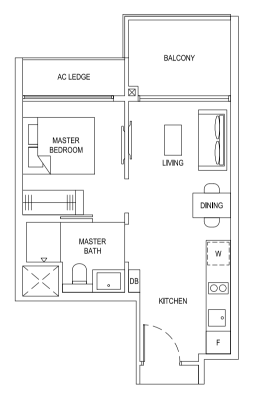
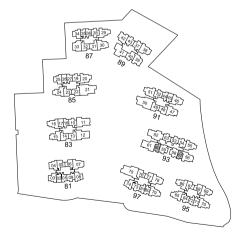
TYPE 1B1 44 sqm / 474 sqft

#02-57 to #17-57 (BLOCK 93) #02-60 to #17-60 (BLOCK 93) (MIRROR)

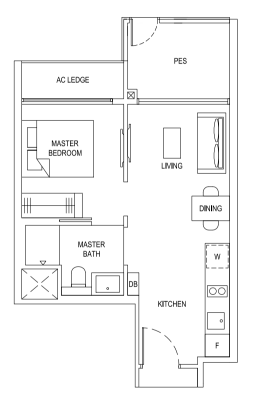


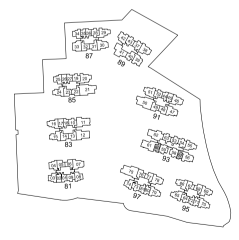




TYPE 1B1(G) 44 sqm / 474 sqft

#01-57 (BLOCK 93) #01-60 (BLOCK 93) (MIRROR)



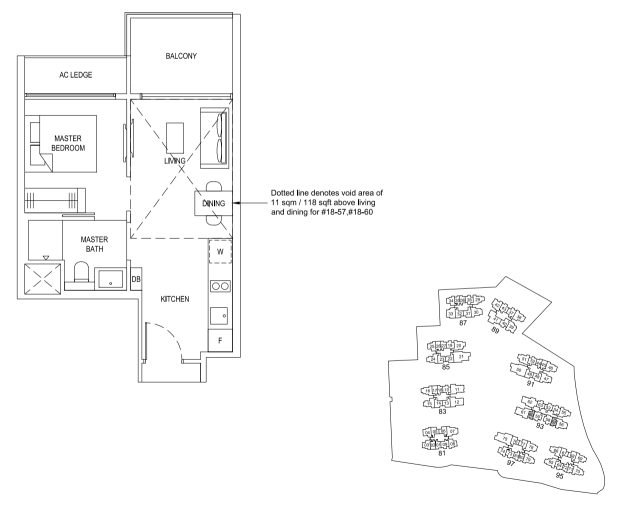




TYPE 1B1(Ph)
55 sqm / 592 sqft (incl. void 11 sqm / 118 sqft)

1-Bedroom (Classic)

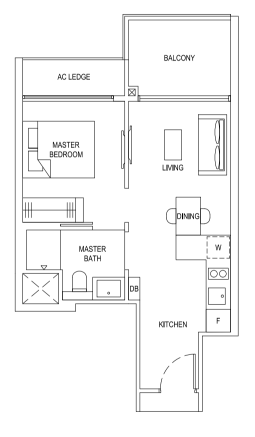
#18-57 (BLOCK 93) #18-60 (BLOCK 93) (MIRROR)

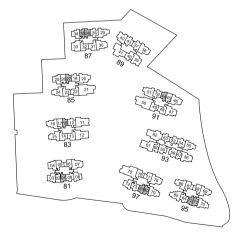


TYPE 1B2

45 sqm / 484 sqft

#02-01 to #17-01 (BLOCK 81) #02-18 to #17-18 (BLOCK 83) (MIRROR) #02-27 to #17-27 (BLOCK 85) (MIRROR) #02-35 to #17-35 (BLOCK 87) #02-36 to #17-36 (BLOCK 87) (MIRROR) #02-44 to #17-44 (BLOCK 91) #02-71 to #17-71 (BLOCK 95) #02-72 to #17-72 (BLOCK 95) (MIRROR) #02-80 to #17-80 (BLOCK 97) #02-81 to #17-81 (BLOCK 97) (MIRROR)







TYPE 1B2(G) 45 sqm / 484 sqft

#01-01 (BLOCK 81)

#01-18 (BLOCK 83) (MIRROR) #01-27 (BLOCK 85) (MIRROR)

#01-35 (BLOCK 87)

#01-36 (BLOCK 87) (MIRROR)

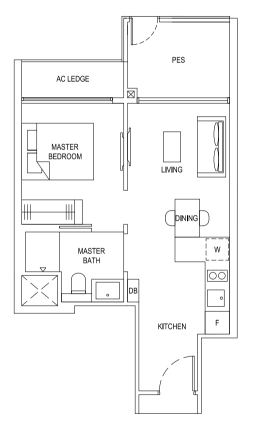
#01-44 (BLOCK 91)

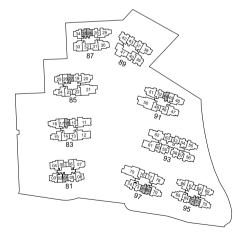
#01-71 (BLOCK 95)

#01-72 (BLOCK 95) (MIRROR)

#01-80 (BLOCK 97)

#01-81 (BLOCK 97) (MIRROR)







TYPE 1B2(Ph)

56 sqm / 603 sqft (incl. void 11 sqm / 118 sqft)

#18-01 (BLOCK 81)

#18-18 (BLOCK 83) (MIRROR)

#18-27 (BLOCK 85) (MIRROR)

#18-35 (BLOCK 87)

#18-36 (BLOCK 87) (MIRROR)

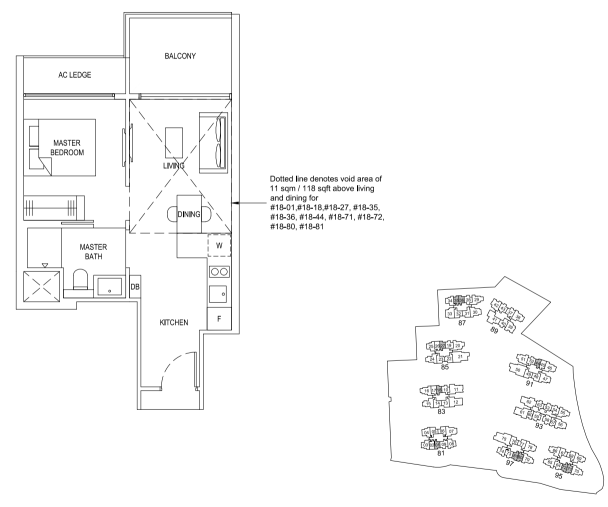
#18-44 (BLOCK 91)

#18-71 (BLOCK 95)

#18-72 (BLOCK 95) (MIRROR)

#18-80 (BLOCK 97)

#18-81 (BLOCK 97) (MIRROR)

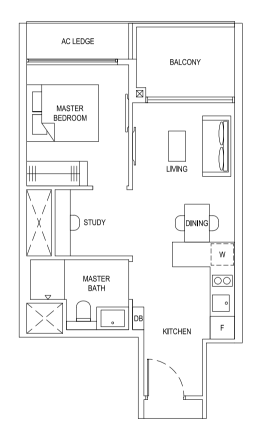


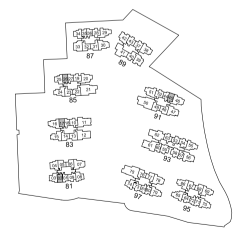


TYPE 1S1 49 sqm / 527 sqft

1-Bedroom + Study

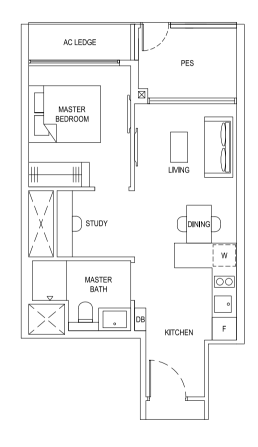
#02-02 to #17-02 (BLOCK 81) (MIRROR) #02-17 to #17-17 (BLOCK 83) #02-26 to #17-26 (BLOCK 85) #02-45 to #17-45 (BLOCK 91) (MIRROR)

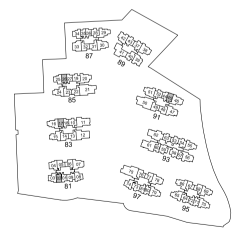






#01-02 (BLOCK 81) (MIRROR) #01-17 (BLOCK 83) #01-26 (BLOCK 85) #01-45 (BLOCK 91) (MIRROR)



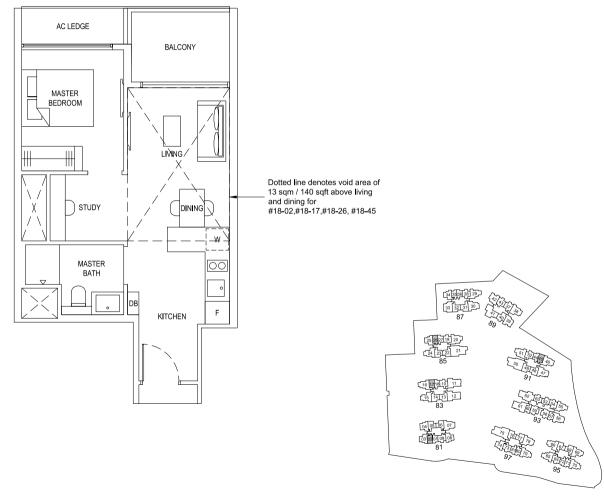




TYPE 1S1(Ph)
62 sqm / 667 sqft (incl. void 13 sqm / 140 sqft)

1-Bedroom + Study

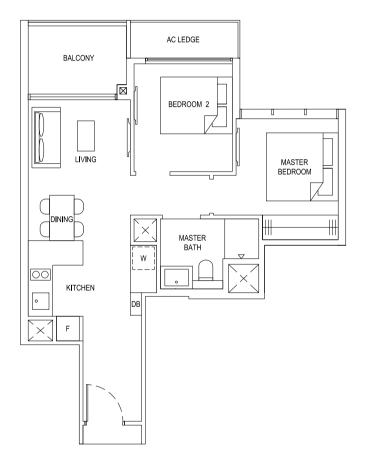
#18-02 (BLOCK 81) (MIRROR) #18-17 (BLOCK 83) #18-26 (BLOCK 85) #18-45 (BLOCK 91) (MIRROR)

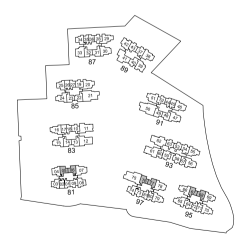


TYPE 2C1

59 sqm / 635 sqft

#02-05 to #17-05 (BLOCK 81) #03-06 to #17-06 (BLOCK 81) (MIRROR) #03-67 to #17-67 (BLOCK 95) #02-68 to #17-68 (BLOCK 95) (MIRROR) #03-76 to #17-76 (BLOCK 97) #02-77 to #17-77 (BLOCK 97) (MIRROR)

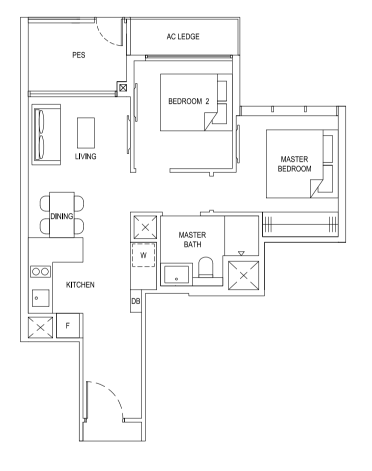


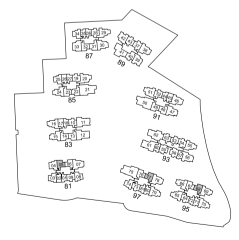




TYPE 2C1(G) 59 sqm / 635 sqft

#01-05 (BLOCK 81) #01-68 (BLOCK 95) (MIRROR) #01-77 (BLOCK 97) (MIRROR)







TYPE 2C1(Ph)
71 sqm / 764 sqft (incl. void 12 sqm / 129 sqft)

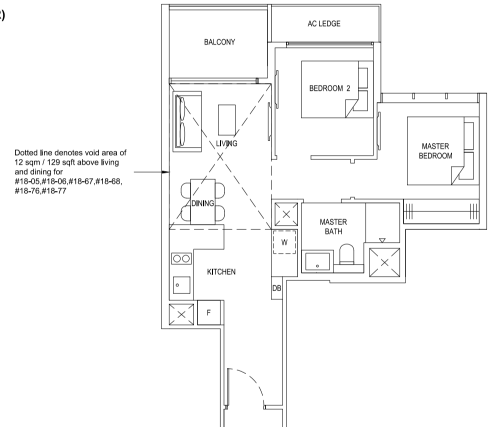
#18-05 (BLOCK 81)

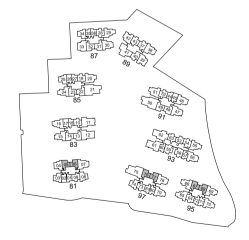
#18-06 (BLOCK 81) (MIRROR) #18-67 (BLOCK 95)

#18-68 (BLOCK 95) (MIRROR)

#18-76 (BLOCK 97)

#18-77 (BLOCK 97) (MIRROR)

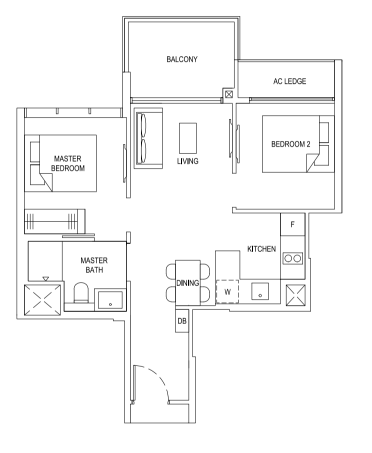


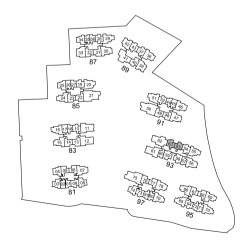




TYPE 2C2 58 sqm / 624 sqft

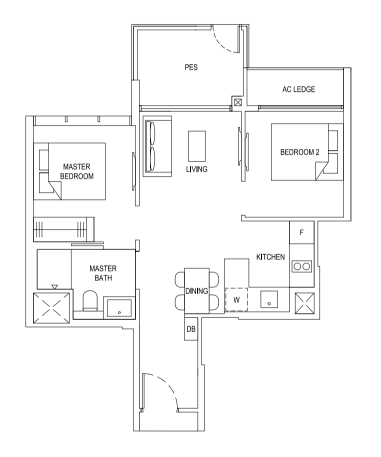
#02-53 to #17-53 (BLOCK 93) #02-63 to #17-63 (BLOCK 93) (MIRROR)

