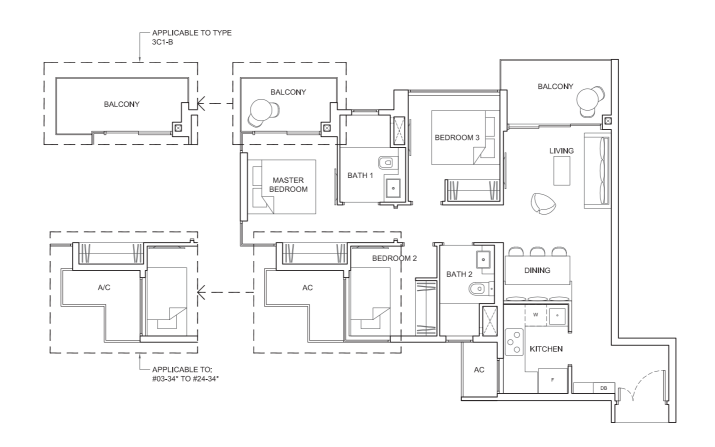
#### TYPE 3C1

Area: 81 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY) Unit(s): #03-03 TO #21-03 #03-34\* TO #22-34\*

#### TYPE 3C1-B

Area: 83 sq m (include 5 sq m A/C LEDGE, 12 sq m BALCONY) Unit(s): #22-03 TO #23-03 #23-34\* TO #24-34\*

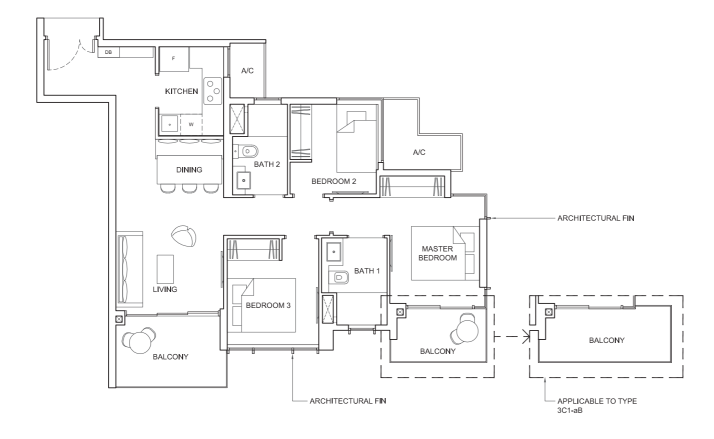


# TYPE 3C1-a

Area: 83 sq m (include 5 sq m A/C LEDGE, 11 sq m BALCONY) Unit(s): #03-15 TO #20-15

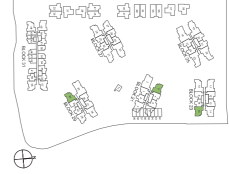
# TYPE 3C1-aB

Area: 84 sq m (include 5 sq m A/C LEDGE, 12 sq m BALCONY) Unit(s): #21-15 TO #22-15



