

## Tropical Hugge

Welcoming spaces where one's cares
simply melt away. A home where Hygge unlocks the comfort and calm of the living


That make us feel whole again.



Places of respite, regeneration and renewal.



This is the place that provides.



Where the grounds are designed to
Soothe the senses.



Where the lapping Water refreshes.



Where the paths lead to reflective nooks that are havens
For meditation and reflection.


Open yourself to new views and New Experiences.


Put down roots where we Plant a community.
Relish the pleasure of seeing your garden grow.


And when you turn your gaze to the views,
You are happy to have chosen this place.


For even inside, you can move in with zero stress, because zero renovation Makes room for everything.


Where spaces and surfaces Comfert you


What's at your doorstep?
Your comfert zone.




PRIVÉ TERRACE L14


Indoor Spaces

## SKY OCULUS (L39)

(H) Changing Room

Outdoor Spaces
(A) Alfresco Dining Area
B Skybridge
(C) Lawn Area
(D) Garden Lounge
(E) Walking Track
(F) outdoor Gym Area
(G) outdoor Lounge Area

## UNIT DISTRIBUTION

\section*{Legend} Type A - STUDIO Type B - 1 BEDROOM Type D-3 BEDROOM Type D-3 BEDROOM | Type E-4 BEDROOM |
| :--- |
| Type F-PENTHOUSE |


| Storey/ Unit No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | SKY OCULUS |  |  |  |  |  |  |  |  |  |  |
| 38 | F4 |  |  |  | F3 |  |  |  |  |  |  |
| 37 | D7-c | AT-b (m) | AT-b | C7-c | C1-c (m) | Cz-c | D2-c | D3-c | B7-b | B2-b | C3-c |
| 36 | D7-b | AT-b (m) | AT-b | C1-b | CT-b (m) | cz-b | D2-b | D3-b | B1-b | B2-b | c3-b |
| 35 | DT-a | AT-a (m) | AT-a | C7-a | C7-a (m) | C2-a | D2-a | D3-a | B7-a | B2-a | c3-a |
| 34 | D7-b | AT-b (m) | AT-b | C1-b | C-b (m) | cz-b | D2-b | D3-b | B1-b | B2-b | c3-b |
| 33 | D7-c | AT-b (m) | AT-b | C7-c | C1-C (m) | C2-c | D2-C | D3-c | B-- | B2-b | c3-c |
| 32 | D7-b | AT-b (m) | AT-b | C7-b | C-b $(\mathrm{m})$ | cz-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 31 | D7-a | AT-a (m) | AT-a | Cl-a | C1-a (m) | C2-a | D2-a | D3-a | B1-a | B2-a | c3-a |
| 30 | DT-b | AT-b (m) | AT-b | C7-b | C1-b (m) | cz-b | D2-b | D3-b | B-b | B2-b | c3-b |
| 29 | D7-c | AT-b (m) | AT-b | C7-C | CT-C (m) | C2-c | D2-C | D3-C | B7-b | B2-b | C3-c |
| 28 | D7-b | AT-b (m) | AT-b | cl-b | C1-b (m) | cz-b | D2-b | D3-b | B-- | B2-b | c3-b |
| 27 | DT-a | AT-a (m) | AT-a | Cl-a | C1-a (m) | C2-a | D2-a | D3-a | B1-a | B2-a | C3-a |
| 26 | D7-b | AT-b (m) | AT-b | c7-b | C1-b (m) | cz-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 25 | D7-c | AT-b (m) | AT-b | C7-c | C1-c (m) | C2-c | D2-c | D3-c | B7-b | B2-b | C3-c |
| 24 | DT-b | AT-b (m) | AT-b | C7-b | CT-b (m) | cz-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 23 | D7-a | AT-a (m) | AT-a | C1-a | C1-a (m) | C2-a | D2-a | D3-a | B7-a | B2-a | c3-a |
| 22 | DT-b | AT-b (m) | AT-b | C1-b | C-b (m) | cz-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 21 | D7-c | AT-b (m) | AT-b | C1-c | C1-C (m) | C2-c | D2-c | D3-c | B7-b | B2-b | C3-c |
| 20 | D7-b | AT-b (m) | AT-b | cl-b | C1-b (m) | cz-b | D2-b | D3-b | B-b | B2-b | c3-b |
| 19 | D7-a | AT-a (m) | AT-a | C1-a | $\mathrm{Cl-a}(\mathrm{~m})$ | C2-a | D2-a | D3-a | B7-a | B2-a | C3-a |
|  |  |  |  |  | SOCIA | al terr | bace |  |  |  |  |
| 18 |  |  |  |  |  |  |  |  |  |  |  |
| 17 | D7-b | AT-b (m) | AT-b | cl-b | C1-b (m) | cz-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 16 | D7-c | AT-b (m) | AT-b | C7-c | C1-C (m) | C2-c | D2-C | D3-c | B-- | B2-b | C3-c |
| 15 | D-b' | AT-b (m) | AT-b | C1-b | ${ }^{\text {C1-b }} \mathrm{m}$ ) | cz-b | D2-b | D3-b | B7-b | B2-b | C3-b |
| 14 | D7-a | AT-a (m) | AT-a | C1-a | C-a (m) | C2-a | D2-a | D3-a | B1-a | B2-a | C3-a |
| 13 | DT-b | AT-b (m) | AT-b | C1-b | CT-b (m) | c2-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 12 | D7-C | AT-b (m) | AT-b | C1-c | C-C ( $m$ ) | C2-c | D2-c | D3-c | B7-b | B2-b | c3-c |
| 11 | D-b | AT-b (m) | AT-b | c7-b | C1-b (m) | cz-b | D2-b | D3-b | B-- | B2-b | c3-b |
| 10 | D7-a | AT-a (m) | AT-a | C1-a | Cl-a (m) | C2-a | D2-a | D3-a | B1-a | B2-a | C3-a |
| 9 | DT-b | AT-b (m) | AT-b | C7-b | C1-b (m) | cz-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 8 | D7-c | AT-b (m) | AT-b | C7-c | Cl-C (m) | C2-c | D2-c | D3-c | B7-b | B2-b | C3-c |
| 7 | DT-b | AT-b (m) | AT-b | C7-b | C-b (m) | cz-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 6 | DT-a | AT-a (m) | AT-a | CT-a | CT-a $(\mathrm{m})$ | C2-a | D2-a | D3-a | B7-a | B2-a | C3-a |
| 5 | D7-b | AT-b (m) | AT-b | C7-b | C1-b (m) | cz-b | D2-b | D3-b | B-b | B2-b | c3-b |
| 4 | D7-c | AT-b (m) | AT-b | C7-c | ${ }^{\text {Cl-C }}(\mathrm{m})$ | C2-c | D2-C | D3-c | B7-b | B2-b | C3-c |
| 3 | DT-b | AT-b (m) | AT-b | C1-b | CT-b (m) | cz-b | D2-b | D3-b | B7-b | B2-b | c3-b |
| 2 | D7-a | AT-a (m) | AT-a | $\mathrm{Cl}-\mathrm{a}$ | C1-a (m) | C2-a | D2-a | D3-a | B7-a | B2-a | C3-a |


