SCHEMATIC DIAGRAMS

BLOCK 25 SIMEI STREET 3 S(529899)

unit	1	2	3	4
12	B3-P #12-01	WT	B5-P #12-03	B3-P #12-04
11	B3	B5	B5	B3
	#11-01	#11-02	#11-03	#11-04
10	B3	B5	B5	B3
	#10-01	#10-02	#10-03	#10-04
9	B3	B5	B5	B3
	#09-01	#09-02	#09-03	#09-04
8	B3	B5	B5	B3
	#08-01	#08-02	#08-03	#08-04
7	B3	B5	B5	B3
	#07-01	#07-02	#07-03	#07-04
6	B3	B5	B5	B3
	#06-01	#06-02	#06-03	#06-04
5	B3	B5	B5	B3
	#05-01	#05-02	#05-03	#05-04
4	B3	B5	B5	B3
	#04-01	#04-02	#04-03	#04-04
3	B3	B5	B5	B3
	#03-01	#03-02	#03-03	#03-04
2	B3	B5	B5	B3
	#02-01	#02-02	#02-03	#02-04
1	B3-G2	B5-G2	B5-G1	B3-G1
	#01-01	#01-02	#01-03	#01-04

BLOCK 27 SIMEI STREET 3 S(529900)

unit	5	6	7	8
12	WT	C2-P #12-06	C2-P #12-07	B4-P #12-08
11	B4	C2	C2	B4
	#11-05	#11-06	#11-07	#11-08
10	B4	C2	C2	B4
	#10-05	#10-06	#10-07	#10-08
9	B4	C2	B4	B4
	#09-05	#09-06	#09-07	#09-08
8	B4	C2	C2	B4
	#08-05	#08-06	#08-07	#08-08
7	B4	C2	C2	B4
	#07-05	#07-06	#07-07	#07-08
6	B4	C2	C2	B4
	#06-05	#06-06	#06-07	#06-08
5	B4	C2	C2	B4
	#05-05	#05-06	#05-07	#05-08
4	B4	C2	C2	B4
	#04-05	#04-06	#04-07	#04-08
3	B4	C2	C2	B4
	#03-05	#03-06	#03-07	#03-08
2	B4	C2	C2	B4
	#02-05	#02-06	#02-07	#02-08
1	B4-G2	C2-G1	C2-G2	B4-G1
	#01-05	#01-06	#01-07	#01-08

BLOCK 29 SIMEI STREET 3 S(529901)

DEOCK 23 SHVIEL STREET 3 3(323301)				
unit	9	10	11	12
12	B4-P #12-09	CDK-P #12-10	C2-P #12-11	WT
11	B4	CDK	C2	B4
	#11-09	#11-10	#11-11	#11-12
10	B4	CDK	C2	B4
	#10-09	#10-10	#10-11	#10-12
9	B4	CDK	C2	B4
	#09-09	#09-10	#09-11	#09-12
8	B4	CDK	C2	B4
	#08-09	#08-10	#08-11	#08-12
7	B4	CDK	C2	B4
	#07-09	#07-10	#07-11	#07-12
6	B4	CDK	C2	B4
	#06-09	#06-10	#06-11	#06-12
5	B4	CDK	C2	B4
	#05-09	#05-10	#05-11	#05-12
4	B4	CDK	C2	B4
	#04-09	#04-10	#04-11	#04-12
3	B4	CDK	C2	B4
	#03-09	#03-10	#03-11	#03-12
2	B4	CDK	C2	B4
	#02-09	#02-10	#02-11	#02-12
1	B4-G1	CDK-G	C2-G1	B4-G2
	#01-09	#01-10	#01-11	#01-12

BLOCK 31 SIMEI STREET 3 S(529902)

unit	13	14	15	16	17	18
12	B2a-P #12-13	WT	B1-P #12-15	B1-P #12-16	A4 #12-17	B2-P #12-18
11	B2a #11-13	A4a #11-14	B1 #11-15	B1 #11-16	A4 #11-17	B2 #11-18
10	B2a #10-13	A4a #10-14	B1 #10-15	B1 #10-16	A4 #10-17	B2 #10-18
9	B2a #09-13	A4a #09-14	B1 #09-15	B1 #09-16	A4 #09-17	B2 #09-18
8	B2a #08-13	A4a #08-14	B1 #08-15	B1 #08-16	A4 #08-17	B2 #08-18
7	B2a #07-13	A4a #07-14	B1 #07-15	B1 #07-16	A4 #07-17	B2 #07-18
6	B2a #06-13	A4a #06-14	B1 #06-15	B1 #06-16	A4 #06-17	B2-G #06-18
5	B2a #05-13	A4a #05-14	B1 #05-15	B1 #05-16	A4 #05-17	VOID
4	B2a #04-13	A4a #04-14	B1 #04-15	B1 #04-16	A4 #04-17	VOID
3	B2a #03-13	A4a #03-14	B1 #03-15	B1 #03-16	A4 #03-17	VOID
2	B2a #02-13	A4a #02-14	B1 #02-15	B1 #02-16	A4 #02-17	VOID
1	B2a-G #01-13	A4a-G #01-14	B1-G2 #01-15	B1-G1 #01-16	A4-G #01-17	VOID

