E11EVEN® RESIDENCES MIAMI BEYOND





LEVEL 47A

LIFE BEYOND

## EXECUTIVE RESIDENCE

1 BEDROOM | 1 BATH LEVEL 47A LIVING AREA: 620 S.F. | 57.60 M2

K N





THESE DRAWINGS ARE CONCEPTUAL ONLY AND ARE FOR THE CONVENIENCE OF REFERENCE. THEY SHOULD NOT BE RELIED UPON AS REPRESENTATIONS, EXPRESS OR IMPLIED, OF THE FINAL DETAIL OF THE RESIDENCES. UNITS SHOWN ARE EXAMPLES OF UNITTYPES AND MAY NOT DEPICT ACTUAL UNITS. STATED SQUARE FOOTAGES ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE MEASURED TO THE EXTERIOR BOUNDARIES. OF THE RESIDENCES. UNITS SHOWN ARE EXAMPLES OF UNITTYPES AND MAY NOT DEPICT ACTUAL UNITS. STATED SQUARE FOOTAGES ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE MEASURED TO THE EXTERIOR BOUNDARIES. OF THE RESIDENCES. UNITS SHOWN ARE EXAMPLES OF UNITTYPES AND MAY NOT DEPICT ACTUAL UNITS. STATED SQUARE FOOTAGES ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE MEASURED TO THE EXTERIOR BOUNDARIES. OF THE RESIDENCES. UNITS SHOWN ARE EXAMPLES OF UNITTYPES AND MAY NOT DEPICT ACTUAL UNITS. STATED SQUARE FOOTAGES ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE MEASURED TO THE EXTERIOR BOUNDARIES. OF THE RESIDENCES. UNITS SHOWN ARE EXAMPLES OF UNITTYPES AND MAY NOT DEPICT ACTUAL UNITS. STATED SQUARE FOOTAGES ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE MEASURED TO THE EXTERIOR BOUNDARIES. OF THE RESIDENCES. UNITS SHOWN ARE EXAMPLES OF UNIT TYPES AND MAY NOT DEPICT ACTUAL UNITS. STATED SQUARE FOOTAGES ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE MEASURED TO THE EXTERIOR BOUNDARIES. OF THE DESCRIPTION AND DESCRIPTION AND/OR THE PROSPECTUS (WHICH GENERALLY ONLY INCLUDES THE INTERIOR BETWEEN THE PROSPECTUS IS LESS THAN THE SOURCES. PORTH ON ANY ADDENDA THERED FOR A PARTICULAR UNIT. CONSULT YOUR PROVIDENTS. THE ACCURATE SOURCES, POUNTS OF DESCRIPTION AND DESCRIPTION AND PROSPECTUS (WHICH GENERALLY ONLY INCLUDES THE NOTAGE ARE PROSPECTUS IS LESS THAN THE SOURCES, POUNTS, SOFFITS, FLOOR COVERINGS AND OTHER MATTERS OF DETAIL ARE CONCEPTUAL ONLY AND ARE NOT NECESSARILY INCLUDED IN EXCLUDENT AND ANY ADDENDA THERED FOR