| 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | Storey |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKY OCULUS |  |  |  |  |  |  |  |  |  |  |  |
| F2 |  |  |  | F1 |  |  |  |  |  |  | 38 |
| D7-c | AT-b (m) | AT-b | C-C | (m) | B4-b | E1-c | C4-C | B7-b | B3-b | c3-c | 37 |
| DT-b | AT-b (m) | AT-b | c1-b | C1-b (m) | B4-b | E1-b | c4-b | B7-b | B3-b | c3-b | 36 |
| DT-a | AT-a (m) | AT-a | C1-a | C1-a (m) | B4-a | E1-a | C4-a | B7-a | B3-a | C3-a | 35 |
| D7-b | AT-b (m) | AT-b | c1-b | C1-b (m) | B4-b | E-b | c4-b | B7-b | B3-b | c3-b | 34 |
| D7-C | AT-b (m) | AT-b | C7-c | C7-c (m) | B4-b | ET-C | C4-C | B7-b | B3-b | c3-c | 33 |
| DT-b | AT-b (m) | AT-b | c1-b | C1-b (m) | B4-b | E1-b | c4-b | B7-b | B3-b | c3-b | 32 |
| D7-a | AT-a (m) | AT-a | C7-a | C1-a (m) | B4-a | E1-a | C4-a | B7-a | B3-a | C3-a | 31 |
| D7-b | AT-b (m) | A7-b | C1-b | C1-b (m) | B4-b | E1-b | C4-b | B7-b | 83-b | c3-b | 30 |
| DT-C | AT-b $(\mathrm{m})$ | AT-b | C7-c | C7-c (m) | B4-b | ET-C | C4-C | B7-b | B3-b | C3-c | 29 |
| D7-b | AT-b $(\mathrm{m})$ | AT-b | c1-b | C1-b (m) | B4-b | E1-b | C4-b | B7-b | 83-b | c3-b | 28 |
| D7-a | AT-a (m) | AT-a | Cl-a | C7-a (m) | B4-a | ET-a | C4-a | B7-a | B3-a | C3-a | 27 |
| D7-b | AT-b (m) | AT-b | c7-b | C1-b (m) | B4-b | E-b | C4-b | B7-b | B3-b | c3-b | 26 |
| DT-C | AT-b (m) | AT-b | C7-c | C7-C (m) | B4-b | ET-C | C4-C | B7-b | B3-b | C3-c | 25 |
| D7-b | AT-b $(\mathrm{m})$ | AT-b | c1-b | C-b (m) | B4-b | E1-b | C4-b | B7-b | B3-b | c3-b | 24 |
| DT-a | AT-a (m) | AT-a | CT-a | $\mathrm{Cla}(\mathrm{m})$ | B4-a | ET-a | C4-a | B7-a | B3-a | C3-a | 23 |
| D7-b | AT-b (m) | AT-b | c-b | C-b (m) | B4-b | E1-b | C4-b | B1-b | B3-b | c3-b | 22 |
| D7-c | AT-b (m) | AT-b | C7-c | C7-C (m) | B4-b | E1-C | C4-C | B1-b | B3-b | c | 21 |
| D7-b | AT-b (m) | AT-b | c-b | C1-b (m) | B4-b | E1-b | C4-b | B7-b | 83-b | c3-b | 20 |
| D7-a | AT-a (m) | AT-a | C1-a | C1-a (m) | B4-a | ET-a | C4-a | BT-a | B3-a | c3-a | 19 |
| D7-b | AT-b (m) | AT-b | c1-b | C1-b (m) | B4-b | E1-b | C4-b | B7-b | B3-b | c3-b | 18 |
| D7-c | AT-b (m) | A7-b | C-C | C1-C (m) | B4-b | E1-c | C4-c | B1-b | B3-b | C3-c | 17 |
| D7-b | AT-b (m) | AT-b | C1-b | C1-b (m) | B4-b | E1-b | C4-b | B7-b | B3-b | c3-b | 16 |
| D1-a | AT-a $(\mathrm{m})$ | AT-a | C1-a | C7-a (m) | B4-a | ET-a | C4-a | B7-a | B3-a | c3-a | 15 |