BLOCK 33 SIMEI STREET 3 S(529903)

unit	19	20	21	22
12	DDK-P #12-19	A1 #12-20	D2-P #12-21	WT
11	DDK	A1	D2	A2
	#11-19	#11-20	#11-21	#11-22
10	DDK	A1	D2	A2
	#10-19	#10-20	#10-21	#10-22
9	DDK	A1	D2	A2
	#09-19	#09-20	#09-21	#09-22
8	DDK	A1	D2	A2
	#08-19	#08-20	#08-21	#08-22
7	DDK	A1	D2	A2
	#07-19	#07-20	#07-21	#07-22
6	DDK-G	A1	D2	A2
	#06-19	#06-20	#06-21	#06-22
5	A3	A1	D2	A2
	#05-19	#05-20	#05-21	#05-22
4	A3	A1	D2	A2
	#04-19	#04-20	#04-21	#04-22
3	A3	A1	D2	A2
	#03-19	#03-20	#03-21	#03-22
2	A3	A1	D2	A2
	#02-19	#02-20	#02-21	#02-22
1	A3-G	A1-G	D2-G	A2-G2
	#01-19	#01-20	#01-21	#01-22

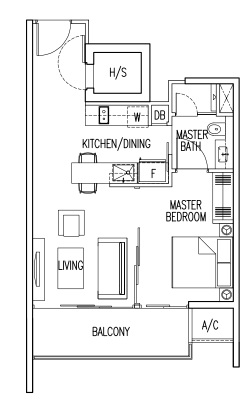
BLOCK 35 SIMEI STREET 3 S(529904)

unit storey	23	24	25	26
12	WT	C1-P #12-24	A1 #12-25	D1-P #12-26
11	A2	C1	A1	D1
	#11-23	#11-24	#11-25	#11-26
10	A2	C1	A1	D1
	#10-23	#10-24	#10-25	#10-26
9	A2	C1	A1	D1
	#09-23	#09-24	#09-25	#09-26
8	A2	C1	A1	D1
	#08-23	#08-24	#08-25	#08-26
7	A2	C1	A1	D1
	#07-23	#07-24	#07-25	#07-26
6	A2	C1	A1	D1
	#06-23	#06-24	#06-25	#06-26
5	A2	C1	A1	D1
	#05-23	#05-24	#05-25	#05-26
4	A2	C1	A1	D1
	#04-23	#04-24	#04-25	#04-26
3	A2	C1	A1	D1
	#03-23	#03-24	#03-25	#03-26
2	A2	C1	A1	D1
	#02-23	#02-24	#02-25	#02-26
1	A2-G1	C1-G	A1-G	D1-G
	#01-23	#01-24	#01-25	#01-26

1-BEDROOM

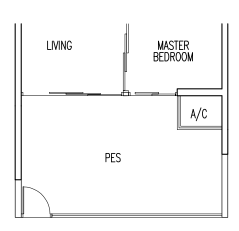
TYPE A1

(52 SQM 560 SFT)
BLK 33: #02-20 TO #12-20
BLK 35: #02-25 TO #12-25



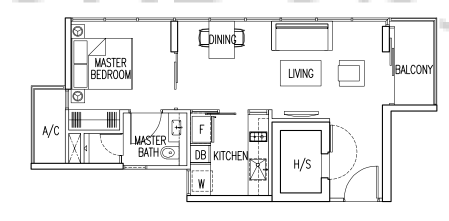
TYPE A1-G

(66 50M 710 5FT) BLK 33: #01-20 BLK 35: #01-25



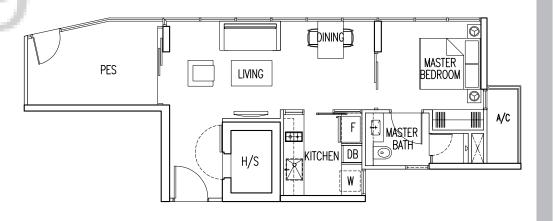
TYPE A2

(52 SQM 560 SFT) BLK 33: #02-22 TO #11-22 BLK 35: #02-23 TO #11-23



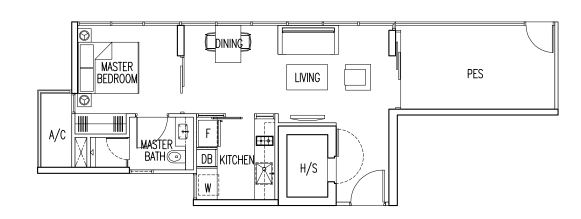
TYPE A2-G1

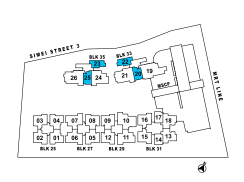
(58 50M 62+ 5FT) BLK 35: #Ø1-23



TYPE A2-G2

(60 SQM 646 SFT) BLK 33: #01-22





LEGEND

STUDIO & 1 BEDROOM

2 BEDR

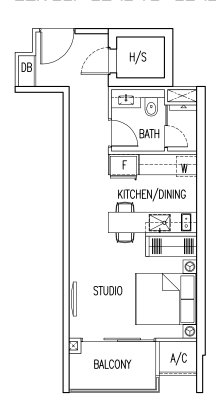
3 BEDROOM / 3 DUAL

4 BEDROOM / 4 DUAL

1-BEDROOM

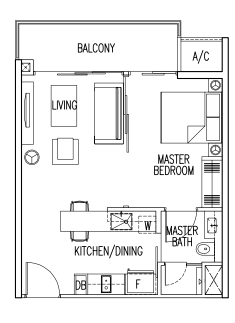
TYPE A3

(415QM 4415FT) BLK 33: #Ø2-19 TO #Ø5-19



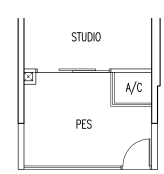
TYPE A4

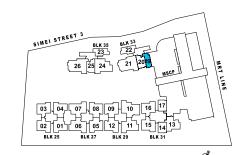
(47 SQM 506 SFT)



