Streuoons

Embrace sheer luxury amidst greenery.
ucked away in its own tranquil corner of Dairy Farm Road, The SkyWoods promises superb views of the pristine forests nearby, together with a luxurious, holistic and balanced lifestyle unlike any other. Well-planned, fully-optimised ayouts within ensure privacy, functionality and the utmost luxury. With such supreme comfort and the awesome greenery beyond your walls framing every minute here, you'll find a home simply irresistible.


Welcome to the epitome of rich, holistic living.
Inspired by a contemporary interpretation of floating lodges suspended amidst the trees, every unit here is designed to blend the fresh and vast environs of the outdoors with the warmth and privacy of a truly personal abode. With six 15 -storey towers strategically placed within expansive grounds, a wide variety of units to pique your interest, as well as 6 wonderful lifestyle zones to engage your senses,




LEGEND:

THE WELLNESS:
(1) Foot Reflexology

Fitness Corner
Yoga Lawn
(4) Meditation Court

## FOREST THRILL:

(5) Adventure Fitness Court

Jogging Trail
(7) Tennis Court

## AQUA SKY:

8 Sky Pool
(9) Sky Forest Deck
(10) Sky Pool Deck
(11) Feature Water Jets
(12) Kid's Pool
(13) Feature Tree
(14) Outdoor Shower Point

THE CLUB:
Level 1
(15) BBQ Area
(16) Function Room (with Kitchenette)
(17) Changing Room

Steam Room
Sauna
Open Shower
Rest Room

Level 2:

- Indoor Gym

AV Room
Roof Terrace

SENSORY:
(18) Sensory Park
(0) Jungle Playground

Outdoor Shower Point
Reading Pavilion
Lounge Pavilion
Swim-out Bar
44) Jungle Spa Bed

Jungle Couple Seat Spa
Jungle Foot Massage
BBQ Area
VERANDAH:
(28) Skywoods Cabana

29 Skywoods Outdoor Dining

Vehicular Entry \& Exit to Basemen

## UNIT DISTRIBUTION CHART



5 DAIRY FARM HEIGHTS S(677668)
3 DAIRY FARM HEIGHTS S(677667)

|  | $\begin{aligned} & \text { 3(S1)PH(B) } \\ & \$ 15-10 \end{aligned}$ | 4(C1)PH(A) \#15-11 | $\begin{gathered} 3(C 3) \text { PH } \\ \# 15-12 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 3(C 5) \\ \# 14-09 \end{gathered}$ | $\substack{3(S T 1) \mathrm{D} \\ \# 14-10}$ | $\begin{gathered} 4(C 1) D \\ \# 14-11 \end{gathered}$ | $\begin{aligned} & 3(C 3) A \\ & \# 14-12 \end{aligned}$ |
| $\begin{gathered} 3(C) \\ \# 13-09 \end{gathered}$ | $\begin{gathered} 3(S) 1 \\ \# 13-10 \end{gathered}$ | $\begin{gathered} 4(C 1) E \\ \# 13-11 \end{gathered}$ | $\begin{gathered} 33(C) \\ \# 13-12 \end{gathered}$ |
| $\begin{gathered} 3(5) 5) \\ \# 12-09 \end{gathered}$ | $\begin{aligned} & 3(S) 10 \mathrm{D} \\ & \# 12-10 \end{aligned}$ | $\begin{aligned} & 4(\mathrm{C} 1) \mathrm{EK} \\ & \# 12-11 \end{aligned}$ | $\begin{aligned} & 33(0) 3) \\ & \# 12-12 \end{aligned}$ |
| $\begin{gathered} 3(5) \\ \# 11-09 \\ \hline \end{gathered}$ | $\begin{gathered} 3(S 1) \mathrm{D} \\ \# 1-10 \end{gathered}$ | $\underset{\substack{4(C) 1), \# 11-11}}{ }$ | $\begin{gathered} 3(1) 3) \\ \# 11-12 \end{gathered}$ |
| $\begin{gathered} 3(\mathrm{C}) \\ \# 10-09 \end{gathered}$ | $\begin{aligned} & 3(S T 1) \mathrm{D} \\ & \# 10-10 \end{aligned}$ | $\begin{gathered} 4(\mathrm{C} 1) \mathrm{EK} \mathrm{~K} \\ \# 10-11 \end{gathered}$ | $\begin{gathered} 3(C) \\ \# 10-12) \end{gathered}$ |
| $\begin{gathered} 3(\mathrm{CS}) \\ \# 09-09 \end{gathered}$ | $\begin{gathered} 3(S) 1) \mathrm{A} \\ \# 09-10 \end{gathered}$ | $\begin{aligned} & 4(\mathcal{C} 1) \mathrm{E} \\ & \# 09-11 \end{aligned}$ | $\begin{gathered} 33(2) \\ \# 09-12 \end{gathered}$ |
| $\begin{gathered} 3(C 5) \\ \# 08-09 \end{gathered}$ | $\begin{gathered} 3(1) 1) \mathrm{A} \\ \# 08-10 \\ \hline \end{gathered}$ | $\begin{aligned} & 4(C 1) \text { EK } \\ & \# 08-11 \end{aligned}$ | $\begin{aligned} & 3(3) 3 \\ & \hline 088-1 \end{aligned}$ |
| $$ | $\begin{gathered} 3(S 1) A \\ \# 07-10 \end{gathered}$ | $\begin{aligned} & 4(\mathrm{C} 1) \mathrm{E} \\ & \begin{array}{l} \mathrm{\# OT-11} \end{array} \end{aligned}$ | $\begin{aligned} & 3(3) 3) \\ & \# 07-12 \end{aligned}$ |
| $\begin{gathered} 33(C) \\ \# 06-09 \end{gathered}$ |  | $\begin{aligned} & 4(\mathrm{C} 1) \mathrm{EK} \\ & \# 06-11 \\ & \hline \end{aligned}$ | $\begin{gathered} 3(3) 3) \\ \# 00-12 \end{gathered}$ |
| $\begin{gathered} 3(\mathrm{C}) \\ \# 05-09 \end{gathered}$ | $\begin{aligned} & 3(S 1) \mathrm{A} \\ & \begin{array}{c} 305-10 \end{array} \end{aligned}$ | $\begin{aligned} & 4(\mathcal{C} 1), \\ & \# 05-11 \end{aligned}$ | $\begin{gathered} 33(3) \\ \# 05-12 \end{gathered}$ |
|  | $\begin{aligned} & 3(S) 1 \mathrm{~A} \\ & \# 04-10 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4(1) 1 \mathrm{EK} \\ & \# 04-11 \end{aligned}$ | $\begin{gathered} 33(0) \\ \# 04-12 \end{gathered}$ |
| $\begin{gathered} \substack{3(5) \\ \# 03-09} \end{gathered}$ | $\begin{gathered} 3(5) \mathrm{A} \\ \# 03-10 \\ \hline \end{gathered}$ | $\begin{gathered} 4(C 1) E \\ \# 03-11 \end{gathered}$ | $\begin{gathered} 3(\mathrm{C}) \\ \left.\begin{array}{c} 03-12 \end{array}\right) \end{gathered}$ |
| $\underset{\substack{3(5) \\ \# 02-09}}{3}$ | $\begin{aligned} & \text { 3(S1)A } \\ & \# 02-10 \end{aligned}$ | $\begin{aligned} & 4(\mathrm{C} 1) \mathrm{Ek} \\ & \# 02-11 \end{aligned}$ | $\begin{aligned} & 3(C) 3(1) \\ & \# 02-12 \end{aligned}$ |
| $\begin{gathered} 3(5)(5) P \\ 701-09 \\ \hline \end{gathered}$ | $\begin{gathered} 3(S 1) P(A) P(A) \\ \# 01-10 \\ \hline \end{gathered}$ | $\begin{aligned} & 4(C 1) P(B) P(B) \\ & \# 01-11 \end{aligned}$ |  |




