Type A 1 D 1
$82 \mathrm{sq} \mathrm{m} / 883 \mathrm{sq} \mathrm{ft}$
\#01-14

$\rightarrow$

тype A 1 ?
$93 \mathrm{sq} \mathrm{m} / 1,001 \mathrm{sq} \mathrm{ft}$
\#03-17


PES


Type A 1
$71 \mathrm{sq} \mathrm{m} / 764 \mathrm{sq} \mathrm{ft}$
\#03-14
\#07-14 \#07-17 (MIRROR)
\#11-14 \#11-17 (MIRROR)
\#15-14 \#15-17 (MIRROR)

92 sq m / 990 sq ft (Inclusive of strata void area)
\#19-14

\#02-14
$\begin{array}{llll}\# 02-14 & & \\ \# 05-14 & \# 05-17 \\ \text { \# (MIRROR) } & \# 13-14 & \# 13-17 \text { (MIRROR) } \\ \# 06-14 & \# 06-17 \text { (MIRROR) } & \# 14-14 & \end{array}$
$\begin{array}{llll}\text { \#06-14 } & \text { \#06-17 (MIRROR) } & \text { \#14-14 } & \text { \#14-17 (MIRROR) } \\ \text { \#09-14 } & \text { \#09-17 (MIRROR) } & \# 17-14 & \# 17-17 \text { (MIRROR) }\end{array}$
$\begin{array}{llll}\text { \#09-14 } & \text { \#09-17 (MRRROR) } & \text { \#17-14 } & \text { \#17-17 (MIRROR) } \\ \text { \#10-14 } & \text { \#10-17 (MIRROR) } & \text { \#18-14 } & \text { \#18-17 (MIRROR) }\end{array}$


Type A2 21
98 sq m / 1,055 sq ft
\#01-27


тype A2 O2
$98 \mathrm{sq} \mathrm{m} / 1,055 \mathrm{sq} \mathrm{ft}$
\#03-30


Type A2a
73 sq m / 786 sq ft

\#02-2
$\begin{array}{ll}\# 05-27 & \# 13-27 \\ \# 6-27 & \# 14-27 \\ \# 09-27 & \# 17-27\end{array}$
$\begin{array}{ll}\# 09-27 & \# 17-27 \\ \# 10-27 & \# 18-27\end{array}$

\#04-27
\#08-27
$\# 12-27$
$\# 16-27$

Type A2
73 sq m / 786 sq ft
$\# 07-30$
$\# 11-30$
$\# 15-30$
\#11-30
$\# 15-30$

\#05-30 \#13-30
$\# 06-30$
$\# \# 14-30$
$\begin{array}{ll}\# 06-30 & \# 14-30 \\ \# 09-30 & \# 17-30\end{array}$
$\begin{array}{ll}\# 09-30 & \# 17-30 \\ \# 10-30 & \# 18-30\end{array}$

\#04-30
$\# 08-30$
$\# 04-30$
$\# 08-30$
$\# 12-30$
$\# 16-30$


Type A2R1
97 sq m / 1,044 sq ft (Inclusive of strata void area)
\#19-27
Type A2R2
$110 \mathrm{sq} \mathrm{m} / 1,184 \mathrm{sq} \mathrm{ft}$
(Inclusive of strata void area)
\#19-30


Type A3
90 sq m / 969 sq ft
\#03-29


Type A 3
80 sq m / 861 sq ft
\#03-28 (MIRROR)
\#07-28 (MIRROR) \#07-29
\#11-28 (MIRROR)
\#15-28 (MIRROR)
\#11-29

\#02-28 (MIRROR
\#10-28 (MIRROR
\#14-28 (MIRROR)
10-29
\#14-29

\#04-28 (MIRROR) \#04-29 \#12-28 (MIRROR) \#12-29
$\begin{array}{llll}\# 05-28 \text { (MIRROR) } & \# 05-29 & \# 13-28 \text { (MIRROR) } & \# 12-29 \\ \# 08-29 \text { (MIRROR } & \# 08-29 & \# 16-29(\text { MIRROR } & \# 16-29\end{array}$
$\begin{array}{llll}\text { \#08-28 (MIRROR) } & \text { \#08-29 } & \text { \#16-28 (MIRROR) } & \text { \#16-29 } \\ \text { \#09-28 (MIRROR) } & \text { \#09-29 } & \text { \#17-28 (MIRROR) } & \# 17-29\end{array}$ \#09-28 (MIRROR) \#09-29 \#17-28 (MIRROR) \#17-29

Type A3R1
97 sq m / 1,044 sq ft
(Inclusive of strata void area)
\#19-28

## Type A3R2

$105 \mathrm{sq} \mathrm{m} / 1,130 \mathrm{sq} \mathrm{ft}$
(Inclusive of strata void area)
\#19-29


