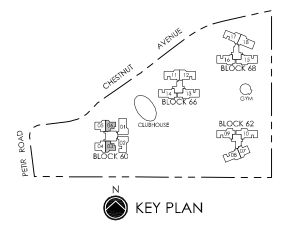
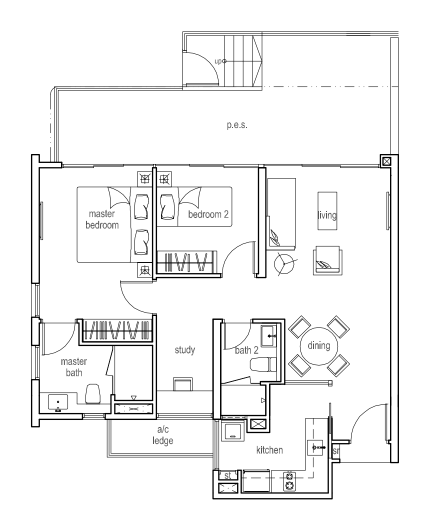


#01-03 (mirror) #01-06

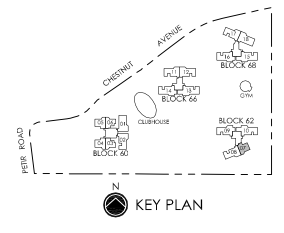
SFA = 92.00 sq.m. UNIT PLAN - TYPE A1p 2 BEDROOM

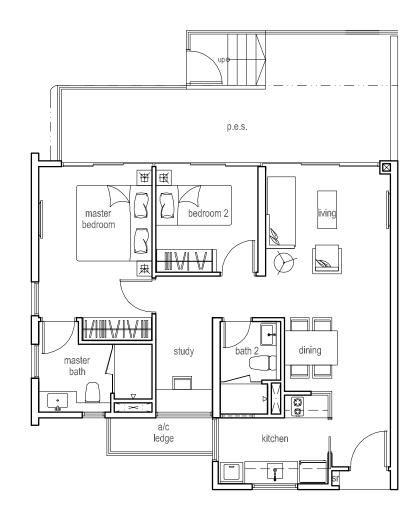




#01-07

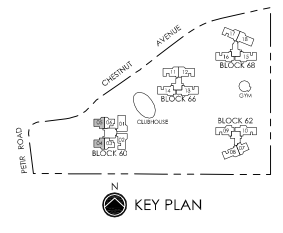
SFA = 100.00 sq.m. UNIT PLAN - TYPE AS1p 2 BEDROOM + STUDY

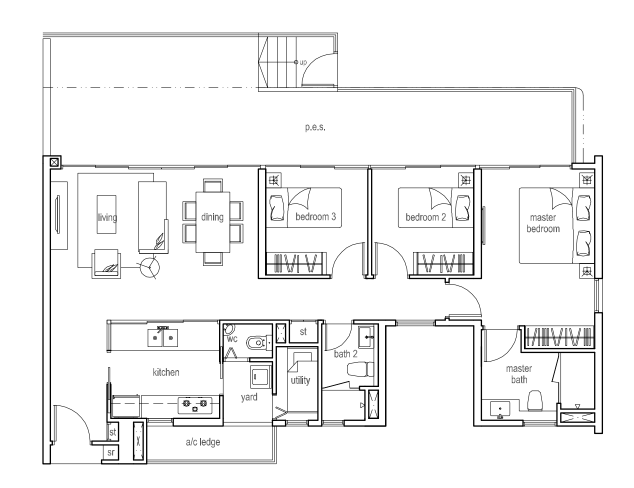




#01-04 (mirror) #01-05

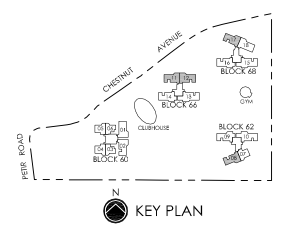
SFA = 100.00 sq.m. UNIT PLAN - TYPE AS2p 2 BEDROOM + STUDY

