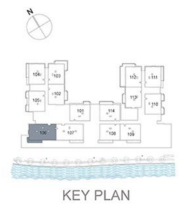
3 BEDROOM APARTMENT





UNIT 106	FIRST FLOOR
Suite Area:	1,688 sq. ft
Balcony Area:	165 sq. ft
Total Area:	1,853 sq. ft



1 BEDROOM APARTMENT





KEY PLAN

UNIT 104	FIRST FLOOR
Suite Area:	1,151 sq. ft
Balcony Area:	115 sq. ft
Total Area:	1,266 sq. ft



DISCLAIMER: All measurements, dimensions, coordinates and drawings, given as the Floor Plans in the literature are approximate and provided only for the purpose of marketing, illustration, information and general guidance as such drawings are not to scale. All the rooms, sizes, locations, orientations, dimensions, futures, fittings, finishes and specifications (including materials for, planement, size of rooms, windows, door, furniture's inbuilt wardrobe etc.) provided in the floor plans may vary as the same have been taken from concept designs prior to the actual developmentorstruction and therefore their accuracy in relation to actual construction cannot be confirmed. Hence, we arrently or representation as to the accuracy and completeness of the Floor plan information as changes may be made during the development process, without notice. Always refer to latest IFC design available in the sales office for the most accurate representation of all construction details.

2 BEDROOM APARTMENT





UNIT 101	FIRST FLOOR
Suite Area:	1,211 sq. ft
Balcony Area:	115 sq. ft
Total Area:	1,326 sq. ft



DISCLAIMER: All measurements, dimensions, coordinates and drawings, given as the Floor Plans in the literature are approximate and provided only for the purpose of marketing, illustration, information and general guidance as such drawings are not to scale. All the rooms, sizes, locations, orientations, dimensions, findures, fittings, finishes and specifications (including materials for, placement, size of rooms, windows, doors, balcony, furnitures inbutil twardrobe etc.) provided in the floor plans may vary as the same have been taken from concept designs prior to the actual developmentors/uncorn and therefore their accuracy in relation to actual construction cannot be confirmed. Hence, we make our purposes, are actually constructed and therefore their accuracy in relation to actual construction cannot be confirmed. Hence, we make our purposes, without notice. Always refer to latest IFC design available in the sales office for the most accurate representation of all construction details.