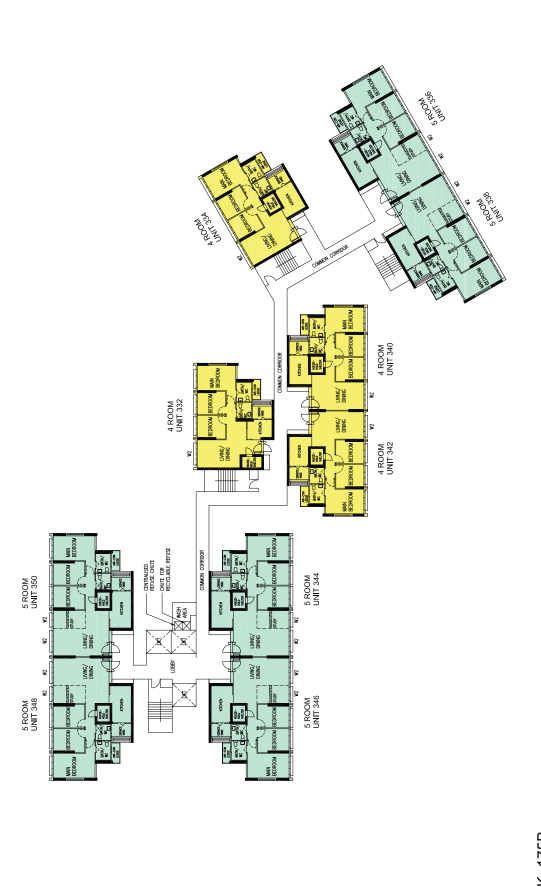




BLOCK 175B (2ND STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:





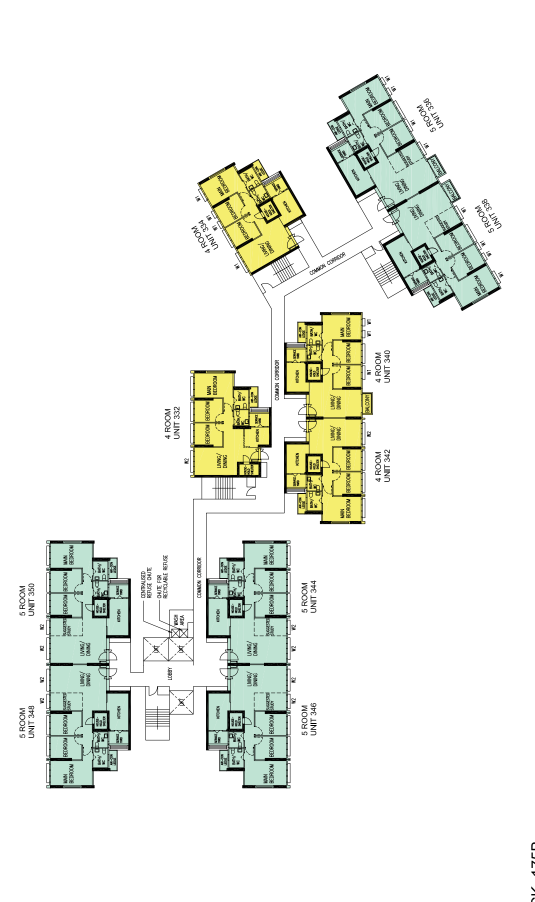
BLOCK 175B (4TH STOREY FLOOR PLAN)

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 6-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



BLOCK 175B (5TH AND 7TH STOREY FLOOR PLAN)

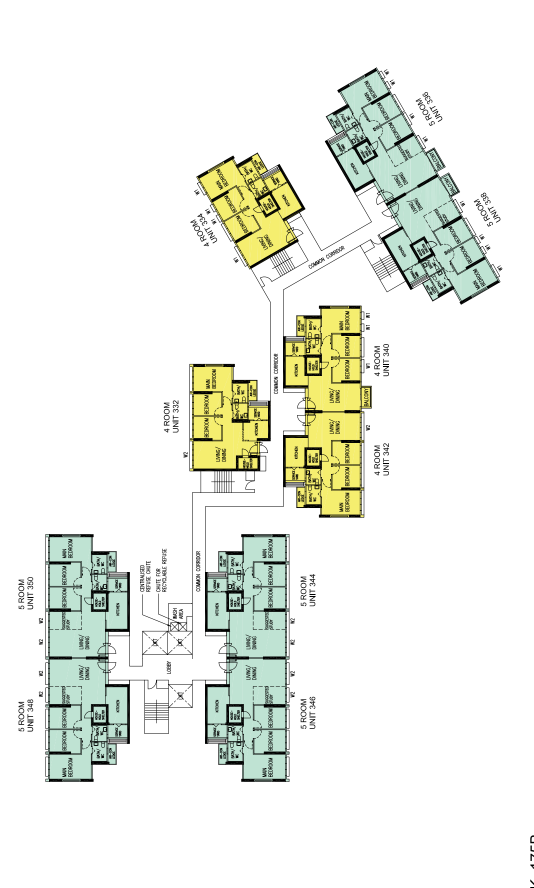
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 우-9 -~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



BLOCK 175B (6TH STOREY FLOOR PLAN)

METERS 우-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.



