

HDB's Sales Launch November 2019



At Home with Nature

Located in the new Tengah town, Plantation Village will be situated in the Plantation District. The development is bounded by Tengah Drive and Plantation Crescent, and is conveniently located next to an upcoming MRT station. Plantation Village comprises 15 residential blocks with heights ranging from 6 to 15 storeys. You can choose from 1,420 units of 2-room Flexi, 3-, 4-, and 5-room flats.

With a Neighbourhood Centre located within the development, Plantation Village will offer a wide range of dining and shopping options right next to home. Restaurants, shops, a childcare centre, an education centre, and a Residents' Committee Centre are conveniently located here as well.



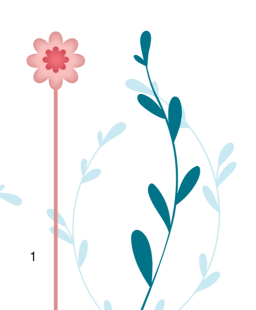




Landscaped courtyards and roof gardens within Plantation Village are designed for residents to meet and interact with each other, and foster a strong community spirit. Outdoor facilities such as fitness stations and playgrounds can be found within Plantation Village, as well as at the adjacent common green.

Plantation Village will be served by Jurong Region Line MRT stations as well as bus services leading to the city and nearby towns. With an extensive network of walking and cycling paths, residents will also be able to walk and cycle everywhere in Tengah. The nearby Garden and Plantation Farmways are key features of the Garden and Plantation Districts, that will foster a new lifestyle centred on community gardening and urban farming. Key amenities such as a Community Club, Neighbourhood Centre, and a shopping street will line the Plantation Farmway, making it a vibrant spot for residents to gather.

Please refer to the site plan for the facilities provided in Plantation Village. Facilities in this development will be accessible by the public.



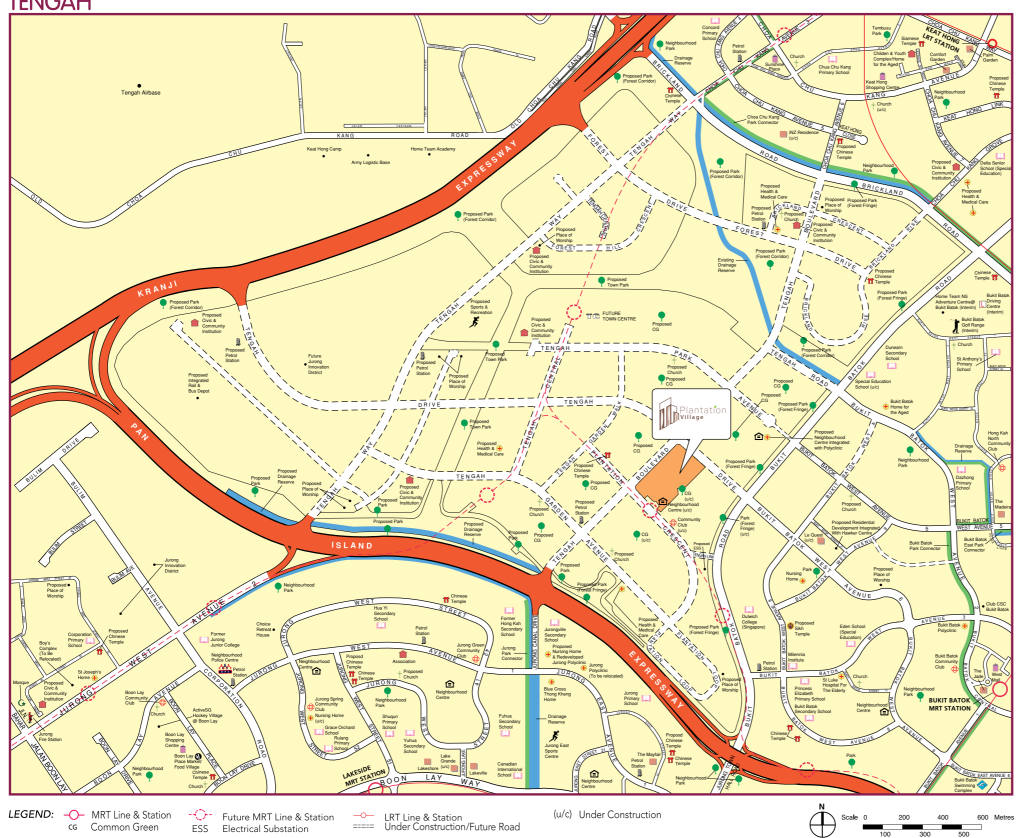


Important Notes

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.

TENGAH



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All proposed developments are subject to change and planning approval. The proposed facilities and their locations as shown are indicative only.

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Proposed Place of Worship includes examples like Church, Mosque, Chinese Temple, Hindu Temple, Sikh Temple, etc., subject to change and planning approval.

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

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

The facilities as shown may include other ancillary uses allowed under URA's prevailing Development Control guidelines. For example, places of worship and funeral parlours may also include columbarium as an ancillary use, while community centres may also include childcare centres, and schools may be upgraded or built with higher-rise blocks. The implementation of the facilities is subject to review from time to time by the relevant authorities. The future land use for former school sites are subject to review or changes by the relevant authorities.

The alignment and the location of the future MRT line and stations are based on prevailing information and are subject to change.

The land use has been revised from URA's gazetted Master Plan 2014 and is proposed to be rezoned under URA's Draft Master Plan 2019.

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.

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A Green Haven

Homes in Tengah town will be surrounded by lush greenery and nature, where residents can enjoy quality living and connect with the community in a myriad of amenities and green spaces. To harness nature's benefits for greater environmental health and human well-being, HDB has applied its Biophilic Town Framework to guide the enhancement of existing natural assets and the development of neighbourhood landscapes in Tengah. Residents can look forward to nature-centric neighbourhoods that offer a strong sense of place, better well-being, and an enhanced quality of life.

A town-wide Active, Beautiful, Clean Waters design strategy will be introduced to treat stormwater runoff, drawing both people and fauna closer to nature and a varied landscape experience. For more details on Tengah town, please visit HDB's exhibition (http://www20.hdb.gov.sg/fi10/fi10349p.nsf/tengah/indexcopy.html) at HDB Hub, Toa Payoh.





Tengah will be the first town to integrate with the area's surrounding greenery and biodiversity. One major attraction will be the creation of an approximately 100-metre wide and 5km long Forest Corridor, a collaboration with National Parks Board, which will form part of the larger network of greenery that connects the Western Water Catchment Area and the Central Catchment Nature Reserve. Various tree species will be planted in the Forest Corridor to transform it into a rich forest habitat.

Complementing the Forest Corridor is the Forest Fringe, a 15- to 20-metre wide linear greenscape that will provide a tranquil and rustic environment for residents to enjoy flora and fauna, and envelop the town within a scenic and natural landscape. In addition, extensive park spaces, such as the Central Park and Community Farmways, will string key amenities and facilities together, providing a safe environment for residents to access their daily amenities.



Tengah will be the first HDB town to have a car-free town centre nestled next to a lush green park. To encourage green commuting, there will be dedicated walking and cycling paths along all roads to create seamless connections within the town. The upcoming Jurong Region Line and bus services will serve the public transport needs of residents.

Tengah is also the first HDB town to be planned with town-wide smart technologies from the outset. Guided by HDB's Smart Town Framework, the Plantation District will integrate smart technology in its design, so that residents can enjoy a quality living environment. Autonomous vehicles will be piloted in Tengah town to provide convenient first-mile-last-mile connection to key transport nodes and amenities.

Vibrant commercial facilities are planned for the town centre and in the districts. Meanwhile, plenty of shopping and dining options are available in the nearby Bukit Batok town. Check out the heartland shops on Where2Shop@HDB (https://www.hdb.gov.sg/cs/infoweb/residential/where2shop/explore/bukit-batok).



Eco-Friendly Living

In a bid to go green for the earth, Plantation Village will have several eco-friendly features to encourage green and sustainable lifestyles, such as:

- Separate chutes for recyclable waste
- Regenerative lifts to reduce energy consumption
- 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
- Active, Beautiful, Clean Waters design features to clean rainwater and beautify the landscapes







Modern Homes

Choose from a range of 2-room Flexi, 3-, 4-, and 5-room flats. These flats will come with full floor finishes, internal doors, and sanitary fittings.