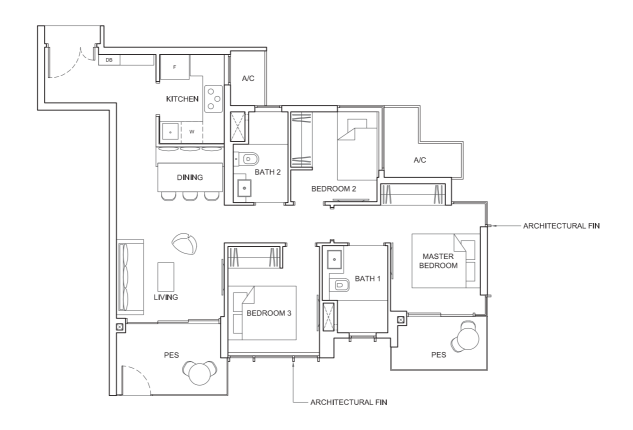


\* mirror image



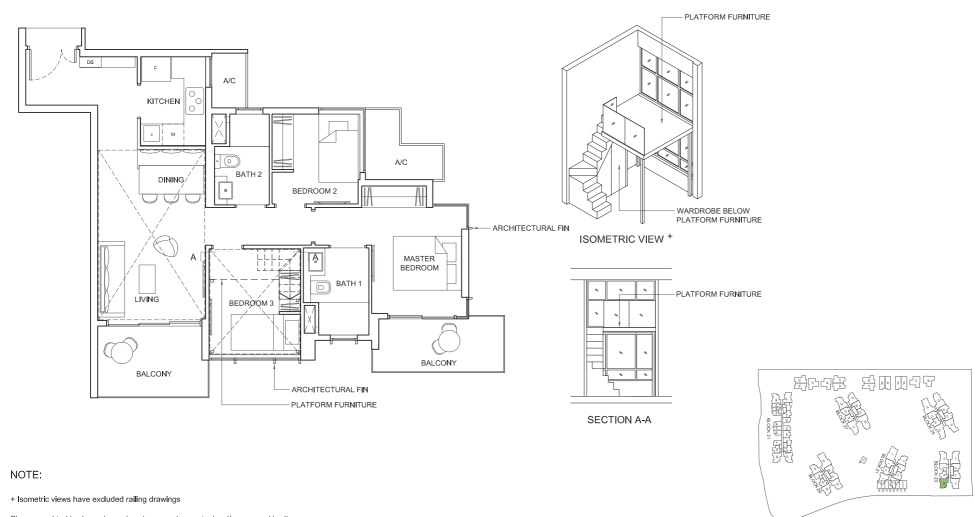
#### TYPE 3C1-aP

Area: 83 sq m (include 5 sq m A/C LEDGE, 11 sq m PES) Unit(s): #02-15



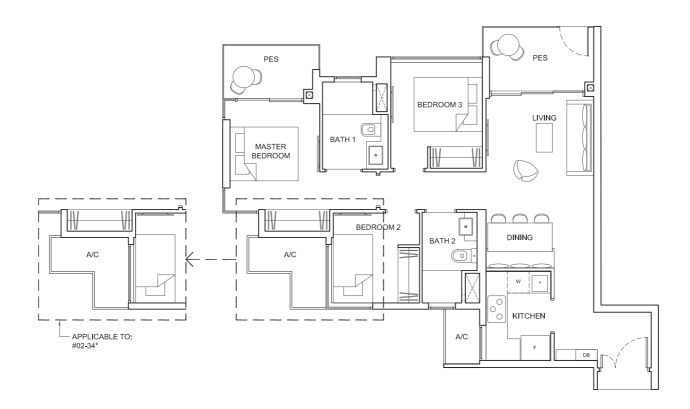
# TYPE 3C1-aPH

Area: 108 sq m (include 5 sq m A/C LEDGE, 12 sq m BALCONY) (include 24 sq m VOID)



#### TYPE 3C1-P

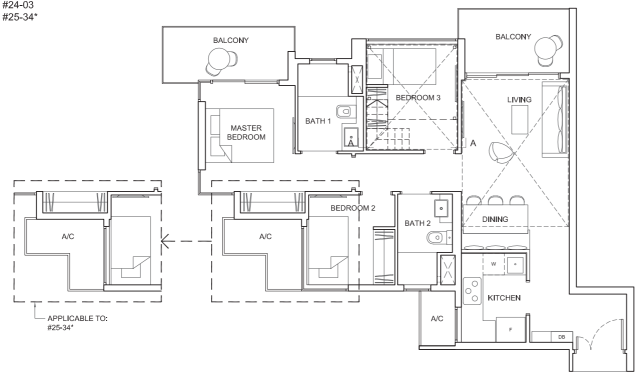
Area: 81 sq m (include 5 sq m A/C LEDGE, 10 sq m PES) Unit(s): #02-03 #02-34\*