TYPE A3-G

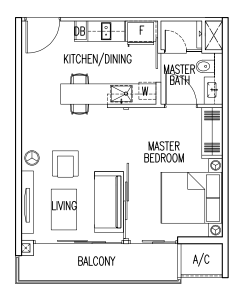
(47 SQM 506 SFT) BLK 33: #Ø1-19





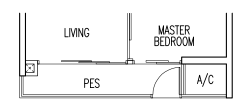
TYPE A43

(46 SQM 495 SFT) BLK 31: #Ø2-14 TO #11-14



TYPE A43-G

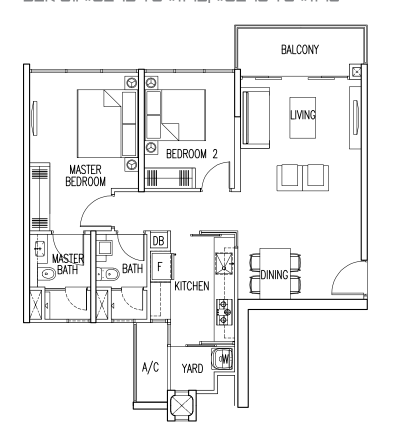
(45 SQM 484 SFT) BLK 31: #Ø1-14



2-BEDROOM

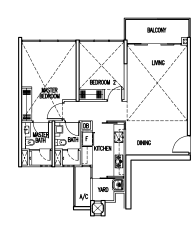
TYPE B1

(82 SQM 883 SFT) BLK 31: #02-15 TO #11-15, #02-16 TO #11-16

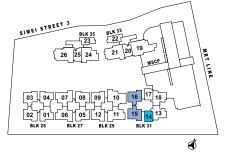


TYPE B1-P

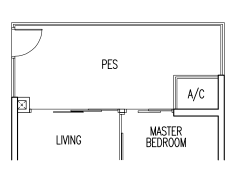
(82 SQM 883 SFT) BLK 31: #12-15, #12-16



HIGH CEILING FOR: LIVING MASTER BEDROOM BEOROOM 2



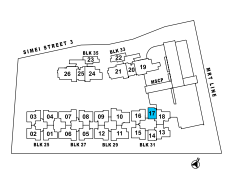
BLK 31: #Ø2-17 TD #12-17



TYPE A4-G

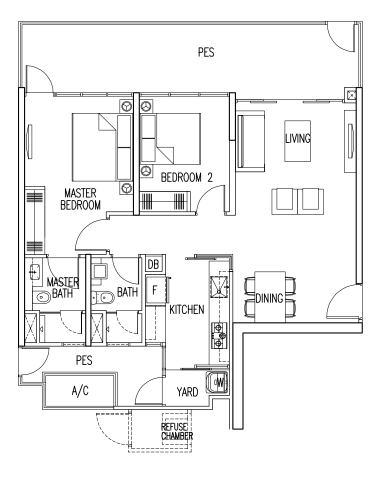
(54 SQM 581 SFT)