| 15th | $\underset{\substack{4(C) 2) P H \\ \# 15-25}}{4}$ | $\underset{\substack{4(C 1) \text { PH } \\ \# 15-26}}{ }$ | 3(S1)PH(C) $\# 15-27$ | $\underset{\substack{3(S 22) P H \\ \# 15-2+}}{ }$ |
| :---: | :---: | :---: | :---: | :---: |
| 14th | $\begin{aligned} & 4(C) 218 \\ & 114-25 \end{aligned}$ | $\begin{aligned} & 4(1) 12) \\ & \\ & \hline 14-26 \end{aligned}$ | $\underset{\substack{3(S 14) \mathrm{E} \\ \# 14-27}}{\substack{\text {. } \\ \hline}}$ | $\underset{\substack{3(S 2) / A \\ \# 14-28}}{ }$ |
| 13th |  | $\underset{\substack{4(1)(1) A \\ \# 13-26}}{\substack{ \\\hline}}$ | $\begin{gathered} 3(S 1) \mathrm{E} \\ \# 13-27 \end{gathered}$ | $\underset{\substack{3(S 2) A \\ \# 13-28}}{ }$ |
| 12th | $\begin{aligned} & 4(2(2) \mathrm{B} \\ & \# 12-25 \end{aligned}$ | $\begin{gathered} 4(C) 1) \mathrm{AK} \\ \# 12-26 \\ \hline \end{gathered}$ |  | $\underbrace{\substack{\text { a }}}_{\substack{3(52) A \\ \# 12-28}}$ |
| 11th | $\begin{aligned} & 4(2,2) B \\ & \# 11-25 \end{aligned}$ | $\begin{aligned} & 4(C) 1 \mathrm{~A} \\ & \# 11-26 \end{aligned}$ | $\substack{3(51) E \\ \# 11-27}_{\text {a }}$ | $\underbrace{\substack{\text { a }}}_{\substack{3(s) 2 \\ \# 11-28}}$ |
| 10th | $\begin{gathered} 4(1,2) \mathrm{B} \\ \# 010-25 \end{gathered}$ | $\begin{gathered} 4(C 1) \text { 10k } \\ \# 10-26 \end{gathered}$ | $\begin{aligned} & 3(S 1) \mathrm{E} \\ & \# 10-27 \end{aligned}$ | $\underset{\substack{3(122) A \\ \# 10-28}}{ }$ |
| 9th | $\begin{aligned} & 4(2,2) \mathrm{A} \\ & \# 09-25 \end{aligned}$ | $\begin{gathered} 4(C 1) A \\ \# 09-26 \end{gathered}$ | $\begin{aligned} & 3(S 1) \\ & \# 09-27 \\ & \# \end{aligned}$ | $\begin{gathered} 3(\mathrm{~S} 2) \\ \# 09-28 \end{gathered}$ |
| 8th | $\begin{gathered} 4(C 2) A \\ \# 08-25 \end{gathered}$ | $\begin{aligned} & 4(\mathrm{C} 1) \mathrm{AK} \\ & +08-26 \end{aligned}$ | $\underset{\substack{3(S 1) \\ \# 08-27}}{ }$ | $\begin{gathered} 3(S 2) \\ \# 08-28 \end{gathered}$ |
| 7th | $4(2)$ | $\begin{aligned} & 4(C 1) \mathrm{A} \\ & \# 07-26 \end{aligned}$ | $\begin{gathered} \substack{3(1) \\ \# 07-27} \end{gathered}$ | $\begin{gathered} 3(S 2) \\ \# 07-28 \end{gathered}$ |
| 6th | $\begin{gathered} 4(C 2) A \\ \# 06-25 \\ \hline \end{gathered}$ | $\begin{aligned} & 4(\mathrm{C} 1) \mathrm{AR} \\ & +06-26 \end{aligned}$ | $\underset{\substack{3(51) \\ \# 06-27}}{\substack{2}}$ | $\begin{gathered} 3(S 2) \\ \# 06-28 \end{gathered}$ |
| 5th | $\begin{aligned} & 4(C) 2 A A \\ & \# 05-25 \end{aligned}$ | $\begin{aligned} & 4(1)(1) A \\ & \# 05-26 \end{aligned}$ | $\underset{\substack{3(S 1) \\ \# 05-27}}{ }$ | $\begin{aligned} & 3(\mathrm{~S} 2) \\ & \# 05-28 \end{aligned}$ |
| 4th | $\begin{gathered} 4(C 2) A \\ \# 04-25 \\ \hline \end{gathered}$ | $\begin{aligned} & 4(\mathrm{C} 1) \mathrm{AK} \\ & \# 04-26 \end{aligned}$ | $\begin{gathered} 3(\mathrm{~S} 1) \\ \# 04-27 \end{gathered}$ | $\begin{gathered} 3(S 2) \\ \# 04-28 \end{gathered}$ |
| ${ }^{3 r d}$ | $\begin{gathered} 4(\mathrm{CL}) \\ \# 03-25 \end{gathered}$ | $\underset{\text { }}{4 \times 3(1)-26}$ | $\underset{\substack{3(51) \\ \# 03-27}}{ }$ | $\begin{gathered} 3(\mathrm{~S} 2) \\ \# 03-28 \end{gathered}$ |
| 2nd | $\begin{aligned} & 4(1)(2) \\ & \# 02-25 \end{aligned}$ | $\begin{aligned} & 4(141) \\ & \# 02-26 \end{aligned}$ | $\underset{\substack{3(151) \\ \# 02-27}}{\substack{3}}$ | $\begin{aligned} & \substack{3(2) \\ \#(02-28} \end{aligned}$ |
| 1 st | $\begin{gathered} 4(\angle 2) P \\ \# 01-25 \\ \hline \end{gathered}$ | $\begin{gathered} 4(C) 1) P \\ \# 01-26 \\ \hline \end{gathered}$ | $\begin{gathered} 3(S) 1 \text { P } \\ \# 01-27 \end{gathered}$ | $\begin{gathered} \left.\begin{array}{c} 3(S 2) p \\ \# 01-28 \\ \hline \end{array}\right) \end{gathered}$ |
| ack no. | 25 | ${ }^{26}$ | 27 |  |