PRIVÉ TERRACE

| D7-b | AT-b (m) | AT-b | C-b | $\mathrm{Cl-b}(\mathrm{~m})$ | B4-b | E1-b | C4-b | B7-b | в3-b | c3-b |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -c | AT-b (m) | A-b | C7-c | $\mathrm{Cl-c}(\mathrm{~m})$ | B4-b | E1-c | C4- | B7-b | в3-b | C3-c |
| D7-b | AT-b (m) | AT-b | C-b | $\mathrm{Cl-b}(\mathrm{~m})$ | B4-b | E-b | c4-b | B7-b | B3-b | c3-b |
| DT-a | AT-a (m) | AT-a | C7-a | $\mathrm{Cla}(\mathrm{m})$ | B4-a | E1-a | C4-a | B7-a | B3-a | C3-2 |
| D7-b | AT-b (m) | AT-b | C-b | C7-b (m) | B4-b | E1-b | C4-b | B7-b | B3-b | c3-b |
| D7-c | AT-b (m) | A7-b | C7-C | $\mathrm{Cl}-\mathrm{c}(\mathrm{m})$ | B4-b | E-C | ${ }^{4}$ | BT- | в3-b | C3-c |
| D7-b | AT-b $(\mathrm{m})$ | A-b | C-b | C-b m ( | B4-b | E-b | C4-b | B7-6 | вз-ь | C3-1 |
| D7-a | AT-a $(\mathrm{m})$ | A7-a | CT-a | $\mathrm{Cl}-\mathrm{a}(\mathrm{m})$ | B4-a | E1-a | C4-a | B7-a | B3-2 | C3-2 |
| D7-b | AT-b (m) | A7-b | C1-b | C-b b (m) | B4-b | E1-b | C4-b | B7-b | B3-b | C3-2 |
| D7-C | AT-b (m) | AT-b | C7-C | $\mathrm{Cl}-\mathrm{c}(\mathrm{m})$ | B4-b | ET-C | C4- | B1-b | в3-b | C3- |
| D7-b | AT-b (m) | AT-b | C-b | C-b $(\mathrm{m})$ | B4-b | E1-b | c4-b | B1-b | B3-b | c3-b |
| D7-a | AT-a (m) | AT-a | C1-a | $\mathrm{Cla}(\mathrm{m})$ | B4-a | E1-a | C4-a | B7-a | B3-a | C3-a |



