





Typical Floor Plan Diagram

Scale: $\frac{1}{16}$ " = 1'-0"

59 APARTMENTS

(4) 1 BEDROOM(4) 2 BEDROOM(5) STUDIOS

NOTE: INTERIOR FLOOR PLANS ARE NOT PART OF THIS APPLICATION, AND ARE INCLUE FOR ILLUSTRATION PURPOSES AND TO DEMONSTRATE THE TOTAL NUMBER OF UNITS AND BEDROOMS PROPOSED. THE FLOOR PLANS ARE SUBJECT TO CHANGE, HOWEVER THE FINAL COUNT WILL NOT EXCEED THE APPROVED NUMBER OF UNITS AND BEDROOMS. WINDOW LOCATIONS MAY CHANGE TO CORRESPOND TO FINAL APARTMENT PLAN LAYOUTS

(4) 2 BEDROOM X 4 FLOORS = 24 2BR(5) STUDIOS13 apartmentsx 4 floors

= 52 apartments

52 APARTMENTS

(4) 1 BEDROOM X 4 FLOORS = 16 1BR

48 APARTMENTS

(2) 1 BEDROOM
(5) 2 BEDROOM
(5) STUDIO
12 apartments
x 4 floors
= 48 apartments

12 apartments x 4 floors

5TH FLOOR (3) 2 BEDROOM (1) 1 BEDROOM (3) STUDIOS

= 52 apartments + 7 apartments (5th Floor) = 59 apartments total

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