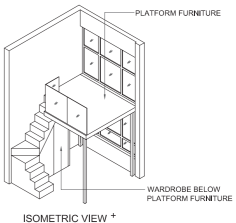


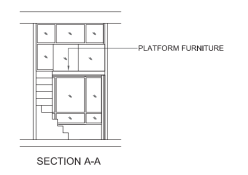
# TYPE 3C1-PH



Unit(s): #24-03

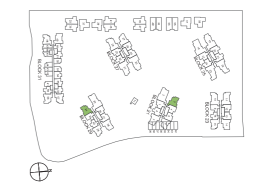






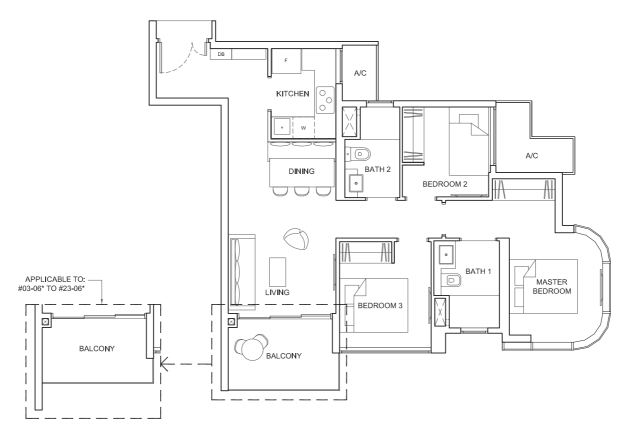


\* mirror image +Isometric views have excluded railing drawings



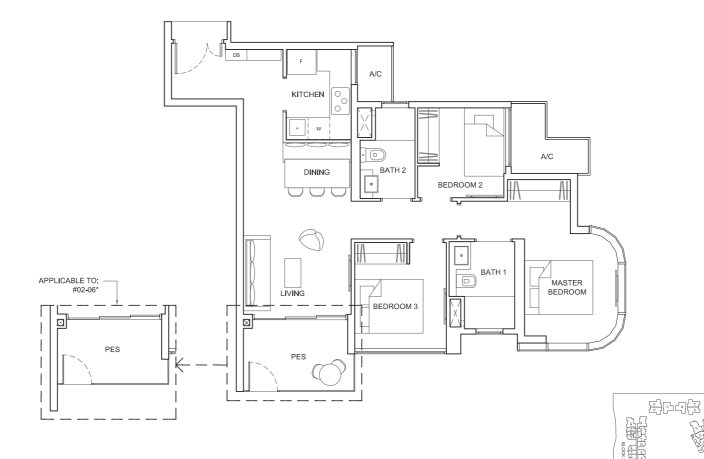
# TYPE 3C2

Area: 81 sq m (include 5 sq m A/C LEDGE, 6 sq m BALCONY) Unit(s): #03-06\* TO #23-06\*#03-39 TO #24-39



# TYPE 3C2-P

Area: 81 sq m (include 5 sq m A/C LEDGE, 6 sq m PES) Unit(s): #02-06\* #02-39



#### NOTE:

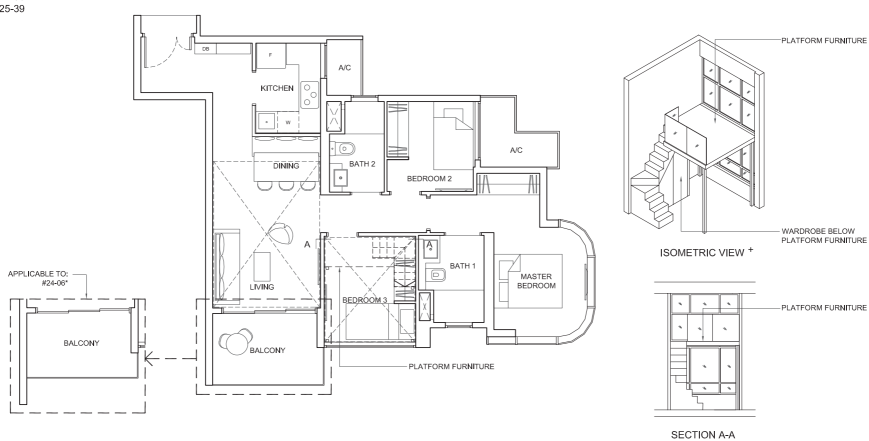
\* mirror image

#### TYPE 3C2-PH

Area: 103 sq m (include 5 sq m A/C LEDGE, 6 sq m BALCONY)

(include 22 sq m VOID)

Unit(s): #24-06\*

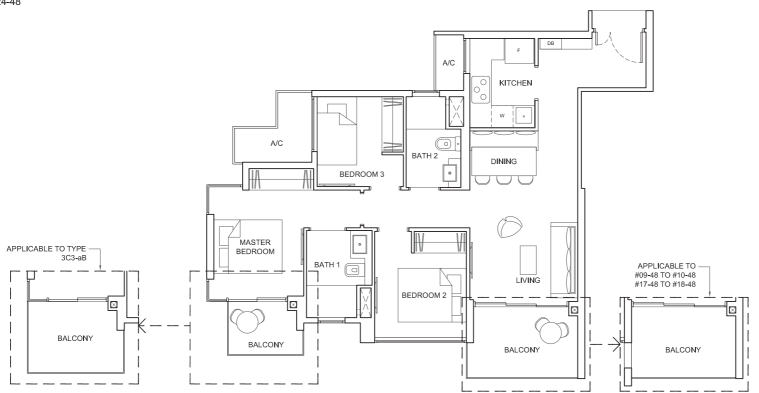


# TYPE 3C3-a

Area: 81 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY) Unit(s): #03-48 TO #04-48, #08-48 TO #12-48, #16-48 TO #20-48, #24-48

# TYPE 3C3-aB

Area: 83 sq m (include 5 sq m A/C LEDGE, 12 sq m BALCONY) Unit(s): #05-48 TO #07-48, #13-48 TO #15-48, #21-48 TO #23-48