TYPE AT-a
$40 \mathrm{sq} \mathrm{m} / 431 \mathrm{sq} \mathrm{ft}$
\#02-03; \#06-03; \#10-03; \#14-03; \#19-03 \#23-03; \#27-03; \#37-03; \#35-03;
\#02-14; \#06-14; \#10-14; \#15-14; \#19-14 \#23-14; \#27-14; \#31-14; \#35-14


TYPE AT-b
$40 \mathrm{sq} \mathrm{m} / 431 \mathrm{sq} \mathrm{ft}$
\#03-03; \#04-03; \#05-03; \#07-03; \#08-03: \#09-03; \#11-03; \#12-03; \#17-03; \#15-03; \#16-03; \#17-03; \#20-03; \#27-00; \#22-03;
\#24-03: \#25-03; \#26-03; \#28-03; \#29-03 $\# 24-03 ;$ \#25-03; \#26-00; \#28-03; \#29-03;
$\# 30-03 ;$ \#32-03; \#33-03; \#34-03; \#36-03; \#30-03; \#32-03; \#33-03; \#34-03; \#36-03 \#37-03;
\#03-14; \#04-14; \#05-14; \#07-14; \#08-14
\#03-14; \#04-14; \#05-14; \#07-14; \#08-14;
\#09-14; \#11-14; \#12-14; \#13-14; \#16-14; \#17-14; \#18-14; \#20-14; \#27-14; \#122-14;
\#2 \#24-14; \#25-14; \#26-14; \#28-14; \#29-14 \#30-14; \#32-14; \#33-14; \#34-14; \#36-14;
\#37-14



TYPE A1-a(m)
$40 \mathrm{sq} \mathrm{m} / 431 \mathrm{sq} \mathrm{ft}$
\#02-02; \#06-02; \#10-02; \#14-02; \#19-02 \#23-02; \#27-02; \#31-02; \#35-02;
\#02-13; \#06-13; \#10-13; \#15-13; \#19-13: \#23-13; \#27-13; \#31-13; \#35-13


TYPE A1-b(m)
$40 \mathrm{sq} \mathrm{m} / 431 \mathrm{sq} \mathrm{ft}$
\#03-02; \#04-02; \#05-02; \#07-02; \#08-02; \#09-02; \#11-02; \#12-02; \#13-02; \#15-02 \#16-02; \#17-02; \#20-02; \#21-02; \#22-02; \#24-02; \#25-02; \#26-02; \#28-02; \#29-02; $\# 24-02 ;$
$\# 30-02 ;$
\#37-02;
\#03-13; \#04-13; \#05-13; \#07-13; \#08-1 \#09-13; \#11-13; \#12-13; \#13-13; \#16-13; \#17-13; \#18-13; \#20-13; \#27-13; \#22-13; \#24-13; \#25-13; \#26-13; \#28-13; \#29-13;
\#30-13; \#32-13; \#33-13; \#34-13; \#36-13 \#30-13; \#32-13; \#33-13; \#34-13; \#36-1 \#37-13:

TYPE B1-a
$53 \mathrm{sq} \mathrm{m} / 570 \mathrm{sq} \mathrm{ft}$
\#02-09; \#06-09; \#10-09; \#14-09; \#19-09; \#23-09; \#27-09; \#37-09; \#35-09;
\#02-20; \#06-20; \#10-20; \#15-20; \#19-20 \#23-20; \#27-20; \#31-20; \#35-20