BLK 31: #Ø1-17



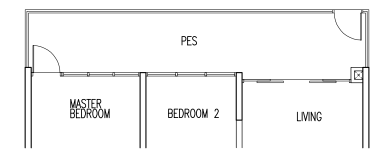
TYPE B1-G1

(102 SQM 1098 SFT) BLK 31: #01-16



TYPE B1-G2

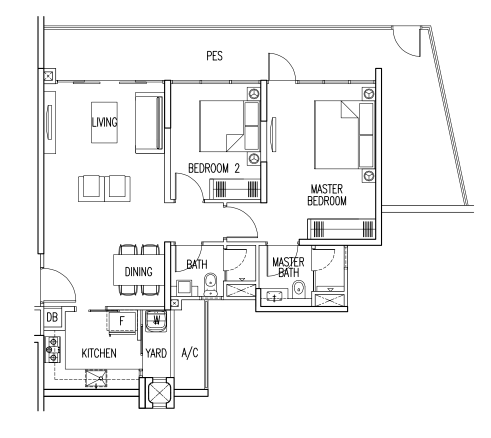
(100 SQM 1076 SFT) BLK 31: #01-15



TYPE B2-G

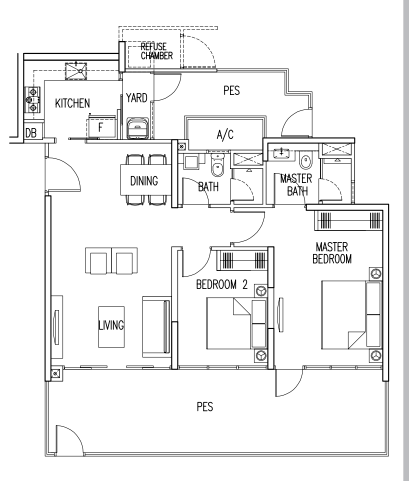
(105 SQM 1130 SFT) BLK 31: #06-18

BLK 31: #Ø2-13 TO #11-13



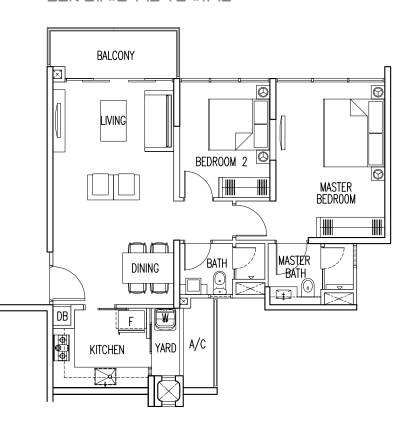
TYPE B23-G

(107 SQM 1152 SFT) BLK 31: #01-13



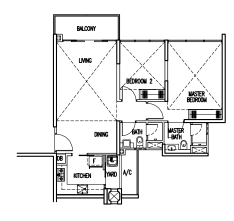
TYPE B2

(80 50M 861 5FT) BLK 31: #07-18 TO #11-18

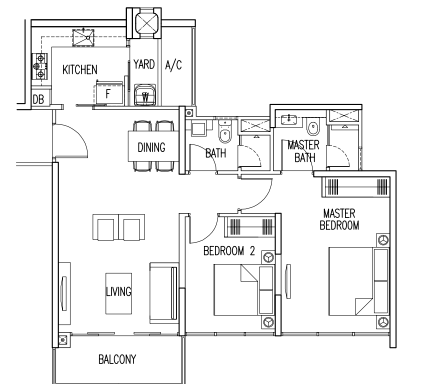


TYPE B2-P (CONTINUED SON 861 SFT) (80 SQM 861 SFT)

(80 50M 861 5FT) BLK 31: #12-18

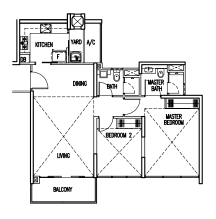


HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2

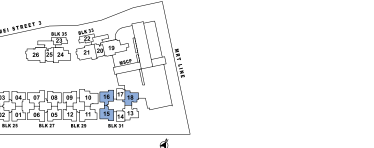


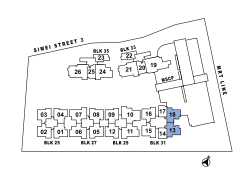
TYPE B23-P

(80 50M 861 5FT) BLK 31: #12-13



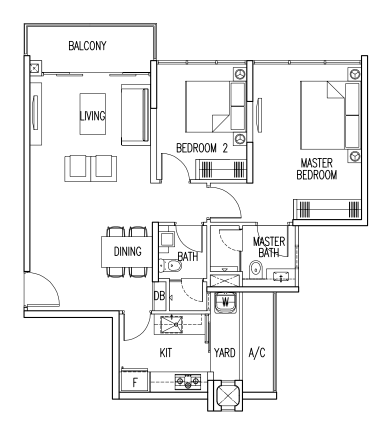
HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2





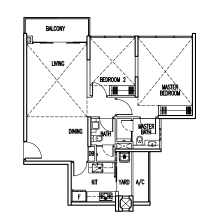
TYPE B3

(82 SQM 883 SFT) BLK 25: #02-01 TO #11-01, #02-04 TO #11-04



TYPE B3-P

(82 SQM 883 SFT) BLK 25: #12-01, #12-04

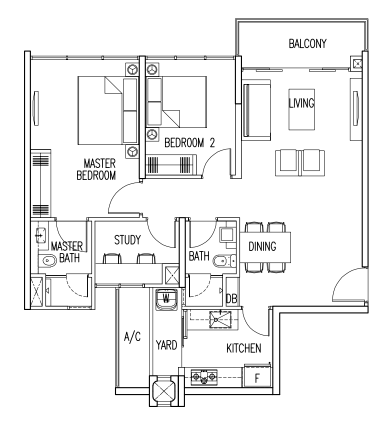


HIGH CEILING FOR: LIVING MASTER BEDROOM BEOROOM 2

TYPE B4

(87 SQM 936 SFT)

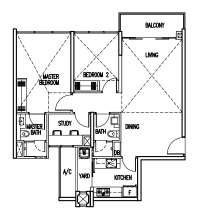
BLK 27: #02-05 TO #11-05, #02-08 TO #11-08 BLK 29: #02-09 TO #11-09, #02-12 TO #11-12