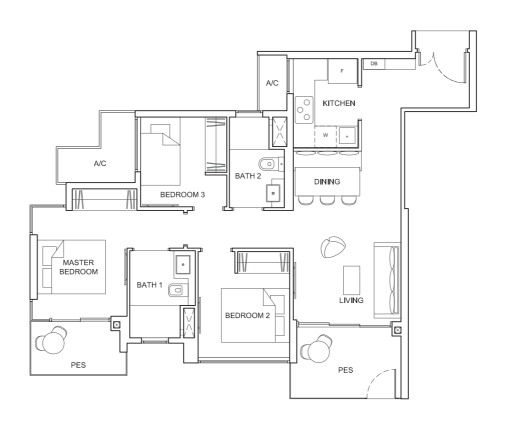


#### NOTE:

\* mirror image +Isometric views have excluded railing drawings

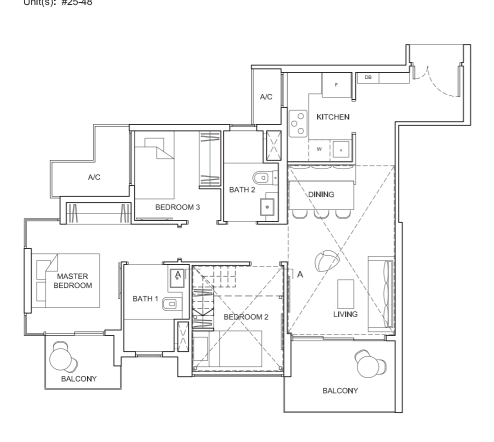
# TYPE 3C3-aP

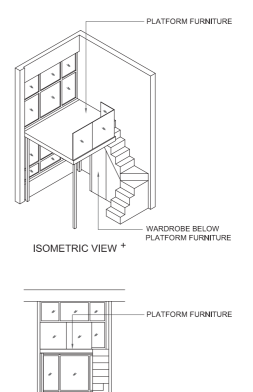
Area: 82 sq m (include 5 sq m A/C LEDGE, 11 sq m PES) Unit(s): #02-48



# TYPE 3C3-aPH

Area: 105 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY) (include 24 sq m VOID)









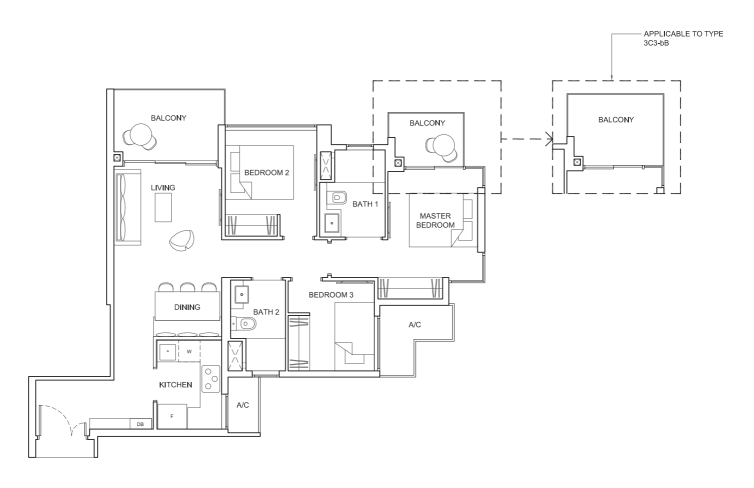
+ Isometric views have excluded railing drawings

#### TYPE 3C3-b

Area: 81 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY)
Unit(s): #03-57 TO #04-57, #08-57 TO #12-57, #16-57 TO #20-57,
#24-57

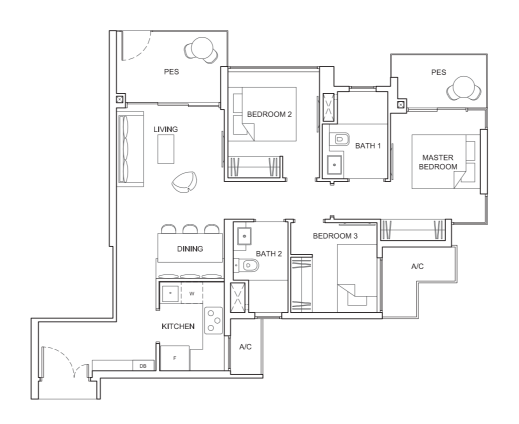
#### TYPE 3C3-bB

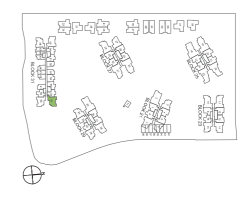
Area: 83 sq m (include 5 sq m A/C LEDGE, 12 sq m BALCONY) Unit(s): #05-57 TO #07-57, #13-57 TO #15-57, #21-57 TO #23-57