## TYPE B1-b

$53 \mathrm{sq} \mathrm{m} / 570 \mathrm{sq} \mathrm{ft}$
\#03-09; \#04-09; \#05-09; \#07-09; \#08-09 \#09-09; \#11-09; \#12-09; \#13-09; \#15-09; \#16-09; \#17-09; \#20-09; \#27-09; \#22-09; \#24-09; \#25-09; \#26-09; \#28-09; \#29-09 \#30-09; \#32-09; \#33-09; \#34-09; \#36-09; \#37-09:
\#03-20; \#04-20; \#05-20; \#07-20; \#08-20 \#09-20; \#11-20; \#12-20; \#13-20; \#16-20; \#17-20; \#18-20; \#20-20; \#21-20; \#22-20 \#24-20; \#25-20; \#26-20; \#28-20; \#29-20; \#30-20; \#32-20; \#33-20; \#34-20; \#36-20 \#37-20


TYPE B2-a
$49 \mathrm{sq} \mathrm{m} / 527 \mathrm{sq} \mathrm{ft}$
\#02-10; \#06-10; \#10-10; \#14-10; \#19-10; \#23-10; \#27-10; \#31-10; \#35-10;


## TYPE B2-b

$49 \mathrm{sqm} / 527 \mathrm{sq} \mathrm{ft}$
\#03-10; \#04-10; \#05-10; \#07-10; \#08-10
\#09-10; \#11-10; \#12-10; \#13-10; \#15-10:
\#39-10, \#11-10; \#12-10; \#13-10; \#15-10;
$\# 16-10 ;$ \#24-10; \#25-10; \#26-10; \#28-10; \#29-10 \#30-10; \#32-10; \#33-10; \#34-10; \#36-10; \#37-10


## TYPE B3-b

$49 \mathrm{sq} \mathrm{m} / 527 \mathrm{sq} \mathrm{ft}$
\#03-21; \#04-21; \#05-21; \#07-21; \#08-21; \#09-21; \#11-21; \#12-21; \#13-21; \#16-21;
\#17-21; \#18-21; \#20-21; \#21-21; \#22-21; \#17-21; \#18-21; \#20-21; \#21-21; \#22-21; \#24-21; \#25-27; \#26-21; \#28-21; \#29-21; \#30-21; \#32-21; \#33-21; \#34-21; \#36-21; \#37-2


TYPE B4-a
$52 \mathrm{sq} \mathrm{m} / 560 \mathrm{sq} \mathrm{ft}$
\#02-17; \#06-17; \#10-17; \#15-17; \#19-17; \#23-17; \#27-17; \#31-17; \#35-17:


TYPE B4-b
52 sq m / 560 sq ft
\#03-17; \#04-17; \#05-17; \#07-17; \#08-17; \#09-17; \#11-17; \#12-17; \#13-17; \#16-17; \#17-17; \#18-17; \#20-17; \#21-17; \#22-17; \#24-17; \#25-17; \#26-17; \#28-17; \#22-17;
\#30-17; \#32-17; \#33-17; \#34-17; \#36-17; \#30-17; \#32-17; \#33-17; \#34-17; \#36-17;


TYPE C1-a
$65 \mathrm{sq} \mathrm{m} / 700 \mathrm{sq} \mathrm{ft}$
\#02-04; \#06-04; \#10-04; \#14-04; \#19-04 \#23-04; \#27-04; \#37-04; \#35-04;
\#02-15; \#06-15; \#10-15; \#15-15; \#19-15 \#23-15; \#27-15; \#31-15; \#35-15;

TYPE CT-b
$65 \mathrm{sq} \mathrm{m} / 700 \mathrm{sq} \mathrm{ft}$
\#03-04; \#05-04; \#07-04; \#09-04; \#11-04 \#13-04; \#15-04; \#17-04; \#20-04; \#22-04 \#34-04; \#36-04;
\#03-15; \#05-15; \#07-15; \#09-15; \#11-15 \#13-15; \#16-15; \#18-15; \#20-15; \#22-15 \#24-15; \#26-15; \#28-15; \#30-15; \#32-15;
\#34-15; \#36-15:


TYPE C1-c
$65 \mathrm{sq} \mathrm{m} / 700 \mathrm{sq} \mathrm{ft}$
\#04-04; \#08-04; \#12-04; \#16-04; \#21-04 \#25-04; \#29-04; \#33-04; \#37-04;
\#04-15; \#08-15; \#12-15; \#17-15; \#21-15;
\#25-15; \#29-15; \#33-15; \#37-15;