## Type 1+1P(A)

Area : $54 \mathrm{sq} \mathrm{m} / 581 \mathrm{sqff}$
Unit(s): \#01-18 Unit(s) : \#01-18


## Type 1+1A

Area : $49 \mathrm{sq} \mathrm{m} / 527 \mathrm{sq} \mathrm{ft}$
Unit(s): $\# 02-18$ Unit(s) : \#02-18


## Type 1+1C

Area : $49 \mathrm{sqm} / 527 \mathrm{sqft}$ Unit(s) : \#10-18 to \#14-18


## Type 1+1P

Area : $54 \mathrm{sqm} / 581 \mathrm{sqft}$
Unit(s) : \#01-19


## Type 1+1

Area : $49 \mathrm{sqm} / 527 \mathrm{sqft}$
Unit(s) : \#02-19


Type 1+1B
Area : $49 \mathrm{sqm} / 527$ sq ft
Unitits): \#10-19 to \#14-19


## Type 2(C1)

Area : $57 \mathrm{sq} \mathrm{m} / 614 \mathrm{sqft}$
Unit(s) : \#03-16 to \#14-16


Area : $67 \mathrm{sq} \mathrm{m} / 721 \mathrm{sqft}$
Unit(s) : \#01-16


Type 2(C1)
Area : $57 \mathrm{sqm} / 614 \mathrm{sqft}$
Unit(s) : \#02-16


## 2-Bedroom

## Type 2(C2)

Area : $58 \mathrm{sq} \mathrm{m} / 624 \mathrm{sq}$
Unit(s) : \#03-15 to \#14-15


## Type 2(C2)P

Area : $67 \mathrm{sqm} / 721 \mathrm{sqft}$
Unit(s) : \#01-15


## Type 2(C2)

Area : $58 \mathrm{sq} \mathrm{m} / 624 \mathrm{sqft}$
Unit(s) : $\# 22-15$
Unit(s) : \#02-15


## Type 2(S1)

Area : $66 \mathrm{sq} \mathrm{m} / 710 \mathrm{sqft}$
Unit(s) : \#03-17 to \#09-17