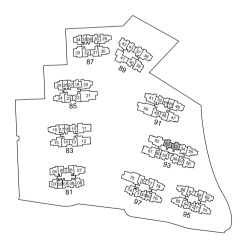






#01-53 (BLOCK 93) #01-63 (BLOCK 93) (MIRROR)

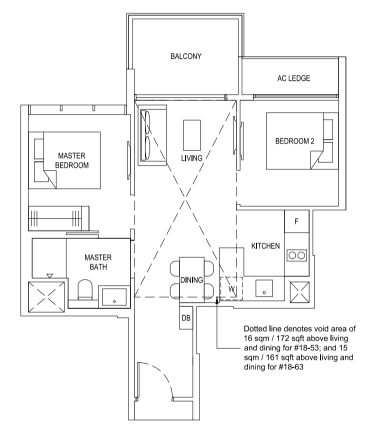


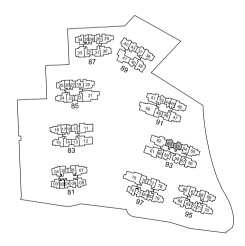




TYPE 2C2(Ph) 74 sqm / 797 sqft (incl. void 16 sqm / 172 sqft) #18-53 (BLOCK 93)

73 sqm / 786 sqft (incl. void 15 sqm / 161 sqft) #18-63 (BLOCK 93) (MIRROR)



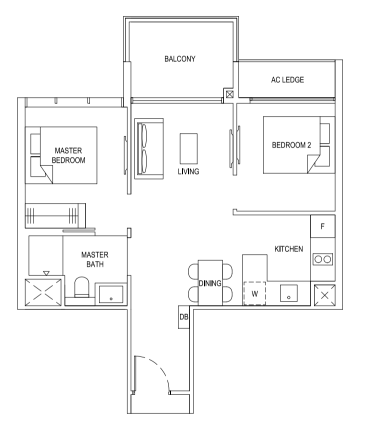


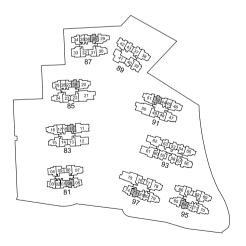


TYPE 2C3

59 sqm / 635 sqft

#02-09 to #17-09 (BLOCK 81) #02-10 to #17-10 (BLOCK 83) (MIRROR) #02-19 to #17-19 (BLOCK 85) (MIRROR) #02-28 to #17-28 (BLOCK 87) (MIRROR) #02-52 to #17-52 (BLOCK 91) #02-64 to #17-64 (BLOCK 95) (MIRROR) #02-73 to #17-73 (BLOCK 97) (MIRROR)

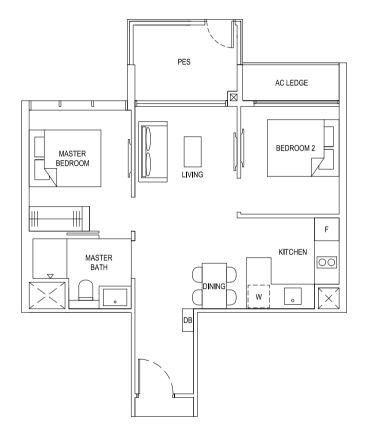


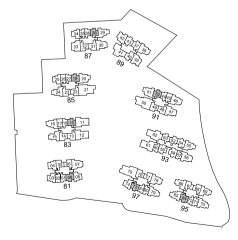




TYPE 2C3(G) 59 sqm / 635 sqft

#01-09 (BLOCK 81) #01-10 (BLOCK 83) (MIRROR) #01-19 (BLOCK 85) (MIRROR) #01-28 (BLOCK 87) (MIRROR) #01-52 (BLOCK 91) #01-64 (BLOCK 95) (MIRROR) #01-73 (BLOCK 97) (MIRROR)







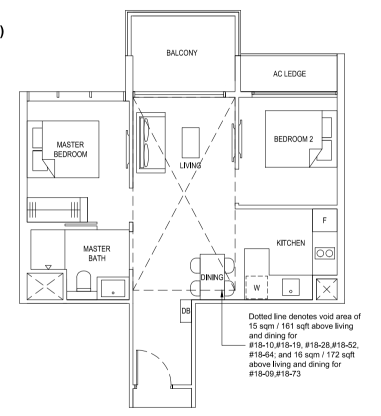
TYPE 2C3(Ph)
74 sqm / 797 sqft (incl. void 15 sqm / 161 sqft)

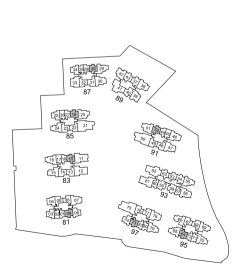
#18-10 (BLOCK 83) (MIRROR) #18-19 (BLOCK 85) (MIRROR) #18-28 (BLOCK 87) (MIRROR) #18-52 (BLOCK 91)

#18-64 (BLOCK 95) (MIRROR)

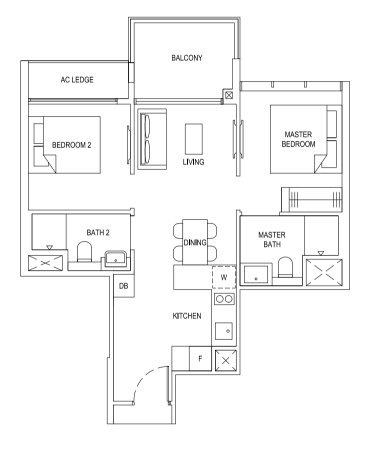
75 sqm / 807 sqft (incl. void 16 sqm / 172 sqft)

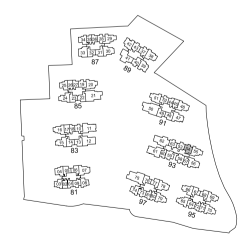
#18-09 (BLOCK 81) #18-73 (BLOCK 97) (MIRROR)



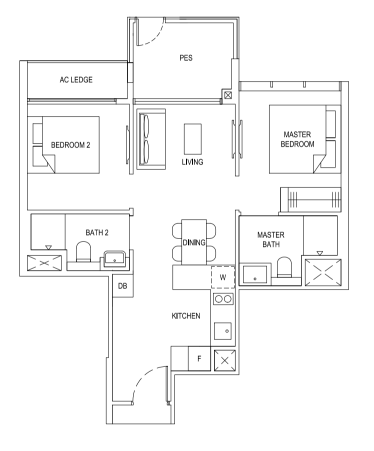


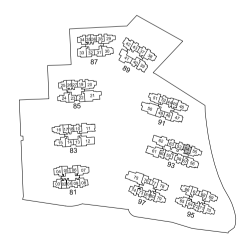




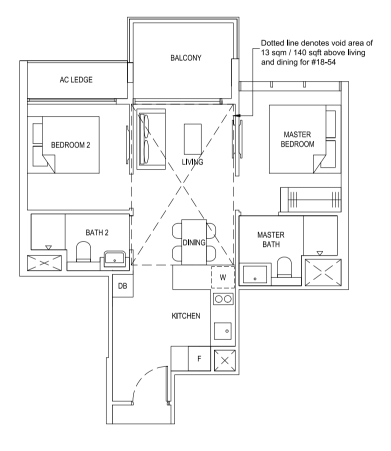


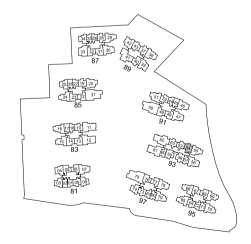






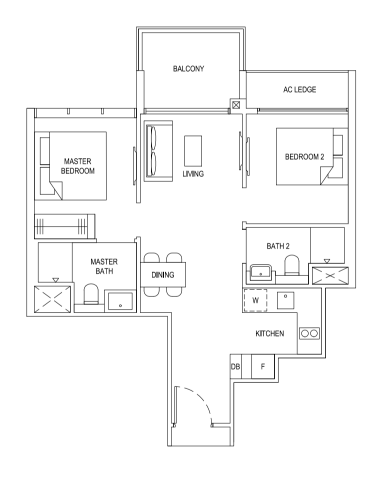


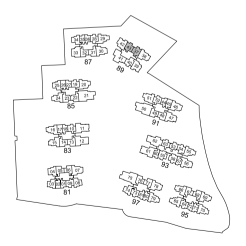






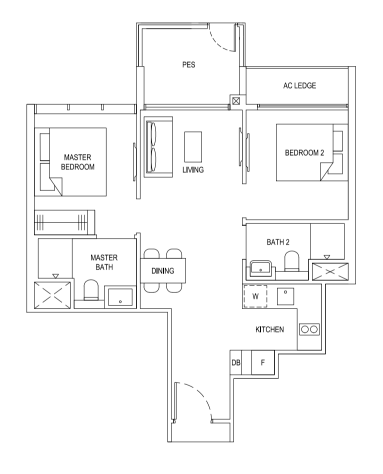
#02-37 to #17-37 (BLOCK 89) #02-43 to #17-43 (BLOCK 89) (MIRROR)

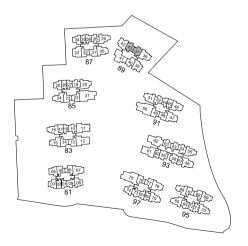






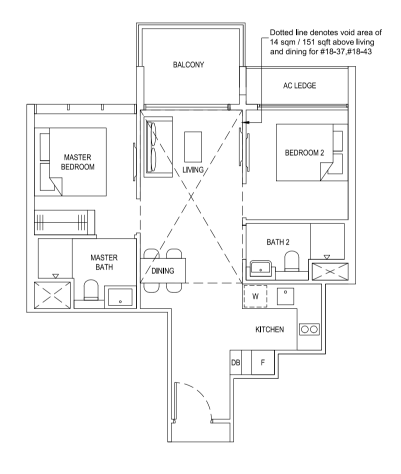
#01-37 (BLOCK 89) #01-43 (BLOCK 89) (MIRROR)

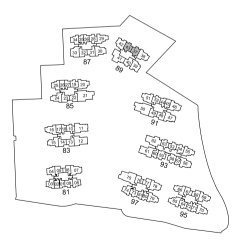






#18-37 (BLOCK 89) #18-43 (BLOCK 89) (MIRROR)







TYPE 2D3

62 sqm / 667 sqft

#03-13 to #17-13 (BLOCK 83)

#02-14 to #17-14 (BLOCK 83) (MIRROR)

#03-22 to #17-22 (BLOCK 85)

#02-23 to #17-23 (BLOCK 85) (MIRROR)

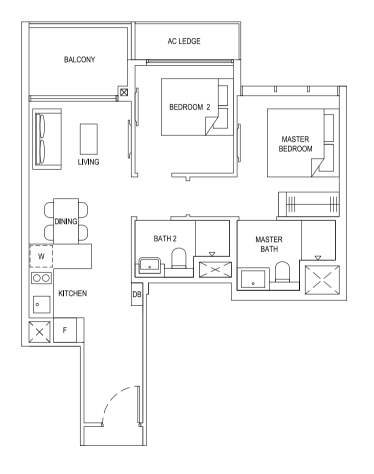
#03-31 to #17-31 (BLOCK 87)

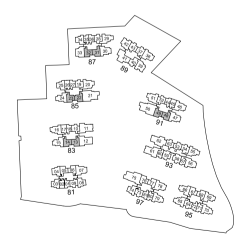
#02-32 to #17-32 (BLOCK 87) (MIRROR)

#02-48 to #17-48 (BLOCK 91)

#03-49 to #17-49 (BLOCK 91) (MIRROR)

2-Bedroom (Deluxe)



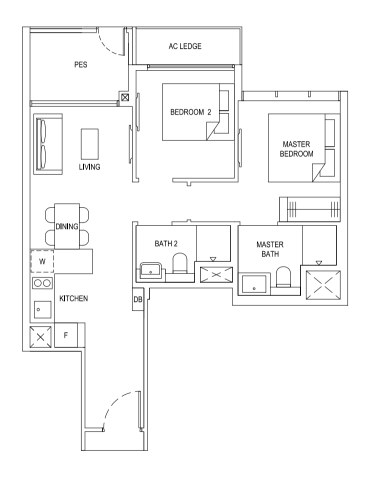


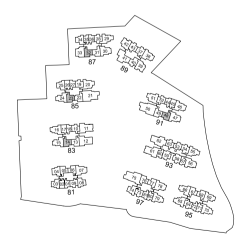


TYPE 2D3(G) 62 sqm / 667 sqft

2-Bedroom (Deluxe)

#01-14 (BLOCK 83) (MIRROR) #01-23 (BLOCK 85) (MIRROR) #01-32 (BLOCK 87) (MIRROR) #01-48 (BLOCK 91)







2-Bedroom (Deluxe)

TYPE 2D3(Ph)
74 sqm / 797 sqft (incl. void 12 sqm / 129 sqft)

#18-13 (BLOCK 83)

#18-14 (BLOCK 83) (MIRROR)

#18-22 (BLOCK 85)

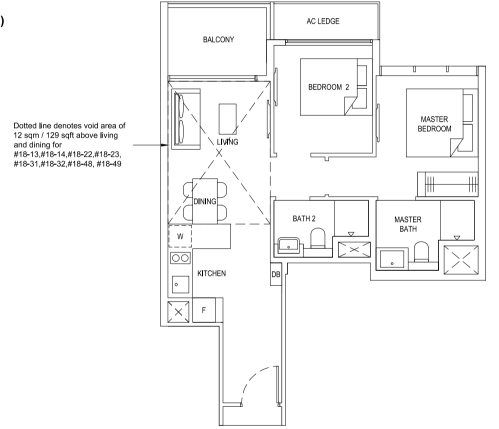
#18-23 (BLOCK 85) (MIRROR)

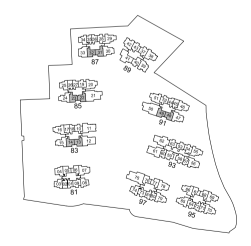
#18-31 (BLOCK 87)