TYPE C1-a (m)
$65 \mathrm{sq} \mathrm{m} / 700 \mathrm{sq} \mathrm{ft}$
\#02-05; \#06-05; \#10-05; \#14-05; \#19-05; \#23-05; \#27-05; \#31-05; \#35-05;
\#02-16; \#06-16; \#10-16; \#15-16; \#19-16 \#23-16; \#27-16; \#31-16; \#35-16;


TYPE C2-a
$69 \mathrm{sq} \mathrm{m} \mathrm{/} 743 \mathrm{sq} \mathrm{ft}$
\#02-06; \#06-06; \#10-06; \#14-06; \#19-06: \#23-06; \#27-06; \#37-06; \#35-06

TYPE C2-b
$69 \mathrm{sq} \mathrm{m} / 743 \mathrm{sq} \mathrm{ft}$
\#03-06; \#05-06; \#07-06; \#09-06; \#11-06; \#13-06; \#15-06; \#17-06; \#20-06; \#22-06; \#34-06; \#36-06


TYPE C2-c
$69 \mathrm{sq} \mathrm{m} / 743 \mathrm{sq} \mathrm{ft}$
\#04-06; \#08-06; \#12-06; \#16-06; \#21-06: \#25-06; \#29-06; \#33-06; \#37-06


## TYPE C3-a

83 sq m / 893 sq ft
\#02-11; \#06-11; \#10-11; \#14-11; \#19-17 \#23-11; \#27-11; \#31-11; \#35-17:
\#02-22; \#06-22; \#10-22; \#15-22; \#19-22;
\#23-22; \#27-22; \#31-22; \#35-22

TYPE C3-b
$78 \mathrm{sqm} / 840 \mathrm{sq} \mathrm{ft}$
\#03-11; \#05-11; \#07-11; \#09-11; \#11-11 \#13-11; \#15-11; \#17-17; \#20-11; \#22-11; \#34-11; \#36-11;
\#03-22; \#05-22; \#07-22; \#09-22; \#11-22 \#13-22; \#16-22; \#18-22; \#20-22; \#22-22; \#24-22; \#26-22; \#28-22; \#30-22; \#32-22; \#34-22; \#36-22

TYPE C3-c
$83 \mathrm{sq} \mathrm{m} / 893 \mathrm{sq} \mathrm{ft}$
\#04-11; \#08-17; \#12-17; \#16-17; \#21-11; \#25-11; \#29-11; \#33-11; \#37-11;

04-22; \#08-22; \#12-22; \#17-22; \#21-22; 25-22; \#29-22; \#33-22; \#37-22



## TYPE C4-a

78 sq m / 840 sq ft
\#02-19; \#06-19; \#10-19; \#15-19; \#19-19;


TYPE C4-b
75 sq m / 807 sq ft
\#03-19; \#05-19; \#07-19; \#09-19; \#11-19; \#13-19; \#16-19; \#18-99; \#20-19; \#22-19; \#24-19; \#26-19;
$\# 34-19 ; ~ \# 36-19$


TYPE C4-c
$78 \mathrm{sq} \mathrm{m} / 840 \mathrm{sq} \mathrm{ft}$
\#04-19; \#08-19; \#12-19; \#17-19; \#21-19 \#25-19; \#29-19; \#33-99; \#37-19



TYPE D1-a
102 sq m / 1,098 sq ft
\#02-01; \#06-01; \#10-01; \#14-01;
\#35-01;
\#02-12; \#06-12; \#10-12; \#15-12;
\#19-12; \#23-12; \#27-12; \#31-12;
\#35-1

TYPE D1-b
$07 \mathrm{sq} \mathrm{m} / 1,152 \mathrm{sq} \mathrm{ft}$

\#03-01; \#05-01; \#07-01; \#09-01; \#11-01
\#13-01; \#15-01; \#17-01; \#20-01; \#22-01
\#24-01; \#26-01; \#28-01; \#30-01; \#32-01
\#34-01; \#36-01;
\#33-12, \#05-12; \#07-12; \#09-12; \#11-12;
\#13-12; \#16-12; \#18-12; \#20-12; \#22-12;
\#24-12; \#26-12; \#28-12; \#30-12; \#32-12
\#34-12: \#36-12