Type 2(S1)P
Area : 78 sa m $/ 840$ saft
Unit(s) : \#01-17


## Type 2(S1)

Area : $66 \mathrm{sam} / 710 \mathrm{sq}$ ft


Type 2(S1)A
Area : 66 sa m $/ 710$ saft


## Type 2(C2)A

Area : $58 \mathrm{sqm} / 624 \mathrm{sqft}$
Unit(s) : \#03-14 to \#14-14


## Type 2(C2) P(A)

Area : $67 \mathrm{sqm} / 721 \mathrm{sq}$


## Type 2(C2)A

Area: 58 sq m/624 sqin


## 2-Bedroom



## Type 2(S2)P

Area : 82 sq m/883 sq ft
Unit(s): \#01-20
Unit(s) : \#01-20


## Type 2(S2)

Area : 66 sq m/710sqft
Unit(s): $\# 02-20$
Unit(s) : \#02-20


## Type 2(S2)A

Area : 66 sq m/710 sq ft
Unit(s): \#10-20 to \#14-20


## Type 3(C1)

Area : $88 \mathrm{sq} \mathrm{m} / 947 \mathrm{sq} \mathrm{ft}$
Unit(s): \#03-08 to \#09-08
Unit(s) : \#03-08 to \#09-08


## Type 3(C1)P

Area : $104 \mathrm{sqm} / 1119 \mathrm{sqft}$
Unit(s) : \#01-08


## Type 3(C1)

Area : $88 \mathrm{sq} \mathrm{m} / 947 \mathrm{sqff}$
Unit(s) : \#02-08


## Type 3(C1)C

Area : $88 \mathrm{sqm} / 947 \mathrm{sqff}$
Unit(s) : \#10-08 to \#14-08



## 3-Bedroom

## Type 3(C1)A

Area : 88 sq m / 947 sq ft
Unit(s) : \#03-24 to \#09-24


## Type 3(C1)P

Area : $104 \mathrm{sq} \mathrm{m} / 1119 \mathrm{sq} / \mathrm{ft}$
Unit(s): $\# 01-24$


## Type 3(C1)A

Area : $88 \mathrm{sq} \mathrm{m} / 947 \mathrm{sqft}$
Unit(s) : \#02-24


Type 3(C1)B
Area : 88 sq m/947sq ft
Unit(s): \#10-24 to $\# 14-24$


## Type 3(C2)

Area : $88 \mathrm{sq} \mathrm{m} / 947 \mathrm{sqft}$
Unit(s) : \#03-21 to \#09-21


## Type 3(C2)P

Area : $104 \mathrm{sq} \mathrm{m} / 1119 \mathrm{sq} \mathrm{ft}$
Unit(s) : \#01-21


Type 3(C2)


## Type 3(C2)A

Area : $88 \mathrm{sqm} / 947 \mathrm{sqft}$


## Type 3(C2)B

Area : $100 \mathrm{sq} \mathrm{m} / 1076 \mathrm{sqf}$


## 3-Bedroom



## Type 3(S1)

Area : $94 \mathrm{sqm} / 1012 \mathrm{sqf}$
Area : $04 \mathrm{sqm} \mathrm{m} / 1012 \mathrm{sq}$ ft
Units) : \#03-27 to \#09-27; \#03-03 to \#14-03


## Type 3(S1)P

Area : $110 \mathrm{sq} \mathrm{m} / 1184$ sq ft
Unit(s) : \#01-03


## Type 3(S1)P

Area : $110 \mathrm{sq} \mathrm{m} / 1184 \mathrm{sqft}$
Unit(s) : \#01-27


## Type 3(S1)E

Area : $94 \mathrm{sqm} / 1012$ sq ft

## Type 3(S1)

Area : 94 sq m/ 1012 sq ft


Unit(s) : \#10-27 to \#14-27


## Type 3(S1) P(A)

Area : $110 \mathrm{sq} \mathrm{m} / 1184 \mathrm{sq}$ ft
Unit(s) : \#01-06


> Type 3(S1) P(A)
> Area : 110 sq m $/ 1184$ sq ft
> Unit(s) : \#01-02


## Type 3(S1)A

Area : 94 sq m/1012 sq ft
Unit(s) : \#02-02, \#02-06


Type 3(S1)A
Area : $94 \mathrm{sq} \mathrm{m} / 1012$ sq ft


## Type 3(S1)Bk

Area : 99 sq m/ 1066 sq ft
Unit(s) : $\# 04-02, \# 06-02, \# 08-02, \# 10-02, ~ \# 12-02 ;$
\# $04-06, ~ \# 06-06, ~ \# 08-06, ~ \# 10-06, ~ \# 12-06$

## Type 3(S1)C

Area : $107 \mathrm{sq} \mathrm{m} / 1152 \mathrm{sqft}$
Unit(s) : \#14-02, \#14-06


Unit(s) : \#05-02, \#07-02, \#09-02, \#11-02, \#13-02;



## 3-Bedroom

Type 3(S2)<br>Area : $92 \mathrm{sam} / 990 \mathrm{saft}$<br>Unit(s) : \#03-28 to \#09-28



> Type 3(S2)P
> Area : $109 \mathrm{sam} / 1173 \mathrm{sq} \mathrm{ft}$
> Unit(s) : \#01-28

## Type 3(S2)A

Area : 92 sq m/990 sq


## Type 3(S3)A

Area : $97 \mathrm{sqm} / 1044 \mathrm{sqf}$
Unit(s) : \#03-05 to \#13-05;
\#04-01 to \#13-0


## Type 3(S3)P

Area : $109 \mathrm{sqm} / 1173 \mathrm{sq}$


Type 3(S3)A
Area : $97 \mathrm{sqm} / 1044 \mathrm{sqft}$
Unit(s) : \#02-05


## Type 3(S3)

Area : $92 \mathrm{sqm} / 990 \mathrm{sqft}$
Unit(s) : \#03-01


## Type 3(S3)B

Area : 102 sq m/ 1098 sq ft
Unit(s) : \#14-01,
Unit(s) : \#14-01, \#14-0,


## Type 3(S3)

$$
\begin{aligned}
& \text { Area : } 92 \text { sq m / } 990 \text { sq ft } \\
& \text { Unit(s): \#02-01 }
\end{aligned}
$$