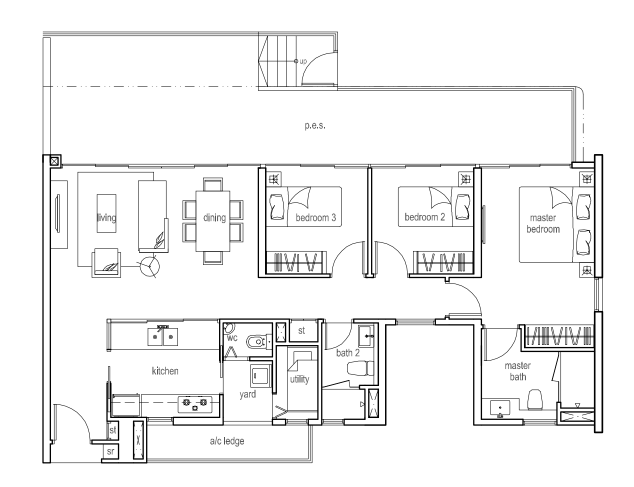




3 BEDROOM #01-08 #01-11 (mirror) #01-12 #01-17 (mirror)

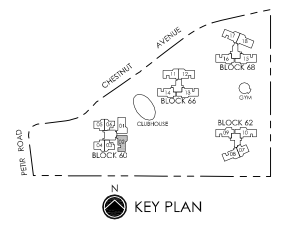
SFA = 137.00 sq.m. UNIT PLAN - TYPE B1p

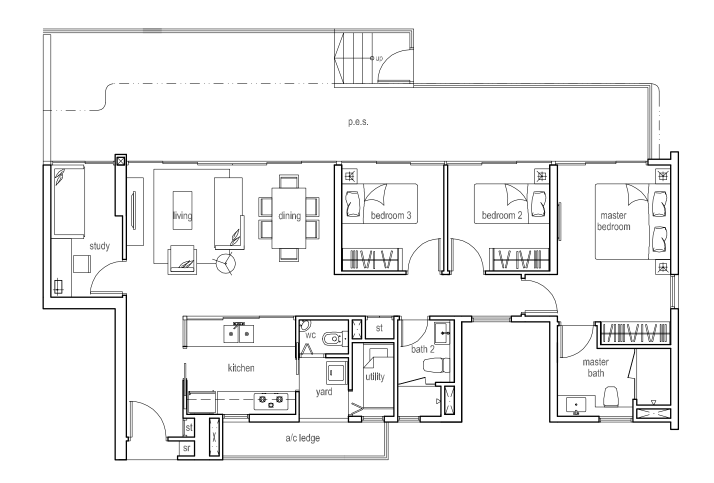




#01-02

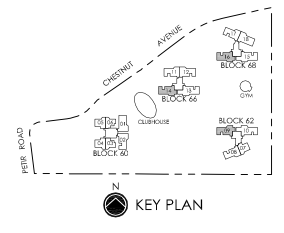
SFA = 138.00 sq.m. UNIT PLAN - TYPE B2p 3 BEDROOM

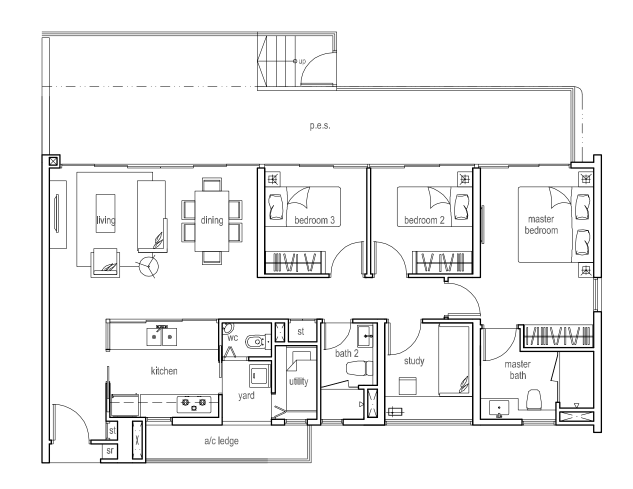




#01-09 (mirror) #01-14 #01-16

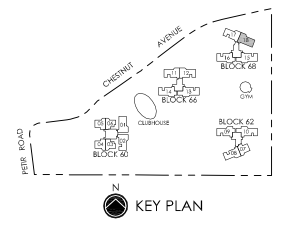
SFA = 152.00 sq.m. UNIT PLAN - TYPE BS1p 3 BEDROOM + STUDY

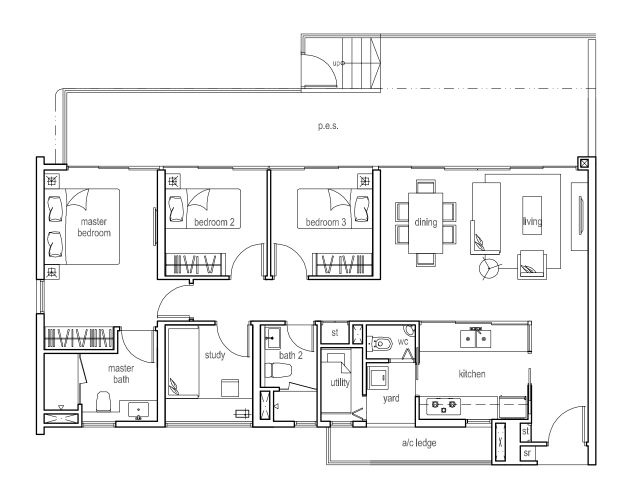




#01-18

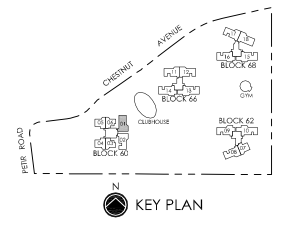
SFA = 144.00 sq.m. UNIT PLAN - TYPE BS2p 3 BEDROOM + STUDY