#18-32 (BLOCK 87) (MIRROR)

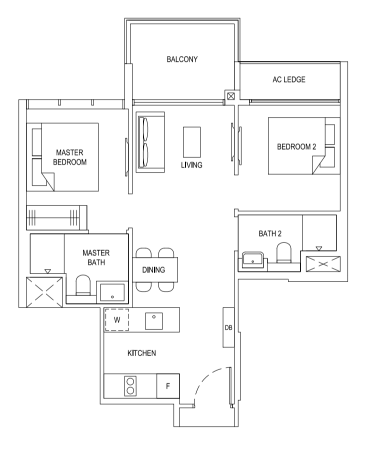
#18-48 (BLOCK 91)

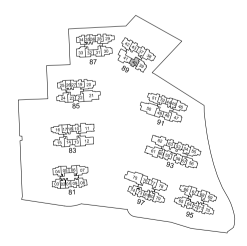
#18-49 (BLOCK 91) (MIRROR)



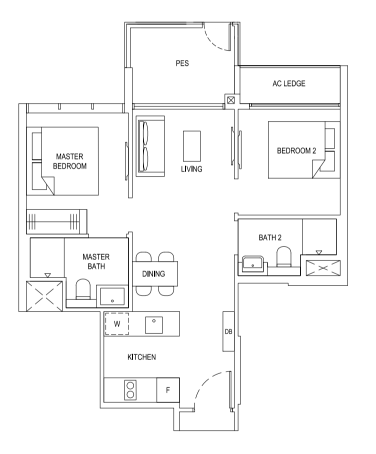


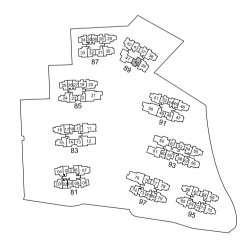




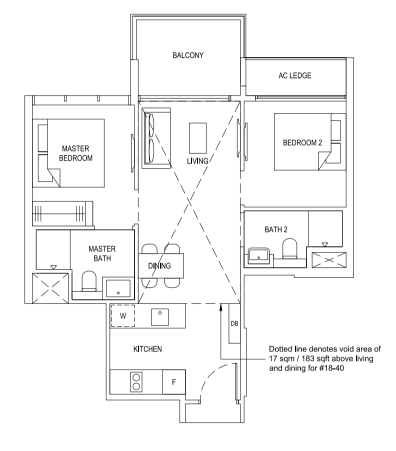


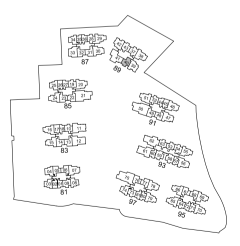








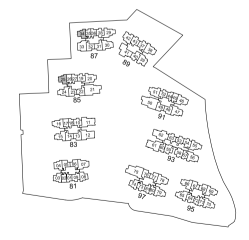






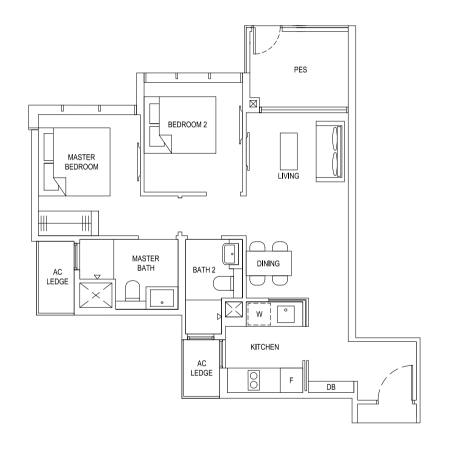
#02-25 to #17-25 (BLOCK 85) #02-34 to #17-34 (BLOCK 87)

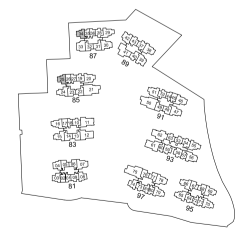






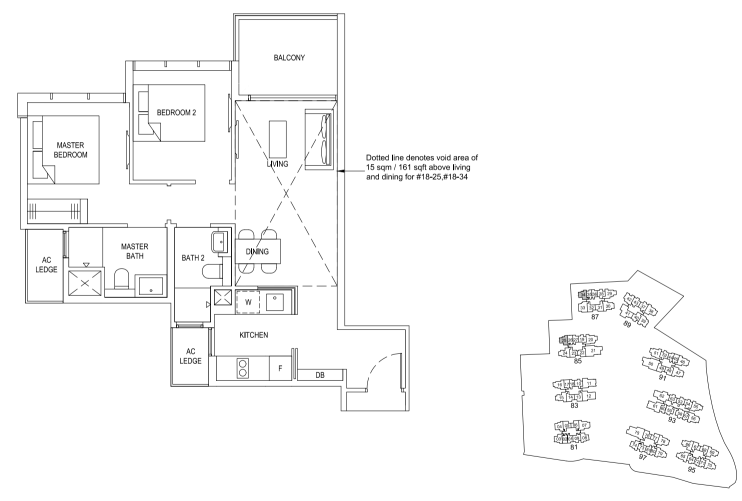
#01-25 (BLOCK 85) #01-34 (BLOCK 87)







#18-25 (BLOCK 85) #18-34 (BLOCK 87)

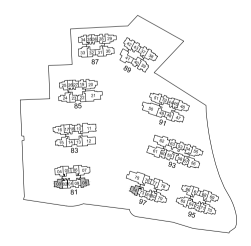


TYPE 2D5a 67 sqm / 721 sqft

2-Bedroom (Deluxe)

#03-03 to #14-03 (BLOCK 81) #03-08 to #14-08 (BLOCK 81) (MIRROR) #03-74 to #14-74 (BLOCK 97)

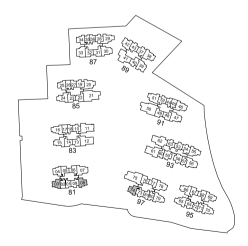






#15-03 to #17-03 (BLOCK 81) #15-08 to #17-08 (BLOCK 81) (MIRROR) #15-74 to #17-74 (BLOCK 97)

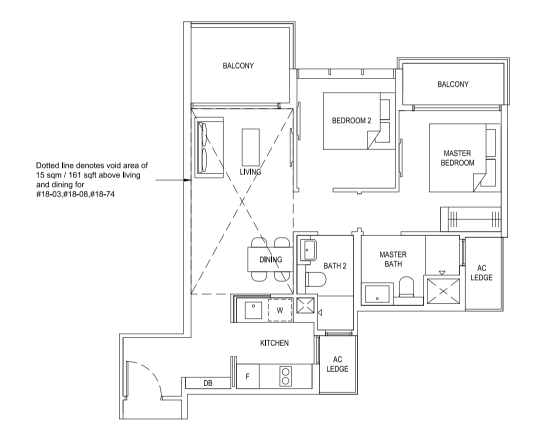


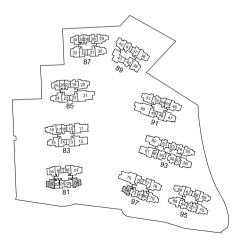




TYPE 2D5a(Ph) 85 sqm / 915 sqft (incl. void 15 sqm / 161 sqft) 2-Bedroom (Deluxe)

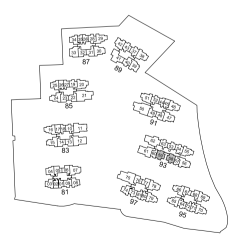
#18-03 (BLOCK 81) #18-08 (BLOCK 81) (MIRROR) #18-74 (BLOCK 97)





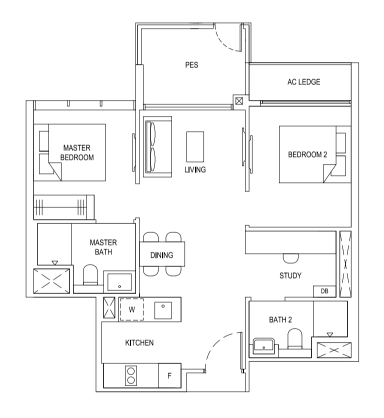


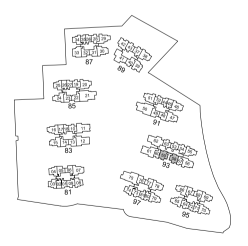






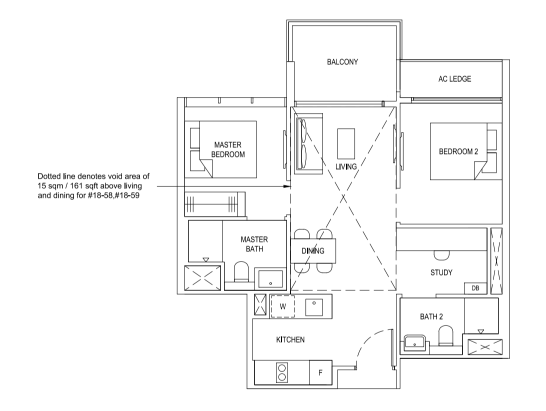
#01-58 (BLOCK 93) (MIRROR) #01-59 (BLOCK 93)

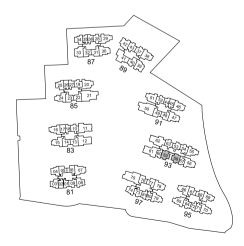




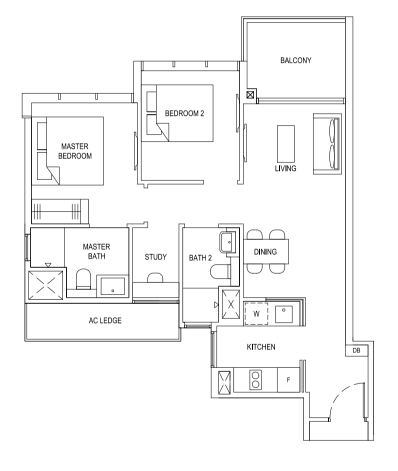


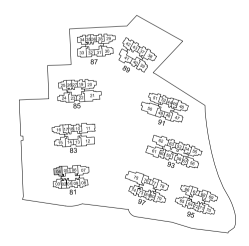
#18-58 (BLOCK 93) (MIRROR) #18-59 (BLOCK 93)



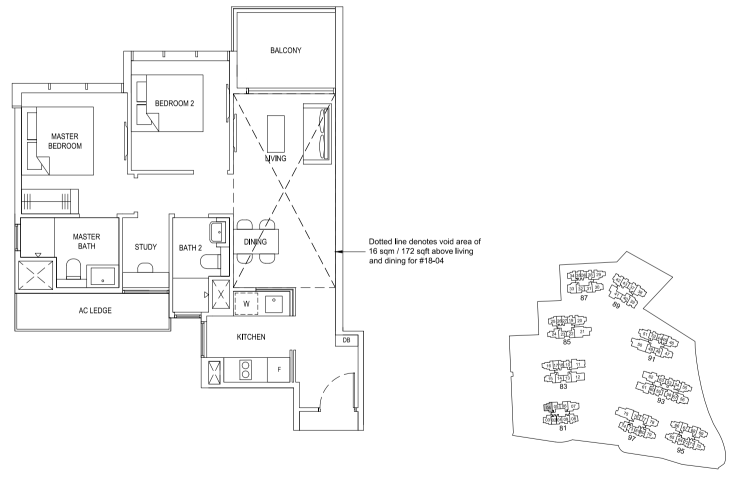




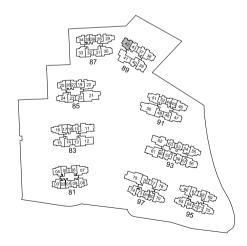




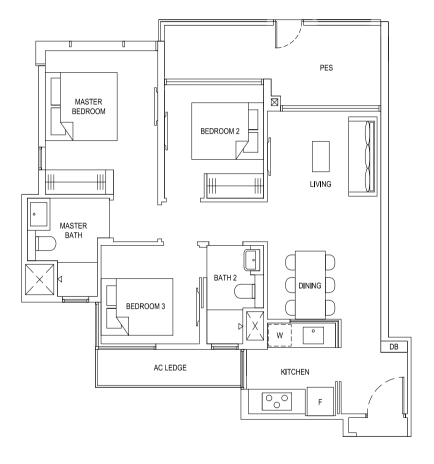


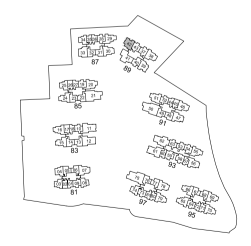




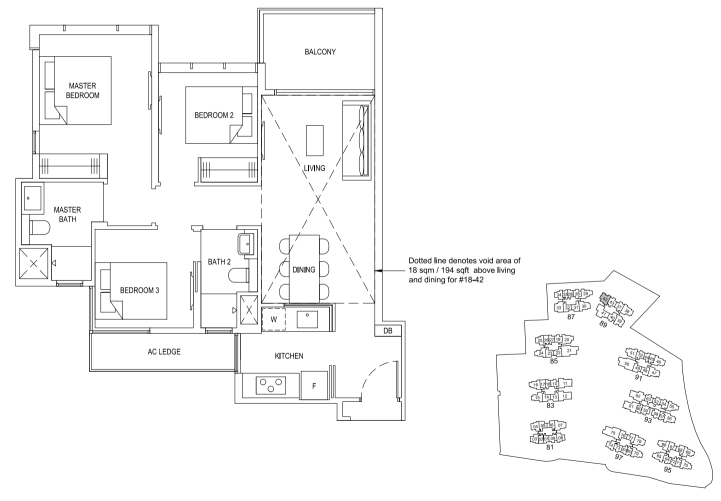




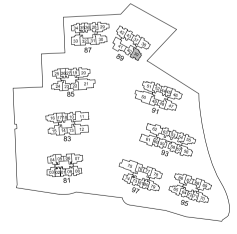








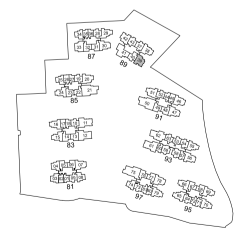




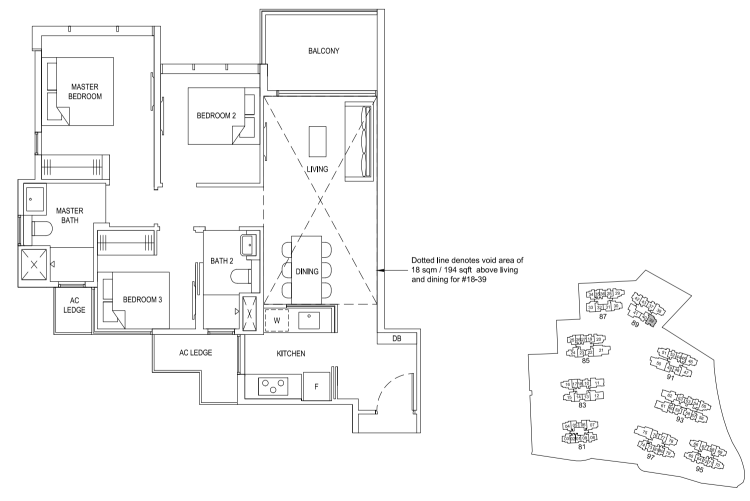


3-Bedroom (Classic)