TYPE D1-c


102 sq m / 1,098 sq ft
\#04-01; \#08-01; \#12-01; \#16-01; \#21-0
\#25-01; \#29-01; \#33-01; \#37-01;
04-12; \#08-12; \#12-12; \#17-12; \#21-12;

re aporroximate measurements only and subiect to governmentre-survey. The balcony shall not be enclosed unles with the approped balcony screen. The installation and coos of the bacony screen shall be borne by the purchaser. For an illustration of the approved balcony screen, please refer to the diagram annexed hereto as "Annexure"


TYPE D2-a
$113 \mathrm{sqm} / 1,216 \mathrm{sq} \mathrm{ft}$
\#02-07; \#06-07; \#10-07; \#14-07; \#19-07
\#23-07; \#27-07; \#37-07; \#35-07


TYPE D2-b
$110 \mathrm{sq} \mathrm{m} / 1,184 \mathrm{sq} \mathrm{ft}$
\#03-07; \#05-07; \#07-07; \#09-07; \#11-07
\#13-07; \#15-07; \#17-07; \#20-07; \#22-07;
44-07; \#26-07; \#28-07; \#30-07; \#32-07
\#34-07; \#36-07


TYPE D2-c
$113 \mathrm{sq} \mathrm{m} / 1,216 \mathrm{sq} \mathrm{ft}$
\#04-07; \#08-07; \#12-07; \#16-07; \#21-07
25-07; \#29-07; \#33-07; \#37-07


TYPE D3-a

\#02-08; \#06-08; \#10-08; \#14-08; \#19-08;
\#23-08; \#27-08; \#37-08; \#35-08

TYPE D3-b
$111 \mathrm{sq} \mathrm{m} / 7,195 \mathrm{sq} \mathrm{f}$

\#03-08; \#05-08; \#07-08; \#09-08; \#11-08; \#13-08; \#17-08; \#17-08; \#20-08; \#22-08;
\#24-08; \#26-08; \#28-08; \#30-08; \#32-08; \#34-08; \#36-08


TYPE D3-c
$119 \mathrm{sq} \mathrm{m} / 1,281 \mathrm{sq} \mathrm{ft}$
\#04-08; \#08-08; \#12-08; \#16-08; \#21-08
\#25-08; \#29-08; \#33-08; \#37-08
\#25-08; \#29-08; \#33-08; \#37-08


Alf loor areas indicated are inclusive of AC ledge, planters and batcony where appocicable. The plans are subject ochange as may be approved by the relevant authorities. All floor plans



TYPE E1-a
$133 \mathrm{sq} \mathrm{m} / 1,432 \mathrm{sq} \mathrm{ft}$
\#02-18; \#06-18; \#10-18; \#15-18; \#19-18
\#23-18; \#27-18; \#31-18; \#35-18


TYPE E1-b
$130 \mathrm{sq} \mathrm{m} / \mathrm{1}, 399 \mathrm{sq} \mathrm{ft}$
\#03-18; \#05-18; \#07-18; \#09-18; \#11-18
\#13-18; \#16-18; \#18-18; \#20-18; \#22-18;
\#24-18; \#2-18; \#28-18; \#30-18; \#32-18;
\#34-18; \#36-18 \#28-18; \#30-18; \#32-18


TYPE E1-c
133 sq m / 1,432 sq ft
\#04-18; \#08-18; \#12-18; \#17-18; \#21-18;
\#25-18; \#29-18; \#33-18; \#37-18





PENTHOUSE
PLANS











TYPICAL PLAN WITH BALCONY SCREEN


## CapitaLand

CapitaLand is one of Asia's largest diversified real estate groups. Headquartered and listed in CapitaLand's portfolio spans across diversified real estate classes which includes commercial, retail; business park, industrial and logistics; integrated development, urban development; as well as sodging and residential. With a presence across more than 200 cities in over 30 countries, he Group focuses on Singapore and China as its core markets, while it continues to expand in markets such as India, Vietnam, Australia, Europe and the USA.
apitaLand has one of the largest real estate investment management businesses globally manages eight listed real estate investment trusts (REITs) and business trusts as well as ver 20 private funds. Since it pioneered REITs in Singapore with the listing of CapitaLand Mal CapitaLand Commercial Trust, Ascott Residence Trust, CapitaLand Retail China Trust, Ascendas ndia Trust, CapitaLand Malaysia Mall Trust and Ascendas Hospitality Trust.
CapitaLand's assets under management is over $5 \$ 123$ billion with the completion of its acquisition of Ascendas-Singbridge by end June 2019.