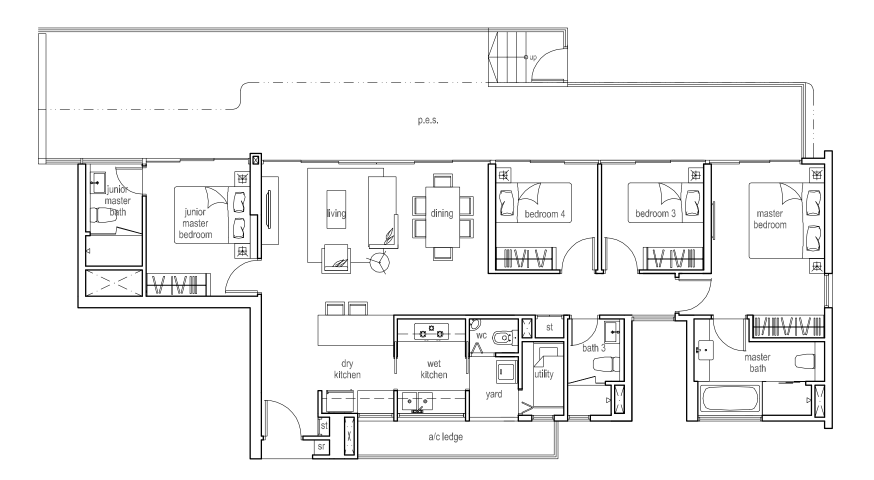




#01-01

SFA = 144.00 sq.m. UNIT PLAN - TYPE BS3p 3 BEDROOM + STUDY

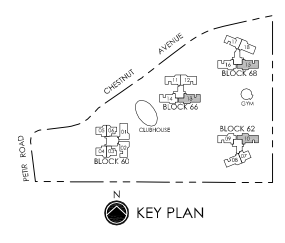


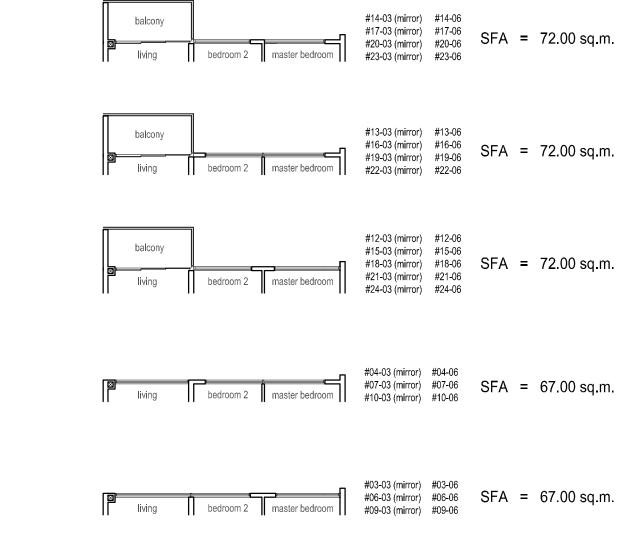


4 BEDROOM #01-10 #01-13 (mirror)

#01-15 (mirror)

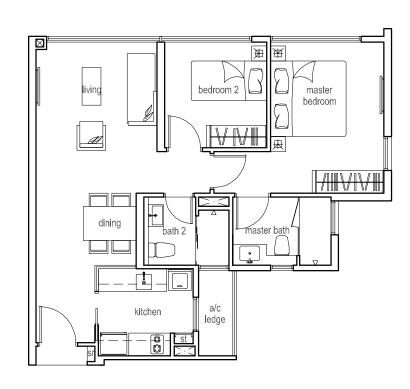
SFA = 182.00 sq.m. UNIT PLAN - TYPE C1p





UNIT PLAN - TYPE A1 2 Bedroom

#02-03 ~ #24-03 (mirror) #02-06 ~ #24-06



		#02-03 (mirror)	#02-06
=	67.00 sq.m.	#05-03 (mirror)	#05-06
		#08-03 (mirror)	#08-06
		#11-03 (mirror)	#11-06
	=	= 67.00 sq.m.	= 67.00 sq.m. #05-03 (mirror) #08-03 (mirror)

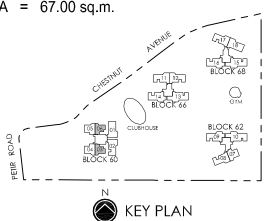
#13-06 #16-06 #19-06 #22-06	S
#22-06	

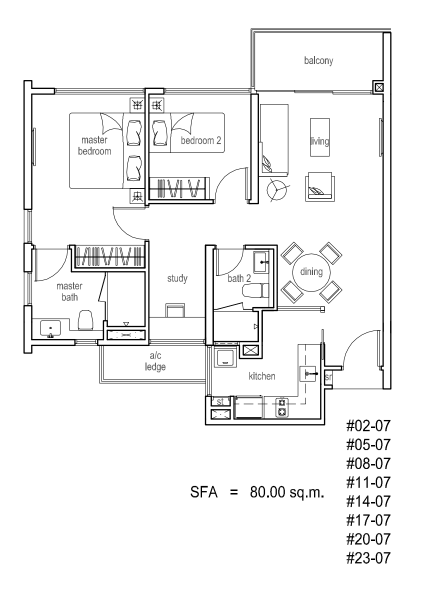
#12-06		
#15-06		
#19.06		72 00 ca m

#18-	0
#21-	0
#24-	0

#18-06	SFA	=	72.00 sq.m.
#21-06			•
#24-06			

#04-06			
#07-06	SFA	=	67.00 sq.m.
#10-06			e. iee oqiiii



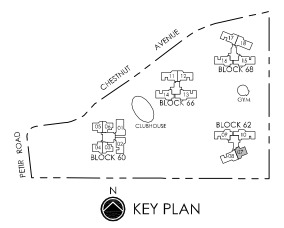






UNIT PLAN - TYPE AS1 <u>2 Bedroom + STUDY</u> #02-07 ~ #24-07

#04-07 #07-07 #10-07 #13-07 #16-07 #19-07 #22-07	SFA = 80.00 sq.m.	
#03-07 #06-07 #09-07 #12-07 #15-07 #18-07 #21-07	SFA = 80.00 sq.m.	
#24-07	SFA = 94 sq.m. including 14sq.m. of void area	а



展展

凩

bedroom 2

study

a/c ledge

SFA = 75.00 sq.m.

living

dining

Q

#02-04 (mirror)

#05-04 (mirror)

#08-04 (mirror)

#11-04 (mirror)