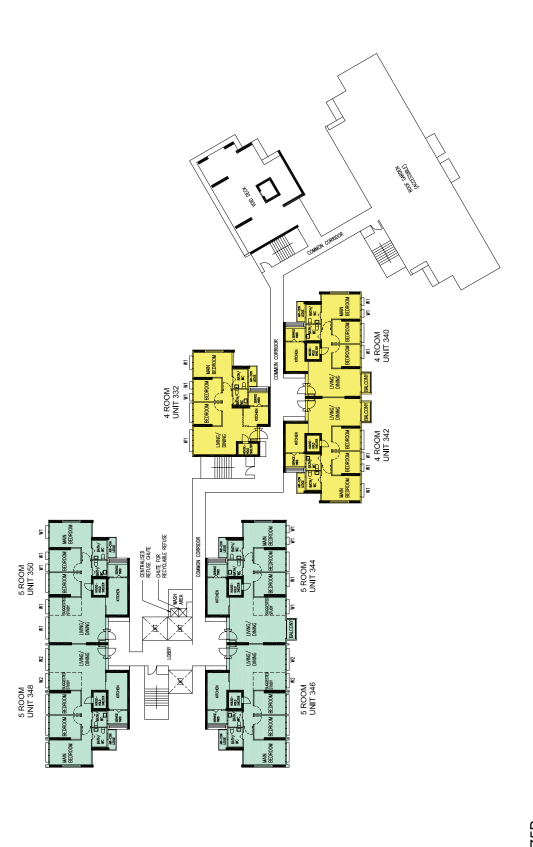
BLOCK 175B (8TH STOREY FLOOR PLAN) THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 우-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:



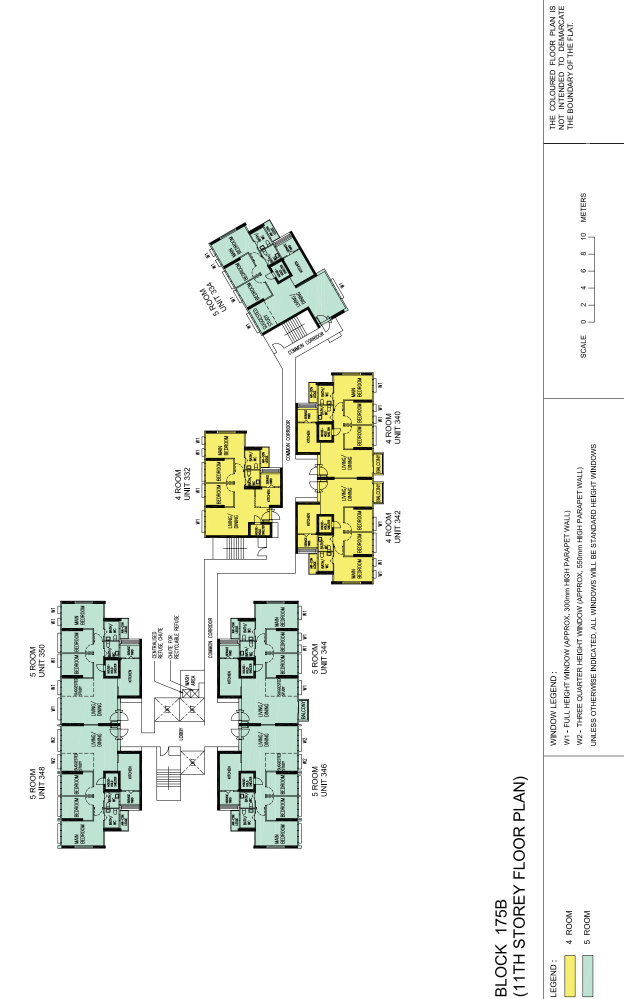
BLOCK 175B (9TH STOREY FLOOR PLAN)

