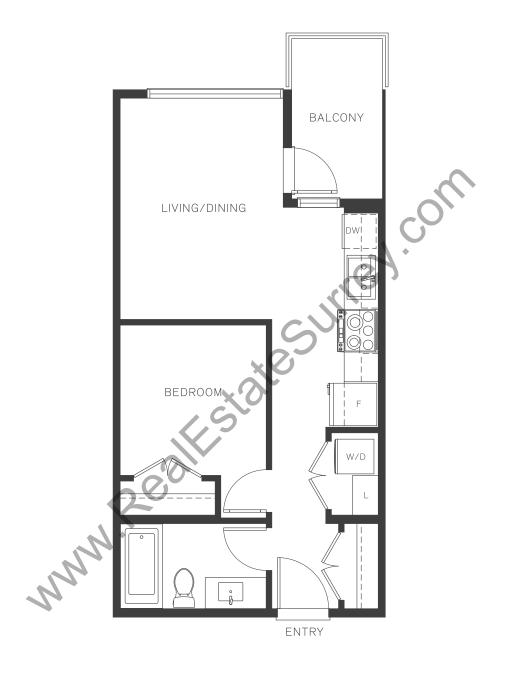
CLAYTON CENTRAL



Plan A

JR. 1 BED, 1 BATH
461-496 SF + BALCONY 50-78 SF

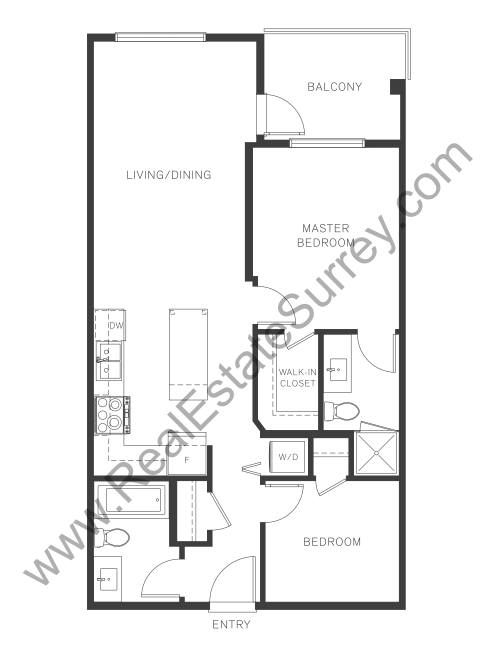


CLAYTON CENTRAL



Plan C 1 BED + DEN, 1 BATH 661 SF + BALCONY 66 SF







Plan D 2 BED, 2 BATH 697-733 SF + BALCONY 60-70 SF



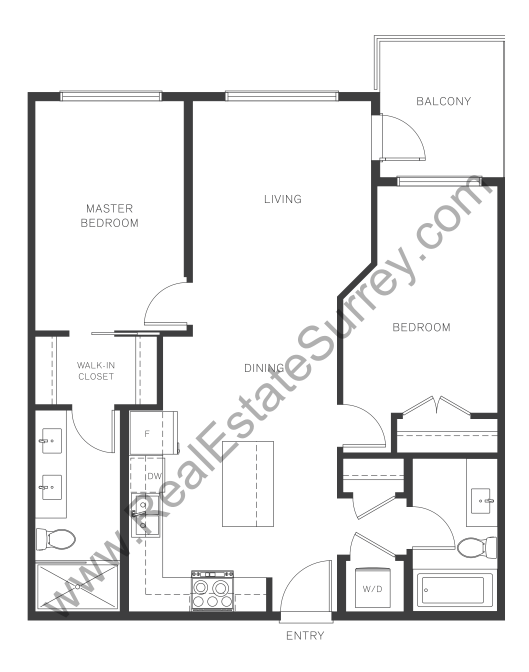
CLAYTON CENTRAL



Plan E 2 BED, 2 BATH 804 SF + BALCONY 70-295 SF



CLAYTON CENTRAL



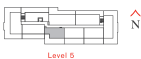
Plan F 2 BED, 2 BATH 831 SF + BALCONY 58-218 SF