2-room Flexi

Available either on a 99-year lease or short-lease

- Vinyl strip flooring in the living/ dining room, and bedroom
- Floor tiles in kitchen, household shelter, and bathroom
- Wall tiles in the kitchen and bathroom
- A sliding partition/ door for the bedroom and folding bathroom door
- Sanitary fittings, i.e. wash basin with tap mixer, shower set with bath/ shower mixer, and water closet suite
- Grab bars (for 2-room Flexi flats on short-leases)

3-, 4-, and 5-room

- Vinyl strip flooring in bedrooms
- Floor tiles in living/ dining room, kitchen, service yard, household shelter, and bathrooms
- Wall tiles in the kitchen and bathrooms
- Internal doors for bedrooms and bathrooms
- Sanitary fittings, i.e. wash basin with tap mixer, shower set with bath/ shower mixer, and water closet suite

Smart Solutions

Plantation Village will come with the following smart solutions to reduce energy usage, and contribute to a more sustainable and safer living environment:

- Smart-Enabled homes with provisions to support easy installation of smart systems
- Smart Lighting in common areas to reduce energy usage
- Smart Pneumatic Waste Conveyance System to optimise the deployment of resources for cleaner and fuss-free waste disposal

Centralised Cooling System

Plantation Village home owners can subscribe to have air conditioning provided from a centralised cooling system. This system for public housing is the first of its kind in Singapore.

Cooling to each household unit will come from highly energy efficient chillers. Home owners also do not need to install and maintain outdoor condensing units on their air-conditioner ledge. They will therefore enjoy cost savings while contributing to a sustainable lifestyle in this eco-friendly district. Home owners may decide to subscribe to the centralised cooling system after signing the Agreement for Lease. More information will be provided during the flat selection exercise.

For further enquiries, please contact SP Group at tengahcooling@spgroup.com.sg.





Optional Component Scheme

Elderly buyers of short-lease 2-room Flexi flats can opt in for elderly friendly and other fittings under the Optional Component Scheme (OCS). Please refer to the attached OCS leaflet for details.

If an elderly buyer opts in for the OCS, the cost of the optional components will be added to the price of the 2-room Flexi flat.



2-ROOM FLEXI (TYPE 1) FLOOR PLAN

(With Suggested Furniture Layout) APPROX. FLOOR AREA 38 sqm

(Inclusive of Internal Floor Area of 36 sqm and Air-con Ledge)



2-ROOM FLEXI (TYPE 2) FLOOR PLAN

(With Suggested Furniture Layout) APPROX. FLOOR AREA 47 sqm

(Inclusive of Internal Floor Area of 45 sqm and Air-con Ledge)



3-ROOM FLOOR PLAN

(With Suggested Furniture Layout) APPROX. FLOOR AREA 69 sqm

(Inclusive of Internal Floor Area of 66 sqm and Air-con Ledge)



4-ROOM FLOOR PLAN

(With Suggested Furniture Layout) APPROX. FLOOR AREA 92 sqm

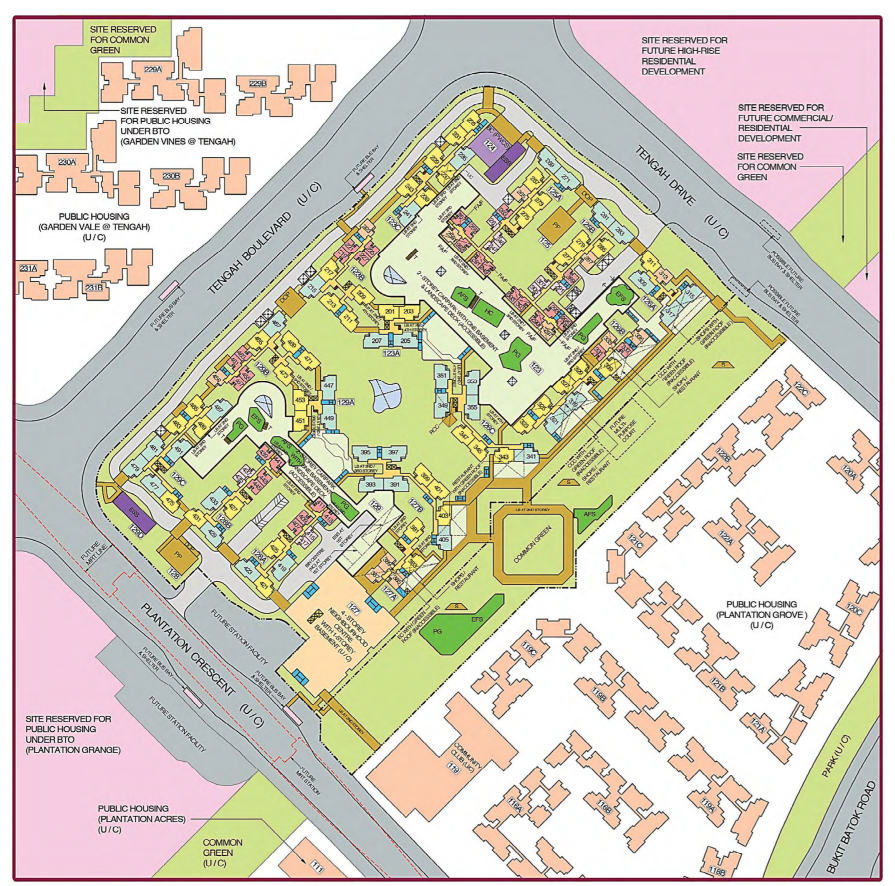
(Inclusive of Internal Floor Area of 90 sqm and Air-con Ledge)



5-ROOM FLOOR PLAN

(With Suggested Furniture Layout) APPROX. FLOOR AREA 112 sqm

(Inclusive of Internal Floor Area of 110 sqm and Air-con Ledge)



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





LEGEND

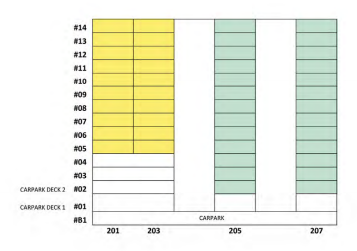
	2 - Room Flexi (Type 1)		Neighbourhood Centre (NC)
	2 - Room Flexi (Type 2)		Children Playground (PG) / Elderly Fitness Station (EFS) / Adult Fitness Station (AFS) /
	3 - Room		Hardcourt (HC)
	4 - Room		Electrical Sub-Station (ESS) at 1st Storey
	5 - Room		Staircase
	Reserved for Development / Existing Development		Bin Centre (BC) at 1st Storey (Pneumatic Waste Conveyance System
	Surrounding Buildings / Structures		Driveway
	Linkway / Precinct Pavilion (PP) /	^ ↓	Entrance / Exit to Car Park at 1st Storey & Basement
	Drop off Porch (DOP) / Shelter (S) /		Ramp
	Link bridge (LB)	\times	Air-well
	Trellis (T)		Corridor
]>=([Education Centre (EC) at 3rd Storey / Childcare Centre (CCC) at 2nd Storey /	\times	Lift
	Residents' Committee Centre (RCC) at 1st Storey / Future Amenities / Facilities (FA/F) at 1st Storey /	[]x(]	Service Bay
	Shops / Restaurants at 1st Storey / Utility Centre (UC) at 1st Storey		Centralised Refuse Chute / Chute for Recyclable Refuse
	Landscape Deck	(U / C)	(Pneumatic Waste Conveyance System : Under Construction
	Open Space		

Block Number	Number of Storeys	2 Room Flexi (Type 1)	2 Room Flexi (Type 2)	3 Room	4 Room	5 Room	Total	Lift opens at
123A	14	0	0	0	20	26	46	Every Storey
123B	11/13/14	0	40	13	46	12	111	Every Storey
123C	12/14	0	0	0	69	22	91	Every Storey
125A	11/12/14	38	53	19	36	22	168	Every Storey
125B	11/12/14	37	52	18	35	22	164	Every Storey
126A	11/14	0	0	10	13	34	57	Every Storey
126B	9/12	0	18	18	39	12	87	Every Storey
126C	6/10/14	0	0	0	21	49	70	Every Storey
127A	10/11	0	0	21	12	0	33	Every Storey
127B	6/10/14	0	0	0	21	51	72	Every Storey
128A	13/15	26	48	0	26	25	125	Every Storey
128B	13/15	24	48	0	24	24	120	Every Storey
129A	14	0	0	0	22	26	48	Every Storey
129B	11/13/14	0	42	13	47	12	114	Every Storey
129C	13/15	0	0	0	53	61	114	Every Storey
Total		125	301	112	484	398	1420	

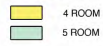
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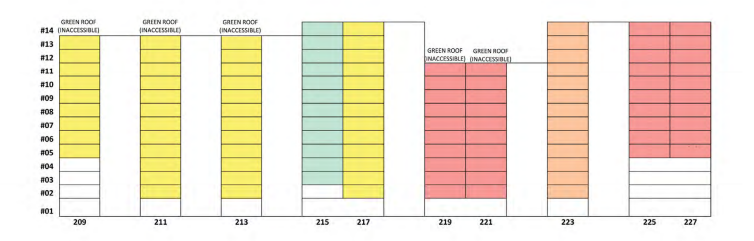
- 1. All proposed developments are subject to change and planning approval. The proposed facilities and their locations as shown are indicative only.
- 2. The facilities as shown may include other ancillary uses allowed under URA's prevailing Development Control guidelines. For example, places of worship and funeral parlours may also include columbarium as an ancillary use, while community centres may also include childcare centres, and schools may be upgraded or built with higher-rise blocks. 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 alignment and the location of the future MRT line and stations are based on prevailing information and are subject
- 5. 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.
- 6. 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.