TYPE B4-P

(87 SQM 936 SFT) BLK 27: #12-08

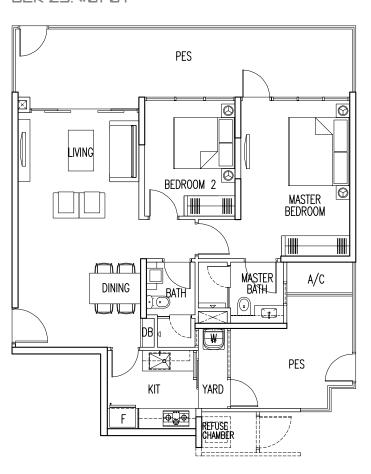
BLK 29: #12-09



HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2

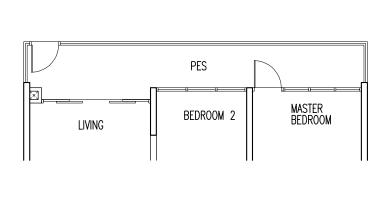
TYPE B3-G1

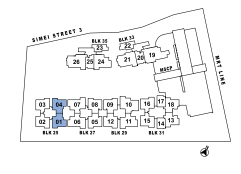
(108 SQM 1163 SFT) BLK 25: #01-04



TYPE B3-G2

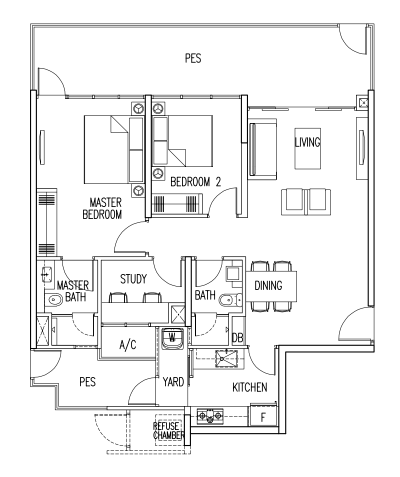
(100 SQM 1076 SFT) BLK 25: #01-01





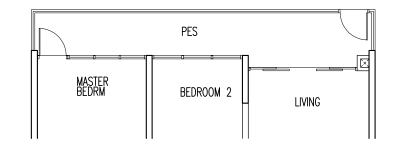
(108 SQM 1163 SFT) BLK 27: #01-08

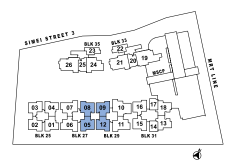
BLK 29: #01-09



TYPE B4-G2

(100 SQM 1076 SFT) BLK 27: #**01-0**5 BLK 29: #Ø1-12

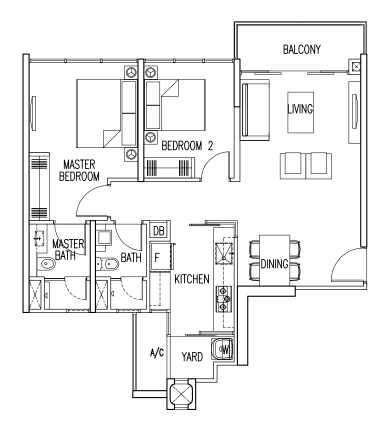




3-BEDROOM

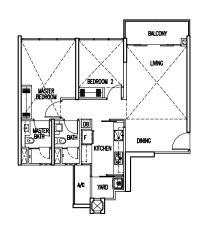
TYPE B5

(81 SQM 872 SFT) BLK 25: #02-02 TO #11-02, #02-03 TO #11-03



TYPE B5-P

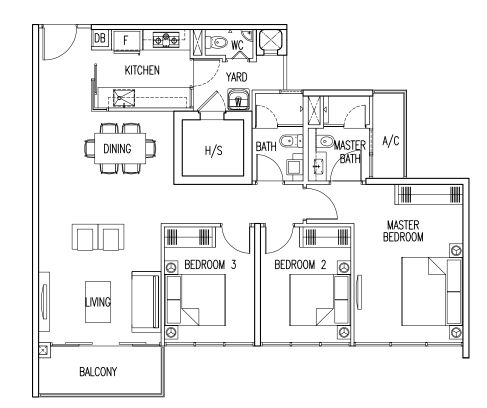
(81 SQM 872 SFT) BLK 25: #12-03



HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2

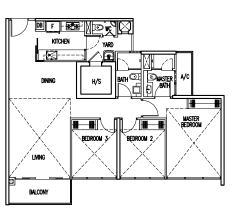
TYPE C1

(107 SQM 1152 SFT) BLK 35: #Ø2-24 TD #11-24



TYPE C1-P

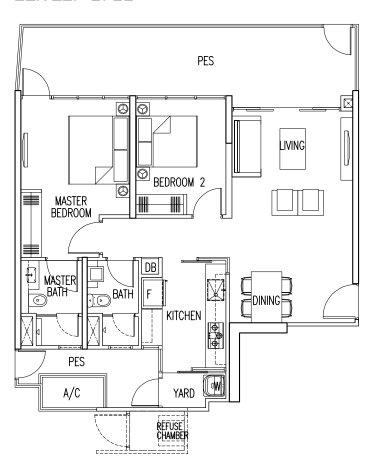
(107 SQM 1152 SFT) BLK 35: #12-2+



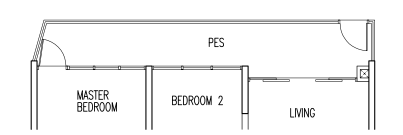
HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2&3