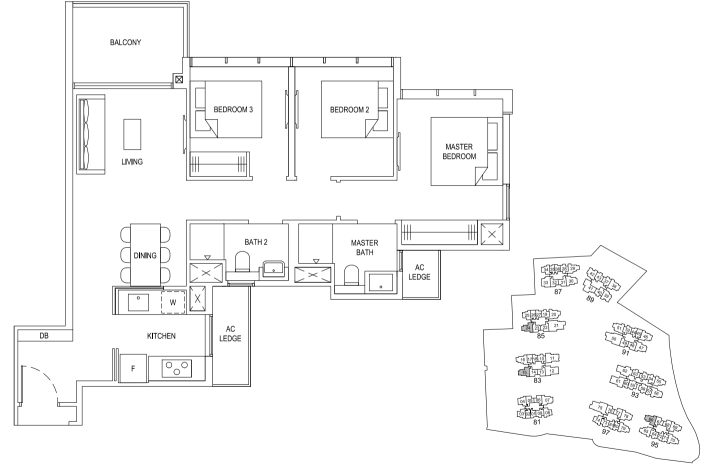




TYPE 3C3 86 sqm / 926 sqft

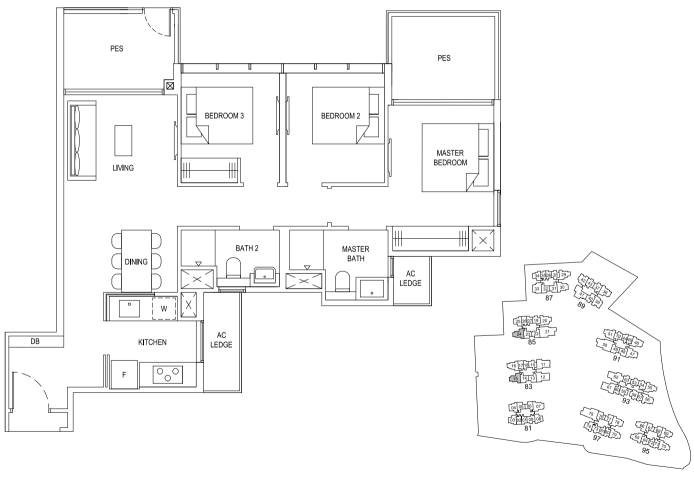
3-Bedroom (Classic)

#02-15 to #17-15 (BLOCK 83) #02-24 to #17-24 (BLOCK 85) #03-66 to #17-66 (BLOCK 95) (MIRROR)





#01-15 (BLOCK 83) #01-24 (BLOCK 85)

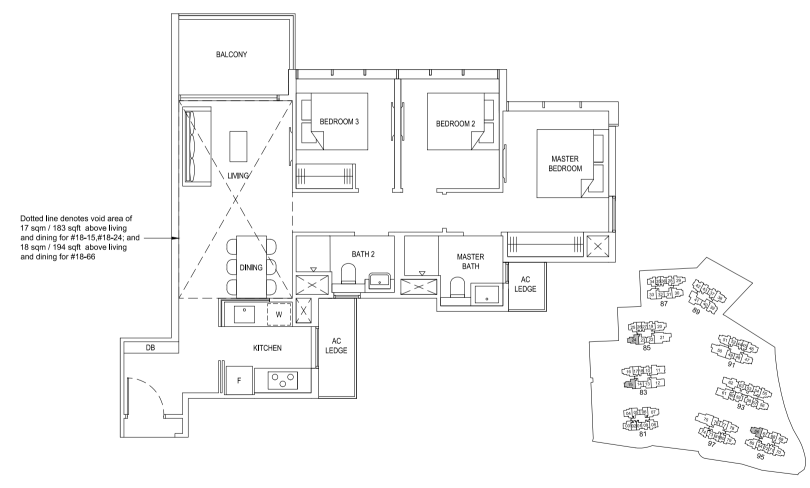


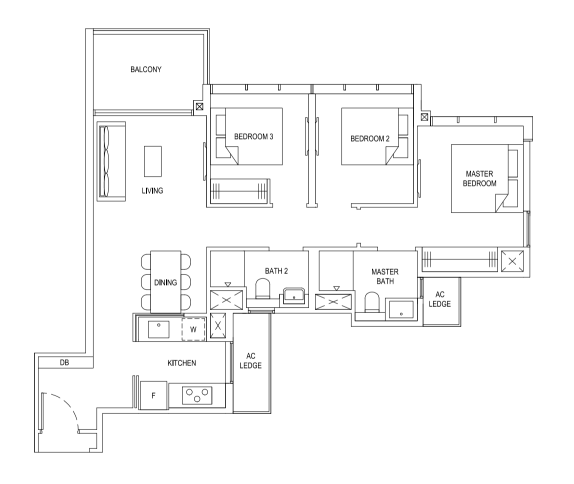
TYPE 3C3(Ph)
103 sqm / 1109 sqft (incl. void 17 sqm / 183 sqft)

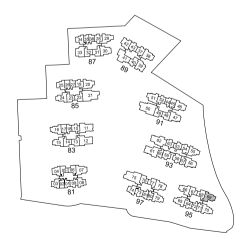
3-Bedroom (Classic)

#18-15 (BLOCK 83) #18-24 (BLOCK 85)

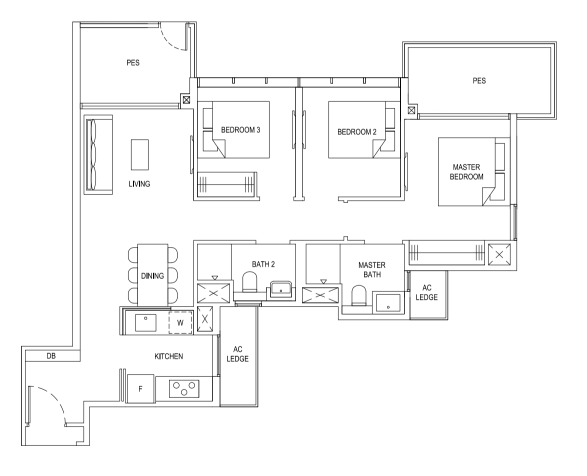
104 sqm / 1119 sqft (incl. void 18 sqm / 194 sqft) #18-66 (BLOCK 95) (MIRROR)

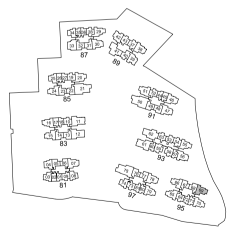








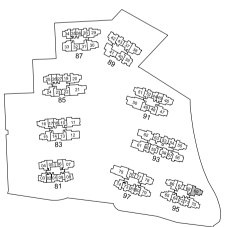




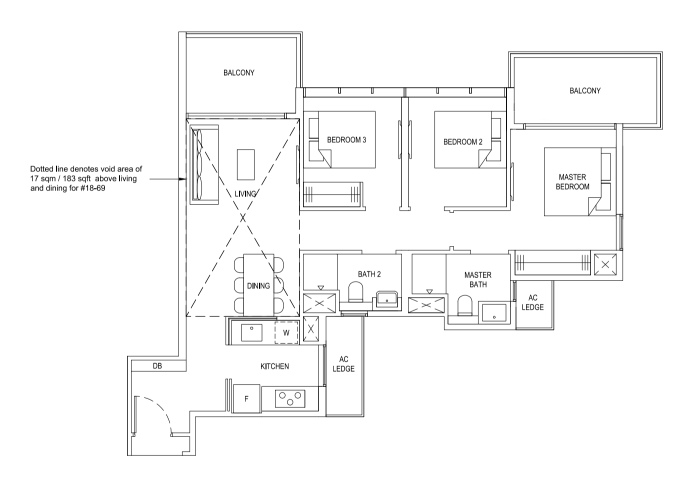


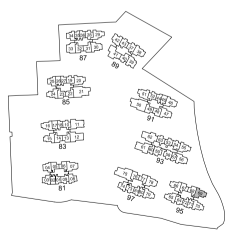
#15-69 to #17-69 (BLOCK 95)





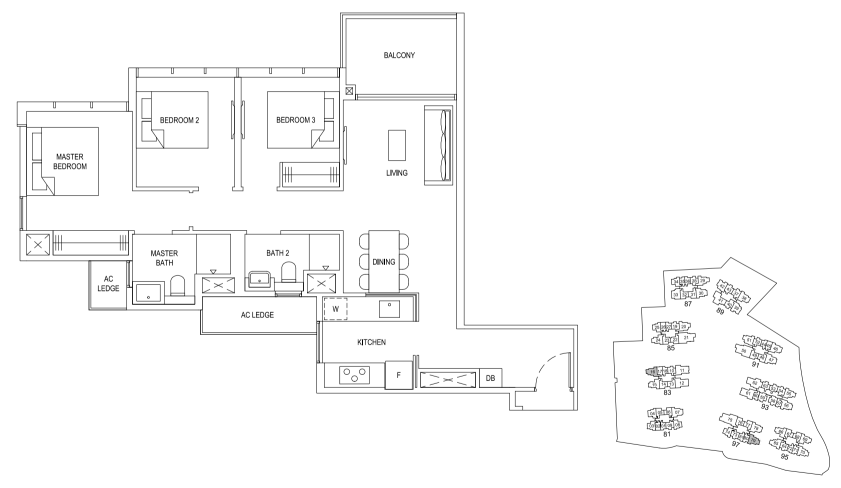








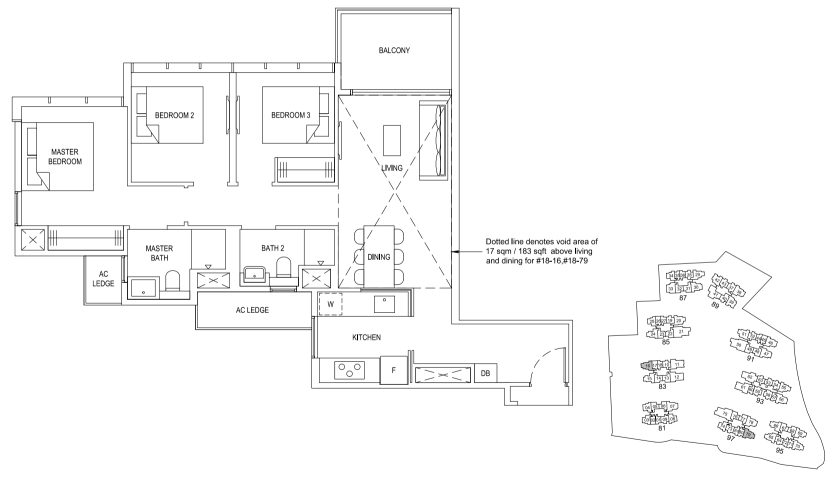
#02-16 to #17-16 (BLOCK 83) #02-79 to #17-79 (BLOCK 97)



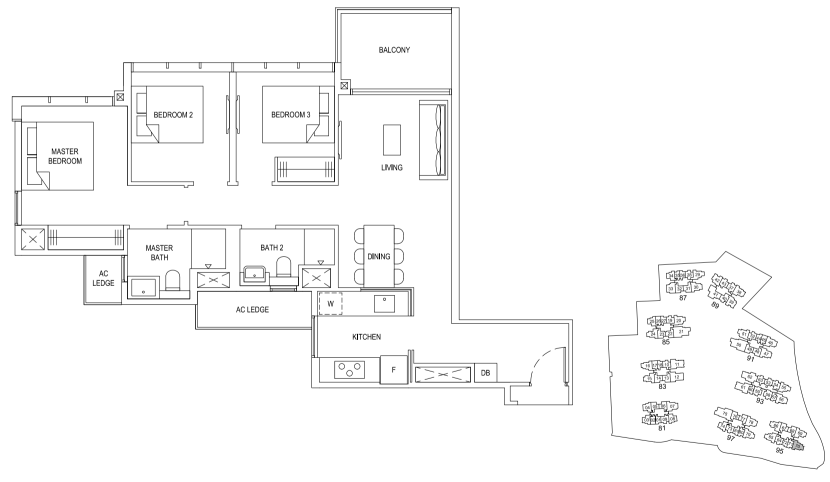
#01-16 (BLOCK 83) #01-79 (BLOCK 97)



#18-16 (BLOCK 83) #18-79 (BLOCK 97)



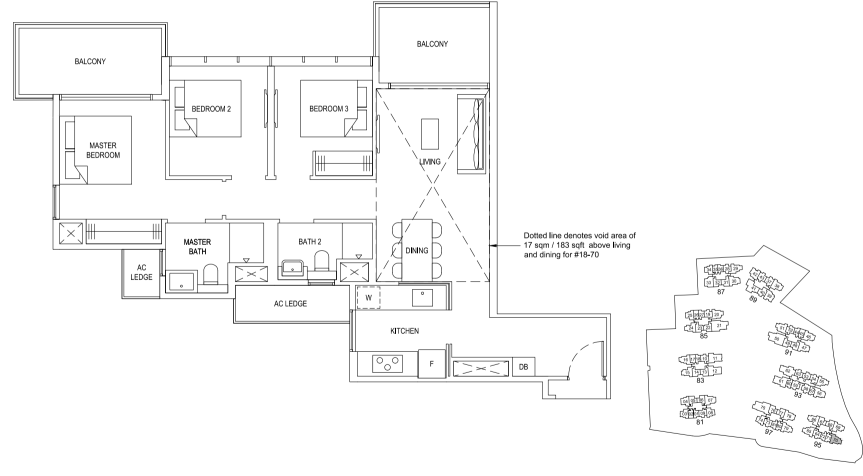
#02-70 to #14-70 (BLOCK 95)