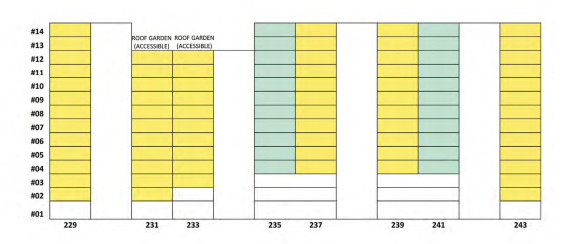
BLOCK 123A



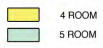


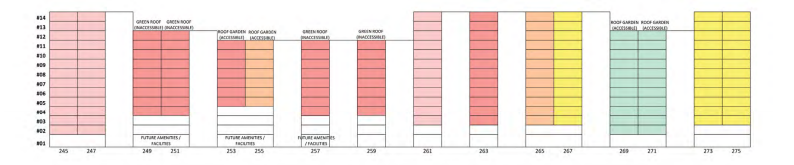
BLOCK 123B





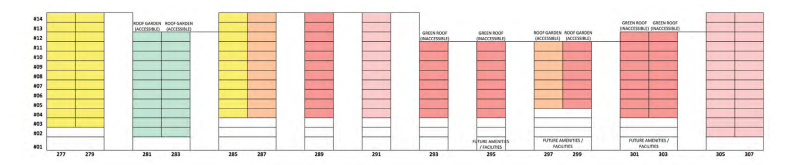
BLOCK 123C



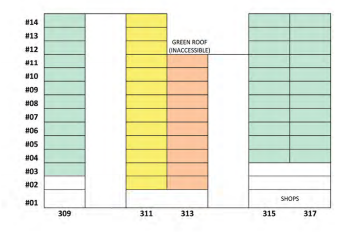


BLOCK 125A

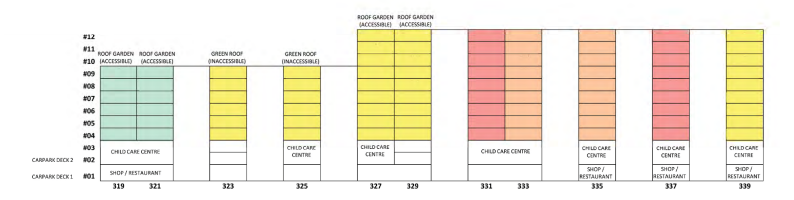




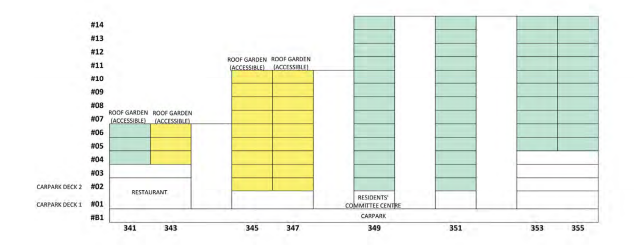
BLOCK 125B 2 ROOM FLEXI (TYPE 1) 2 ROOM FLEXI (TYPE 2) 3 ROOM 4 ROOM 5 ROOM

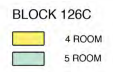


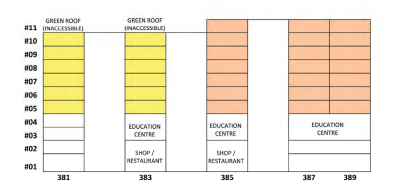
BLOCK 126A 3 ROOM 4 ROOM 5 ROOM



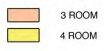


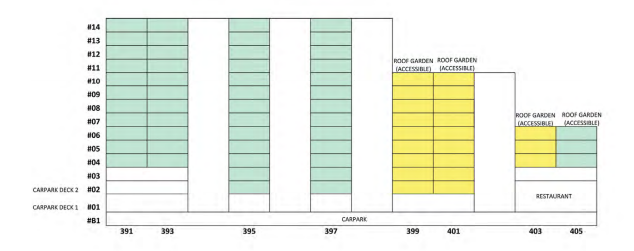






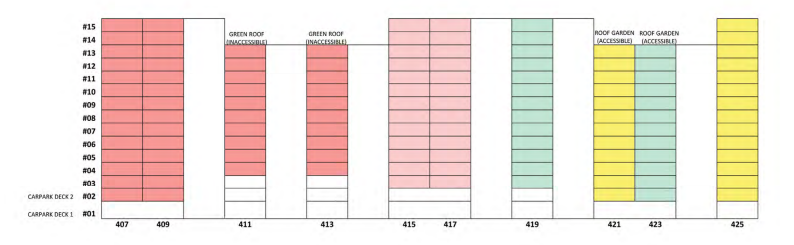
BLOCK 127A



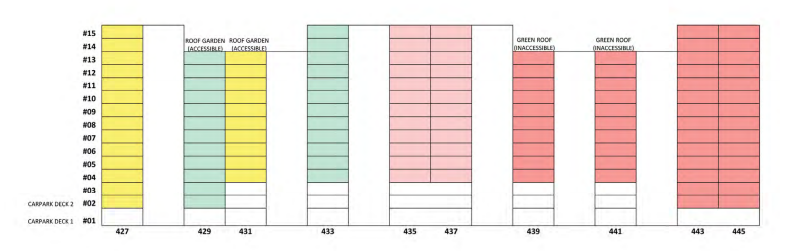


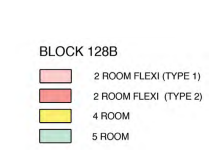
BLOCK 127B

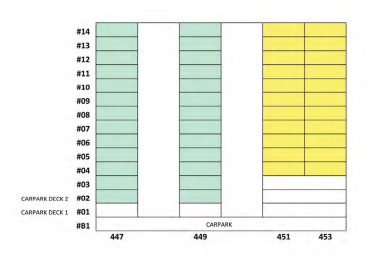






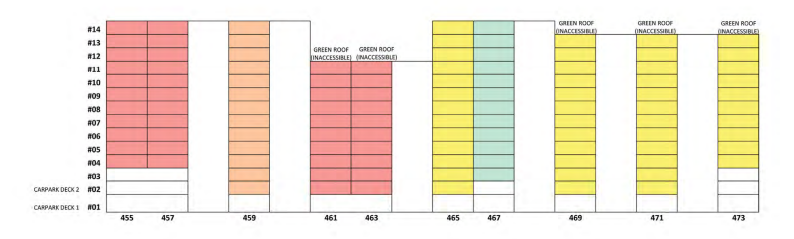




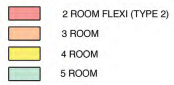


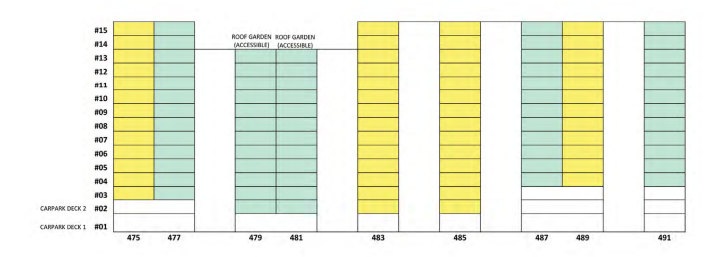
BLOCK 129A





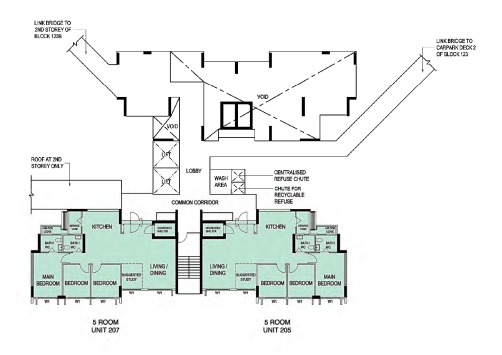
BLOCK 129B





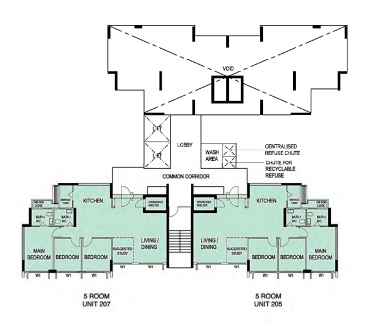


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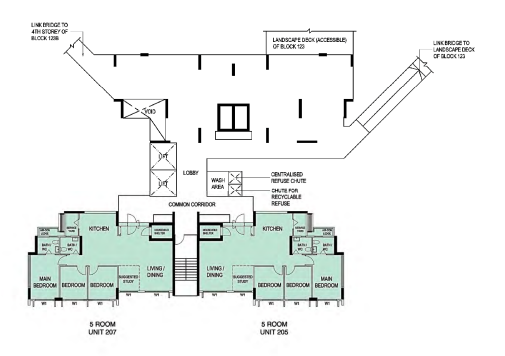
BLOCK 123A (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
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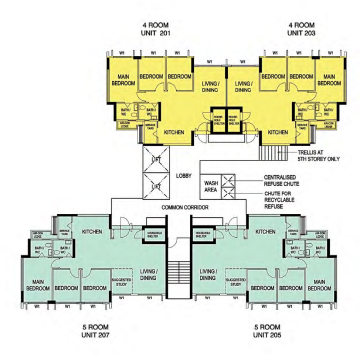
BLOCK 123A (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
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BLOCK 123A (4TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