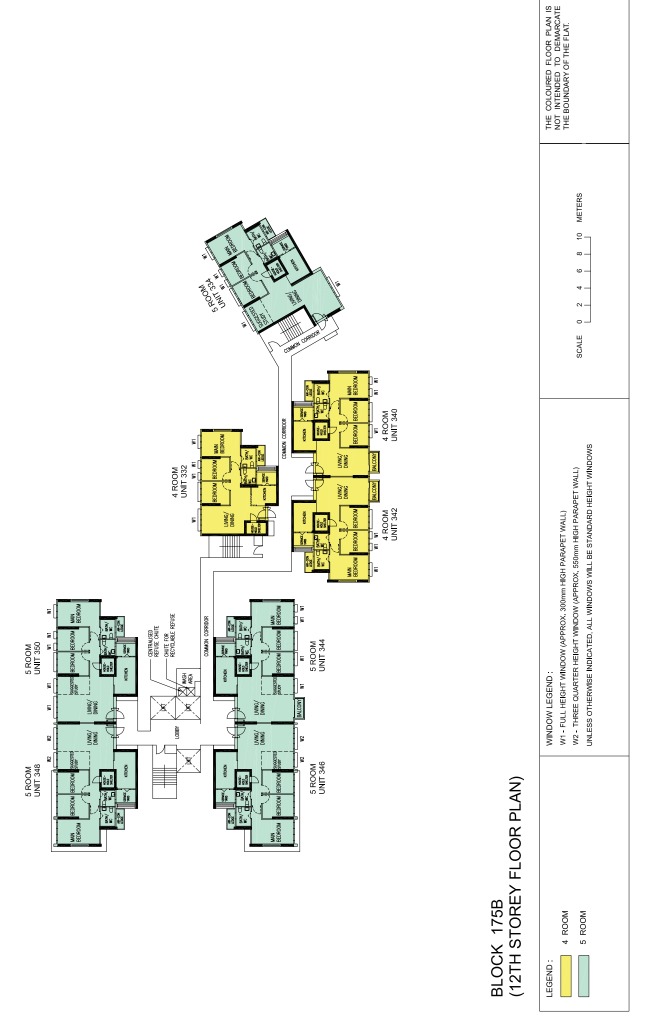
METERS 우-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

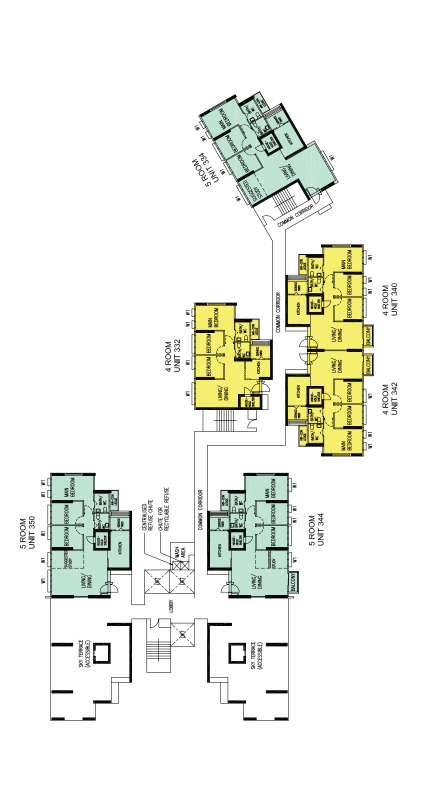
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT.



BLOCK 175B (10TH STOREY FLOOR PLAN) THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. METERS 우-9 – ~-0 — SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:

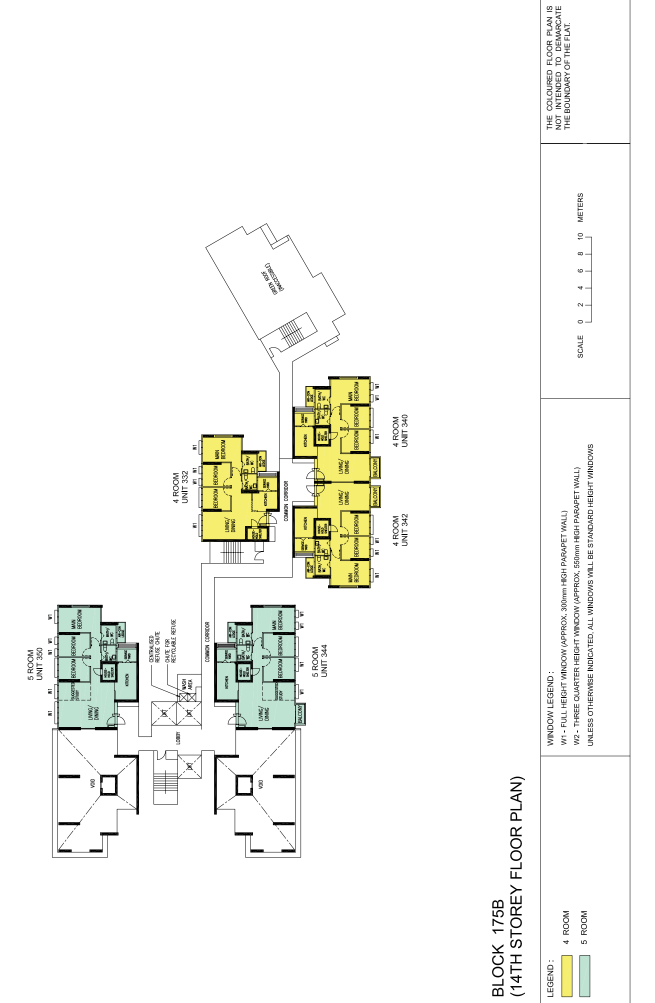


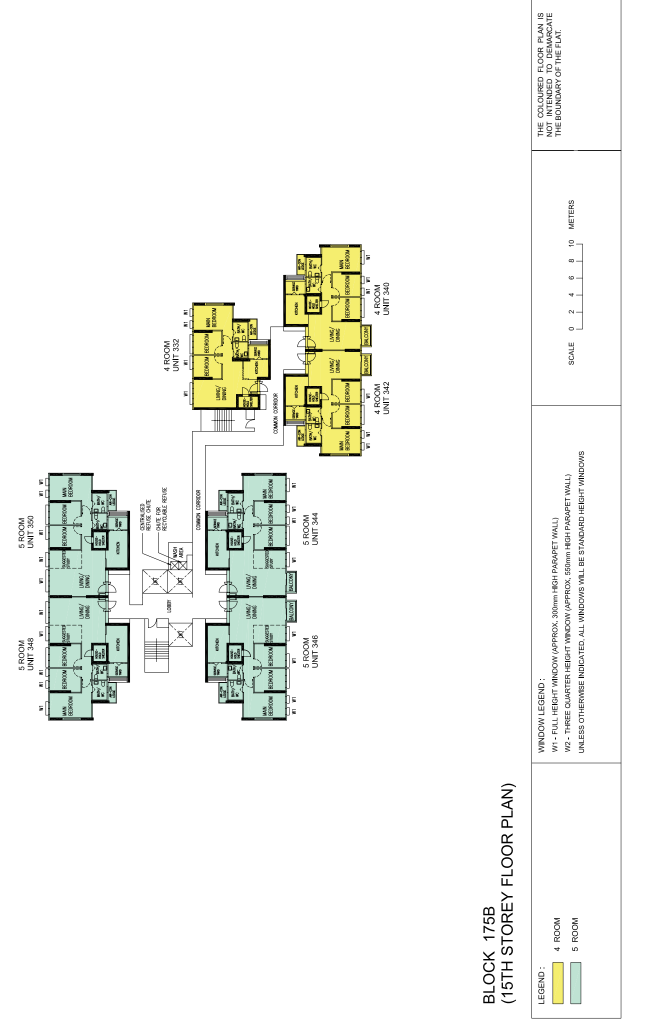


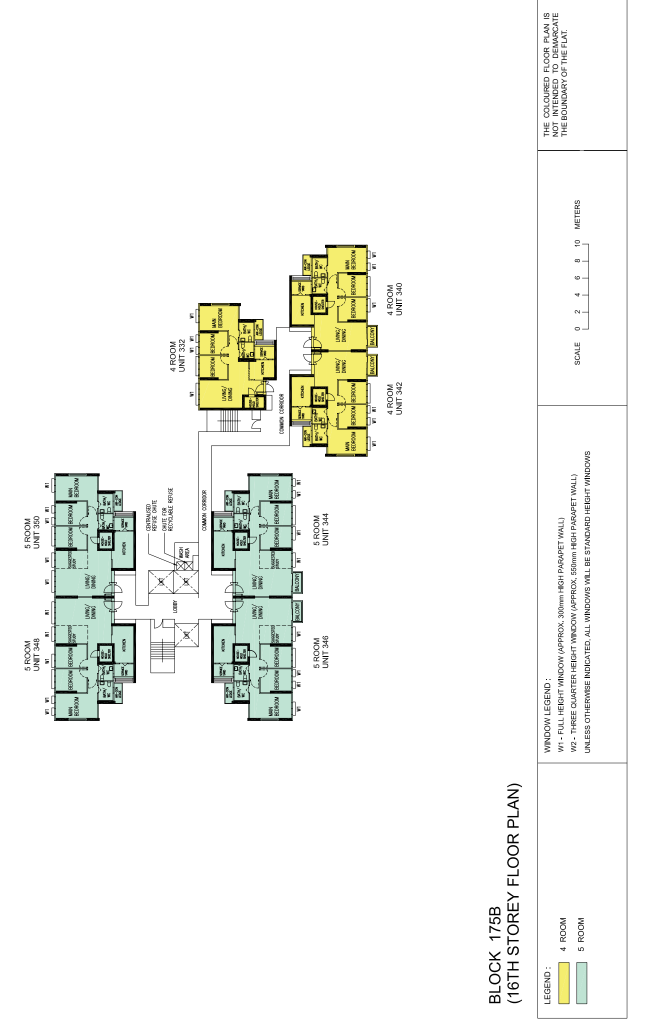


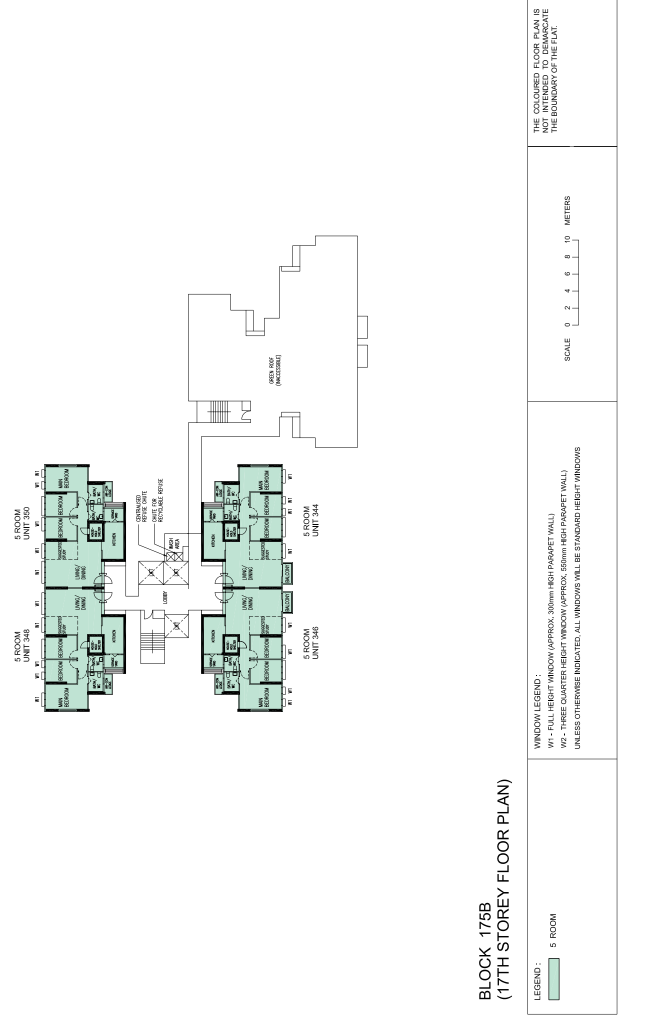
BLOCK 175B (13TH STOREY FLOOR PLAN)

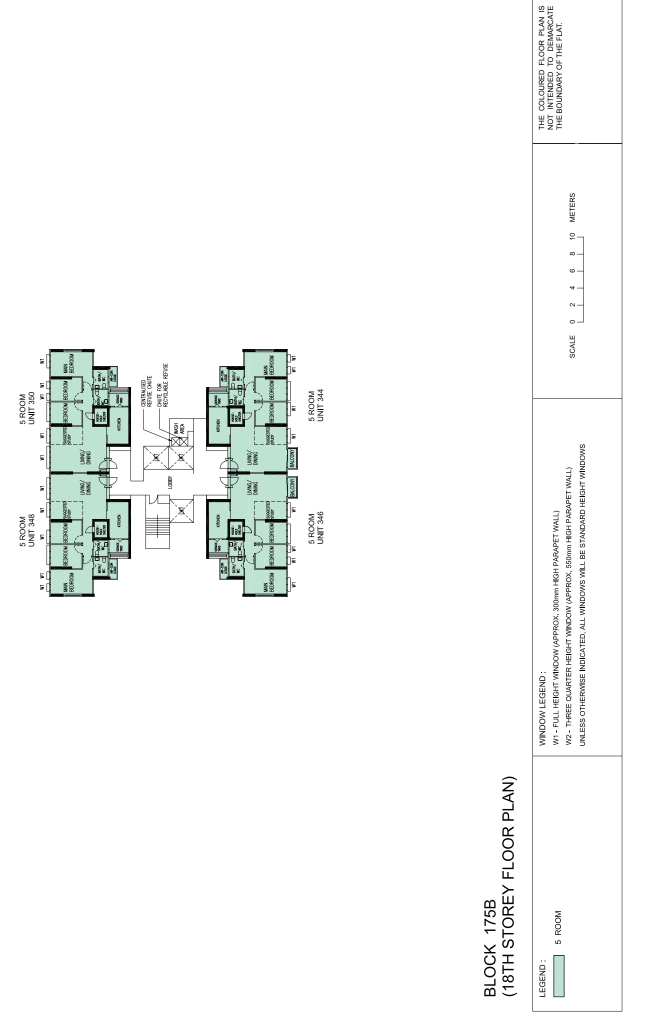
THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT. 10 METERS 0-SCALE UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS W1 - FULL HEIGHT WINDOW (APPROX. 300mm HIGH PARAPET WALL) W2 - THREE QUARTER HEIGHT WINDOW (APPROX. 550mm HIGH PARAPET WALL) WINDOW LEGEND: 4 ROOM 5 ROOM LEGEND:











General Specifications For Rivervale Shores

For 2-room Flexi (short lease)

Foundation

Piled foundations.

Structure

Reinforced concrete structural framework with reinforced concrete slabs.

Roof

Reinforced concrete roof slab with precast concrete secondary roofing.

Walls

All external and internal walls are constructed with reinforced concrete/ solid blocks/ bricks with cement plastering/ precast panels/ precast lightweight concrete partitions/ drywall partition system.

Windows

Aluminium framed windows with tinted glass.

Doors

Entrance : decorative timber door and metal gate

Bedroom : laminated UPVC sliding partition/ door, where applicable

Bathroom/ WC : laminated UPVC folding door

Household Shelter : metal door

Finishes

Ceilings : skim coated or plastered and painted

Kitchen/ Bathroom/ WC Walls : ceramic tiles

Other Walls : skim coated or plastered and painted

Living/ Dining/ Bedroom Floor : vinyl strip flooring with laminated UPVC skirting (optional)

Kitchen Floor : glazed porcelain tiles

Bathroom/ WC Floor : ceramic tiles

Household Shelter Floor : glazed porcelain tiles

Fittings

Quality Locksets Water Closet Suite Clothes Drying Rack

Grab Bars

Wash basin with tap mixer, bath/ shower mixer with shower set (optional)

Built-in kitchen cabinets with induction hob and cooker hood, kitchen sink and dish drying rack (optional)

Built-in Wardrobe (optional) Window Grilles (optional) Water Heater (optional) Lighting (optional)

Services

Gas services and concealed water supply pipes

Exposed sanitary stacks at Air-con ledge

Concealed electrical wiring to lighting and power points (including water heater and air-conditioning points)

Television points

Data points

Important Notes

- 1) The Household Shelter is designed for use as civil defence shelter. The walls, ceiling, floor and door of the Household Shelter shall not be hacked, drilled, altered or removed.
- 2) Air-con panel in the main bedroom will not be provided.
- 3) Laminated UPVC door frame shall be provided to all Bedroom and Bathroom/ WC door openings.
- 4) Any unused or unoccupied open spaces in front of or nearby/ adjacent to the flat units are not available for purchase and the HDB will not entertain any request from the flat owners to purchase and/ or enclose the unused or unoccupied open spaces.
- 5) The details of services in a flat, e.g. gas pipes, water pipes, sanitary stacks, electrical wiring, television points, data points, etc. are not indicated on the plans.
- 6) When selecting the flat, buyers may opt for items listed above as optional under the Optional Component Scheme. The cost of the optional items opted for will be added to the purchase price of the flat.

You are advised to visit HDB's website at www.hdb.gov.sg for information on renovation rules.

General Specifications For Rivervale Shores

For 2-room Flexi, 3-room, 4-room & 5-room

Foundation

Piled foundations.

Structure

Reinforced concrete structural framework with reinforced concrete slabs.

Roof

Reinforced concrete roof slab with precast concrete secondary roofing.

Walls

All external and internal walls are constructed with reinforced concrete/ solid blocks/ bricks with cement plastering/ precast panels/ precast lightweight concrete partitions/ drywall partition system.

Windows

Aluminium framed windows with tinted glass.