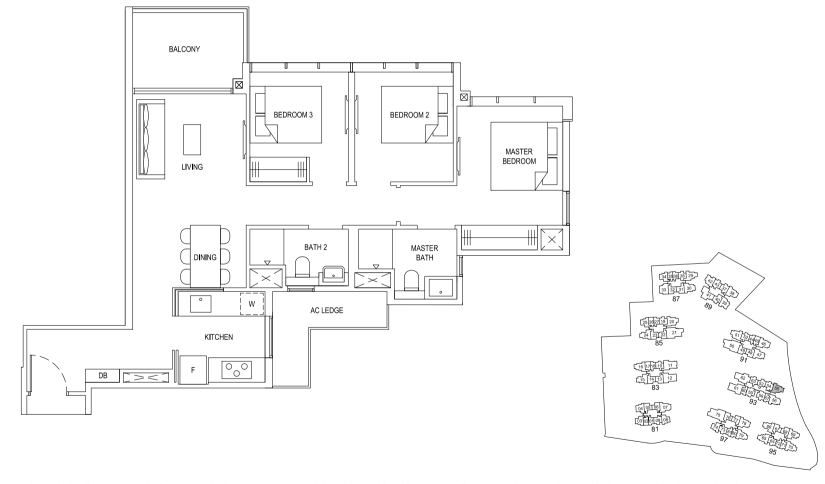


#15-70 to #17-70 (BLOCK 95)

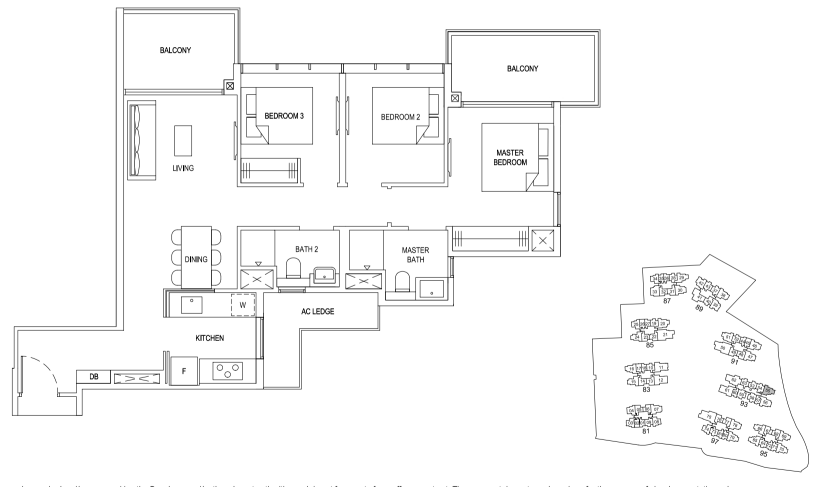


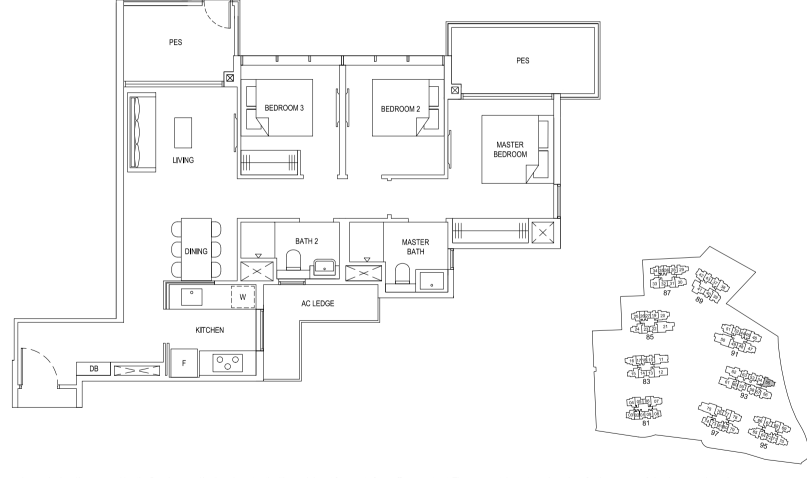


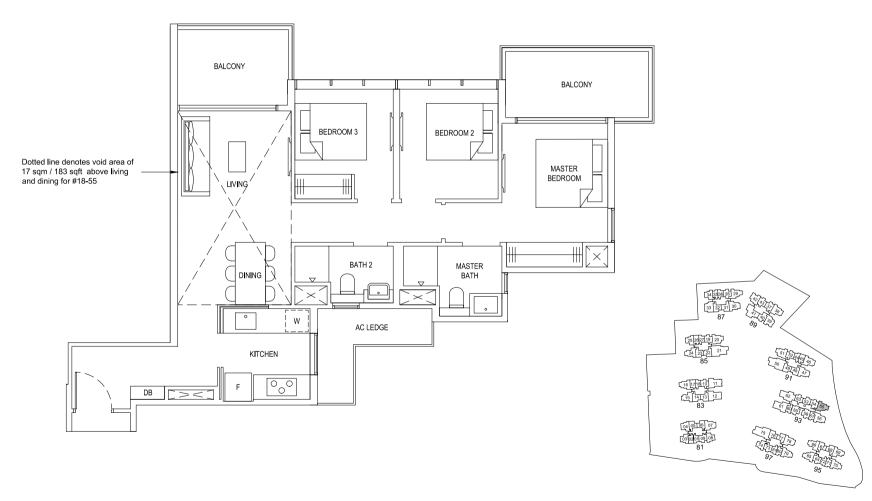
87 sqm / 936 sqft #02-55 to #14-55 (BLOCK 93)

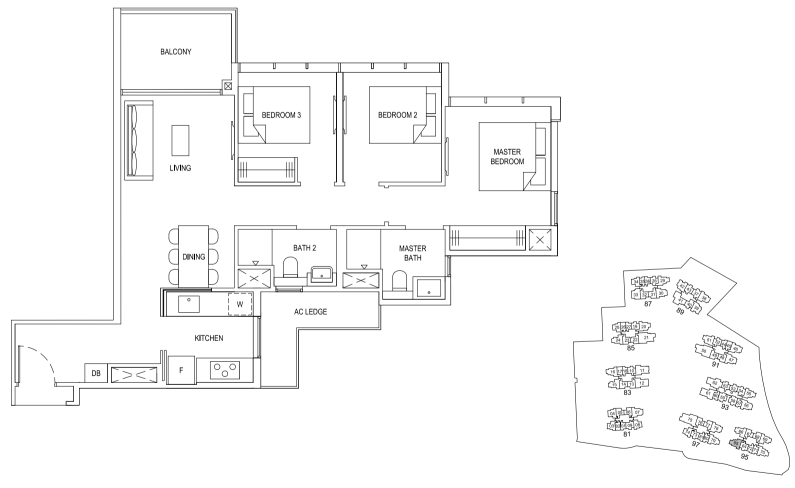


#15-55 to #17-55 (BLOCK 93)

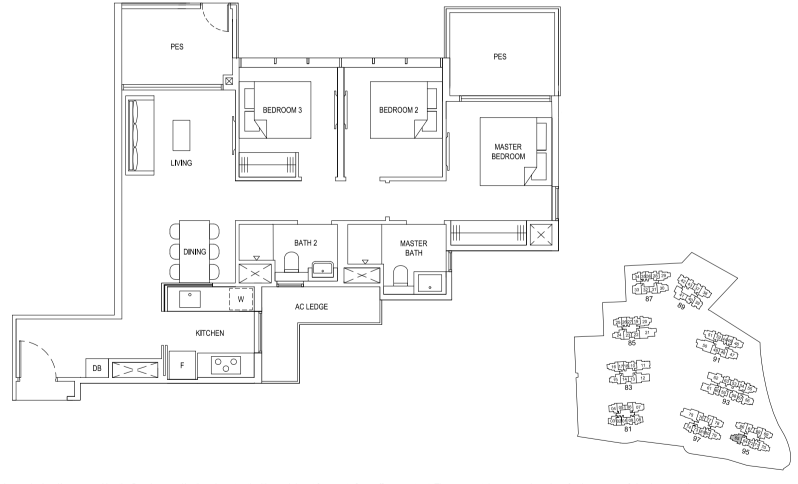


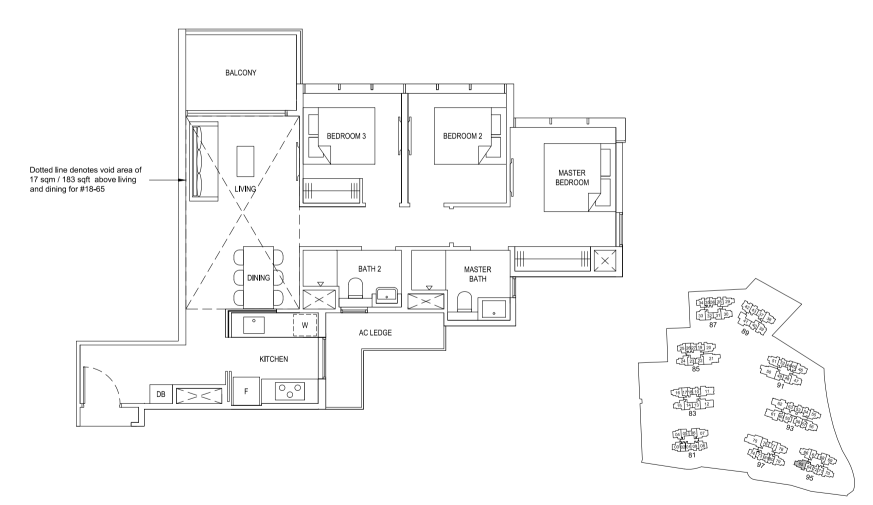




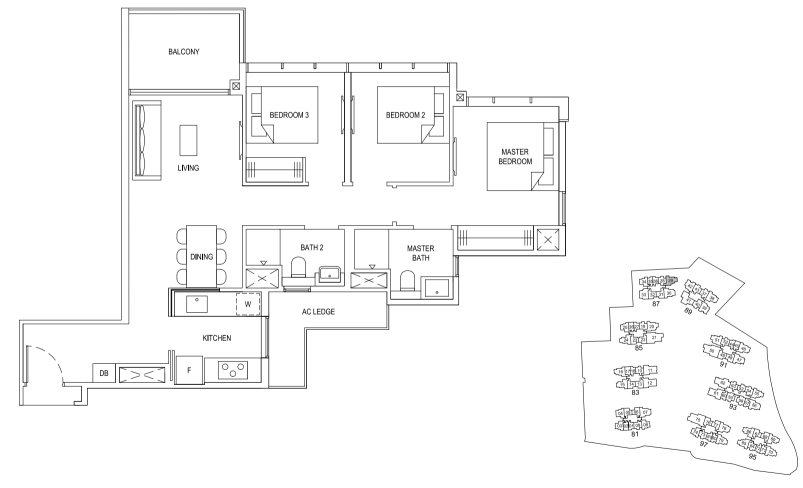


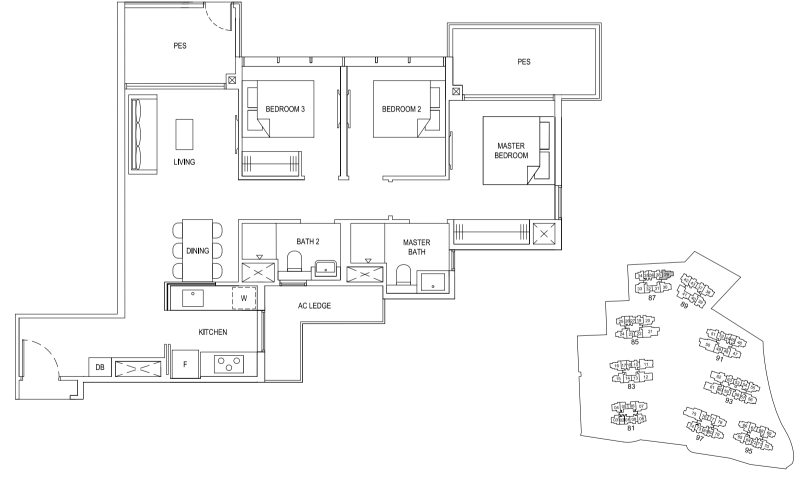
3-Bedroom (Classic)





#02-29 to #14-29 (BLOCK 87)

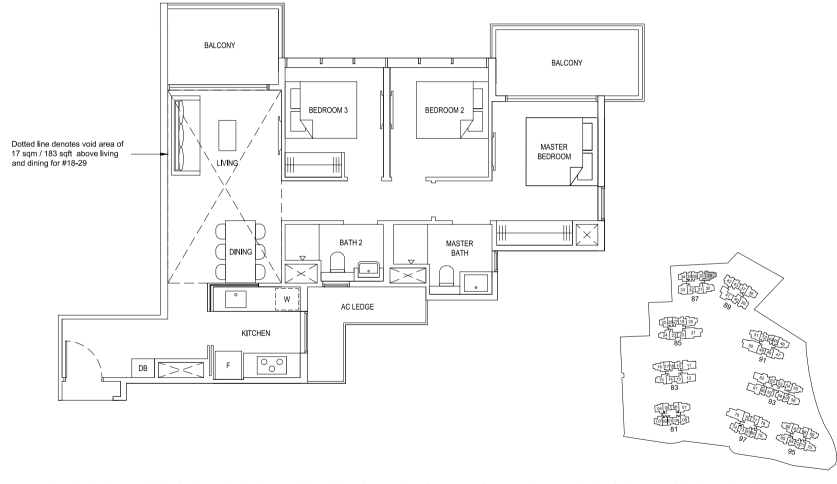




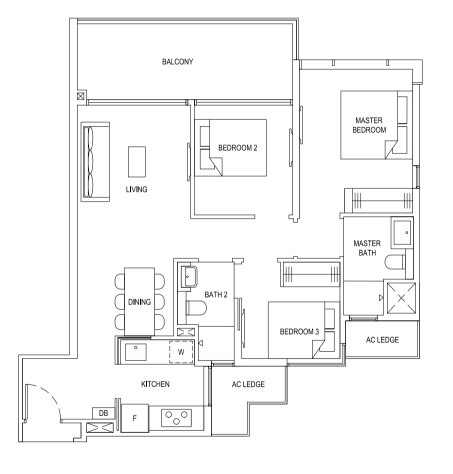
#15-29 to #17-29 (BLOCK 87)