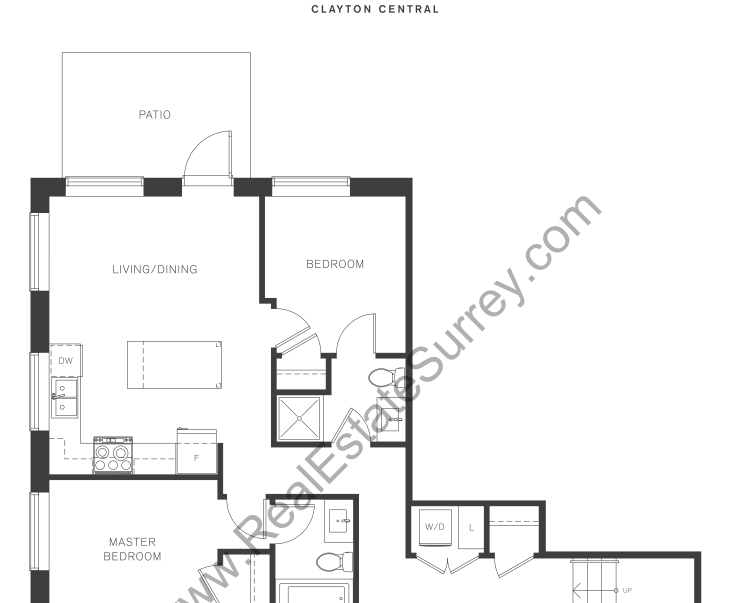






Plan G 2 BED, 2 BATH 831 SF + ROOF DECK 610 SF



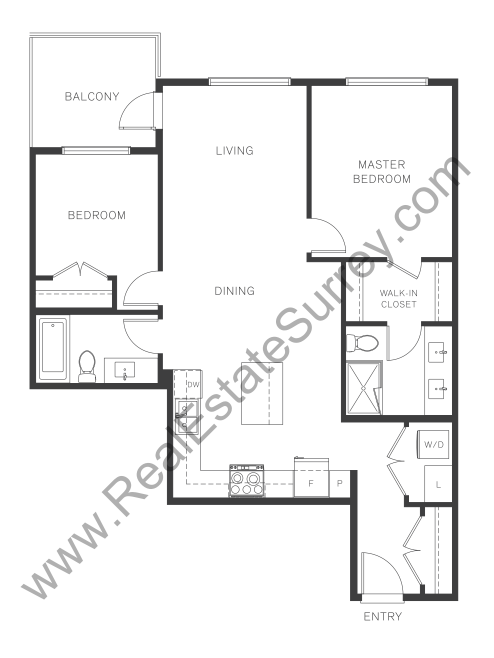


Plan H 2 BED, 2 BATH 839 SF + PATIO 91 SF

ENTRY

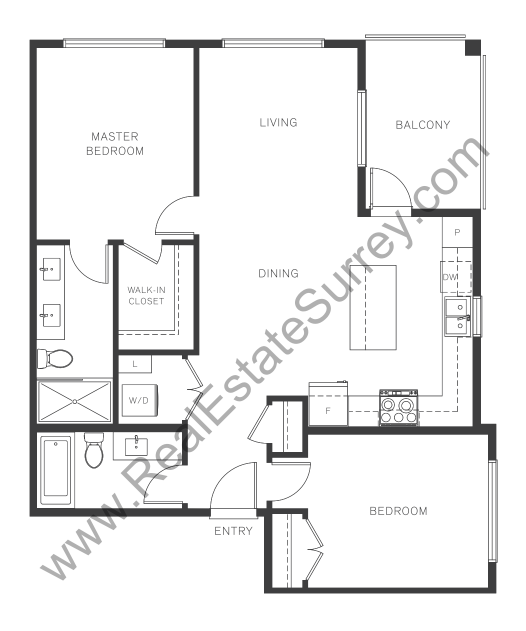


CLAYTON CENTRAL

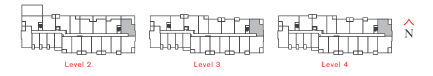


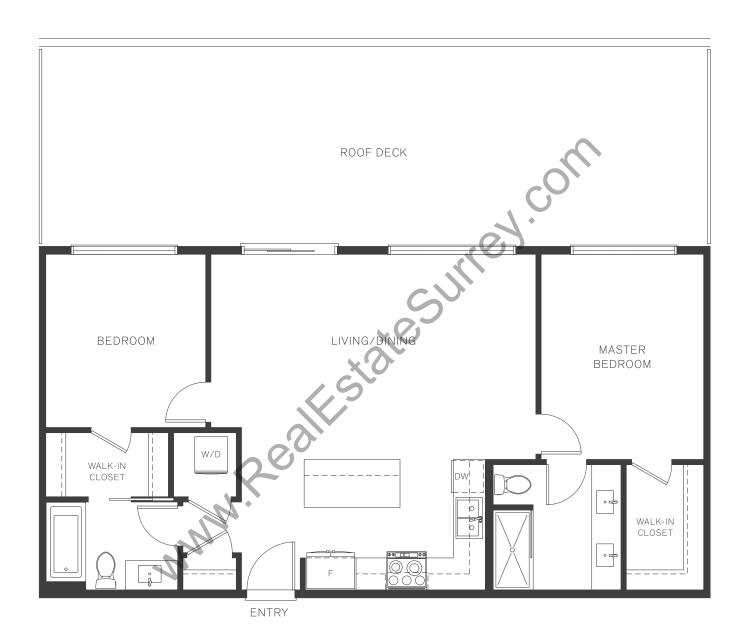