## 3-Bedroom

## Type 3(S4)

Area : $92 \mathrm{sqm} / 990 \mathrm{sqf}$
Unit(s) : \#03-04 to \#14-04


## Type 3(S4)P

Area : $109 \mathrm{sqm} / 1173 \mathrm{sq}$
Unit(s) : \#01-04


## Type 3(S4)

Area : 92 sam 090 Unit(s) : \#02-04


## Type 4(C1)Ak

Area : $116 \mathrm{sqm} / 1249 \mathrm{sqft}$
Unit(s) : \#04-26, \#06-26, \#08-26, \#10-26, \#12-26


## Type 4(C1)P

Area : $129 \mathrm{sqm} / 1389 \mathrm{sqft}$
Unit(s) : \#01-26


## Type 4(C1)

Area : $111 \mathrm{sqm} / 1195 \mathrm{sqft}$
Unit(s) : \#02-26


## Type 4(C1)

Area : $111 \mathrm{sq} \mathrm{m} / 1195 \mathrm{sq} \mathrm{ft}$
Unit(s) : \#03-26


## Type 4(C1)B

Area : $121 \mathrm{sq} \mathrm{m} / 1302 \mathrm{sqft}$



Type 4(C1)C
Area : $111 \mathrm{sqm} / 1195 \mathrm{sq}$
Unit(s): $\# 02-07$
Unit(s) : \#02-07


## Type 4(C1)E

Area : 116 sq m/ 1249 sq ff
Unit(s) : \#03-11, \#05-11, \#07-11, \#09-11, \#11-11, \#13-11


## Type 4(C1)Ek

Area : $116 \mathrm{sq} \mathrm{m} / 1249 \mathrm{sqf}$
Unit(s) : \#02-11


## Type 4(C1)Ek

Area : $116 \mathrm{sq} \mathrm{m} / 1249 \mathrm{sqft}$
Unit(s) : \#04-11, \#06-11, \#08-11, \#10-11, \#12-11


## Type 4(C1)P (B)

Area : $129 \mathrm{sq} \mathrm{m} / 1389 \mathrm{sq}$ ft


## Type 4(C1)D

Area : 121 sq m/1302 sq ft


## 4-Bedroom



Type 4(C2)P
Area : $111 \mathrm{sqm} / 1259$ sq ft
Unit(s) : \#01-25
Type 4(C2)
Area : 104 sq m/1119 sq ft


## Type 4(C2)

Area : $104 \mathrm{sqm} / 1119 \mathrm{sq}$ ft
Unit(s) : \#03-25

## Type 4(C2)B

Area : $109 \mathrm{sqm} / 1173 \mathrm{sq}$ Unit(s) : \#10-25 to \#14-25


## Type 4(S1)A

Area : $120 \mathrm{sq} \mathrm{m} / 1292$ sq ft
Unit(s) : \#03-23 to \#09-23


Type 4(S1)C
Area : $120 \mathrm{sq} \mathrm{m} / 1292 \mathrm{sqft}$


## Type 4(S1)P(A)

Area : $139 \mathrm{sq} \mathrm{m} / 1496 \mathrm{sqf}$
Unit(s) : \#01-23


## Type 4(S1)A

Area : $120 \mathrm{sq} \mathrm{m} / 1292 \mathrm{sqft}$
Unit(s) : \#02-23


## Type 4(S1)

Area : $125 \mathrm{sqm} / 1346$ sq ft
Unit(s) : \#03-22, \#05-22, \#07-22, \#09-22, \#11-22, \#13-22


## Type 4(S1)P

Area : 139 sq m / 1496 sq ft
Unit(s) : \#01-22


Type 4(S1)k
Area : $125 \mathrm{sqm} / 1346 \mathrm{sqft}$
Unit(s) : \#02-22


Type 4(S1)k
Area : $125 \mathrm{sq} \mathrm{m} / 1346$ sq ft


## Type 4(S1)B

Area : $131 \mathrm{sqm} / 1410 \mathrm{sqft}$
Unit(s) : \#14-22


## Type 1+1 PH(A)

Area : $55 \mathrm{sq} \mathrm{m} / 592 \mathrm{sqft}$ Unit(s) : \#15-18


## Type 1+1 PH

Area : $55 \mathrm{sq} \mathrm{m} / 592 \mathrm{sqft}$
Unit(s) : \#15-19


## Type 2(C1)PH

Area : $77 \mathrm{sq} \mathrm{m} / 829 \mathrm{sqft}$
Unit(s) : \#15-16


## Type 2(C2)PH

Area : $67 \mathrm{sq} \mathrm{m} / 721$ sq


## Type 2(C2)PH (A)

Area : $67 \mathrm{sq} \mathrm{m} / 721 \mathrm{sqft}$
Unit(s) : \#15-14


## Type 2(S1)PH

Area : $87 \mathrm{sq} \mathrm{m} / 936 \mathrm{sqft}$
Unit(s) : \#15-17


## Type 2(S2)PH

Area : 93 sq m/1001 sq ft


## 3-Bedroom Penthouse

## Type 3(C1)PH

Area : $109 \mathrm{sq} \mathrm{m} / 1173 \mathrm{sqft}$
Unit(s) : \#15-08


## Type 3(C1)PH (A)

Area : $108 \mathrm{sq} \mathrm{m} / 1163 \mathrm{sqft}$
Unit(s) : \#15-24 Unit(s) : \#15-24