#02-05

#05-05

#08-05

#11-05

kitchen

--

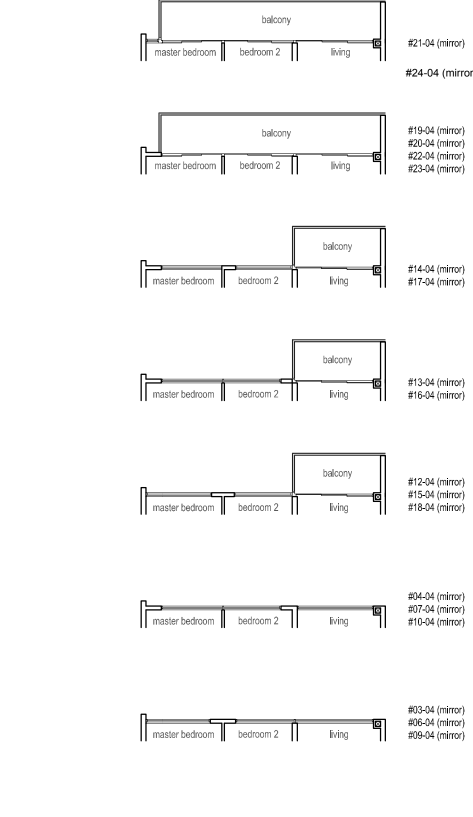
A

master bedroom

ŀ/₩\/IV∭

master

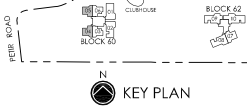
bath



UNIT PLAN - TYPE AS2 2 Bedroom + STUDY

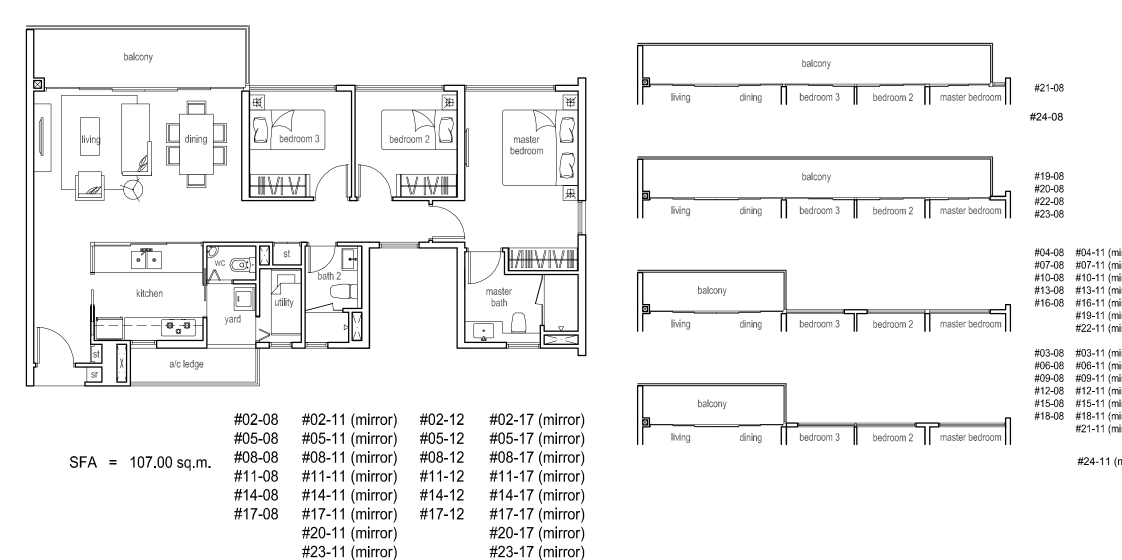
#02-04 ~ #24-04 (mirror) #02-05 ~ #24-05

#21-05	SFA =	88.00 sq.m.
or) #24-05	SFA = 102 inclu	sq.m. ıding 14 sq.m. of void area
#19-05 #20-05 #22-05 #23-05	SFA =	88.00 sq.m.
#14-05 #17-05	SFA =	80.00 sq.m.
#13-05 #16-05	SFA =	80.00 sq.m.
#12-05 #15-05 #18-05	SFA =	80.00 sq.m.
#04-05 #07-05 #10-05	SFA =	75.00 sq.m.
#03-05 #06-05 #09-05	SFA =	75.00 sq.m.