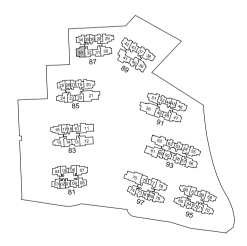


#18-29 (BLOCK 87)



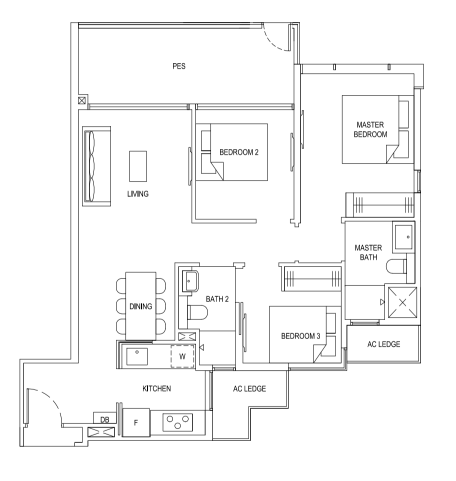
3-Bedroom (Classic)

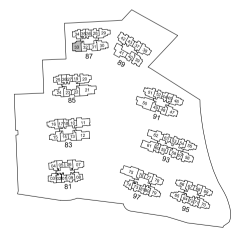




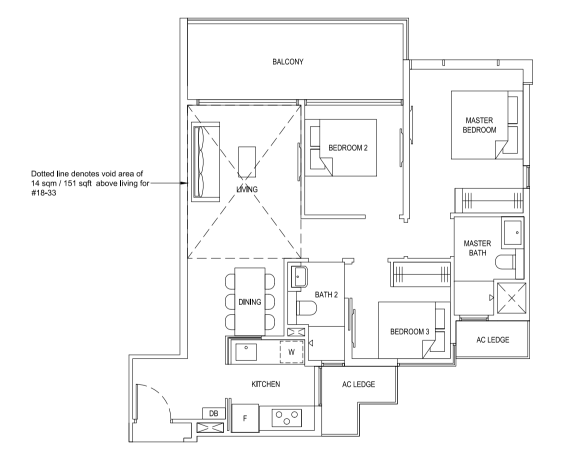


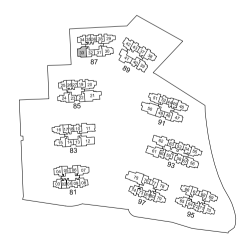
3-Bedroom (Classic)





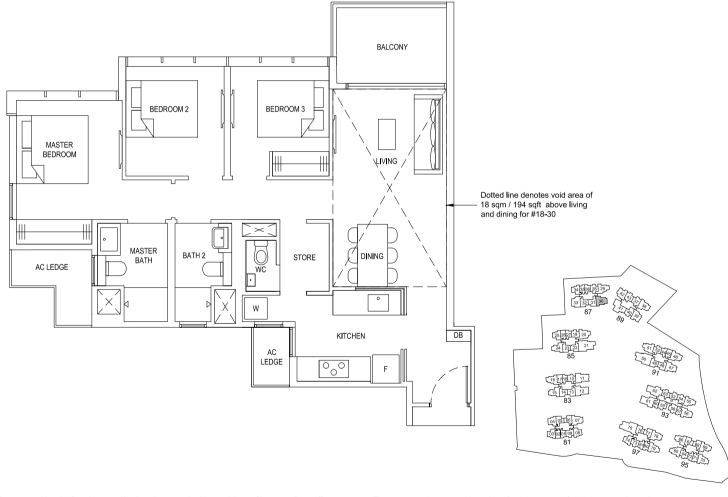




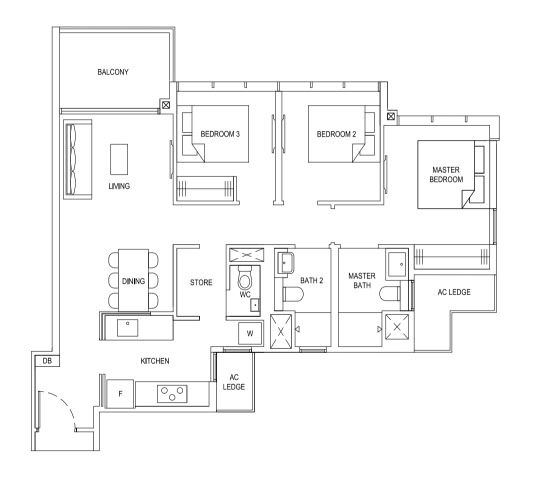


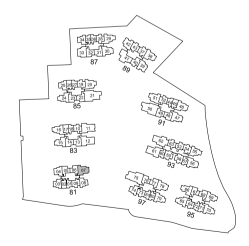






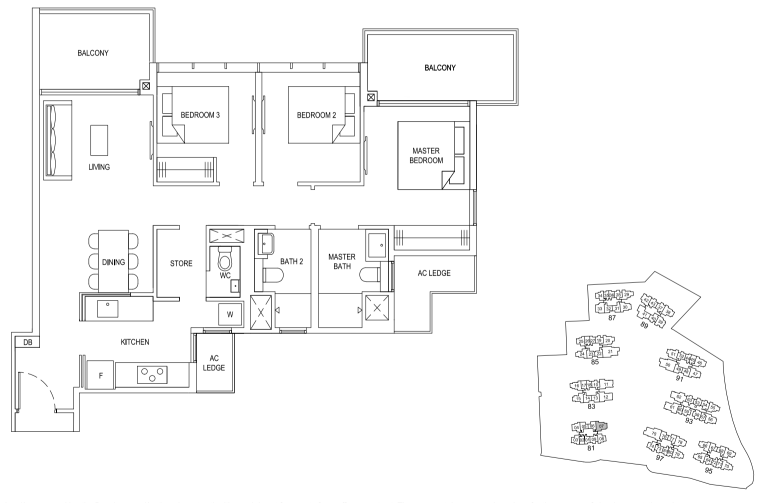
92 sqm / 990 sqπ #03-07 to #14-07 (BLOCK 81)

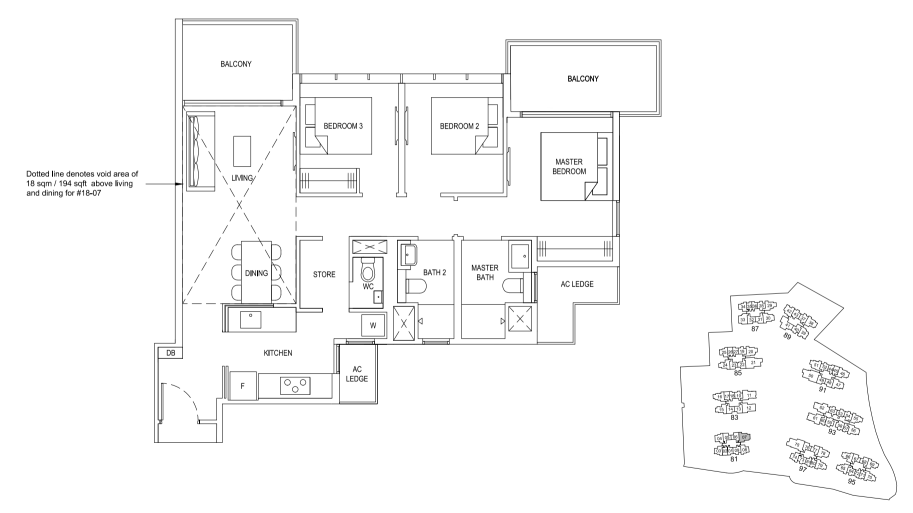




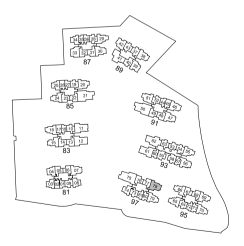


#15-07 to #17-07 (BLOCK 81)



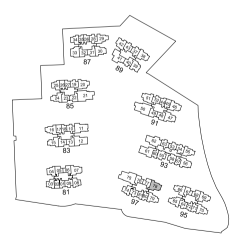




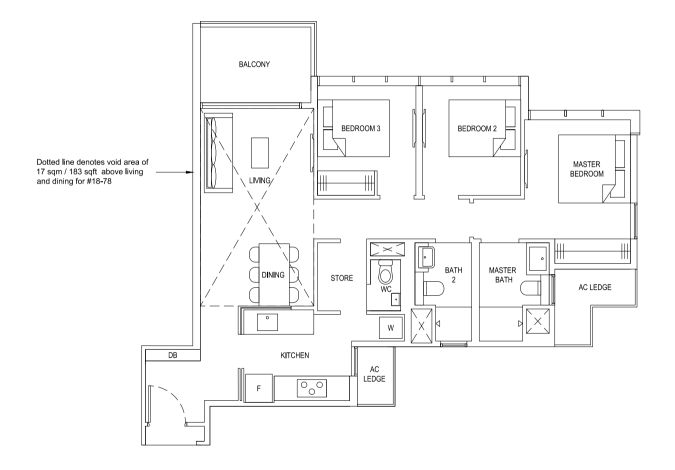


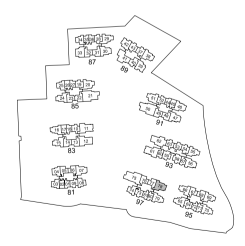












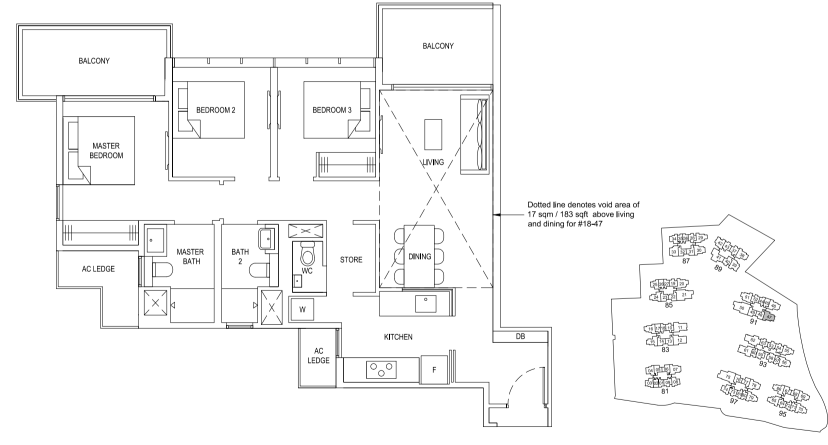




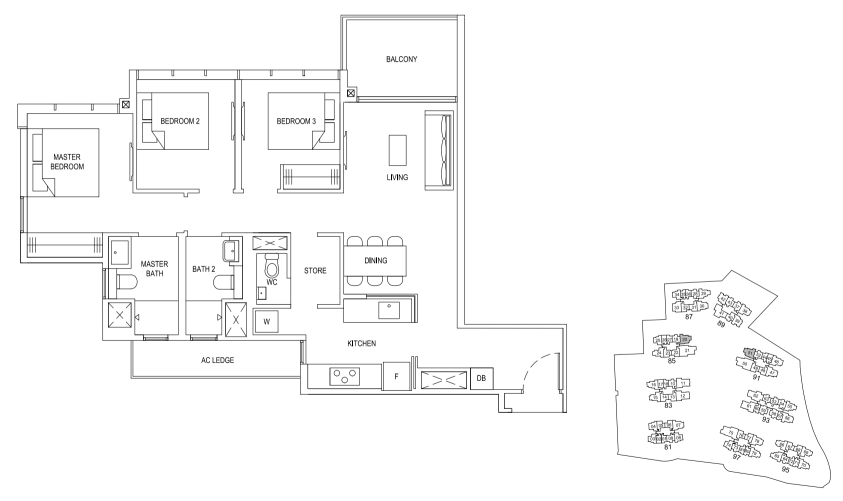




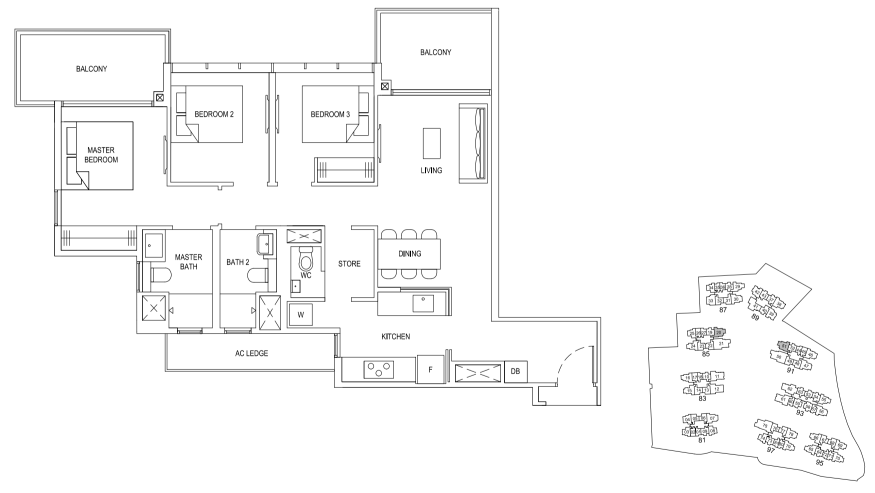




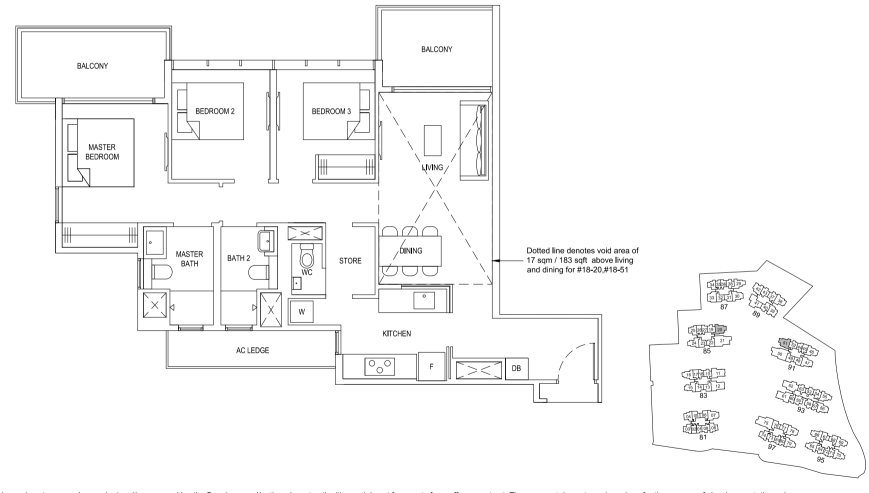


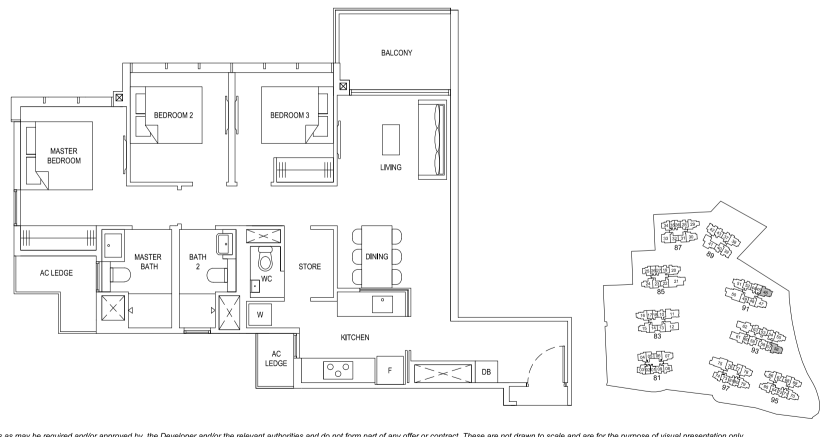


#15-20 to #17-20 (BLOCK 85) (MIRROR) #15-51 to #17-51 (BLOCK 91)