## Type 3(C2)PH

Area : 108 sam/1163 sqft
Unit(s) : \#15-21 Unit(s) : \#15-21


## Type 3(C3)PH

Area : 102 sq m/1098 sq
Unit(s): $\# 15-12$
Unit(s) : \#15-12


## Type 3(C4)PH

Area : 108 sq m/1163 sq ft
Unit(s) : \#15-13


## Type 3(C5)PH

Area : $101 \mathrm{sq} \mathrm{m} / 1087 \mathrm{sqft}$
Unit(s) : \#15-09

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Type 3(S1)PH
Area : $120 \mathrm{sq} \mathrm{m} / 1292 \mathrm{sqft}$ Unit(s) : \#15-03
Type 3(S1)PH (A)


Area : $120 \mathrm{sqm} / 1292 \mathrm{sqft}$ Unit(s) : \#15-02, \#15-06


## Type 3(S1)PH (C)



## 3-Bedroom Penthouse



## Type 4(C1)PH <br> Area : $137 \mathrm{sq} \mathrm{m} / 1475 \mathrm{sq} \mathrm{ft}$ Unit(s) : \#15-26 <br> Unit(s) : \#15-26

## Type 4(C1)PH (A)

Area : $136 \mathrm{sq} \mathrm{m} / 1464 \mathrm{sq} \mathrm{ft}$
Unit(s): $\# 15-07$
Unit(s) : \#15-07


## Type 4(C1)PH (A)

Area : $137 \mathrm{sqm} / 1475 \mathrm{sqft}$
Unit(s) : \#15-11

## Type 4(C2)PH

Area : $129 \mathrm{sq} \mathrm{m} / 1389 \mathrm{sq} \mathrm{ft}$
Unit(s) : \#15-25


## 4-Bedroom Penthouse

## Type 4(S1)PH (A)

Area : $151 \mathrm{sq} \mathrm{m} / 1625 \mathrm{sq} \mathrm{ft}$
Unit(s): $\# 15-23$
Unit(s) : \#15-23


## Type 4(S1)PH

Area : $151 \mathrm{sq} \mathrm{m} / 1625 \mathrm{sqft}$
Unit(s) : \#15-22


## SPECIFICATIONS

1.0 Foundation
Riníroced concrete pies
2.0 Superstucture
3.0 Walls External: Reinn
or block wall
interna: Reint
Termal: Reinforme panel
4.0 Roof

Roof
Flat Roof: Reinforced concrete roof with appropriate
insuation and waternorofing systam
$5.0 \quad$ Ceiling
5.1
5al 1 Apartment Units
a) Living, Dining Be
a) Livart, Dining, Bits Berrooms, Study, Balacony, PES,

b) Kithen, Bathroms, WC: Moisture resis
c) Hallway Corridor and Ulityy for PES unit only:
and $A / C$ Ledges and where applicable:
d) Ledges and $A C$ Ledges and $w$
${ }_{\text {5) }}^{\text {5.2 }}$ Common Al Lit Lobeas
(All int Loobbiss: Plaster board celilin with emusion emulsion paint finish
) Al Other Areas: Skim coat/cement t sand d plaster)
9) All wet areas in clubhouse: Moistur esesitant
h) Outdoor pavilions: Timberrcom
$\begin{array}{ll}6.0 & \text { Finishes } \\ 6.1 \\ & \text { Wall }\end{array}$
6.1.1. Apartment Units

 Terrace: Plasier andoror skim coat with
paint finish on exposesd surfaces only
b) Open/Encloses Kitichen: Plaster and/or skim coat with emulsion paint finish on exposed surfaces up
to celifing only andlor tiles between lowera and upper cabinet
c) Master Bath: Tiles and/or Compressed marble on
d) Common Bath, Junior Master Bath and WC: Tiles
on exposed surfaces up tof fase ceiling only
e) $\begin{aligned} & \text { Plaster and/or } s \\ & \text { other areas }\end{aligned}$
6.1.2 Common Areas

First Storey and or Basement Lobbies: Tiles up to
g) Typical Storey Common Litit Lobbies, Staircases

6.2 Floors
6.2.1 Apartment Units
a) Al Living, Dining,
a) AlLLivin, Dining, Entrance Foyer and the open
Kitchen: Comperssed marble with matching
skiriting Compressed marble with matching
b) Enclosed Kitchen, Comm
c) Master Bathroom: Compressed marble and/or tiles
d) Master Bedromit Common enederooms and Study:
e) Penthouse staircase: Tiles

6.2.2 Common Areas
9) Litt Lobbies: Granite and/or Marble and/or Tiles
and//r cement sand screed where appropriate
Staircases and Landing: Cement \& sand screed Staircases sand La
with nosing ties
7.0 Windows

Powder coated duminum framed windows sith
minimum 6 ment the
Powder coated aluminull
where the unitis a affected by visual control requairements
8.0 Doors

Apartment Units
a)
Main Entrance: Approved fire-rated timber door
b) Bedrooms, Study, Kitchen \& Bathrooms:

Balcony and PES: Powder-coated aluminum-
Tramed glass door
Utility and Wc: Pvc
onmongery: Selected gof Bi-old door with guide track
Honmongery: Selected good quality locksets and
9.0 Sanitary Fittings

Apartment Units
Kitchen!
0
1 single lever sink mixer tap
1 kithenen sink
$: 1$ ktithen sin
b) Master Bathrooms: $\begin{gathered}\text { : } 1 \text { shower screen with doo } \\ \text { and }\end{gathered}$
$: 1$ handheld shower and shower mixer