# TYPE 3C3-bP

Area: 82 sq m (include 5 sq m A/C LEDGE, 11 sq m PES) Unit(s): #02-57



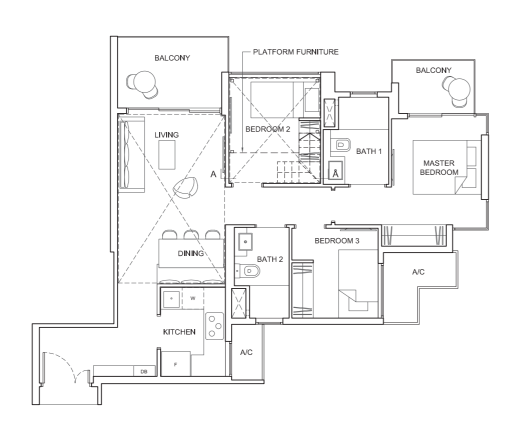


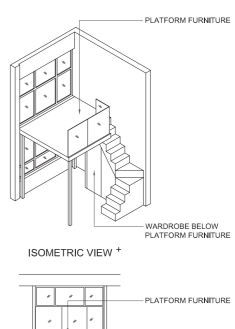
#### TYPE 3C3-bPH

Area: 105 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY)

(include 24 sq m VOID)

Unit(s): #25-57





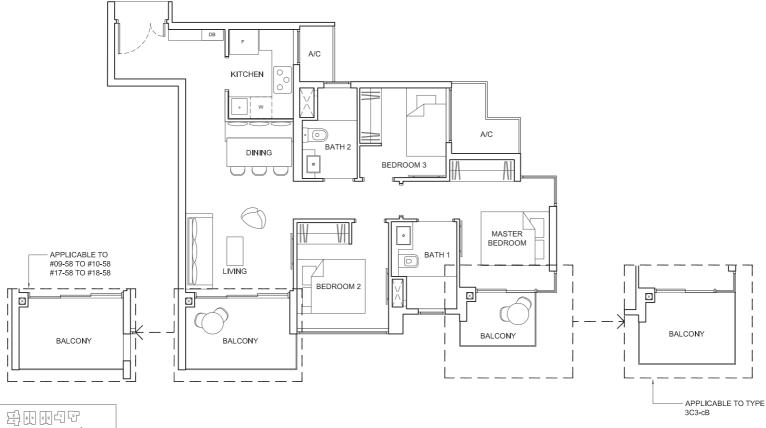
SECTION A-A

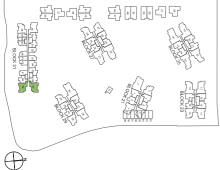
TYPE 3C3-c

Area: 81 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY) Unit(s): #03-58 TO #04-58, #08-58 TO #12-58, #16-58 TO #20-58, #24-58

### TYPE 3C3-cB

Area: 83 sq m (include 5 sq m A/C LEDGE, 12 sq m BALCONY) Unit(s): #05-58 TO #07-58, #13-58 TO #15-58, #21-58 TO #23-58



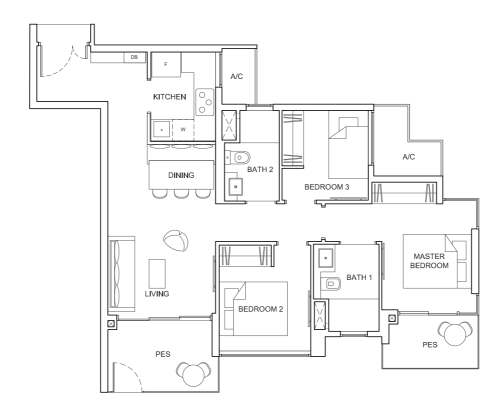


# NOTE:

+ Isometric views have excluded railing drawings

#### TYPE 3C3-cP

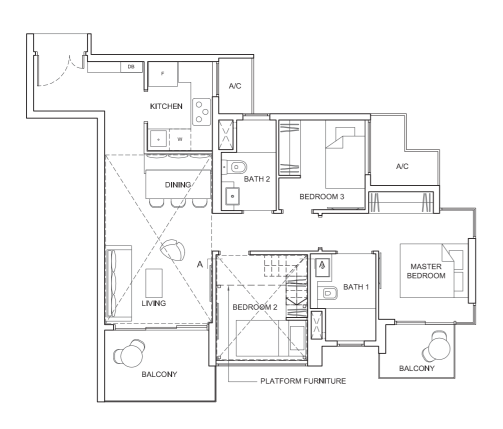
Area: 82 sq m (include 5 sq m A/C LEDGE, 11 sq m PES) Unit(s): #02-58