Plan J 2 BED, 2 BATH 891 SF + BALCONY 72 SF



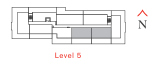


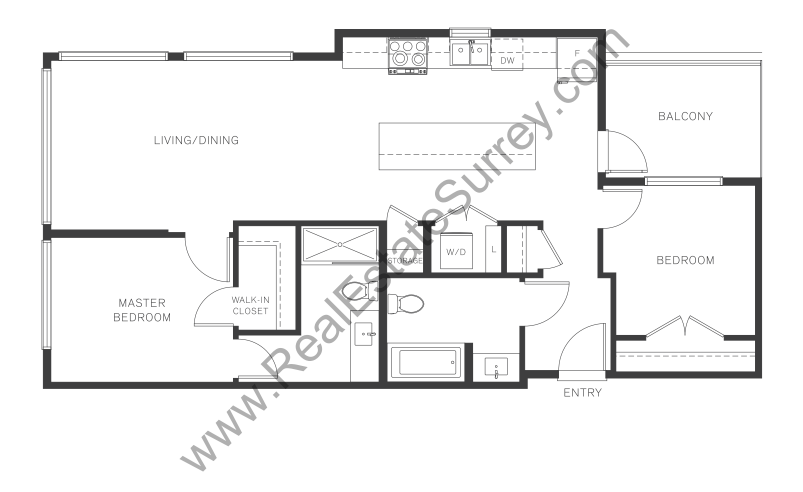
Plan K 2 BED, 2 BATH 911 SF + BALCONY 81-264 SF

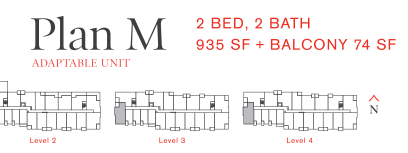




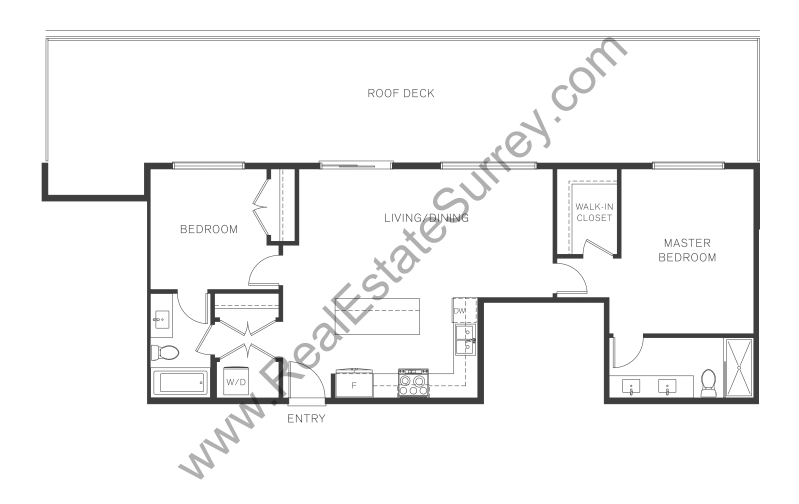
Plan L 2 BED, 2 BATH 924 SF + ROOF DECK 523 SF