BLOCK 68

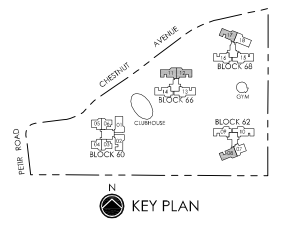
O GYM



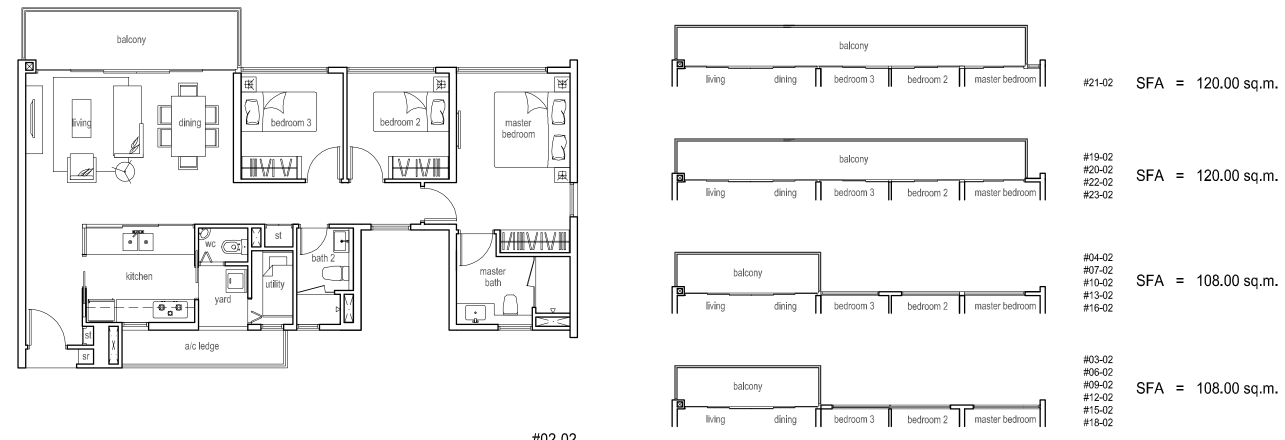
UNIT PLAN - TYPE B1 3 Bedroom

#02-08 ~ #24-08 #02-11 ~ #24-11 (mirror) #02-12 ~ #24-12 #02-17 ~ #24-17 (mirror)

	#21-12		SFA	=	120.00 sq.m.
	#24-12		SFA =		sq.m. Jding 24 sq.m. of void area
	#19-12 #20-12 #22-12 #23-12		SFA	=	120.00 sq.m.
(mirror) (mirror) (mirror) (mirror) (mirror) (mirror)	#04-12 #07-12 #10-12 #13-12 #16-12	#04-17 (mirror) #07-17 (mirror) #10-17 (mirror) #13-17 (mirror) #16-17 (mirror) #19-17 (mirror) #22-17 (mirror)	SFA	=	107.00 sq.m.
(mirror) (mirror) (mirror) (mirror) (mirror) (mirror) (mirror)	#03-12 #06-12 #09-12 #12-12 #15-12 #18-12	#03-17 (mirror) #06-17 (mirror) #09-17 (mirror) #12-17 (mirror) #15-17 (mirror) #21-17 (mirror)	SFA	=	107.00 sq.m.
1 (mirror)		#24-17 (mirror)	SFA =		sq.m.



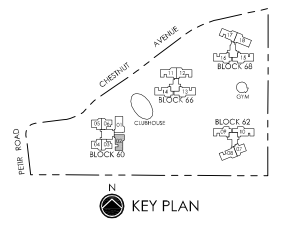
including 24 sq.m. of void area

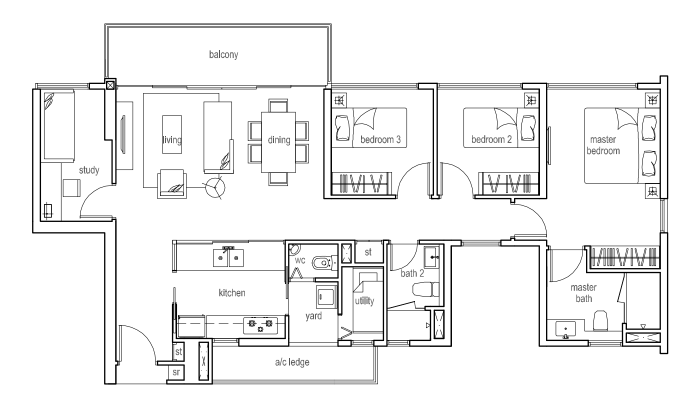


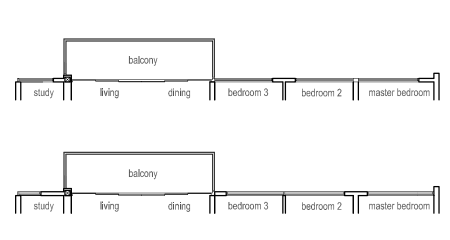
		#02-02 #05-02
SFA =	108.00 sq.m.	#08-02 #11-02
		#14-02
		#17-02

UNIT PLAN - TYPE B2
3 Bedroom

#02-02 ~ #23-02





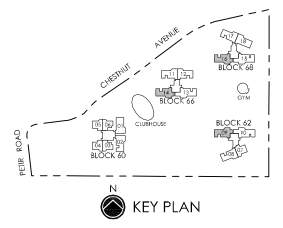


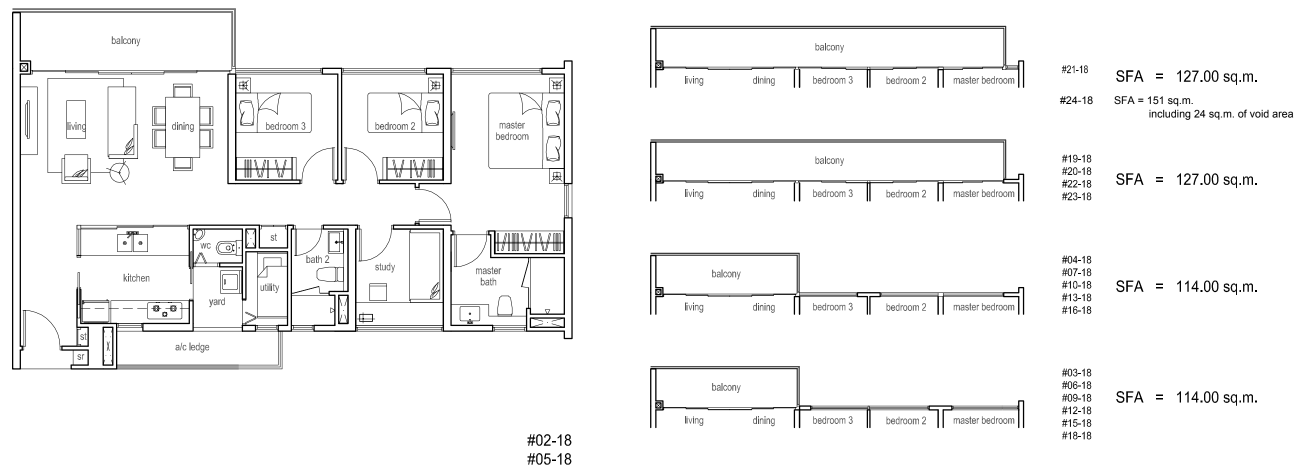
			#02-09 (mirror)	#02-14	#02-16
		116.00 sq.m.	#05-09 (mirror)	#05-14	#05-16
			#08-09 (mirror)	#08-14	#08-16
	SEA =		#11-09 (mirror)	#11-14	#11-16
51 A			#14-09 (mirror)	#14-14	#14-16
			#17-09 (mirror)	#17-14	#17-16
			#20-09 (mirror)	#20-14	#20-16
			#23-09 (mirror)	#23-14	#23-16