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BLOCK 123A (5TH TO 14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
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BLOCK 123B (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL DE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 123B (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
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BLOCK 123B (4TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
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BLOCK 123B

(5TH TO 11TH STOREY FLOOR PLAN)
UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



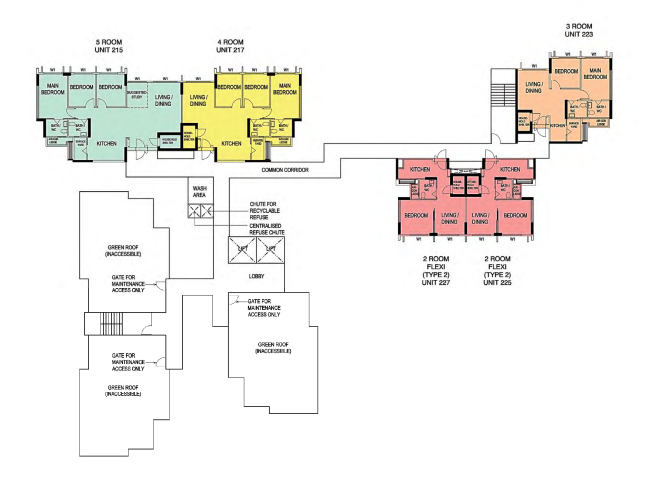
BLOCK 123B (12TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
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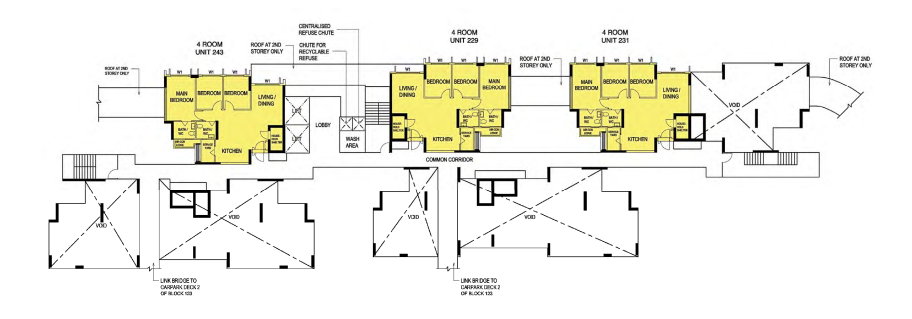
BLOCK 123B (13TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
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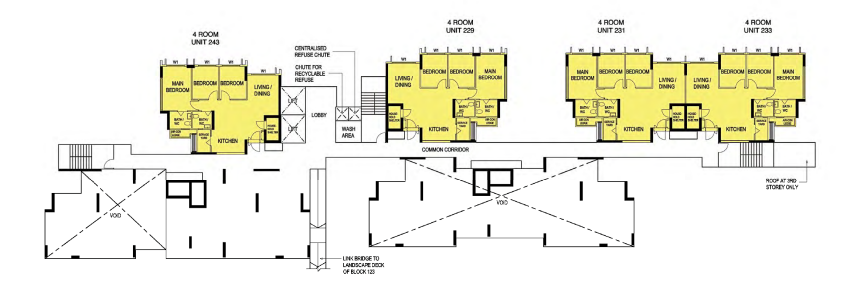
BLOCK 123B (14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANONE INESSONOMIN SI METER



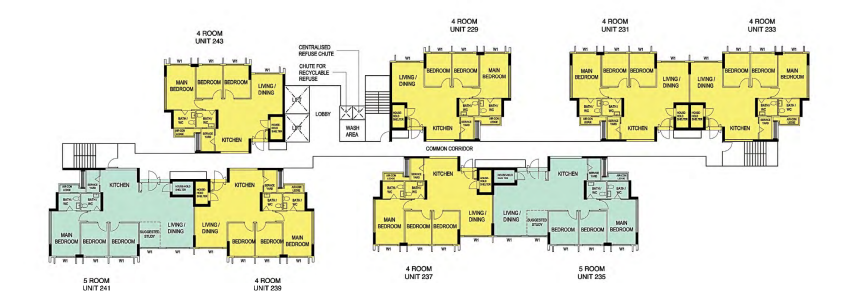
BLOCK 123C (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



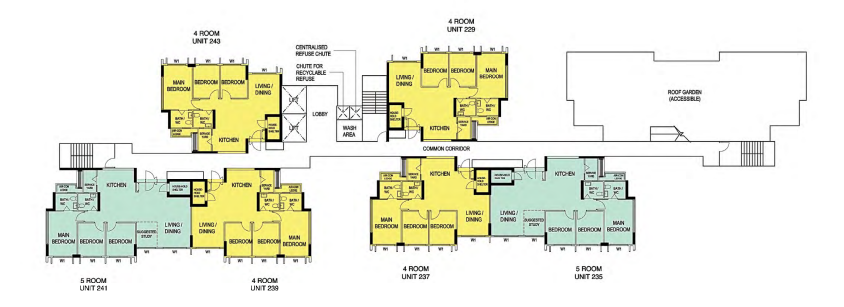
BLOCK 123C (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 123C (4TH TO 12TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WIND		UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
	IHREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	



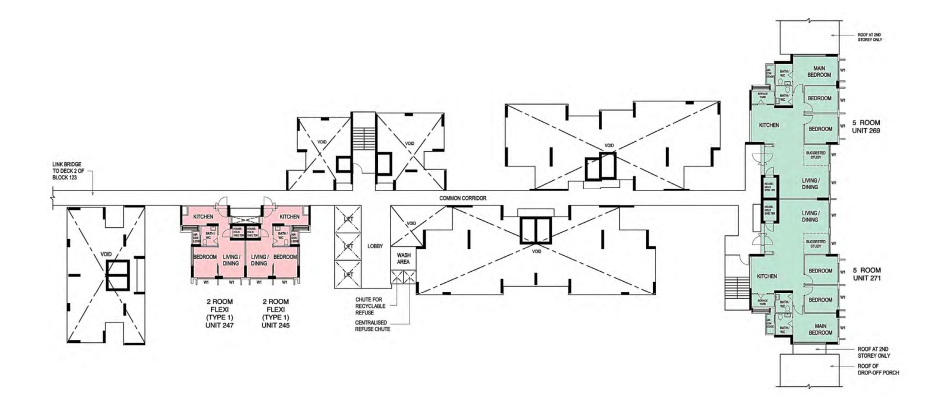
BLOCK 123C (13TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :		UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:				THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW PARAPET WALL)	(APPROX. 450mm HIGH	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4	6	10M	DEMANDATE THE SOCIETY OF THE FEW



BLOCK 123C (14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANONE INESSONOANT OF THE LET



BLOCK 125A (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 125A (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	DELIWATION TE THE DEGREE AND OF THE LET



BLOCK 125A (4TH STOREY STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	DELIWATION TE THE DEGREE AND OF THE LET



BLOCK 125A

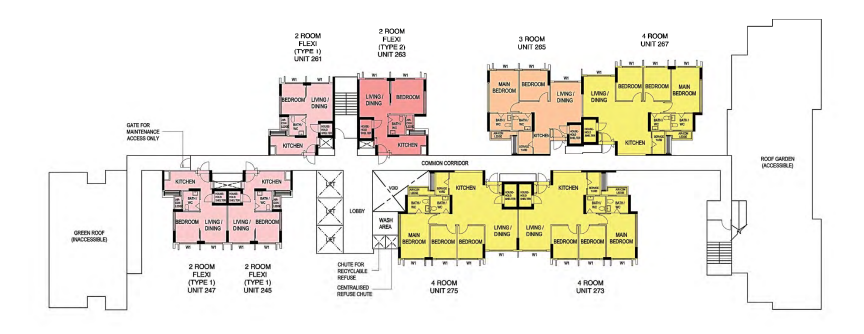
(5TH TO 11TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 125A (12TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANONE INESSONOANT OF THE LET