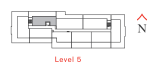


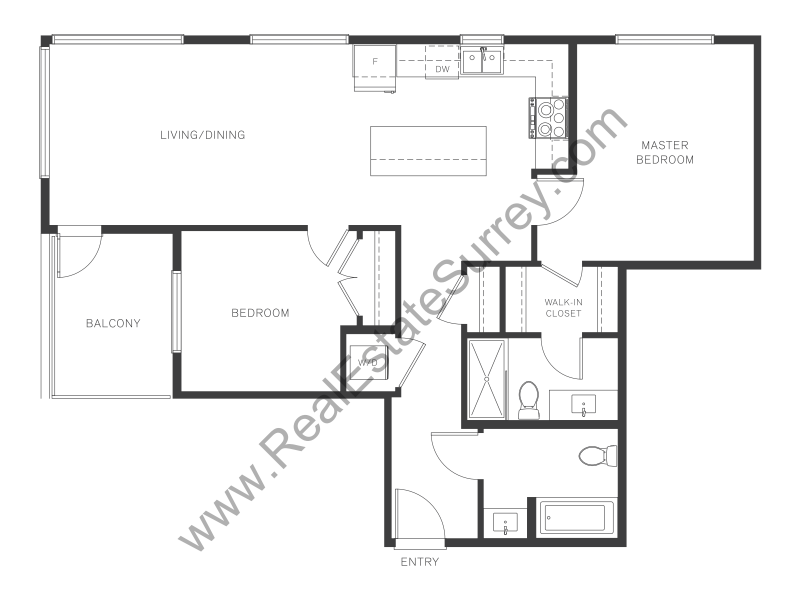


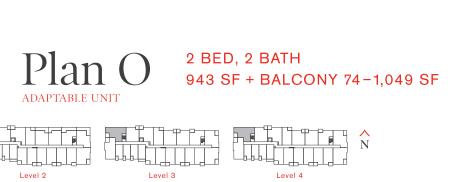




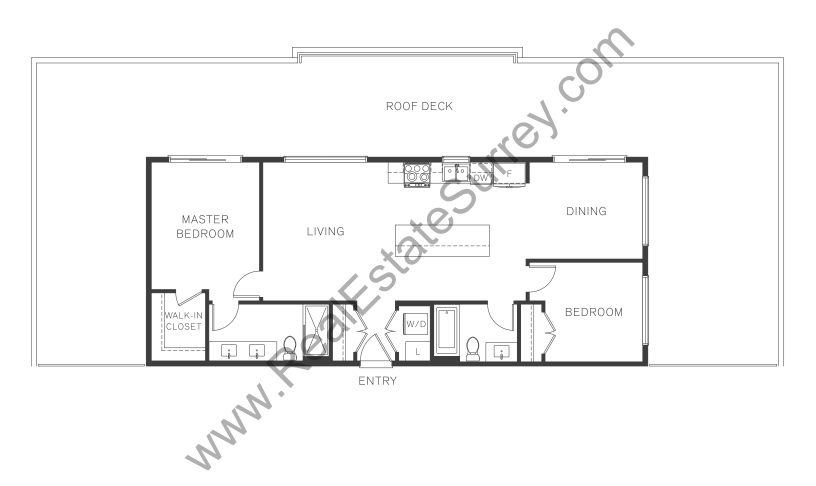
Plan N 2 BED, 2 BATH 936 SF + ROOF DECK 641 SF