UNIT PLAN - TYPE BS1 3 Bedroom + STUDY

#02-09 ~ #23-09 (mirror) #02-14 ~ #23-14 #02-16 ~ #23-16

#04-09 (mirror) #07-09 (mirror) #10-09 (mirror) #13-09 (mirror) #16-09 (mirror) #19-09 (mirror) #22-09 (mirror)	#04-14 #07-14 #10-14 #13-14 #16-14 #19-14 #22-14	#04-16 #07-16 #10-16 #13-16 #16-16 #19-16 #22-16	SFA	=	116.00 sq.m.
#03-09 (mirror) #06-09 (mirror) #09-09 (mirror) #12-09 (mirror) #15-09 (mirror) #18-09 (mirror) #21-09 (mirror)	#03-14 #06-14 #09-14 #12-14 #15-14 #18-14 #21-14	#03-16 #09-16 #12-16 #15-16 #18-16 #21-16	SFA	=	116.00 sq.m.

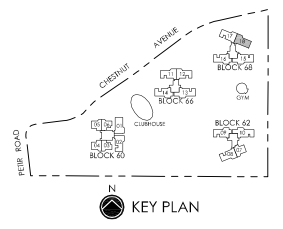


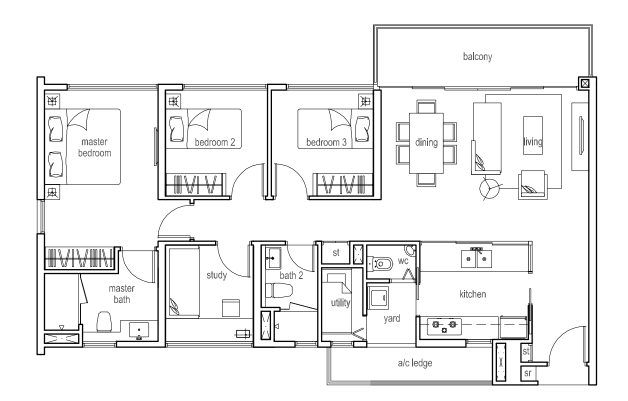


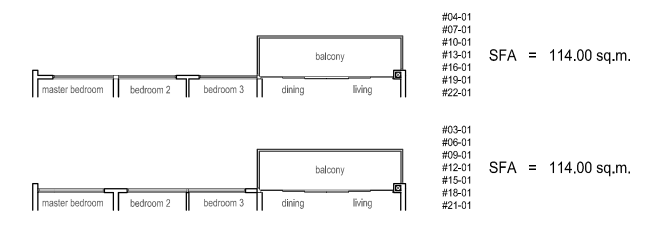
SFA =	114.00 sq.m	#11-18 #14-18
		#17-18

