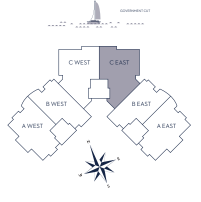


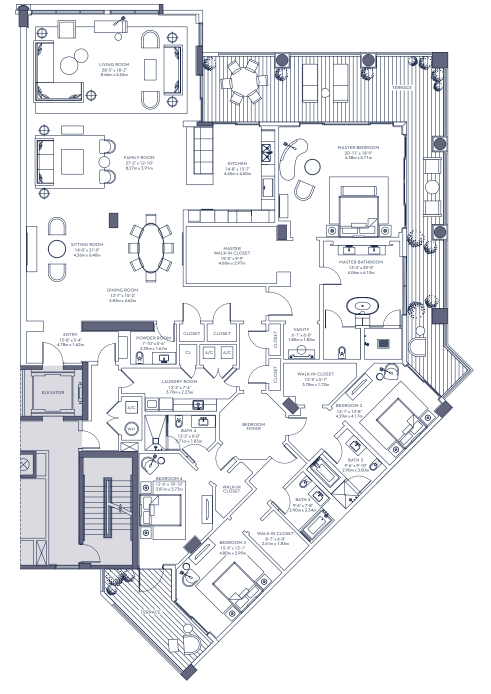


RESIDENCE C EAST

4 BEDROOMS, 4 BATHS + POWDER ROOM

FLOORS	4, 5, 6, 7, 8
RESIDENCE	4,904 sq. ft. 456 m²
TERRACES	996 sq. ft. 93 m²
TOTAL	5,900 sq. ft. 548 m²







ORAL REPRESENTATIONS CANNOT BE RELIED UPON AS CORRECTLY STATING 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 LESSEE. All dimensions are approximate and subject to normal construction variances and tolerances. Plan and dimensions may contain variations from floor to floor. There are two generally accepted methods for calculating the square footage of the Unit. The "Parametrical of Evidence of exterior walls and to the centerline of interior demising walls and includes protions of the Common Elements of the Common Elements of the Common Elements for Palazzo del Sol / della Luna at Fisher Island, A Condominium projects that utilize the Architectural Method is set forth above and is included in sales materials to allow a prospective buyer to compare the square footage of the Units with units in other condominium projects that utilize the Architectural Method is set forth above and is included in sales materials to allow a prospective buyer to compare the square footage of the Units with units in other condominium projects that utilize the Architectural Method is set forth above and is included in sales materials to allow a prospective buyer to compare the square footage of the Units with units in other condominium projects that utilize the Architectural Method is set forth above and is included in sold sold in the legal documents for Palazzo del Sol / della Luna at Fisher Island, A Condominium (Phase II) at Fisher Island, A Condominium All artist's or architectural Method is set forth above and is included in the legal documents for Palazzo del Sol / della Luna at Fisher Island, A Condominium (Phase II) at Fisher Island, A Condominium (Phase I