## Type B1ap

$107 \mathrm{sq} \mathrm{m} / 1,152 \mathrm{sq} \mathrm{ft}$

## \#01-06 (MIRROR) <br> \#01-09

$\# 01-10$ (MIRROR)
\#01-13

\#01-24 (MIRROR)


тype $B 12$
86 sq m / 926 sq ft

| \#03-06 | \#03-09 (MIRROR) | \#03-10 | \#03-13 (MIRROR) | \#03-24 |
| :--- | :--- | :--- | :--- | :--- |
| \#07-06 | \#07-09 (MIRROR) | \#07-10 | \#07-13 (MIRROR) | \#07-24 |
| \#11-06 | \#11-09 (MIRROR) | \#11-10 | \#11-13 (MIRRRR) | \#11-24 |
| \#15-06 | \#15-09 (MIRROR) | \#15-10 | \#15-13 (MIRROR) | \#15-24 |



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Type B1aR
111 sq m / 1,195 sq ft
(Inclusive of strata void area)
\#19-06
\#19-09 (MIRROR)
\#19-10
$\# 19-13$ (MIRROR)


Type B1a1
90 sq m / 969 sq ft
$\# 04-25$
$\# 08-25$
\#08-25
$\# 12-25$
\#16-25

\#07-25
\#11-25
$\# 15-25$

type B1 cp
126 sq m / 1,356 sq ft
\#03-16


## Type B1C

97 sq m / 1,044 sq ft
$\# \# 4-16$
$\# 08-16$
$\# 12-16$
$\# 12-16$
$\# 16-16$

\#05-16 \#13-16
$\begin{array}{ll}\text { \#06-16 } & \text { \#14-16 } \\ \# 09-16 & \# 17-16\end{array}$
$\begin{array}{rr}\# 09-16 & \# 17-16 \\ \# 10-16 & \# 18-16\end{array}$


туре B2 1
110 sq m / 1,184 sq ft

## \#01-19 (MIRROR)

\#01-20

\#03-11 (MIRROR)
\#03-12


$\|_{\text {LIVIG }}$

Type B2
94 sq m / 1,012 sq ft
\#03-01 \#03-04 (MIRROR) \#03-05 (MIRROR) \#03-19 (MIRROR) \#03-20 \#03-23 (MIRROR) \#07-01 \#07-04 (MIRROR) \#\#7-05 (MIRROR) \#07-07 (MIRROR) \#07-11 (MIRROR) \#07-12 \#07-18 \#07-19 (MIRROR) \#07-20 \#07-23 (MIRROR) \#11-01 \#11-04 (MIRROR) \#11-0 (MIRRO) \#11-07 (MIRROR) \#11-11 (MIRROR) \#11-12 \#11-18 \#11-19 (MIRROR) \#11-20 \#11-23 (MIRROR) \#15-01 \#15-04 (MIRROR) \#15-05 (MIRROR) \#15-07 (MIRROR) \#15-11 (MIRROR) \#15-12 \#15-18 \#15-19 (MIRROR) \#15-20 \#15-23 (MIRROR)


CONDO

## Type B2R1

114 sq m / 1,227 sq ft
(Inclusive of strata void area)
\#19-01
\#19-04 (MIRROR)
\#19-05 (IRRO
$\# 19-05$ (MIRROR)
$\# 19-20$

\#02-05 (MIRROR) \#
$\begin{array}{ll}\# \# 6-01 & \# 06-04 \text { (MIRROR) }\end{array}$ \#09-01 \#09-04 (MIRROR) \#10-01 \#10-04 (MIRROR) $\begin{array}{ll}\# 13-01 & \# 13-04 \text { (MIRROR) } \\ \# 14-01 & \# 14-04 \text { (MIRROR) }\end{array}$ \#17-01 \#17-04 (MIRROR)



$\begin{array}{llllllll}\# 04-01 & \# 04-04(M I R R O R) & \# 04-05(M I R R O R) & \# 04-07 \text { (MIRROR) } & \# 04-11 \text { (MIRROR) } & \# 04-12 & \# 04-18 & \# 04-19 \text { (MIRROR) }\end{array}$ \#08-01 \#08-04 (MIRROR) \#08-05 (MIRROR) \#08-07 (MIRROR) \#08-11 (MIRROR) \#08-12 \#08-18 \#08-19 (MIRROR) \#08-20 \#08-23 (MIRROR $\begin{array}{llllllllll}\# 12-01 & \# 12-04 & \text { (MIRROR) } & \# 12-05 \text { (MIRROR) } & \text { \#12-07 (MIRROR) } & \text { \#12-11 (MIRROR) } & \text { \#12-12 } & \text { \#12-18 } & \text { \#12-19 (MIRROR) } & \text { \#12-20 } \\ \text { \#12-23 (MIRROR) } \\ \# 16-01 & \# 16-04 \text { (MIRROR) } & \text { \#16-05 (MIRROR) } & \# 16-07 \text { (MIRROR) } & \# 16-11 \text { (MIRROR) } & \# 16-12 & \# 16-18 & \# 16-19 \text { (MIRROR) } & \text { \#16-20 } & \# 16-23 \text { (MIRROR) }\end{array}$