UNIT PLAN - TYPE BS2				
3 Bedroom + STUDY				

#02-18 ~ #24-18



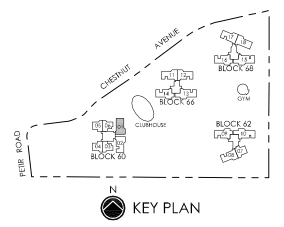


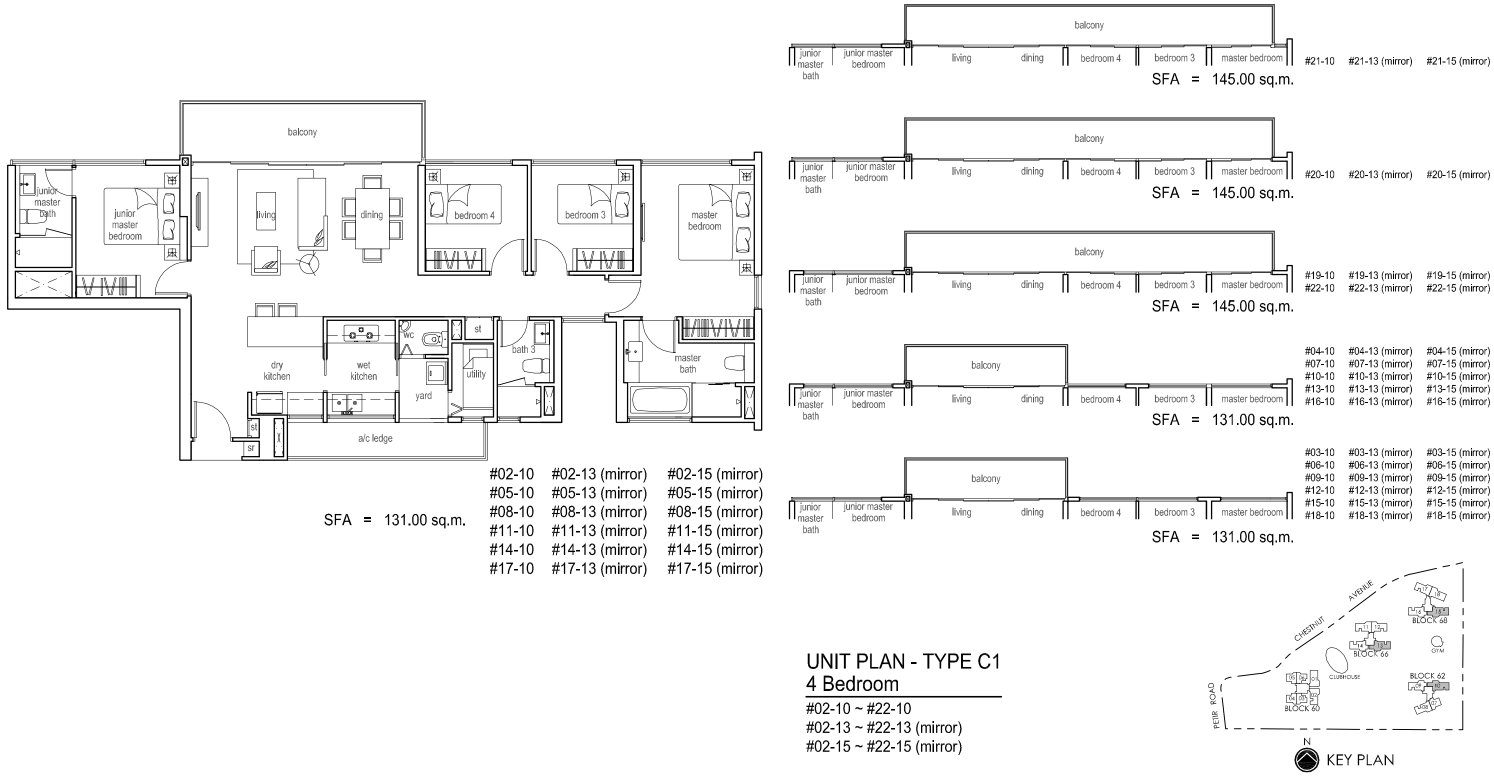


			#02-01
SFA =	_	114.00 sq.m.	#05-01
			#08-01
			#11-01
			#14-01
			#17-01
			#20-01
			#23-01