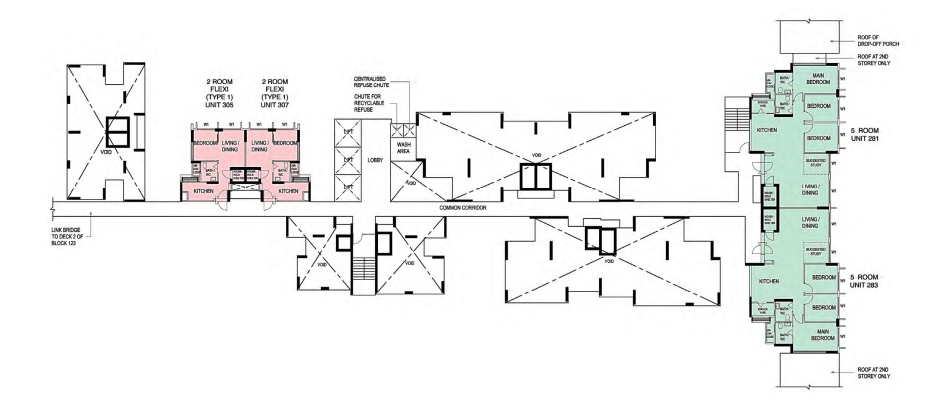
BLOCK 125A (13TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANONE INESSONOANT OF THE LET



BLOCK 125A (14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANONE INESSONOANT OF THE LET



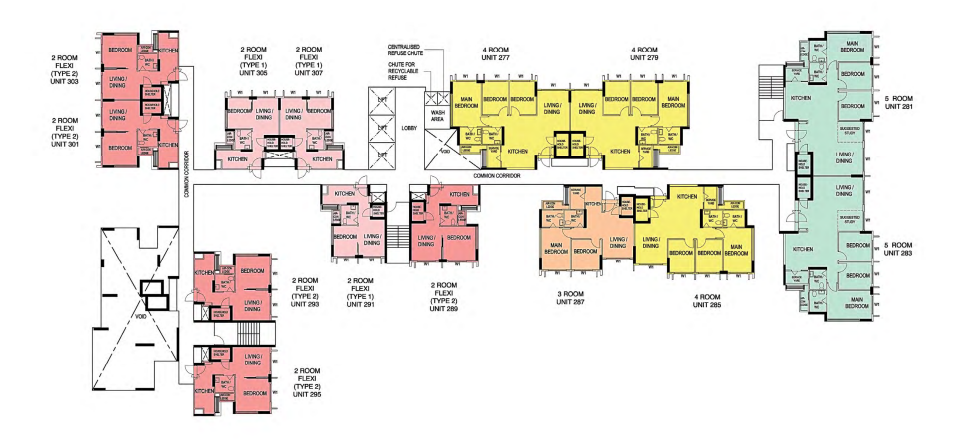
BLOCK 125B (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANONE INESSONOANT OF THE LET



BLOCK 125B (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	DELIWATION TE THE DEGREE AND OF THE LET



BLOCK 125B (4TH STOREY STOREY FLOOR PLAN)

UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND		UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:				THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTE PARAPET WALL)	ER HEIGHT WINDOW (APPROX. 450mm HIGH	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4	6	10M	DEMANDATE THE BOOK DATE OF THE PER



BLOCK 125B

(5TH TO 11TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 125B (12TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	DEWARDATE THE BOOKBART OF THE FEAT



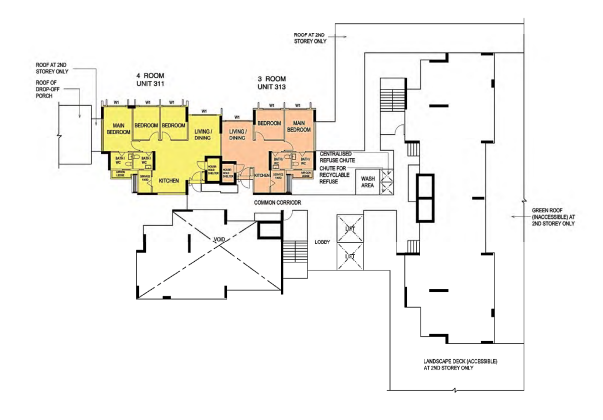
BLOCK 125B (13TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND		UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:				THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTE PARAPET WALL)	ER HEIGHT WINDOW (APPROX. 450mm HIGH	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4	6	10M	DEMANDATE THE BOOK DATE OF THE PER



BLOCK 125B (14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANONE INESSONOANT OF THE LET



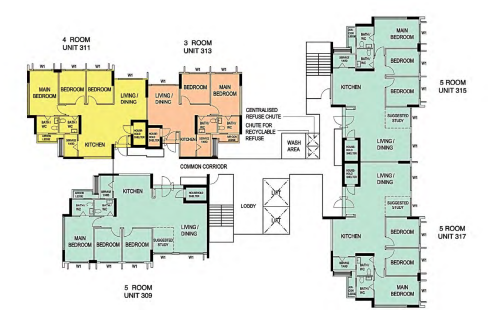
BLOCK 126A (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANONE INESSONOANT OF THE LET



BLOCK 126A (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

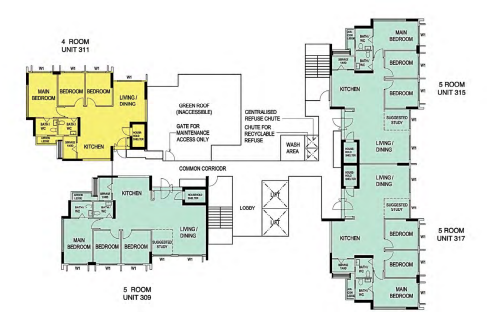
WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 126A

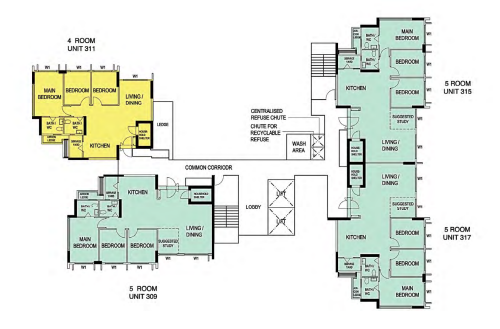
(4TH TO 11TH STOREY FLOOR PLAN)
UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



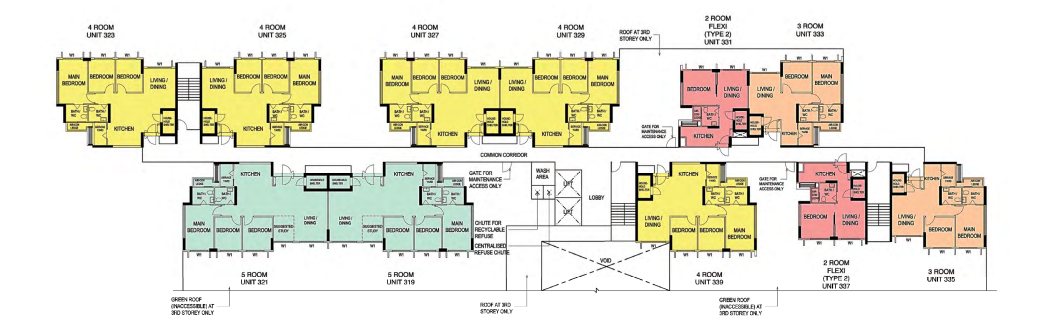
BLOCK 126A (12TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 126A (13TH AND 14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

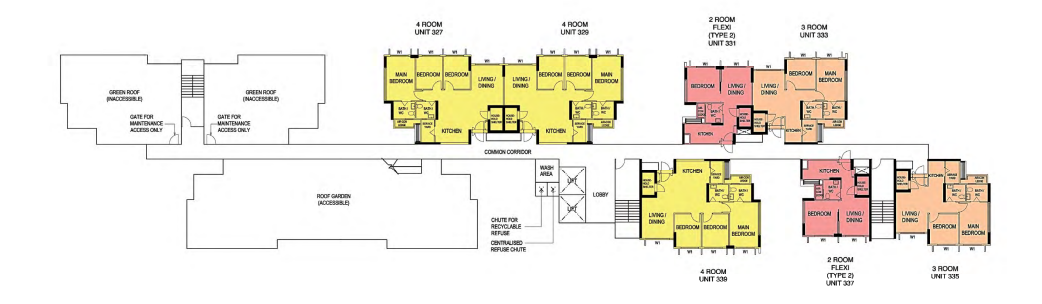
WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450r PARAPET WALL)		0 1 2 4 6 10M	



BLOCK 126B (4TH TO 9TH STOREY FLOOR PLAN)

(4TH TO 9TH STOREY FLOOR PLAN)
UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	BEIM NOVE THE BOOKBANT OF THE FEW



BLOCK 126B (10TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 126B

(11TH AND 12TH STOREY FLOOR PLAN)

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
 W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REGITT WINDOWS		0 1 2 4 6	10M	



BLOCK 126C (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL DE GTANDAND NEIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 126C (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	