## $\sum_{\substack{\sum_{d}} \text { Type B2R2 }}$

104 sq m / 1, 119 sq ft
(Inclusive of strata void area)
\#19-19
tree C1p
139 sq m / 1,496 sq ft
\#03-21
\#03-26 (MIRROR)


Type ${ }^{1} 1$
$125 \mathrm{sq} \mathrm{m} / 1,346 \mathrm{sq} \mathrm{ft}$

|  |  | \#04-21 | \#04-26 (MIRROR) |
| :--- | :--- | :--- | :--- |
| \#07-02 | \#07-08 (MIRROR) | \#07-21 | \#07-26 (MIRROR) |
| \#08-02 | \#08-08 (MRROR) | \#08-21 | \#08-26 (MIRROR) |
| \#11-02 | \#11-08 (MIRROR) | \#11-21 | \#11-26 (MIRROR) |
| \#12-02 | \#12-08 (MRROR) | \#12-21 | \#12-26 (IRROR) |
| \#15-02 | \#15-08 (MIRROR) | \#15-21 | \#15-26 (MIRROR) |
| \#16-02 | \#16-08 (MIRROR) | \#16-21 | \#16-26 (MIRROR) |

Type C2
$151 \mathrm{sq} \mathrm{m} / 1,625 \mathrm{sq} \mathrm{ft}$
\#03-03
$\# 03-22$

| master bebroom | Beoroow 2 |
| :---: | :---: |
| balconr | ${ }_{\text {Lebice }}^{\text {AC }}$ |

\#05-02 \#05-08 (MIRROR) \#05-21 \#05-26 (MIRROR)
\#06-02 \#06-08 (MIRROR) \#06-21 \#06-26 (MIRROR
\#09-02 \#09-08 (MIRROR) \#09-21 \#09-26 (MIRROR)
$\begin{array}{llll}\# 10-02 & \# 10-08 \text { (MIRROR) } & \# 10-21 & \# 10-26 \text { (MIRROR } \\ \# 13-02 & \# 13-08 \text { (MIRROR) } & \# 13-21 & \# 13-26 \text { (MIRROR) }\end{array}$
$\begin{array}{llll}\# 14-02 & \# 14-08(\text { MIRROR }) & \# 14-21 & \# 14-26 \text { (MIRROR) } \\ \# 1415\end{array}$
$\begin{array}{llll}\# 17-02 & \# 17-08 \text { (MIRROR) } & \# 17-21 & \# 17-26 \text { (MIRROR }\end{array}$


Type 2
114 sq m / 1,227 sq ft
$\begin{array}{llll}\# 04-03 & \# 12-03 & \# 04-22 & \# 12-22 \\ \# 08-03 & \# 16-03 & \# 08-22 & \# 16-22\end{array}$

$\begin{array}{llll}\# 06-03 & \# 14-03 & \# 06-22 & \# 14-22 \\ \# 10-03 & \# 18-03 & \# 10-22 & \# 18-22\end{array}$


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## Type A 1 P|-

$138 \mathrm{sq} \mathrm{m} / 1,485 \mathrm{sq} \mathrm{ft}$ (Inclusive of strata void area)
\#19-17


LOWER LEVEL
UPPER LEVEL

## type B1aPH

$163 \mathrm{sq} \mathrm{m} / 1,755 \mathrm{sq} \mathrm{ft}$
（Inclusive of strata void area）
\＃19－24


LOWER LEVEL
UPPER LEVEL
type B1a1PH
179 sq m / 1,927 sq ft
(Inclusive of strata void area)
\#19-25


Type B1cPH
$215 \mathrm{sq} \mathrm{m} / 2,314 \mathrm{sq} \mathrm{ft}$
（Inclusive of strata void area）
\＃19－16


LOWER LEVEL
UPPER LEVEL

type B2PH1
$167 \mathrm{sq} \mathrm{m} / 1,798 \mathrm{sq} \mathrm{ft}$
(Inclusive of strata void area)
\#19-23


LOWER LEVEL
UPPER LEVEL

Type B2PH2
192 sq m／2，067 sq ft
（Inclusive of strata void area）
\＃19－07（MIRROR）
\＃19－11（MIRROR）
\＃19－12
$\# 19-18$


LOWER LEVEL
UPPER LEVEL

Type $\square^{1}$ D-
211 sq m / 2,271 sq ft
(Inclusive of strata void area)
\#19-02
\#19-08 (MIRROR)
\#19-21
\#19-26 (MIRROR)


UPPER LEVEL

Type C D－
237 sq m／2，551 sq ft
（Inclusive of strata void area）
\＃19－03
$\# 19-22$


LOWER LeVEL
UPPER LEVEL