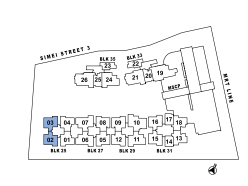
TYPE B5-G1

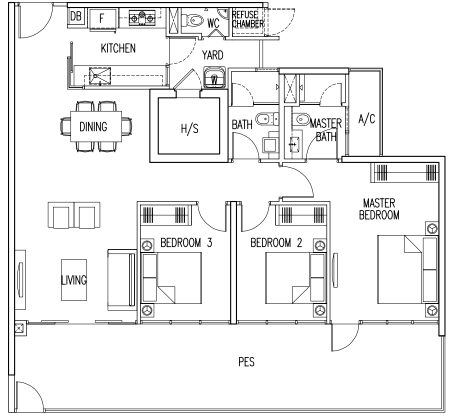
(102 SQM 1098 SFT) BLK 25: #01-03

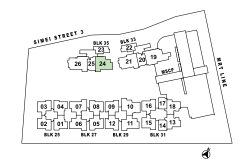






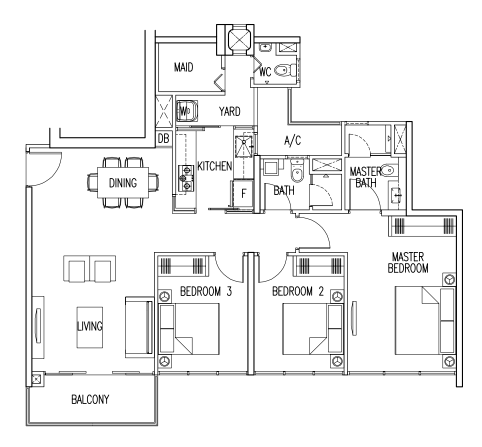






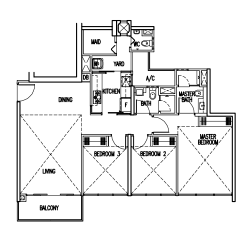
TYPE C2

(100 SQM 1076 SFT)
BLK 27: #02-06 TO #11-06, #02-07 TO #11-07
BLK 29: #02-11 TO #11-11



TYPE C2-P

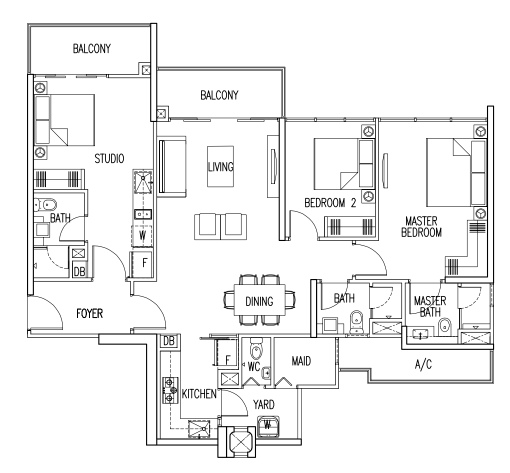
(100 SQM 1076 SFT) BLK 27: #12-06, #12-07 BLK 29: #12-11



HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2&3

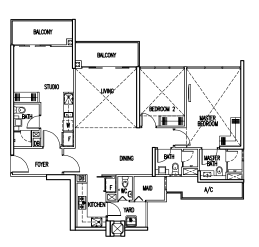
TYPE CDK

(121 SQM 1302 SFT) BLK 29: #02-10 TO #11-10



TYPE CDK-P

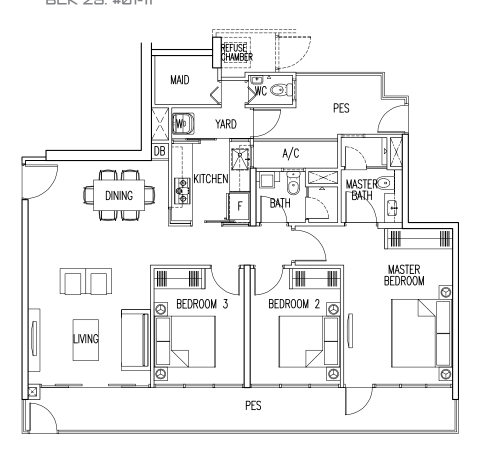
(121 SQM 1302 SFT) BLK 29: #12-10



HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2

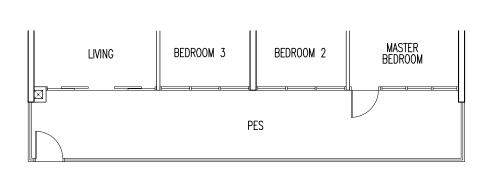
TYPE C2-G1

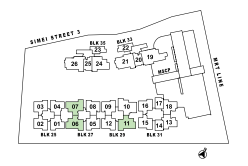
(117 SQM 1259 SFT)
BLK 27: #01-06
BLK 29: #01-11



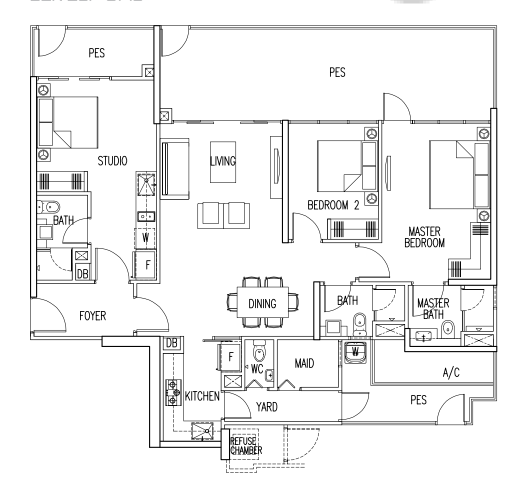
TYPE C2-G2 (177, 50M, 1785, 55T)

