## Residential Floorplate



MiAMI RESIDENCES

bun

Residence S6-03

STUDIO / 1 BATHROOM 394 SQFT / $37 \mathrm{M}^{2}$


## Residence S4-05

## STUDIO / 1 BATHROOM

 439 SQFT / $41 M^{2}$

Residence S2-16

## STUDIO / 1 BATHROOM

 462 SQFT / $43 \mathrm{M}^{2}$

# Residence S5-04 

## STUDIO / 1 BATHROOM

## 469 SQFT / $44 M^{2}$



Residence S1-11


## Residence S3-17

## STUDIO + DEN / 1 BATHROOM 589 SQFT / $55 \mathrm{M}^{2}$



Residence A7-15

## 1 BEDROOM I 1 BATHROOM

## 588 SQFT | $55 \mathrm{M}^{2}$



## Residence A5-07

## 1 BEDROOM + DEN I 1 BATHROOM

 705 SQFT | $65 \mathrm{M}^{2}$

Residence A8-01

## 1 BEDROOM + DEN I 1 BATHROOM

 713 SQFT I $66 \mathrm{M}^{2}$

Residence A6-14

## 1 BEDROOM + DEN I 1 BATHROOM

 732 SQFT | $68 \mathrm{M}^{2}$

# Residence A2-10 

## 1 BEDROOM + DEN I 1 BATHROOM

757 SQFT $170 M^{2}$


E Stated dimensions are measured to the exterior boundaries of the exterior walls and the centerline of interior demising wells and in fact vary from the dimensions that would be determined by using the description and definition of the "Unit" set forth in the Declaration (which generally oniy includes the interior airspace between the perimeter walls and excludes interior structural components). Fo taken at the greatest points of each given room (as if the room were a perfect rectangle). without regard for any cutouts. Accordingly; the area of the actual room will typically be smaller than the product obtained by multiplying the stated length times width. All dimensions are approximate and may vary with actual construction, and all floor plans and development plans are subject to change.

## Residence A4-08

## 1 BEDROOM + DEN I 1 BATHROOM

 774 SQFT I $72 \mathrm{M}^{2}$

## Residence A3-09

## 1 BEDROOM + DEN I 1 BATHROOM



## Residence A1-12

## 2 BEDROOM I 1 BATHROOM

799 SQFT | 74 M $^{2}$


## Residence B3-02

## 2 BEDROOMS I 1 BATHROOM

750 SQFTI $70 \mathrm{M}^{2}$


Residence B2-06

## 2 BEDROOMS I 1 BATHROOM

 804 SQFT I $75 \mathrm{M}^{2}$

## Residence B1-13

## 2 BEDROOMS I 2 BATHROOMS

1,046 SQFT I $97 \mathrm{M}^{2}$