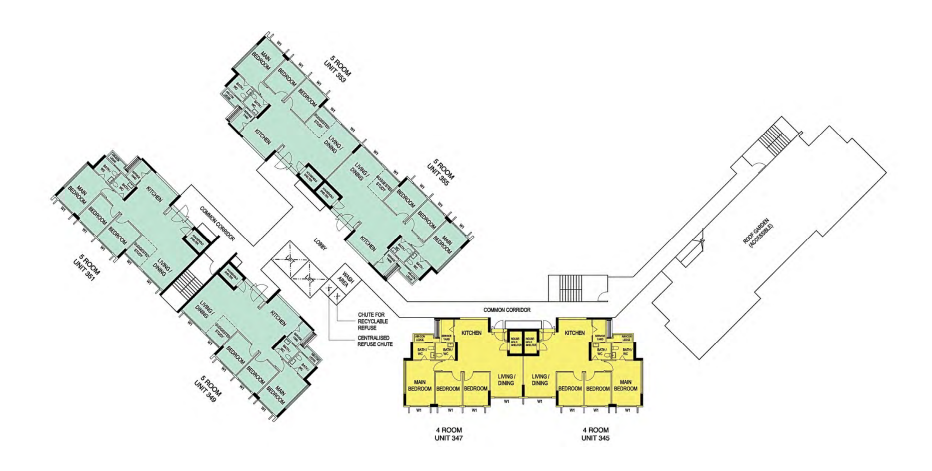
BLOCK 126C (4TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL DE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 126C (5TH AND 6TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL DE GTANDAND NEIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 126C (7TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINE		UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
	THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	



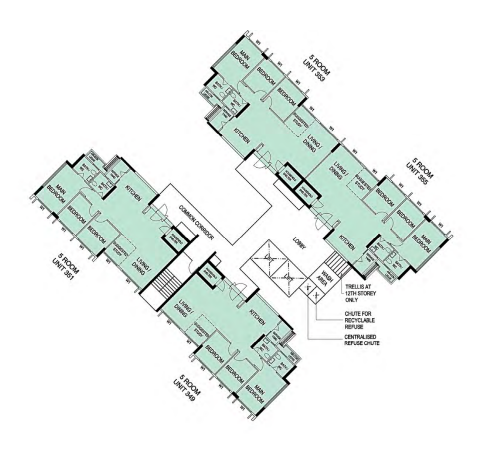
BLOCK 126C (8TH TO 10TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL DE GTANDAND NEIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 126C (11TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL DE STANDAND NEIGHT WINDOWS	0 1 2 4 6 10M	



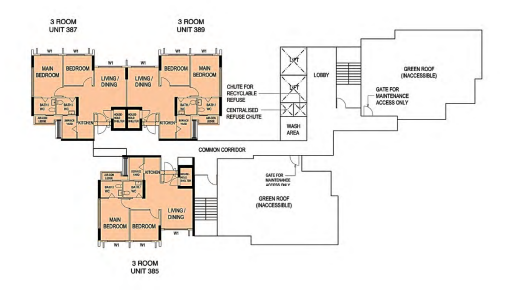
BLOCK 126C (12TH TO 14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 123

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	THE SE STANDARD RELIGIT VALUE OF	0 1 2 4 6 10M	



BLOCK 127A (5TH TO 10TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANOVE MESSONSVIII SI METERI



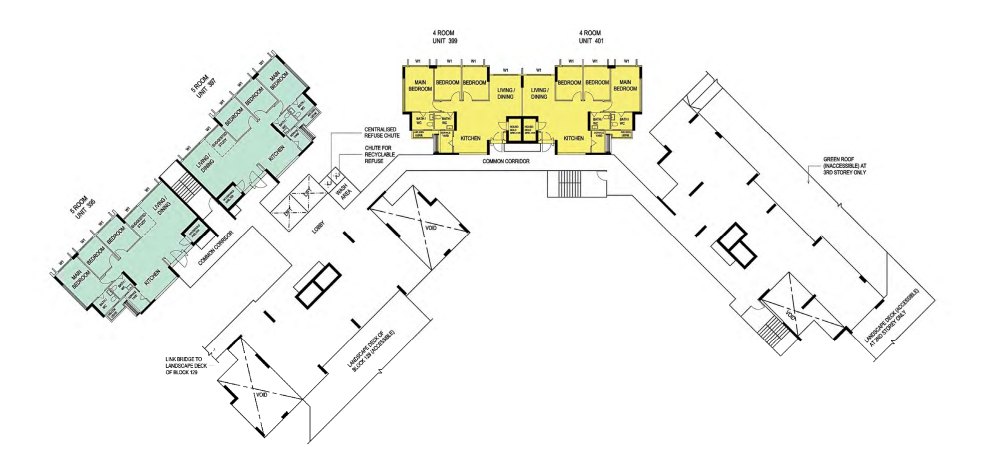
BLOCK 127A (11TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 5TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 127B (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 127B (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :		UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:				THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APP PARAPET WALL)	ROX. 450mm HIGH	WILL DE STANDARD REIGHT WINDOWS		0 1 2 4	6	10M	SEMANOVE MESSONSIAN S. METER



BLOCK 127B (4TH TO 6TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



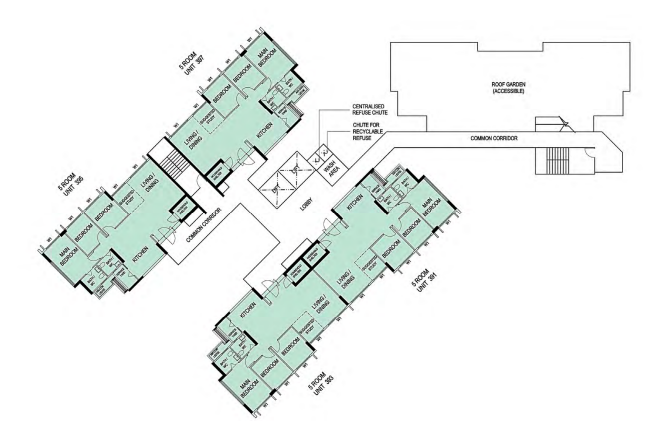
BLOCK 127B (7TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WIN	NDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
	- THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	



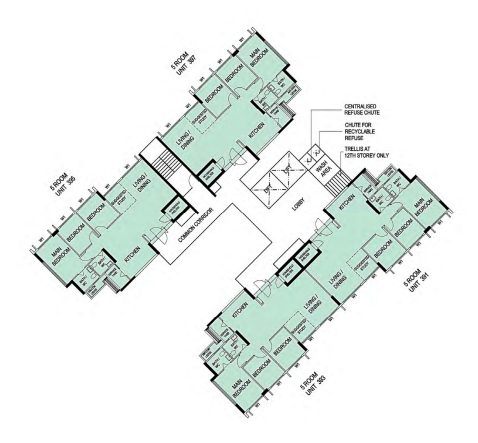
BLOCK 127B (8TH TO 10TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	THE SE STANDARD RELIGIT VALUE OF	0 1 2 4 6 10M	



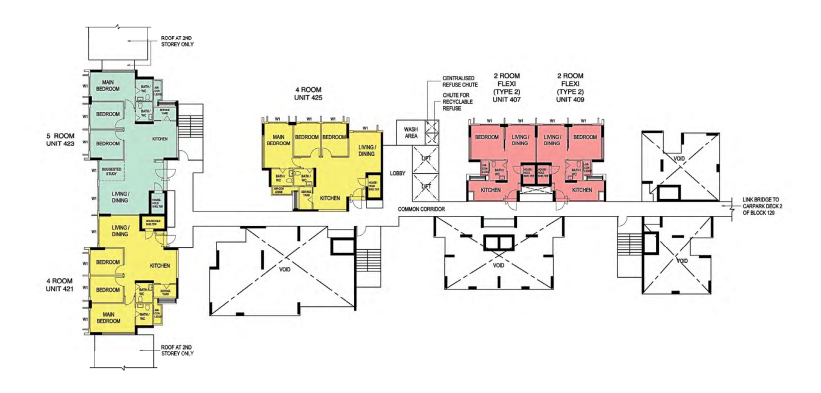
BLOCK 127B (11TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	SELIMINOTIE THE SOCIONITI OF THE LET



BLOCK 127B (12TH TO 14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	THE SE STANDARD RELIGIT VALUE OF	0 1 2 4 6 10M	



BLOCK 128A (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129
UNITS AT AND ABOVE 10TH STOREY ARE HIGHER THAN THE MAIN ROOF LEVEL OF NEIGHBOURHOOD CENTRE BLOCK 127

WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMMONE THE SOCIONATION OF THE LEW



BLOCK 128A (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

UNITS AT AND ABOVE 41H STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

UNITS AT AND ABOVE 10TH STOREY ARE HIGHER THAN THE MAIN ROOF LEVEL OF NEIGHBOURHOOD CENTRE BLOCK 127

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm PARAPET WALL)		0 1 2 4 6 10M	