#18-20 (BLOCK 85) (MIRROR) #18-51 (BLOCK 91)

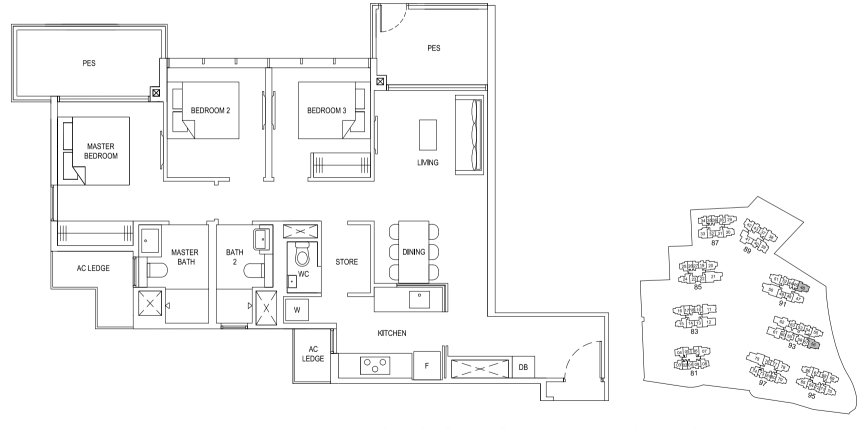


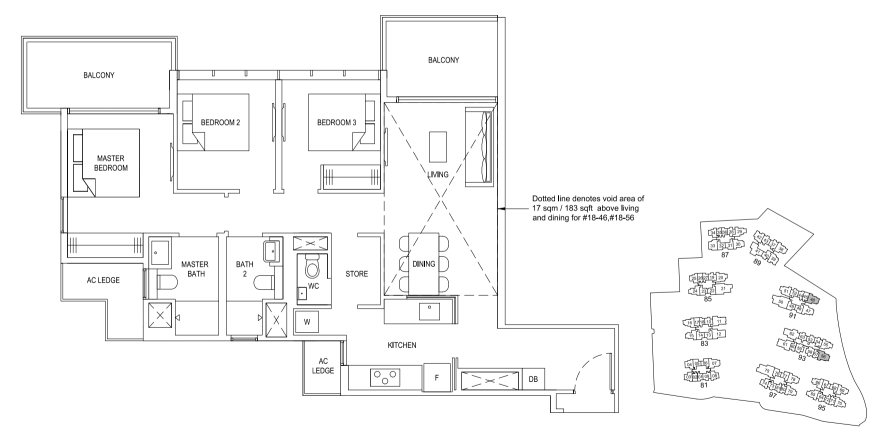


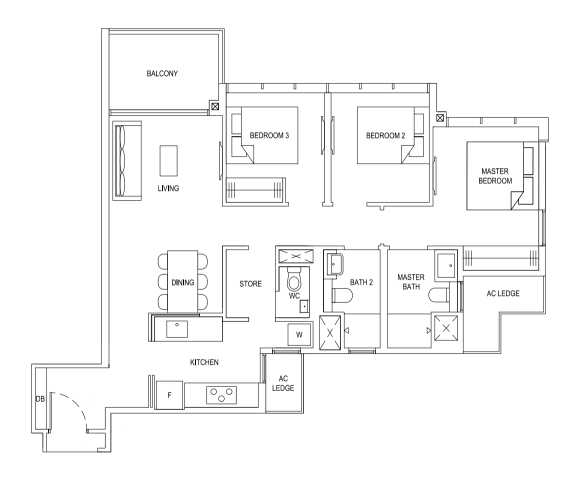
#15-46 to #17-46 (BLOCK 91) (MIRROR) #15-56 to #17-56 (BLOCK 93)

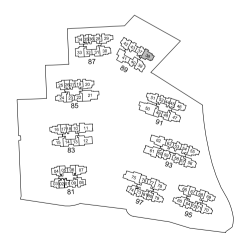


#01-46 (BLOCK 91) (MIRROR) #01-56 (BLOCK 93)



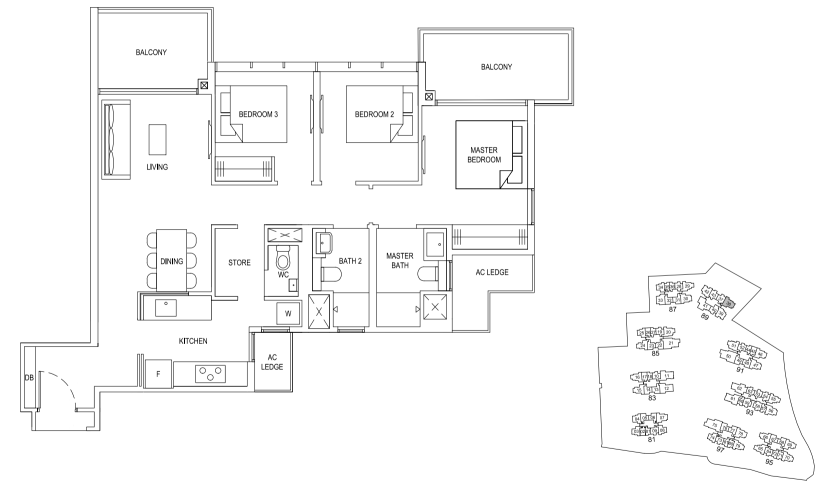




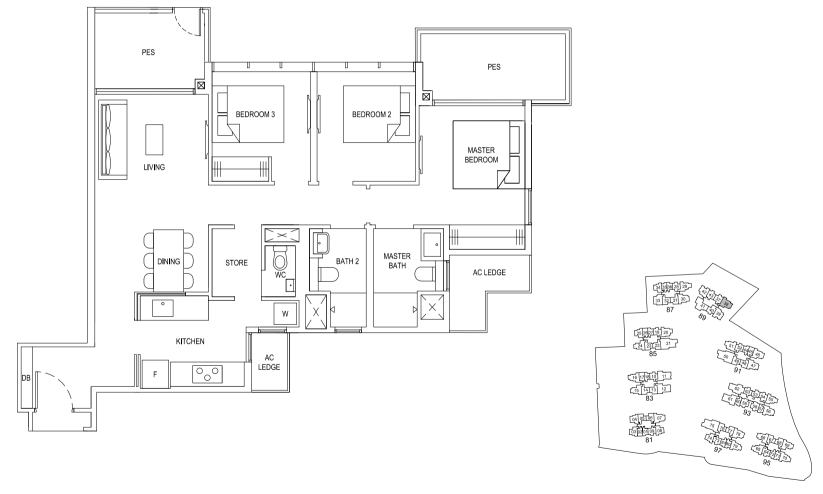


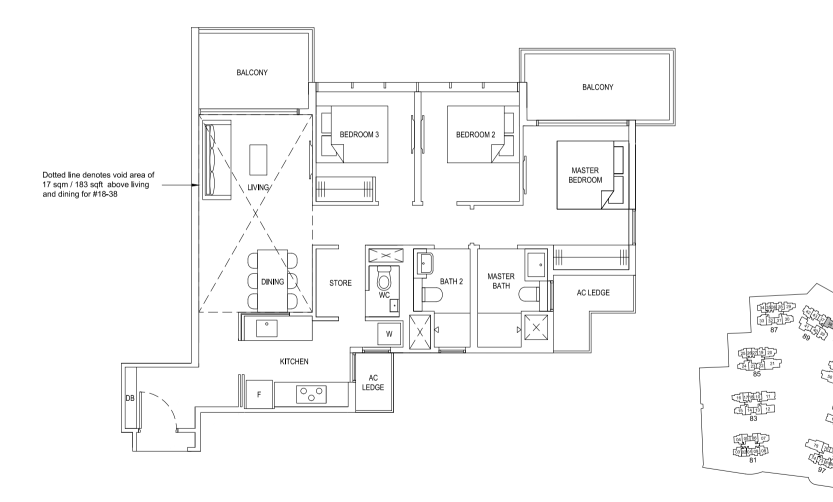


#15-38 to #17-38 (BLOCK 89)



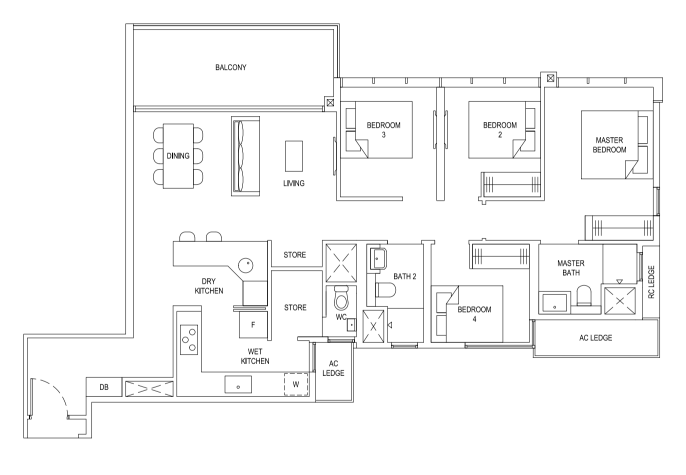
#01-38 (BLOCK 89)

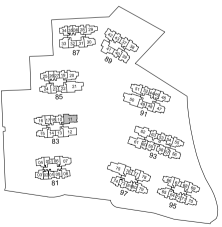






#03-11 to #14-11 (BLOCK 83)



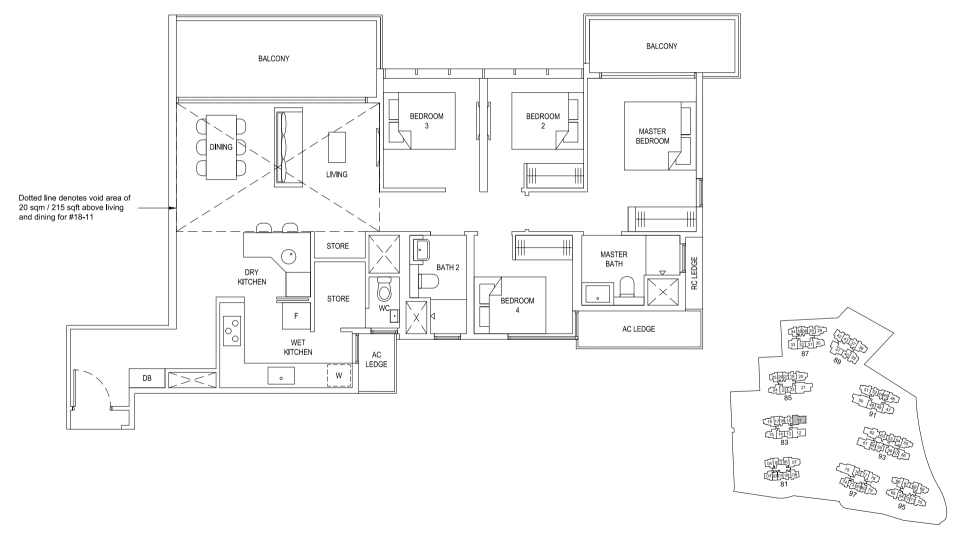




#15-11 to #17-11 (BLOCK 83)



#18-11 (BLOCK 83)



TYPE 4C2a 118 sqm / 1270 sqft

#03-12 to #14-12 (BLOCK 83)

4-Bedroom (Classic)

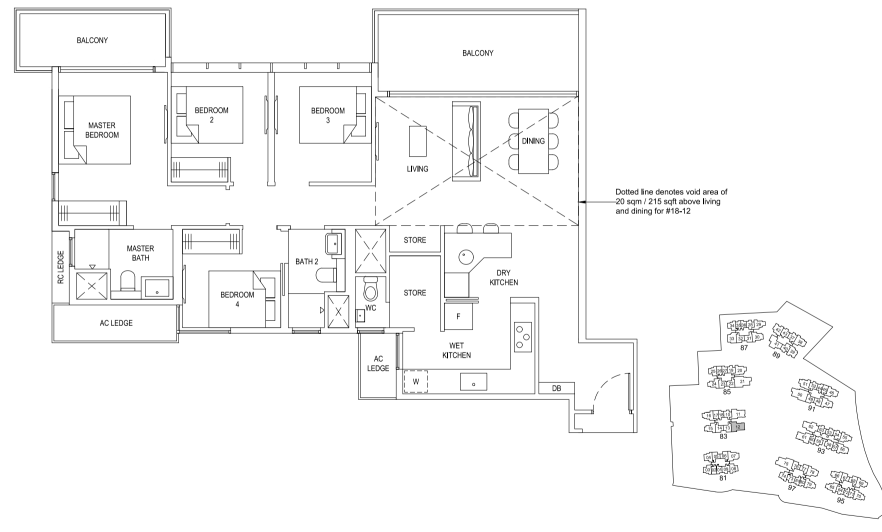


#15-12 to #17-12 (BLOCK 83)