Doors

Entrance : decorative timber door and metal gate Bedroom : laminated UPVC door (optional)

: laminated UPVC sliding partition/ door for 2-room Flexi, where applicable

Bathroom/ WC : laminated UPVC folding door (optional)

: laminated UPVC folding door for 2-room Flexi

Household Shelter : metal door

Service Yard : aluminium framed door with glass Balcony (where applicable) : aluminium framed door with glass

Finishes

Ceilings : skim coated or plastered and painted

Kitchen/ Bathroom/ WC Walls : ceramic tiles

Other Walls : skim coated or plastered and painted

Living/ Dining Floor : polished porcelain tiles with laminated UPVC skirting (optional)

Bedroom Floor : vinyl strip flooring with laminated UPVC skirting (optional)

Living/ Dining/ Bedroom Floor : vinyl strip flooring with laminated UPVC skirting for 2-room Flexi (optional)

Kitchen Floor : glazed porcelain tiles

Bathroom/ WC Floor : ceramic tiles

Service Yard Floor : glazed porcelain tiles with tile skirting

Household Shelter Floor : glazed porcelain tiles

Balcony Floor (where applicable) : glazed porcelain tiles with tile skirting (optional)

Fittings

Quality Locksets Water Closet Suite Clothes Drying Rack

Wash basin with tap mixer, bath/ shower mixer with shower set (optional)

Services

Gas services and concealed water supply pipes

Exposed sanitary stacks (which can be located at Service Yard and/ or Air-con ledge)

Concealed electrical wiring to lighting and power points (including water heater and air-conditioning points)

Television points

Data points

Important Notes

- 1) The Household Shelter is designed for use as civil defence shelter. The walls, ceiling, floor and door of the Household Shelter shall not be hacked, drilled, altered or removed.
- 2) Air-con panel in the main bedroom will not be provided.
- 3) Laminated UPVC door frame shall be provided to all Bedroom and Bathroom/ WC door openings.
- 4) Any unused or unoccupied open spaces in front of or nearby/ adjacent to the flat units are not available for purchase and the HDB will not entertain any request from the flat owners to purchase and/ or enclose the unused or unoccupied open spaces
- 5) The details of services in a flat, e.g. gas pipes, water pipes, sanitary stacks, electrical wiring, television points, data points, etc. are not indicated on the plans.
- 6) When selecting the flat, buyers may opt for items listed above as optional under the Optional Component Scheme. The cost of the optional items opted for will be added to the purchase price of the flat.

You are advised to visit HDB's website at www.hdb.gov.sg for information on renovation rules.

Disclaimer

- 1) HDB owns the copyright in all information, maps, and plans of this brochure.
- 2) The content provided in this brochure is not intended to form part of any offer or contract for the sale of flats. They are provided for your general information only, and are not statements or representations of fact.
- 3) Visual representations, such as pictures, art renderings, depictions, illustrations, photographs, drawings, as well as other graphic representations and references, are only artistic impressions. They are provided for your general information only, and are not representations of fact.
- 4) The information on this project, including but not limited to the dimensions, areas, plans, colour schemes, descriptions, and specifications, are subject to change or review without notice at our sole discretion or if required by the relevant authorities.
- 5) We may at any time, without any notice and at our sole discretion, change any aspect of this project, including but not limited to the omission, amalgamation, increase, or reduction of amenities and facilities, colour schemes, design features, and specifications.
- 6) We will not entertain any request for alteration of the layout or specifications of a flat to suit individual needs.
- 7) While reasonable care has been taken in providing the information in this brochure, we do not warrant its accuracy. We shall not be responsible in any way for any damage or loss suffered by any person whether directly or indirectly as a result of reliance on the said information or as a result of any error or omission therein.
- 8) The floor areas shown are scaled strata areas and subject to final survey.
- 9) The surrounding land use, proposed facilities and their locations as shown in the maps and plans are indicative only and subject to change. They may include ancillary uses allowed under the Urban Redevelopment Authority's prevailing Development Control guidelines.
- 10) We reserve the right to use or allow the use of
 - · the void deck in any Apartment block,
 - Car park;
 - Common property (such as precinct pavilion); or
 - Standalone community building,

for:

- Future amenities/ facilities (such as child care centres, elderly-related facilities, education centres, residents' committee centres, and day activity centres);
- · Commercial facilities (such as shops and eating houses);
- · Mechanical and electrical rooms; and
- · Such other facilities as we deem fit.
- 11) This brochure does not and is not intended to provide full and complete information of the guidelines or requirements of the relevant authorities. You are advised to approach the relevant authorities directly for full information and details of these guidelines and requirements.



OPTIONAL COMPONENT SCHEME (2-ROOM FLEXI FLATS)

The Optional Component Scheme (OCS) provides convenience for flat buyers, and is offered on an opt-in basis. Choose the OCS items you want before your flat selection appointment. The cost of the OCS items will be added to the selling price of the selected flat.