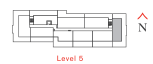


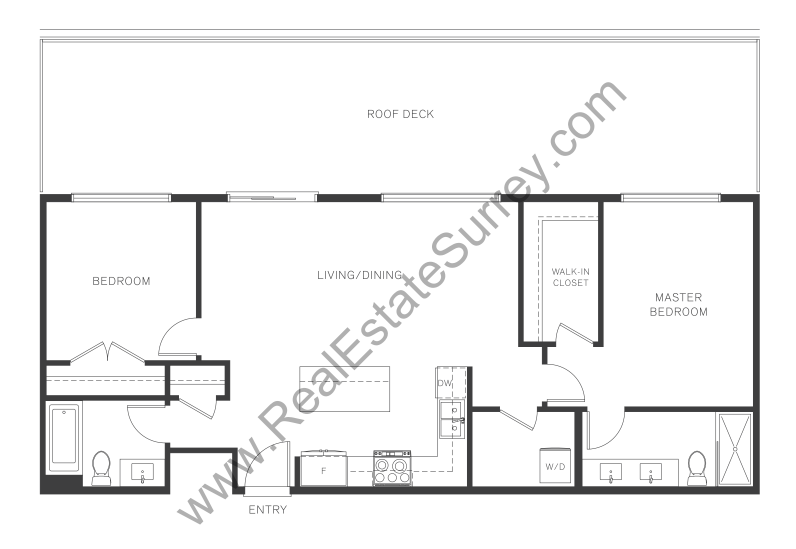






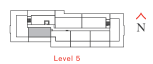
 $\begin{array}{ccc} \text{Plan P} & \tiny{\frac{2 \text{ BED, 2 BATH}}{960 \text{ SF} + \text{ROOF DECK 1,220 SF}}} \end{array}$

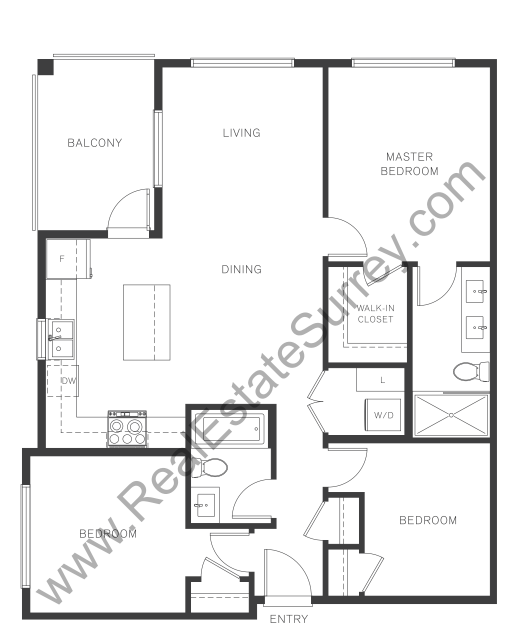






Plan Q 2 BED, 2 BATH 961 SF + ROOF DECK 505 SF



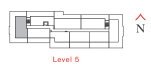


Plan R 3 BED, 2 BATH 975 SF + BALCONY 82 SF

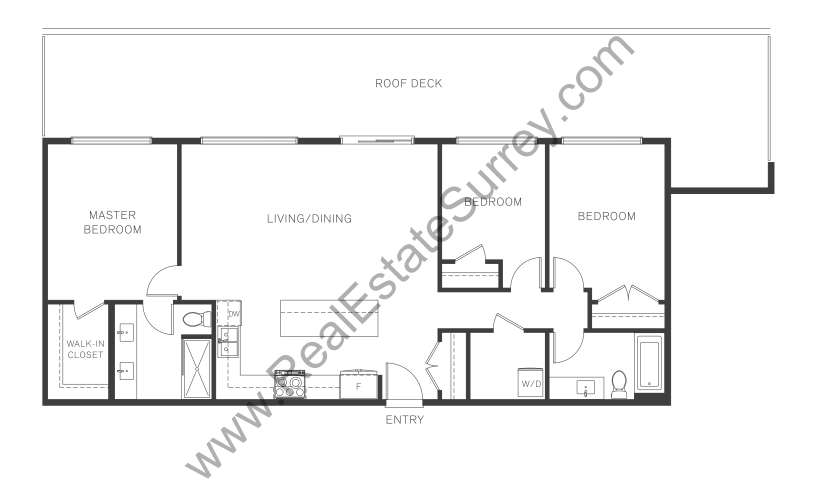




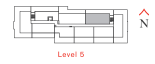
Plan S 3 BED, 2 BATH 1,121 SF + ROOF DECK 1,282 SF







Plan T 3 BED, 2 BATH
1,137 SF + ROOF DECK 437 SF





Plan U 3 BED, 2 BATH 1,258 SF + ROOF DECK 622 SF