- unit types)
1 solid surface vanity top complete with hasin,
- mixer tapar and cabbinetodrawerlerlecge where
- ${ }^{\text {appropriate }}$
-1 toiet paper holder
- 1 owel ral or robe hook
- pedestal water loset (for $1+1,2$ and
3 -Bedrom unit types

B-Bedroam unit types

- 1 wall hung water closet
- 1 wall hung water $\begin{gathered}\text { losest } \mathrm{c} / \mathrm{/} / \\ \text { (for } 4 \text {-Bedroom unit } \\ \text { types) }\end{gathered}$
) Common Bath
- 1 hhower screen with door
- 1 solid surface vanity top complete with basin
mixer tap and cabinetdrawerledge where
- apmorirorate
- 1 miriror 1 toiet paper holder
- 1 towel rail or robe hook
d) wc

1 wall hung basin with cold water tap
1 two-way tap with handhold shower
$: 1$ two way tap with ha

- 1. pedeestapal waterer close
e) Roof Terrace: 1 bil
f) $P$ ES: 1 bib tap
10.0 Electrical Installation

 exposed and/or concealed conduits an
Reier to Electricial Schedule for details
11.0 TV/Telephone/Data Points

2.0 Lightring Protection $\begin{aligned} & \text { Lignting } \\ & \text { Lrotection System shall be provided in }\end{aligned}$
accordance e with Singaporere standard
SS555: 2010
13.0 Painting
13.0
a)
alinting
Exteral Wall: Textured
emulion paint trish
b) emulsion paint tinith Interal Wall: Water based emusion paint fios
14.0 Waterproofing

Waterproofing shall be provided tof flors of Bathrood Kitchens, WC, Balcony, PEES, Roof TTraca, REA flat
oofis, swimming Pool, Basement Car Park and areas required
15.0 Driveway and Car Park
a) Concrete floo with

Concretel floor warth floor hardenere to basement car
parke and liriveway
b) Pavers to surface driveway and drop of
16.0 Recreation Facilities
a) Foot Refiexology
c) Yoga Lawn
d) Meditation Court
e) Adventure Fitiness Court
g) Tegnis Court (Hard Surface Court)

Sky Pool (Approximately 620m)
i) Sky Forest Deck
i)
Sky Pool Deck
i) Sky Poor Deck
1). Fiature Pooter Jets
m) Feature Tree
n) Outcor Shower Points
o) BBC Area

Function Room (with Kitchenette)
Changing Room
Changing Room
Steam Room
s) Sauna
(4) Open Shower
$\begin{array}{cl}\text { u) } & \text { Rest Room } \\ \text { v) } & \text { Indoor Gym }\end{array}$
$\begin{array}{ll}\text { v) } & \text { Indoor Gym } \\ \text { w) } & \text { AV Room } \\ \text { x) } & \text { Roof Terrace }\end{array}$
$\begin{array}{lll}\text { x) } & \text { Roof Terrace } \\ \text { y) } & \text { Sensory Park }\end{array}$
z) Jungle Playground
aa) Reading Pavilion
©b) Lounge Pavilion
cc) Swim-Out Bar
(d) Sungle Spa Bear
ee) Jungle Couple Seat Spa
ff) Jungle Foot Massage
fif
ga)
Skyngle Foods Massage Cabana
9g) Skywoods Cabana
hh) Skywoods outcoor Dining
17.0 Other Items ${ }_{\text {a) }}$ Wardrobe:
a) Wardrobe: $\begin{aligned} & \text { Buitin wardrobe in all Bedrooms (except Stuay) }\end{aligned}$
b) Kitchen Cabinets/Appliances:: complete with solid surface countertop, sink $w$
mixer tap, refrigerator, electric hob, hood and oven (for $1+1$ and 2 -Bedroom unit types)

 Washer cum Dryer
c) Washer cum Dryer
d) Air-Conditioning: Wal-mounted spilt-unit system
All Bedrooms, Study Foom, Living and Dining Area
e) Electrical Water Heater: Hot water supply to al
Bathroms (exclude WC) and Kitchens

Security: ii) Auduio: Video interoom system iii) COTV at designated I ocations
iiv) ERP car parik aceess system
9) $\begin{aligned} & \text { Gas: Town gas supply to kitchen (for } 3 \text { and } \\ & 4-\text { Beedroom unit types) }\end{aligned}$
h) Wifi connection to Clubhouse and

Electrical Schedule

|  | $\begin{gathered} 1+1+1,(A) \\ 1+1+(A) \end{gathered}$ | $\left.\left\lvert\, \begin{array}{c} 1+1+1+1+A, \\ 1+1+1 \\ 1+1+1 \\ 1+1 P(1) \\ 1+1 P H(A) \end{array}\right.\right)$ | $\underset{\substack{2(S 1) P, 2(S 2) P}}{\substack{2}}$ | $\begin{aligned} & 2(S 1), \\ & 2(S), A, \\ & 2(2), \\ & 2(S 2) A \end{aligned}$ | $\begin{gathered} 2(S 1)(1) \mathrm{PH}, \\ 2(2) \mathrm{PH} \end{gathered}$ |  |  | $2(17) \mathrm{PH}$ |  |  |  | $\begin{aligned} & 3(\mathrm{~S} 1) \mathrm{B}, \mathrm{~B}, \\ & 3(\mathrm{~S}) 1 \mathrm{~B}, \\ & 3(\mathrm{~S} 3) \mathrm{A} \end{aligned}$ | $\begin{aligned} & 3(C 1) P \cdot \\ & 3(C) P_{1} \\ & 3(C) 2, \\ & 3(C 4) P \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lighting point | 9 | 8 | 14 | 13 | 15 | 11 | 10 | 12 | 19 | 17 | 19 | 18 | 17 | 15 |
| 13A SWITCHED socket outlet | ${ }^{12}$ | 12 | 14 | 14 | 15 | 14 | 14 | 15 | 19 | 19 | 20 | 19 | 18 | 18 |
| scv outlet | 2 | 2 | 3 | 3 | 3 | 3 | 。 | 3 | 4 | 4 | 4 | 4 | 4 | 4 |
| data outlet (open net) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| telephone outlet | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 4 |
| BELLPUSH C/W beLl Point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| $\begin{gathered} \text { AUDIO VIDEO INTERCOM } \\ \text { HANDSET } \end{gathered}$ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| cooker hood point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| gas hob point | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| ceramic hob point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| electric oven point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| fridge point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| WASHING MACHINE CUM DRYER POINT | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| $\underset{\substack{\text { ElECTRIC STORAGE } \\ \text { HEATER PINT }}}{\text { ate }}$ | 1 | 1 | 2 | 2 | 2 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 |