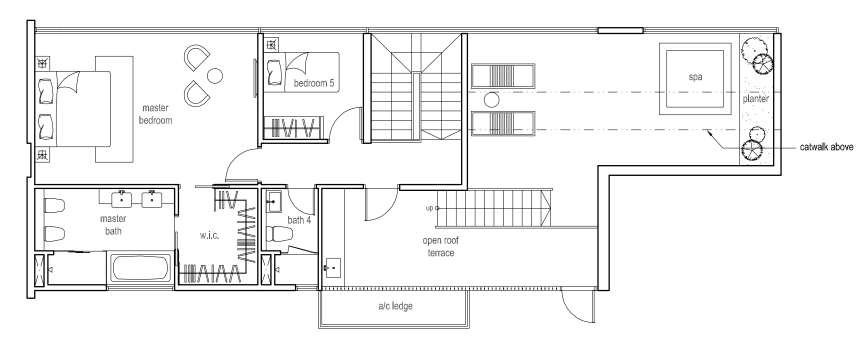
UNIT PLAN - TYPE BS3 3 Bedroom + STUDY

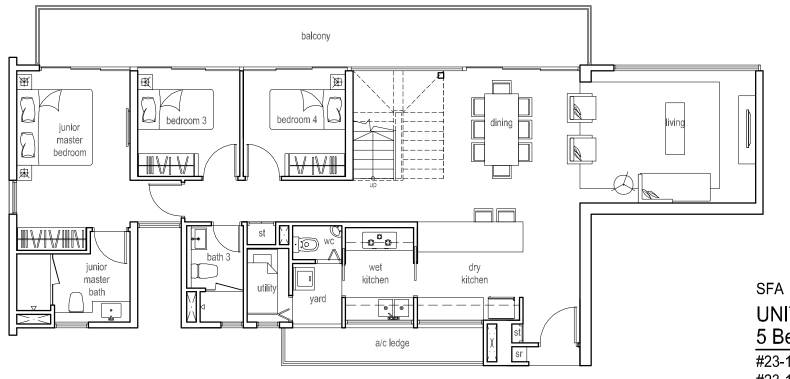
#02-01 ~ #23-01





UPPER PENTHOUSE

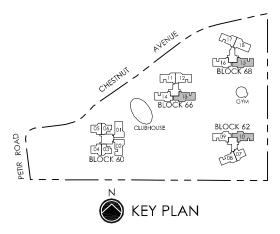


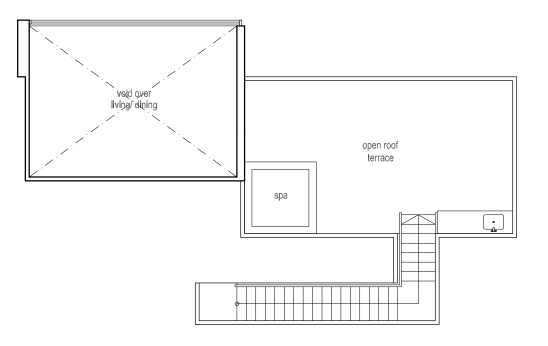


LOWER PENTHOUSE

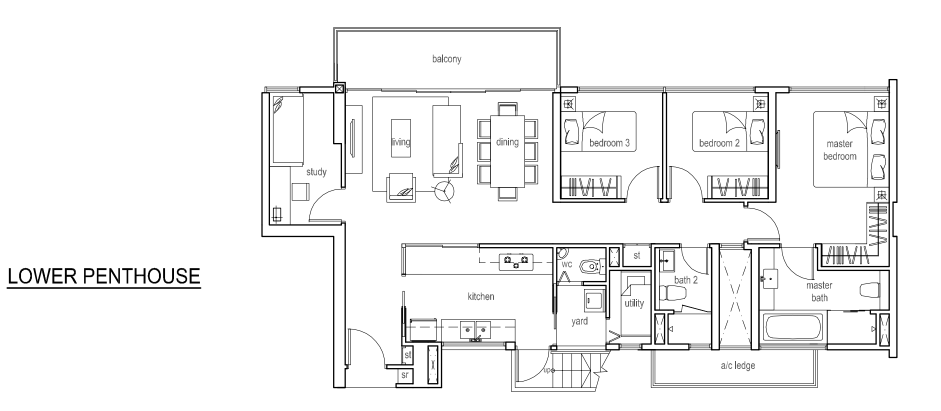
5 Bedroom #23-10 (mirror) #23-13 #23-15

SFA = 271.00 sq.m. UNIT PLAN - TYPE PH1





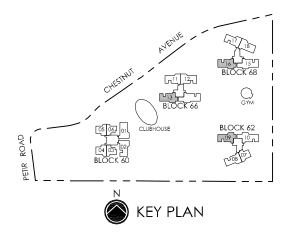
UPPER PENTHOUSE

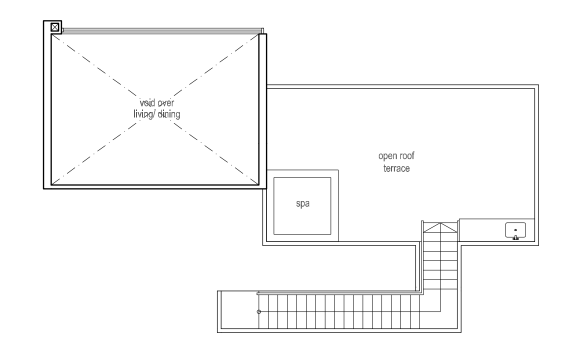


SFA = 183 sq.m

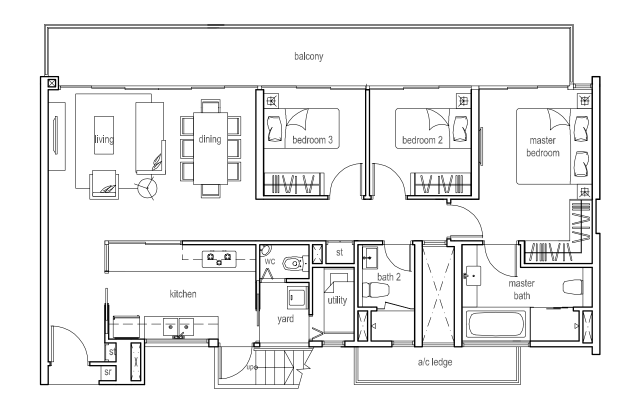
3 Bedroom #24-09 (mirror) #24-13 #24-16

UNIT PLAN - TYPE PH2





UPPER PENTHOUSE

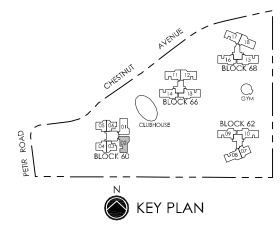


LOWER PENTHOUSE

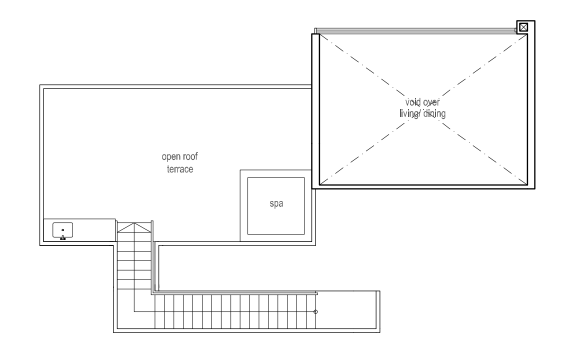
SFA = 188 sq.m

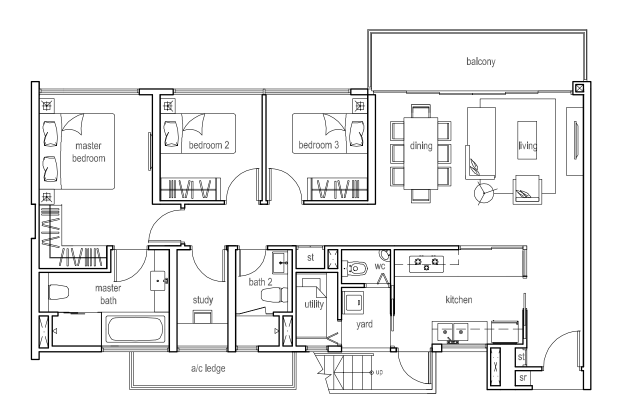
3 Bedroom #24-02

UNIT PLAN - TYPE PH3



UPPER PENTHOUSE





LOWER PENTHOUSE

SFA = 179 sq.m

3 Bedroom #24-01

UNIT PLAN - TYPE PH4

