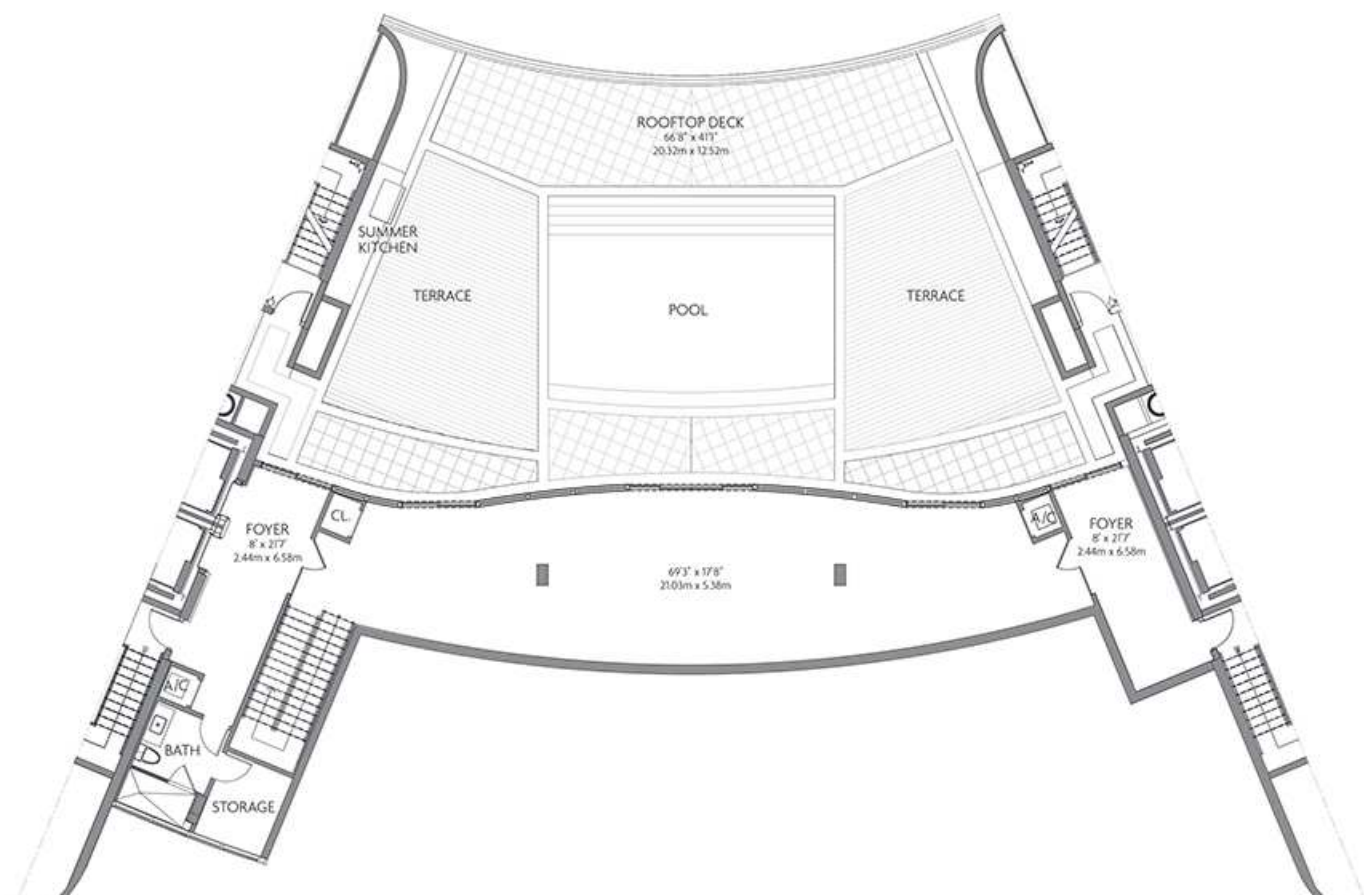


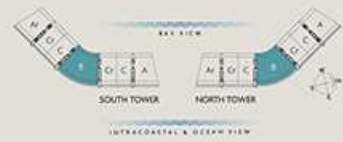
LOWER FLOOR



Visual measurements and dimensions of resources, are measured to the exterior boundaries of the exterior walls and the centreline of interior division walls and in fact very focus the dimensions that would be determined by using the description and definition of the "land" set forth in the Declaration (which generally only includes the interior areas between the perimeter walls and roads). The area of land is measured by multiplying the length and width. This method of measurement used herein is generally used in sales materials and is provided to allow a prospective buyer to compare the units with units offered by other sellers. The dimensions of the units as described in the units' descriptions are generally taken at the farthest points of each given room (if the room were a perfect rectangle), without regard for any cutouts or variations. Accordingly, the interior areas are measured by multiplying the width and length of the room. The area obtained by multiplying the stated length and width. All measurements and dimensions are estimates based on preliminary plans which will vary with any changes made. Floorplans, blueprints, and other development plans are presented and are subject to change and are not necessarily accurate to reflect the final plans and specifications.



ROOFTOP



Stated measurements and dimensions of residences are measured to the exterior surface of the exterior walls and the centerline of interior bearing walls. The first part of the "exterior wall" is included in the exterior wall dimension and the description of the "unit" as provided in the Declaration (which generally only includes the interior space between the perimeter walls and encloses all interior structural components and other common elements). This dimension is intended to provide a consistent measurement for all units and is provided to allow a prospective buyer to compare the Units with units in other projects that utilize the same method. Balconies are not part of the overall exterior wall dimension. The exterior wall dimension is the furthest points of each room given that the rooms are perimeter based, without regard for any cutouts or variations. Accordingly, the interior air-space dimensions of the actual room will typically be smaller than the product of the exterior wall dimensions. The interior air-space dimensions and floor dimensions are estimates based on preliminary plans which will vary with actual construction. All Roofs, specifications and other development plans are proposed and conceptually are, and are subject to change and will not