

2 BEDROOMS 3 BATHROOMS FAMILY

 INTERIOR:
 2,121 SQ. FT.
 197 SQ. M.

 EXTERIOR:
 230 SQ. FT.
 21 SQ. M.

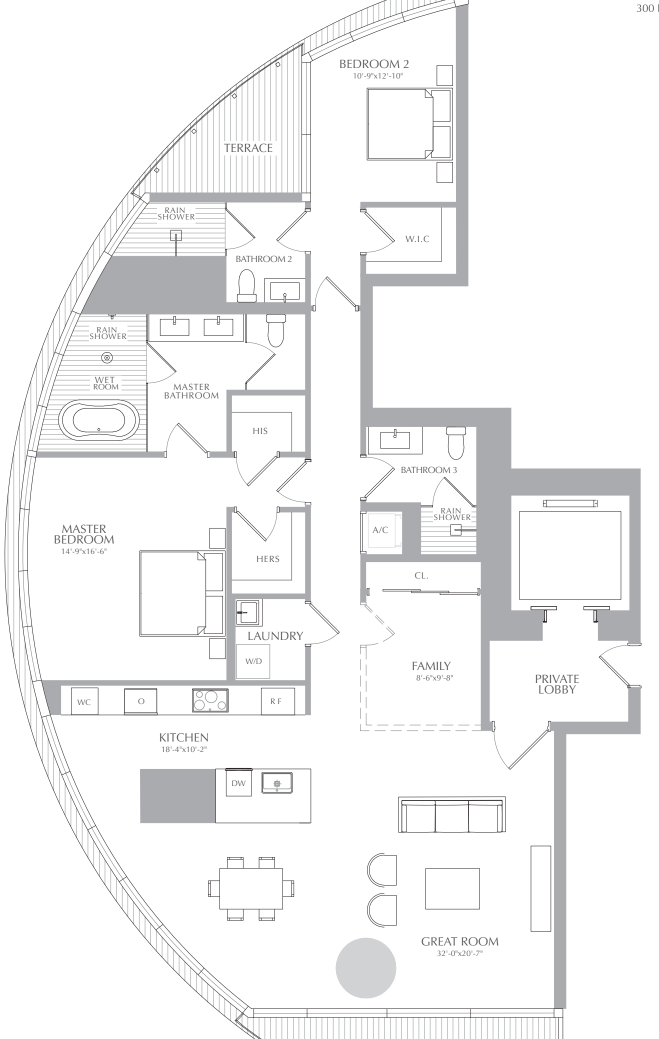
 TOTAL:
 2,351 SQ. FT.
 218 SQ. M.

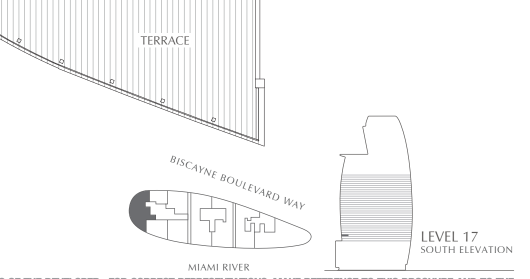


RESIDENCES

at ______ 300 BISCAYNE BOULEVARD WAY M I A M I







ORAL REPRESENTATIONS CANNOT BE RELIED UPON AS CORRECTLY STATING THE REPRESENTATIONS OF THE DEVELOPER. FOR CORRECT REPRESENTATIONS, MAKE REFERENCE TO THIS BROCHURE AND TO THE DOCUMENTS REQUIRED BY SECTION 718.503, FLORIDA STATUTES, TO BE FURNISHED BY A DEVELOPER TO A BUYER OR LESSE. THESE MATERIALS ARE NOT INTENDED TO BE AN OFFER TO SELL, OR SOLICITATION TO BUY A UNIT IN THE CONDOMINIUM. SUCH AN OFFERING SHALL ONLY BE MADE PURSUANT TO THE PROSPECTUS (OFFERING CIRCULAR) FOR THE CONDOMINIUM AND NO STATEMENTS SHOULD BE RELIED UPON UNLESS MADE IN THE PROSPECTUS OR IN THE APPLICABLE PURCHASE AGREEMENT. IN NO EVENT SHALL ANY SOLICITATION, OFFER OR SALE OF A UNIT IN THE CONDOMINIUM BE MADE IN, OR TO RESIDENTS OF, ANY STATE OR COUNTRY IN WHICH SUCH ACTIVITY WOULD BE UNLAWFUL. Stated square footages and dimensions are measured to the exterior boundaries of the exterior walls and the centerline of interior demising walls and in fact vary from the square footage and dimensions that would be determined by using the description and definition of the" Unit" set forth in the declaration (which generally only includes the interior airspace between the perimeter walls and excludes all interior structural components and other common elements). This method is generally used in sales materials and is provided to allow a prospective buyer to compare the units with units in other condominium projects that utilize the same method. For your reference, the area of the unit, determined in accordance with these defined unit boundaries, is set forth in exhibit "3" to the declaration. Measurements of rooms set forth on this floor plan are generally used in sales materials and is provided to allow a prospective buyer to compare the units with units in other condominium projects that utilize the farthest points of each given room (as if the room were a perfect rectangle), without regard for any cutouts or variations. Accordingly, the area of the actual room will typically be smaller than the product obtained by multiplying the stated length a