BLOCK 128A (4TH TO 13TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129
UNITS AT AND ABOVE 10TH STOREY ARE HIGHER THAN THE MAIN ROOF LEVEL OF NEIGHBOURHOOD CENTRE BLOCK 127

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	THE SECOND REGION WINDOW	0 1 2 4 6 10M	



BLOCK 128A (14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

UNITS AT AND ABOVE 10TH STOREY ARE HIGHER THAN THE MAIN ROOF LEVEL OF NEIGHBOURHOOD CENTRE BLOCK 127

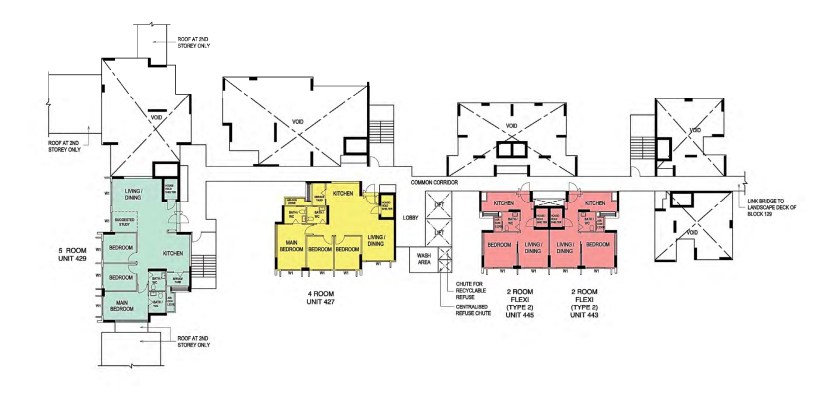
WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WIE DE GYANDAID HEIGHT WINDOW	0 1 2 4 6 10M	



BLOCK 128A

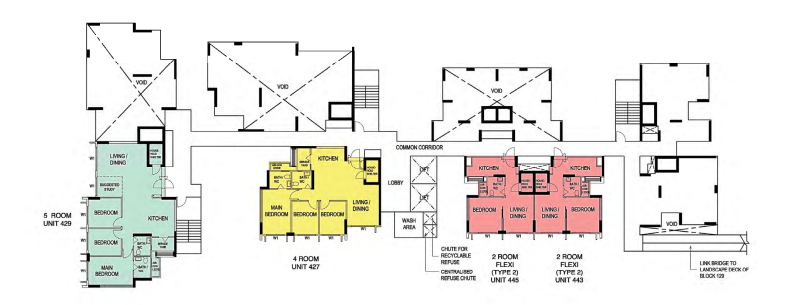
(15TH STOREY FLOOR PLAN)
UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129 UNITS AT AND ABOVE 10TH STOREY ARE HIGHER THAN THE MAIN ROOF LEVEL OF NEIGHBOURHOOD CENTRE BLOCK 127

WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WIE DE GYANDAID HEIGHT WINDOW	0 1 2 4 6 10M	



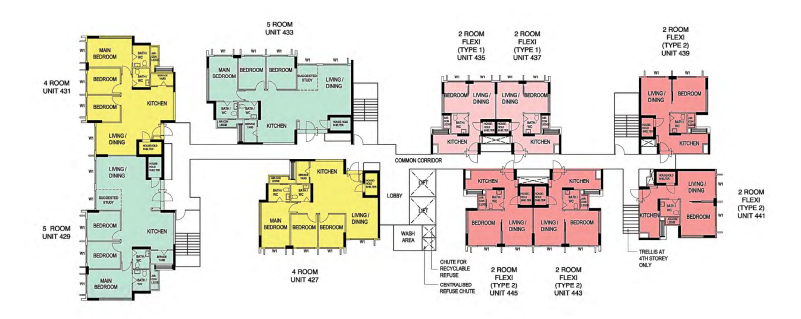
BLOCK 128B (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	SEIMMONE THE SOCIONITION THE LET



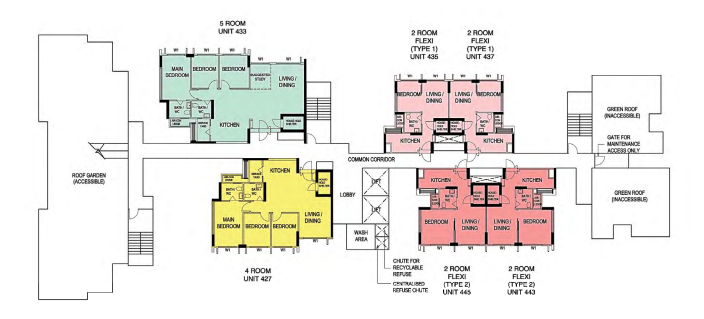
BLOCK 128B (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



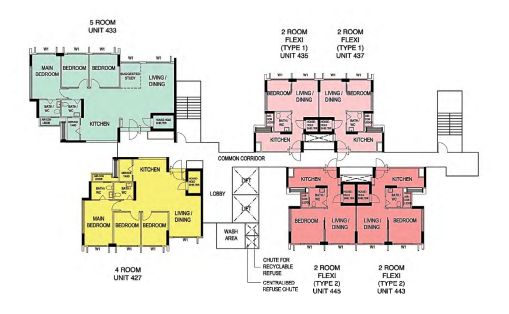
BLOCK 128B (4TH TO 13TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



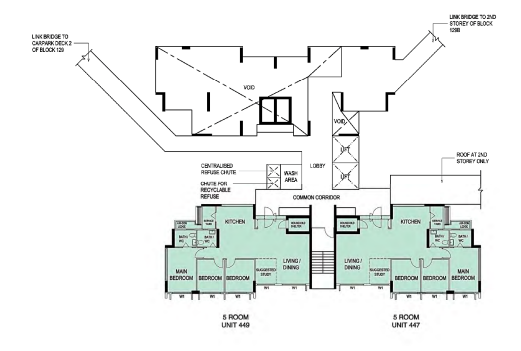
BLOCK 128B (14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



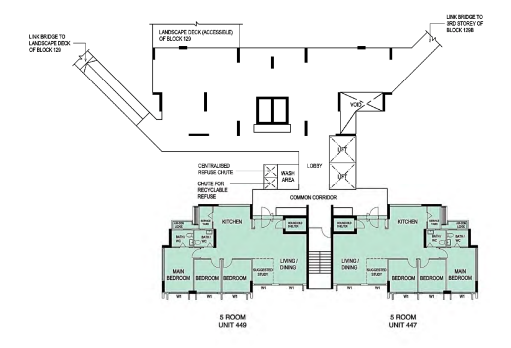
BLOCK 128B (15TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :		UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:				THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WIN PARAPET WALL)	NDOW (APPROX. 450mm HIGH	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4	6	10M	SEMANONE THE SOCIONITI OF THE FEM.



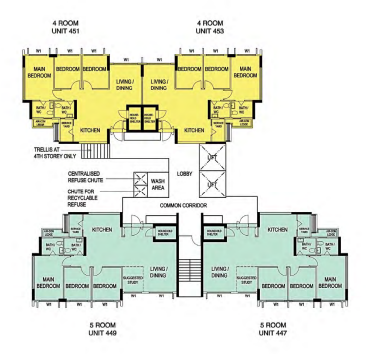
BLOCK 129A (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 129A (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 129A (4TH TO 14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WIN	DOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
	THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH APET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	



BLOCK 129B (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WIN	DOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
	THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH APET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	



BLOCK 129B (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REGITT WINDOWS	0 1 2 4 6 10M	

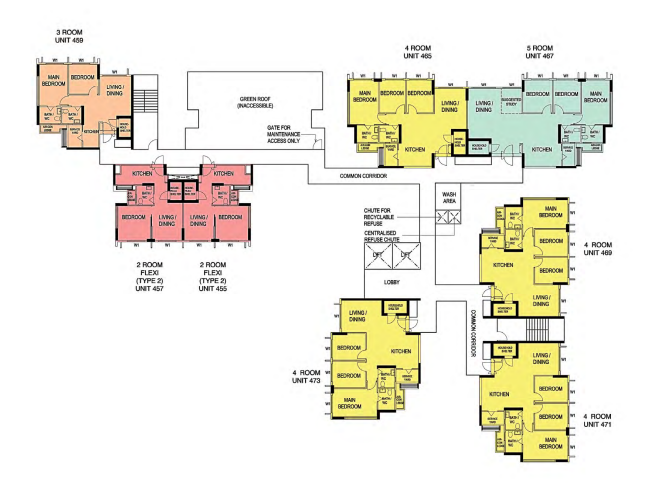


BLOCK 129B

(4TH TO 11TH STOREY FLOOR PLAN)