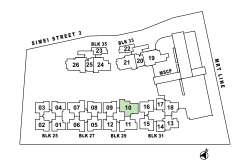
(127 50M 1367 5FT) BLK 27: #Ø1-Ø7





TYPE CDK-6 (14-8 50M 1593 5FT) BLK 29: #01-10

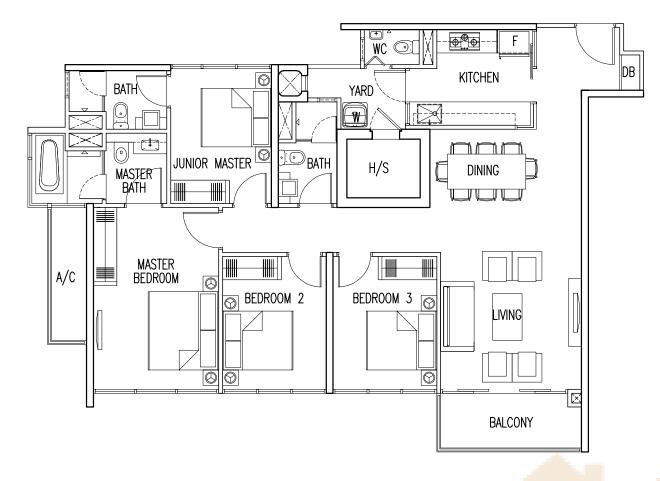




4-BEDROOM

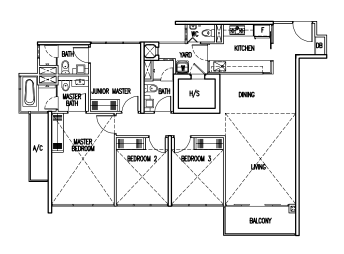
TYPE D1

(124 SQM 1335 SFT) BLK 35: #02-26 TO #11-26



TYPE D1-P

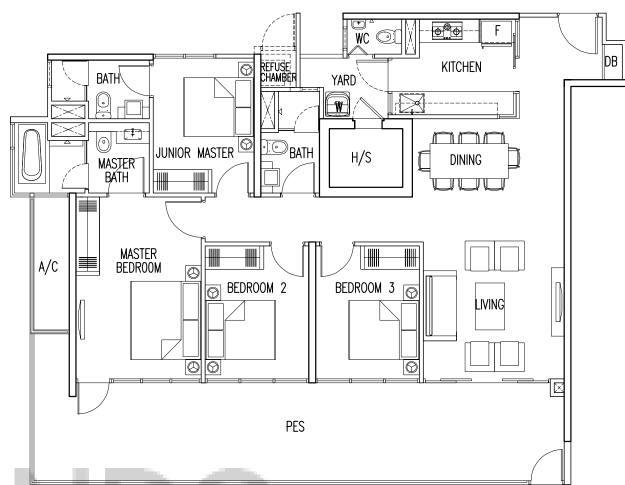
(12+ 5QM 1335 5FT) BLK 35: #12-26



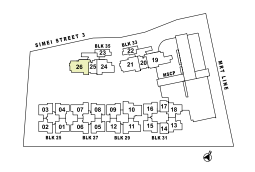
HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2&3

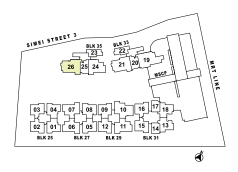
TYPE D1-G

(155 SQM 1668 SFT) BLK 35: #Ø1-26



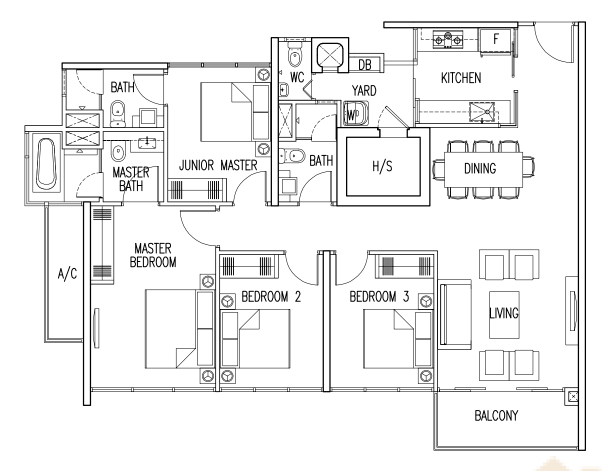
BUYCONDO.sg





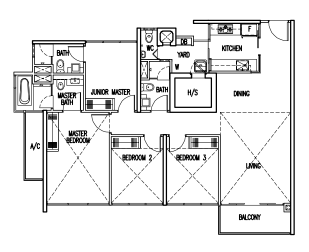
TYPE D2

(122 SQM 1313 SFT) BLK 33: #Ø2-21 TO #11-21



TYPE D2-P

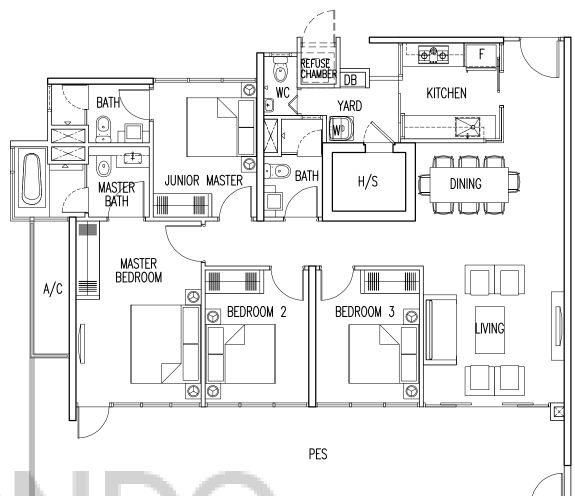
(122 50M 1313 5FT) BLK 33: #12-21



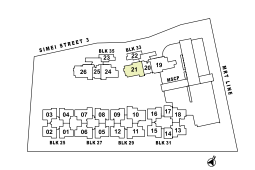
HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2&3