The 2-room Flexi flats come in 2 sizes: 36sqm and 45sqm, and are available either on a 99-year lease or short-lease.

All 2-room Flexi flats come with:

- floor finishes in the kitchen, household shelter and bathroom
- wall tiles in bathroom and kitchen
- sliding partition/ door for bedroom; folding bathroom door
- water closet suite in the bathroom



Grab bars will be installed for all short-lease flats to assist elderly buyers in moving around the flats

FOR ALL 2-ROOM FLEXI FLATS

PACKAGE 1

- Flooring in the living/ dining room and bedroom
- 3-panel sliding partition, separating the living room and bedroom (for 36sqm 2-room Flexi flat only)

Note:

Those who opted out of Package 1 will be provided with a 2-panel sliding partition and short wall separating living room and bedroom.



3-panel sliding partition



2-panel sliding partition

PACKAGE 2

Sanitary fittings, i.e. washbasin with tap mixer and shower set with bath/ shower mixer





Disclaimer: All displays and images shown here are strictly for reference only and are subject to change without notice. The displays and images shown here are conceptual and indicative only and the colour schemes, design, dimensions, type, tonal differences and specifications may differ from the actual fittings installed in the flat.



OPTIONAL COMPONENT SCHEME (2-ROOM FLEXI FLATS)

FOR SHORT-LEASE 2-ROOM FLEXI FLATS ONLY

PACKAGE 3 offers elderly buyers the convenience of having a flat in move-in condition. It comprises:

ELDERLY-FRIENDLY FITTINGS



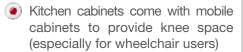
induction hob and cooker hood. kitchen sink, tap and dish drying rack.



Here are some features of an induction hob:

- It does not produce an open flame
- · Its cooking zone cools down faster
- It is easier to clean than a gas hob
- · As it has a flat surface, pots placed on an induction hob are less likely to topple over.

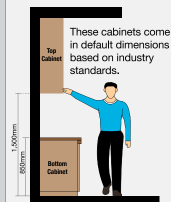
With these features, the use of the induction hob would promote a safer and cleaner environment.



Built-in bedroom wardrobe with a lower clothes hanging rod for easy reach

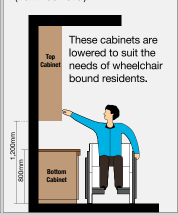
Option A (Default):

- · Bottom Cabinet at 850mm height (from floor level)
- Top Cabinet at **1,500mm** height (from floor level)



Option B:

- · Bottom Cabinet at 800mm height (from floor level)
- · Top Cabinet at 1,200mm height (from floor level)



Note: This drawing is not drawn to scale. All dimensions are approximate only.

An option to have a lower counter top height

OTHER FITTINGS



Window grilles for safety and security



Mirror



Toilet roll holder



Lighting (whole unit) Water heater



Buyers who opt for Package 3 must select Package 1.

Disclaimer: All displays and images shown here are strictly for reference only and are subject to change without notice. The displays and images shown here are conceptual and indicative only and the colour schemes, design, dimensions, type, tonal differences and specifications may differ from the actual fittings installed in the flat.



OPTIONAL COMPONENT SCHEME (3-, 4-, 5-ROOM AND 3GEN FLATS)

The Optional Component Scheme (OCS) provides convenience for flat buyers, and is offered on an opt-in basis. Choose the OCS items you want before your flat selection appointment. The cost of the OCS items will be added to the selling price of the selected flat.

The 3-, 4-, 5-room and 3Gen flats come with:

- floor finishes in the kitchen, household shelter, service yard and bathrooms
- wall tiles in the bathrooms and kitchen
- water closet suite in each bathroom

YOU CAN CHOOSE TO HAVE THE FOLLOWING ITEMS INSTALLED IN YOUR SELECTED FLAT:

- Floor finishes for living/ dining room and bedrooms
- Internal doors + sanitary fittings
 - wash basin with tap mixer
 - shower set with bath/ shower mixer



Wash basin with tap mixer in attached bathroom



Wash basin with tap mixer



Handheld shower set with bath/ shower mixer

KITCHEN PARTITION WALL (where feasible)

To provide buyers greater flexibility in terms of layout and design, some flats will come with an open kitchen concept. You can opt-in to have a partition wall between the living/ dining area and kitchen, if you do not want an open kitchen concept.

Disclaimer: All displays and images shown here are strictly for reference only and are subject to change without notice. The displays and images shown here are conceptual and indicative only and the colour schemes, design, dimensions, type, tonal differences and specifications may differ from the actual fittings installed in the flat.