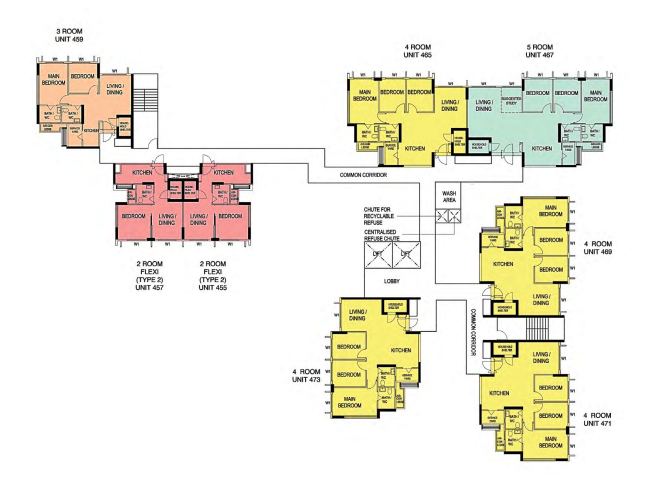
UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	DEMINIONE THE SOCIONITION THE LEW



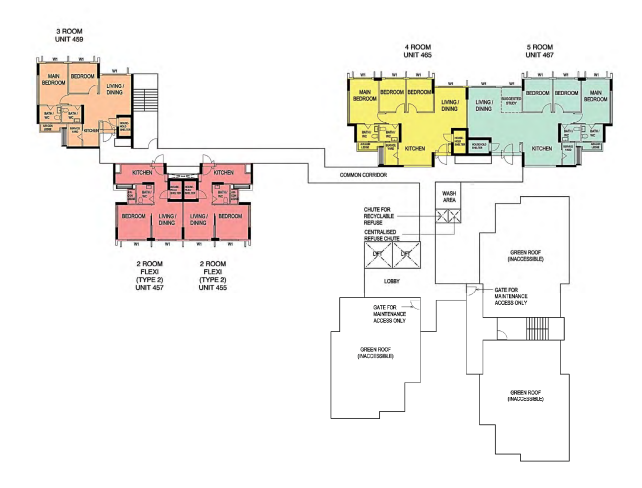
BLOCK 129B (12TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	SEIMMONE THE SOCIONITION THE LET



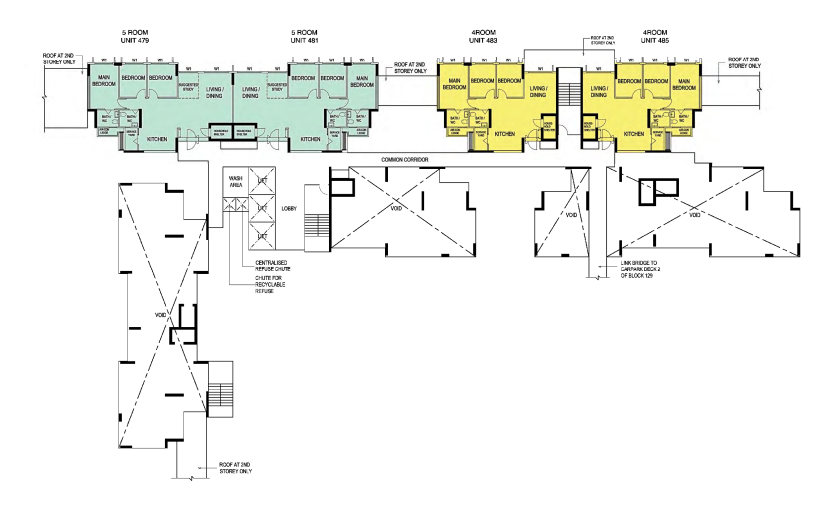
BLOCK 129B (13TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	SEIMMONE THE SOCIONITION THE LET



BLOCK 129B (14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 129C (2ND STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL DE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 129C (3RD STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 129C (4TH TO 13TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND:	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:	THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL DE STANDARD REIGHT WINDOWS	0 1 2 4 6 10M	



BLOCK 129C (14TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET



BLOCK 129C (15TH STOREY FLOOR PLAN) UNITS AT AND ABOVE 4TH STOREY ARE HIGHER THAN THE LANDSCAPE DECK OF BLOCK 129

WINDOW LEGEND :	UNLESS OTHERWISE INDICATED, ALL WINDOWS WILL BE STANDARD HEIGHT WINDOWS	SCALE:			THE COLOURED FLOOR PLAN IS NOT INTENDED TO DEMARCATE THE BOUNDARY OF THE FLAT
W1 - THREE QUARTER HEIGHT WINDOW (APPROX. 450mm HIGH PARAPET WALL)	WILL BE STANDARD REIGHT WINDOWS		0 1 2 4 6	10M	SEMANORE THE SOCIONATION THE LET

General Specifications For Plantation Village

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/ precast panels/ drywall partition system/ precast lightweight concrete partitions.

Windows

Aluminium framed windows with tinted glass.

Doors

Entrance : laminated timber door and metal gate

Bedroom : laminated UPVC sliding partition/ door, where applicable

Bathroom/ WC : laminated UPVC folding door

Household Shelter : metal door

Finishes

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

Kitchen/ Bathroom/ WC/ : glazed porcelain tiles

Household Shelter Floor

Kitchen/ Bathroom/ WC Walls : glazed porcelain tiles

Ceilings/ Other Walls : skim coated or plastered and painted

Fittings

Quality Locksets Water Closet Suite Clothes Drying Rack

Grab Bars

Wash basin with tap mixer, bath/ shower mixer with shower set

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) Laminated UPVC door frame shall be provided to all Bedroom and Bathroom/ WC door openings.
- 3) 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.
- 4) 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.

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

General Specifications For Plantation Village

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/ precast panels/ drywall partition system/ precast lightweight concrete partitions.

Windows

Aluminium framed windows with tinted glass.

Doors

Entrance : laminated timber door and metal gate

Bedroom : laminated UPVC door

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

applicable

Bathroom/ WC : laminated UPVC folding door

Household Shelter : metal door

Service Yard : aluminium framed door with glass

Finishes

Living/ Dining Floor : polished porcelain tiles with laminated UPVC skirting
Bedroom Floor : vinyl strip flooring with laminated UPVC skirting

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

Kitchen/ Bathroom/ WC : glazed porcelain tiles

Household Shelter Floor

Service Yard Floor : glazed porcelain tiles with tile skirting

Kitchen/ Bathroom/ WC Walls : glazed porcelain tiles

Ceilings/ Other Walls : skim coated or plastered and painted

Fittings

Quality Locksets Water Closet Suite Clothes Drving Rack

Wash basin with tap mixer, bath/ shower mixer with shower set

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) Laminated UPVC door frame shall be provided to all Bedroom and Bathroom/ WC door openings.
- 3) 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.
- 4) 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.

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 the 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

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

(Garden Vines @ Tengah, Plantation Grange, and Plantation Village)

FOR ALL 2-ROOM FLEXI FLATS

The 2-room Flexi flats are available either on a 99-year lease or short-lease.

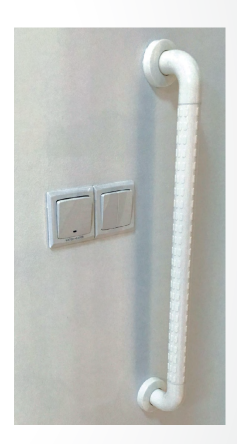
All 2-room Flexi flats come with:

- floor finishes in the living/ dining room, bedroom, kitchen, household shelter and bathroom
- wall tiles in the kitchen and bathroom
- sliding partition/ door for bedroom; folding bathroom door
- sanitary fittings, i.e. wash basin with tap mixer and shower set with bath/ shower mixer, and water closet suite





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



Details on the Optional Component Scheme (OCS) package for short-lease 2-room Flexi flats are in the next page.



OPTIONAL COMPONENT SCHEME (2-ROOM FLEXI FLATS)

OCS PACKAGE (FOR SHORT-LEASE 2-ROOM FLEXI FLATS ONLY)

Elderly buyers of short-lease 2-room Flexi flats who wish to enjoy the convenience of having a flat in move-in condition can opt in for the following:

ELDERLY FRIENDLY FITTINGS



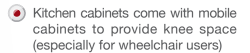
 Built-in kitchen cabinets with induction hob and cooker hood, kitchen sink, tap and dish drying rack.



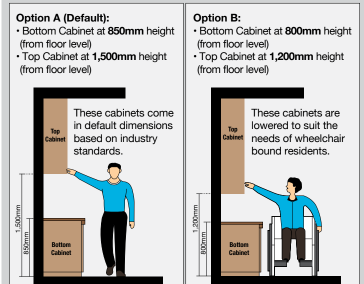
Here are some features of an induction hob:

- · 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 An option to have a lower counter top height



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

OTHER FITTINGS



 Window grilles for safety and security



Mirror



Toilet roll holder



Lighting



Water heater

The cost of this OCS package will be added to the selling price of the selected flat.