TYPE 4C2a(Ph) 145 sqm / 1561 sqft (incl. void 20 sqm / 215 sqft) #18-12 (BLOCK 83)

4-Bedroom (Classic)

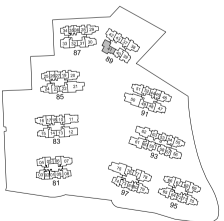


TYPE 4C3 119 sqm / 1281 sqft

4-Bedroom (Classic)

#03-41 to #17-41 (BLOCK 89)

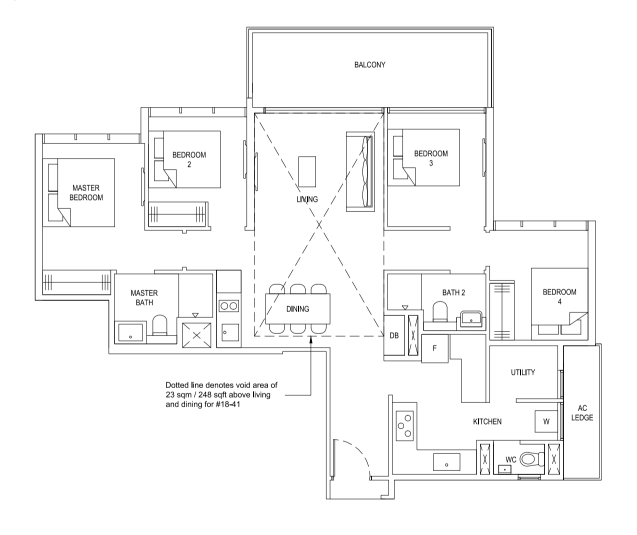


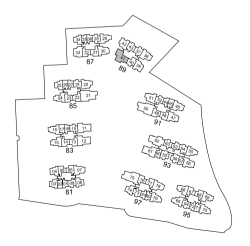




TYPE 4C3(Ph) 142 sqm / 1528 sqft (incl. void 23 sqm / 248 sqft) #18-41 (BLOCK 89)

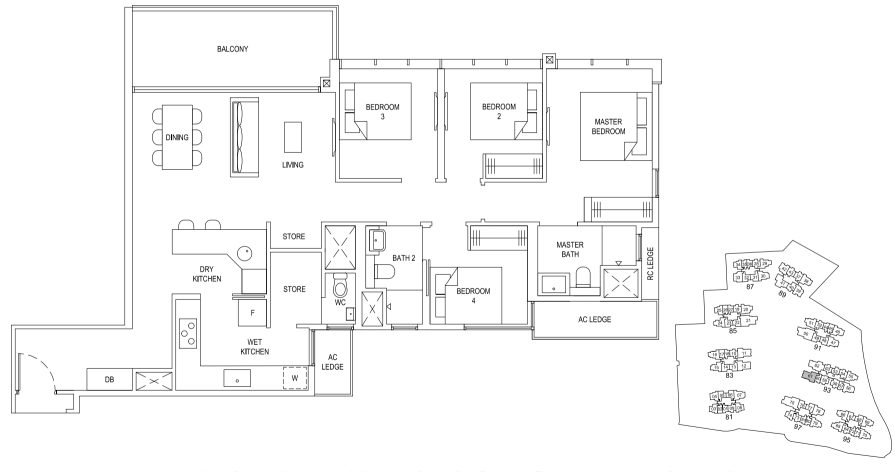
4-Bedroom (Classic)







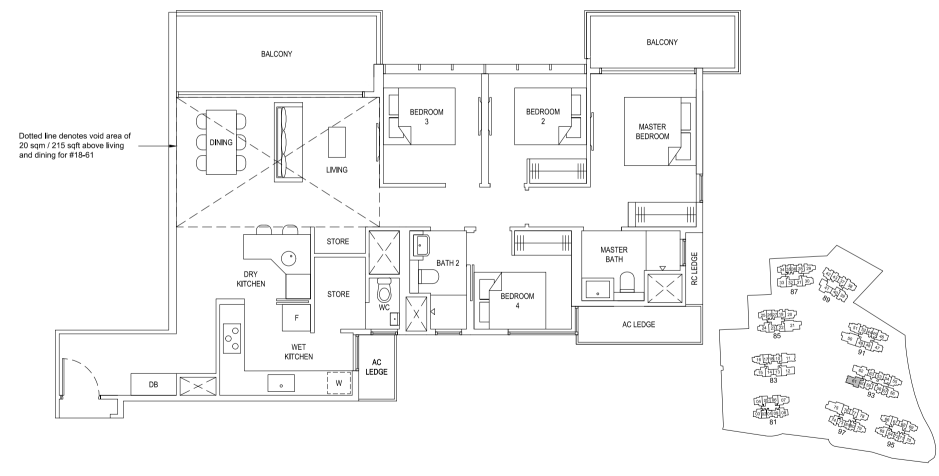
#03-61 to #14-61 (BLOCK 93)



#15-61 to #17-61 (BLOCK 93)

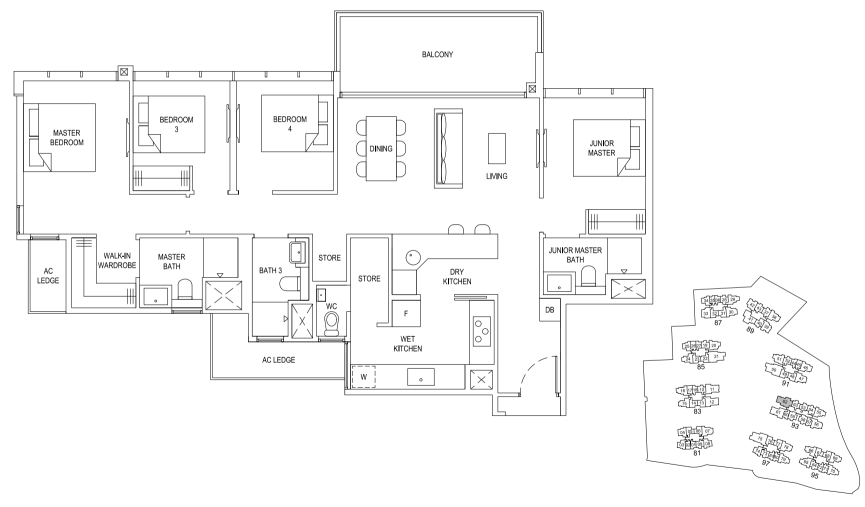




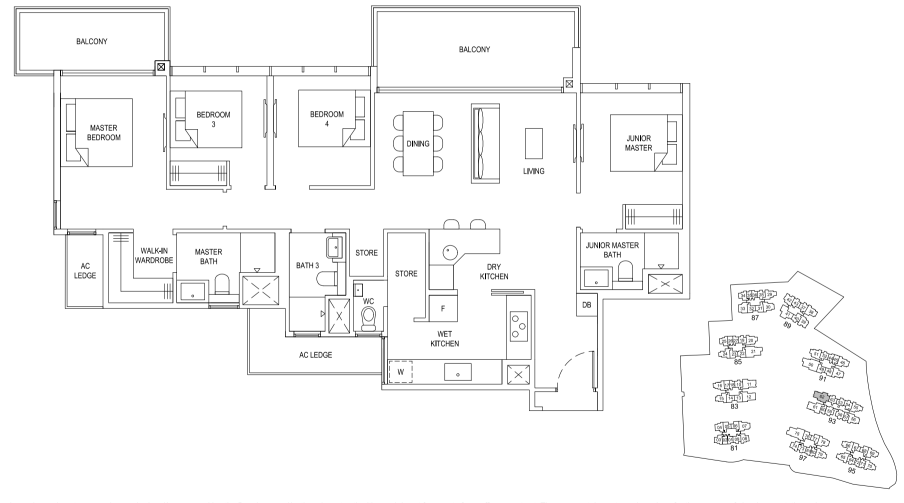


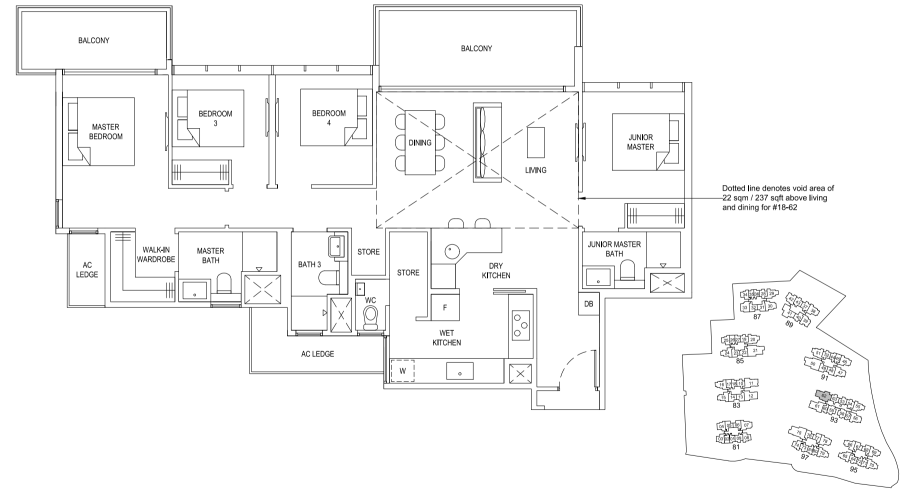


#03-62 to #14-62 (BLOCK 93)

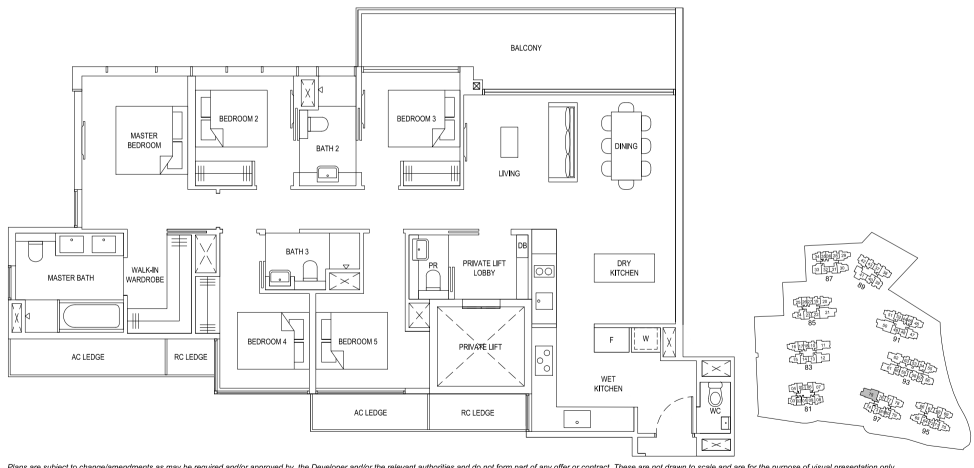


#15-62 to #17-62 (BLOCK 93)

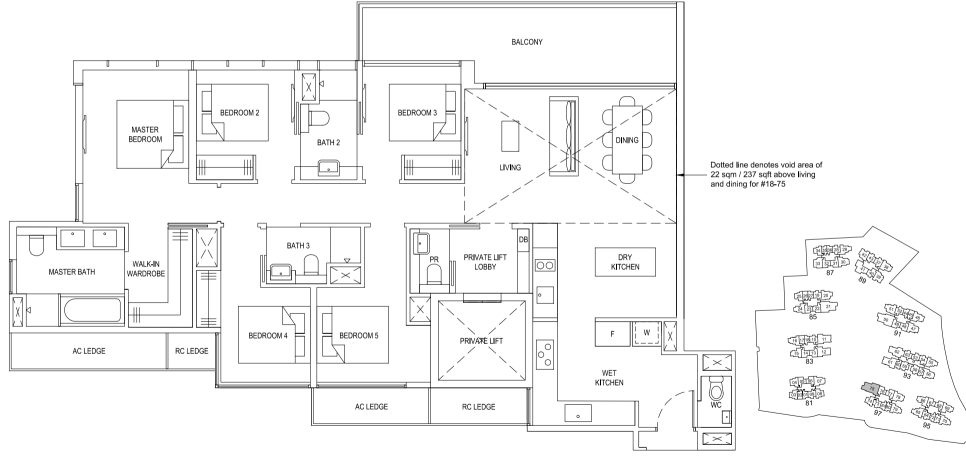




#03-75 to #17-75 (BLOCK 97)

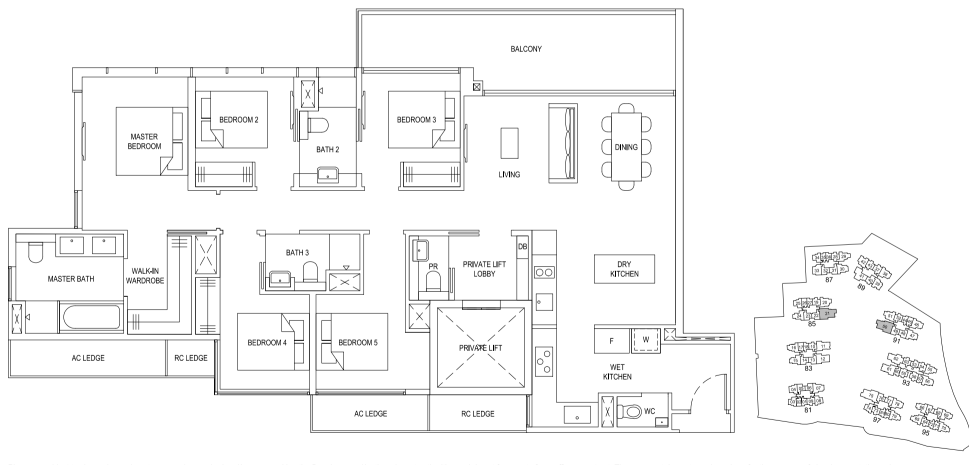








#03-21 to #17-21 (BLOCK 85) #03-50 to #17-50 (BLOCK 91) (MIRROR)



#18-21 (BLOCK 85) #18-50 (BLOCK 91) (MIRROR)