|  | $\begin{gathered} 3(23) \\ 3(C 5) \end{gathered}$ |  | $\begin{aligned} & 3(C 4) A_{1} \\ & 3(C 5) P \end{aligned}$ | $\begin{gathered} 4(S 1) P_{i} \\ 4(S \mid 1) P(A) \end{gathered}$ | $\left\|\begin{array}{c\|} 4(\mathrm{~S} 1) \mathrm{PH}, \\ 4(\mathrm{~S} 1) \mathrm{PH}(\mathrm{~A}) \end{array}\right\|$ | $\begin{aligned} & 4(\mathrm{~S}(1), \\ & 4(\mathrm{~S}) \mathrm{k} \end{aligned}$ | $\begin{aligned} & 4(\mathrm{~S} 1) \mathrm{A}, \\ & 4(\mathrm{~S} 1) \mathrm{c} \end{aligned}$ | $4(1))^{18}$ |  | $\begin{aligned} & 4(C 1) A, \\ & 4(C), 1,1, \\ & 4(1), 1, \\ & 4(C 2) P \end{aligned}$ | $\begin{aligned} & 4(C 1), \\ & 4(C), \\ & 4(C), E_{1}, \\ & 4(C)(2), \\ & 4(C 2), \end{aligned}$ | 4(C2)PH | $\begin{aligned} & 4(1)(1) \mathrm{PH} \\ & 4(C) P(A) \end{aligned}$ | 4(C2) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LIghting point | 14 | 16 | 16 | ${ }^{23}$ | 22 | 21 | 20 | 22 | 21 | 20 | 19 | 20 | 21 | 18 |
| 13A SWITCHED SOCKET OUTLLT | 18 | 19 | 18 | ${ }^{23}$ | 24 | ${ }^{23}$ | ${ }^{23}$ | ${ }^{23}$ | ${ }^{23}$ | ${ }^{23}$ | ${ }^{23}$ | ${ }^{24}$ | ${ }^{24}$ | ${ }^{23}$ |
| scv outlet | 4 | 4 | 4 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| DAta outlet (OPen net) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| TELEPHone outlet | 4 | 4 | 4 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| bell push cm bell point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| $\begin{aligned} & \text { AUDIO VIDEO ITTERCOM } \\ & \text { HANDSET } \end{aligned}$ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| COOKER Hood point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| gas hob point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Ceramic hob point | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Electric oven point | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| FRIDGE POINT | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| WASHING MACHINE CUM DRYER POINT | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| electric storage HEATER POINT | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 2 | ${ }^{2}$ | 2 | 2 | 2 | 2 |

Developers' Profile:
Bukit Timan Green Development Pte Ltd is a joint venture between First Shine Properties Pte Ltd (a subsidiary of Hock Lian Seng Holdings Limited) and Meadows Bright Development Pte Ltd (an associate of King Wan Corporation Limited and TA Corporation Ltd). The combined expertise of the project - The SkyWoods - set a new benchmark for the industry.

## Hock Lian Seng Holdings Limited

One of the leading civil engineering companies in Singapore, Hock Lian Seng is a main board-listed construction and engineering group with more han 40 years of recognised excellence. To date, the group has successfully completed a wide range of challenging civil engineering projects, such with the first Singapore based project, Marine View Mansions, completed in 1987. Other than The SkyWoods, the group is currently developing 2 industrial projects, Ark@Gambas and Ark@KB. The group is committed to delivering excellent quality and choice developments that will value-add and enhance lives.

## King Wan Corporation Limited

 Established in 1977, King Wan Corporation is a Singapore based integrated building services company geared he building and construction ingustry. On top of that the group has interests in property development an investment, manufacturing, specialised worksite-specificservices as well as vessel chartering. The Property Development segment engages in the development marketing and sale of residential and commercia properties through investments in associate companies, partnering with experienced parties - Meadows Bright Development Pte Ltd in Singapore, Dalian Shicheng company, SI Property in Thailand

TA Corporation Ltd
Recognised as a significant developer of quality housing TA Corporation Ltd (formerly known as Tiong Aik Group of Companies) owes its reputation for delivering high standards in the market, its commitment to exceilence ant This is evident from the quality of the materials, finishes and workmanship, as well as the acclaimed consultant hat the firm chooses to work with, from architects and customer satisfaction, the company hopes to bring luxury, comfort and a whole new perspective right into the hear f each and every home it develops.


The Inspira
By Meadow sight Development Pre tetd, an
associta
ast Kino Wan Coroparation Limited and




A prestigious project brought to you by:

## 

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