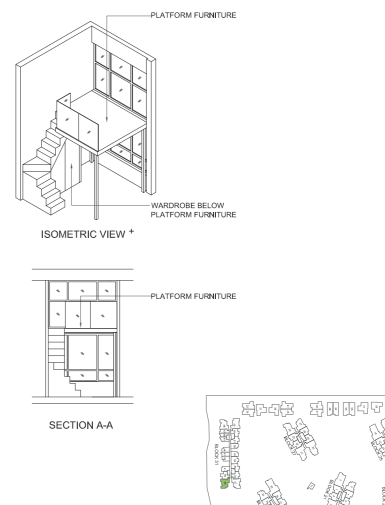


# TYPE 3C3-cPH

Area: 105 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY) (include 24 sq m VOID)

Unit(s): #25-58





NOTE:

+ Isometric views have excluded railing drawings



#### TYPE 3D1

Area: 91 sq m (include 4 sq m A/C LEDGE, 11 sq m BALCONY) Unit(s): #03-14 TO #20-14 #03-38 TO #22-38

#### TYPE 3D1-B

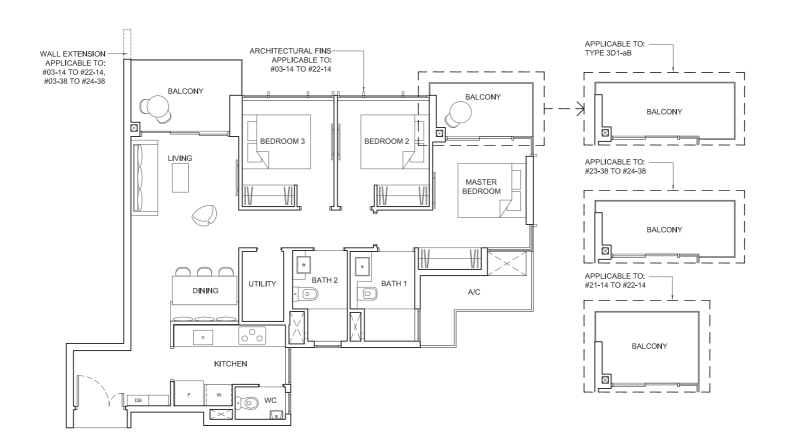
Area: 93 sq m (include 4 sq m A/C LEDGE, 12 sq m BALCONY) Unit(s): #21-14 TO #22-14 #23-38 TO #24-38

#### TYPE 3D1-a

Area: 92 sq m (include 4 sq m A/C LEDGE, 11 sq m BALCONY) Unit(s): #03-07\* TO #21-07\*

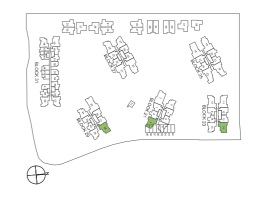
## TYPE 3D1-aB

Area: 93 sq m (include 4 sq m A/C LEDGE, 12 sq m BALCONY) Unit(s): #22-07\* TO #23-07\*









#### TYPE 3D1-P1

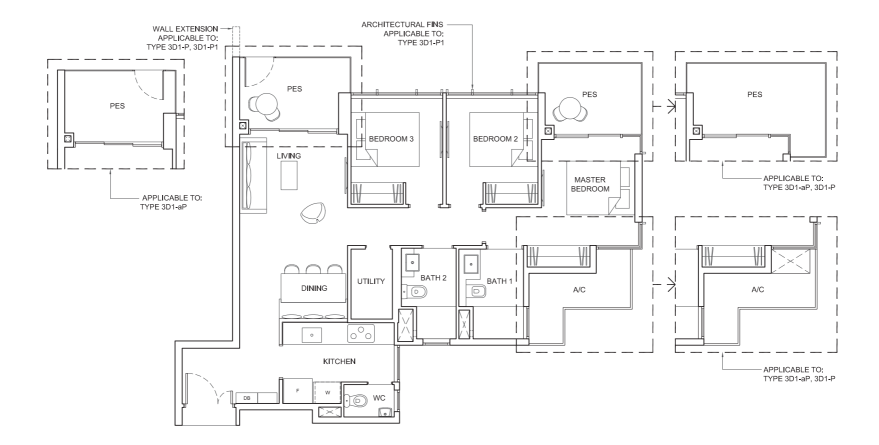
Area: 93 sq m (include 5 sq m A/C LEDGE, 12 sq m PES) Unit(s): #02-14