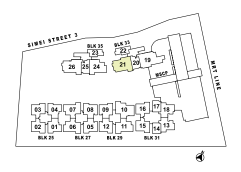
TYPE D2-G

(153 SQM 1647 SFT) BLK 33: #Ø1-21



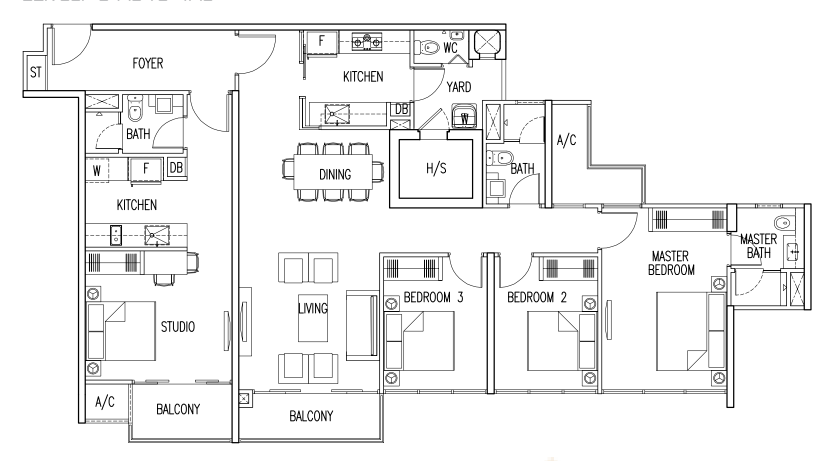
BUYCONDO.s





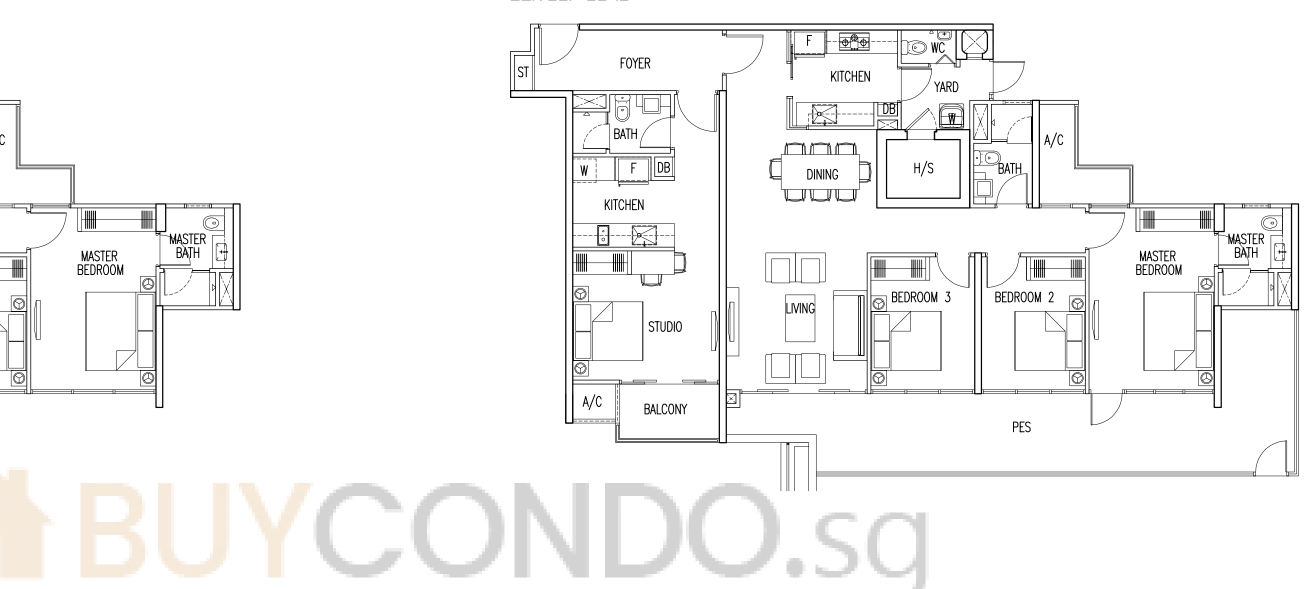
TYPE DDK

(1+9 SQM 160+ SFT) BLK 33: #07-19 TO #11-19



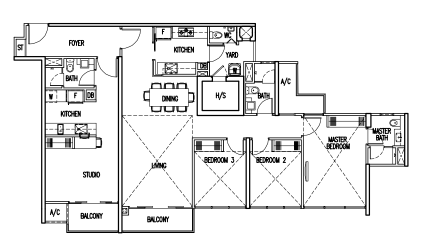
TYPE DDK-G

(177 SQM 1905 SFT) BLK 33: #06-19



TYPE DDK-P

(149 SQM 1604 SFT) BLK 33: #12-19



HIGH CEILING FOR: LIVING MASTER BEDROOM BEDROOM 2&3