#### TYPE 3D1-P

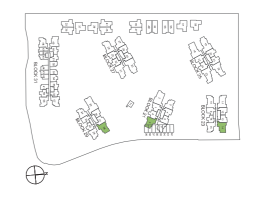
Area: 95 sq m (include 4 sq m A/C LEDGE, 14 sq m PES) Unit(s): #02-38

# TYPE 3D1-aP

Area: 95 sq m (include 4 sq m A/C LEDGE, 14 sq m PES) Unit(s):  $\#02-07^*$ 







# TYPE 3D1-PH

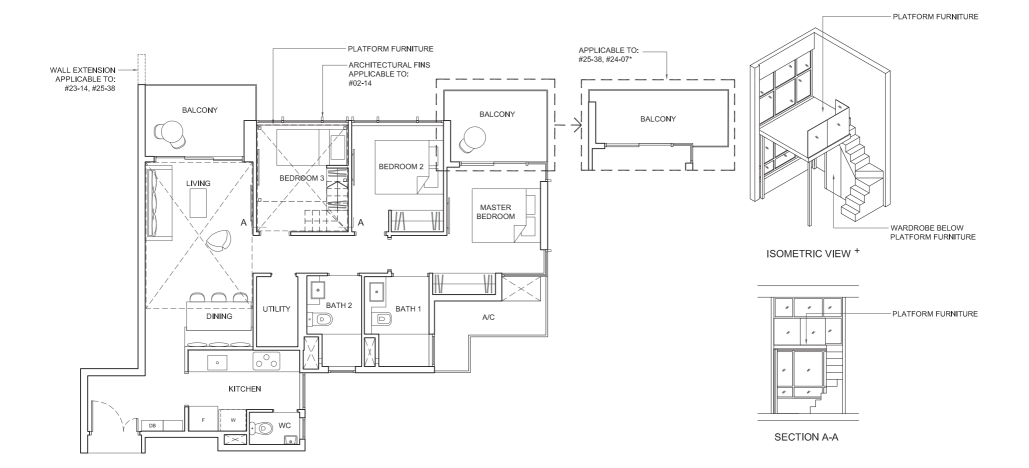
Area: 115 sq m (include 4 sq m A/C LEDGE, 12 sq m BALCONY)

(include 22 sq m VOID)

Unit(s): #23-14

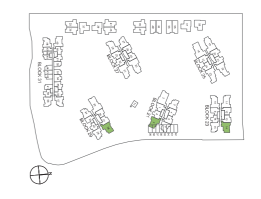
#### TYPE 3D1-aPH

Area: 115 sq m (include 4 sq m A/C LEDGE, 12 sq m BALCONY) (include 22 sq m VOID) Unit(s):  $\#24-07^*$ 



#### NOTE:

\* mirror image +Isometric views have excluded railing drawings



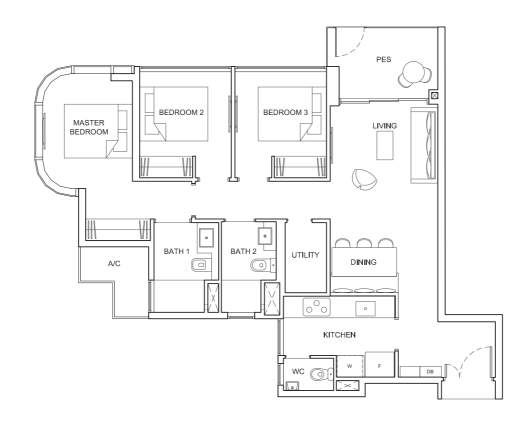
# TYPE 3D2

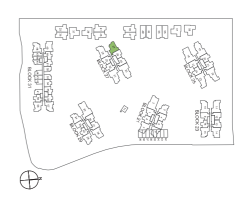
Area: 88 sq m (include 3 sq m A/C LEDGE, 6 sq m BALCONY) Unit(s): #03-27 TO #24-27



# TYPE 3D2-P

Area: 88 sq m (include 3 sq m A/C LEDGE, 6 sq m PES) Unit(s): #02-27



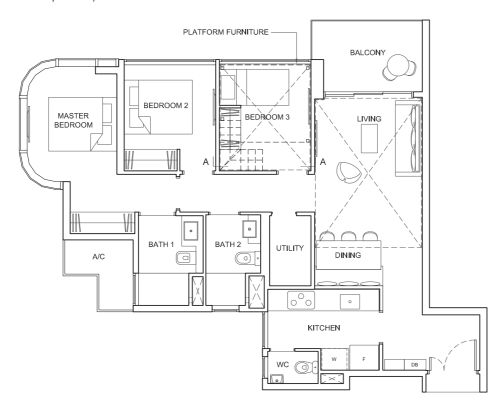


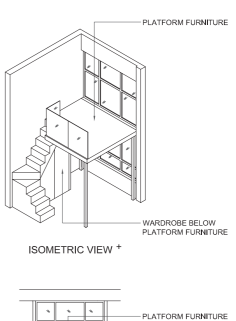
#### TYPE 3D2-PH

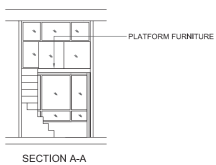
Area: 110 sq m (include 3 sq m A/C LEDGE, 6 sq m BALCONY)

(include 22 sq m VOID)

Unit(s): #25-27





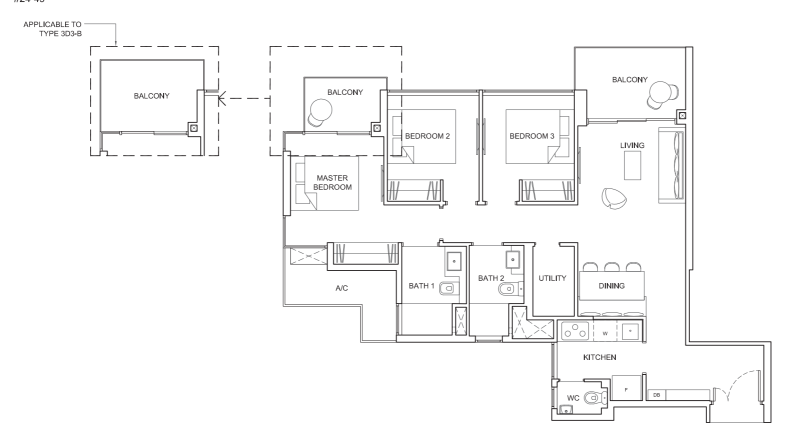


#### TYPE 3D3

Area: 90 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY) Unit(s): #03-49 TO #04-49, #08-49 TO #12-49, #16-49 TO #20-49, #24-49

# TYPE 3D3-B

Area: 92 sq m (include 5 sq m A/C LEDGE, 12 sq m BALCONY) Unit(s): #05-49 TO #07-49, #13-49 TO #15-49, #21-49 TO #23-49

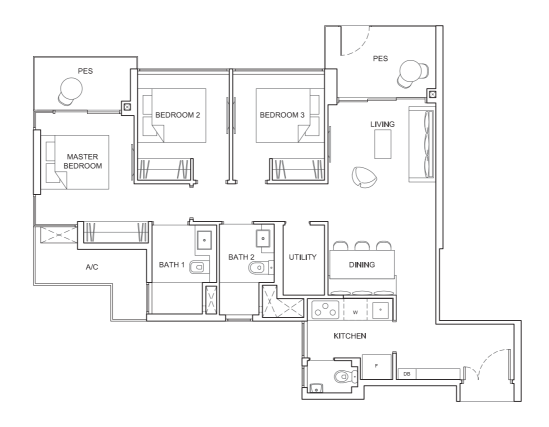




+ Isometric views have excluded railing drawings

# TYPE 3D3-P

Area: 91 sq m (include 5 sq m A/C LEDGE, 11 sq m PES) Unit(s): #02-49

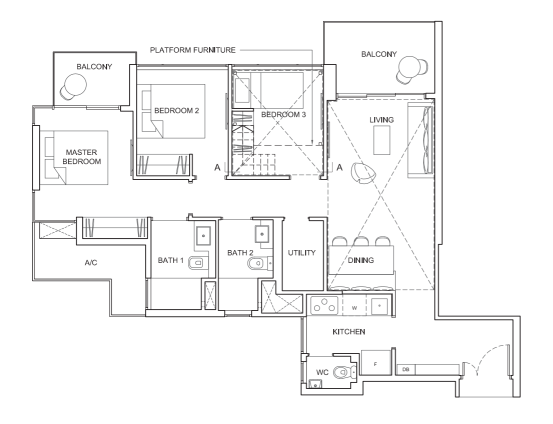


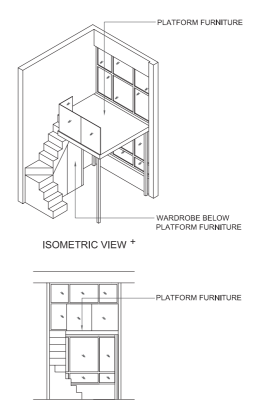
# TYPE 3D3-PH

Area: 116 sq m (include 5 sq m A/C LEDGE, 10 sq m BALCONY)

(include 26 sq m VOID)

Unit(s): #25-49





SECTION A-A



# NOTE:

<sup>+</sup> Isometric views have excluded railing drawings