

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 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 UNITYPES AND MAY NOT DEPICT ACTUAL UNITS. STATED SQUARE FOOTAGES ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE MEASURED TO THE EXTERIOR BOUNDARIES. UNITS SHOWN ARE EXAMPLES OF UNITY PEAND ARE MEASURED TO THE EXTERIOR BOUNDARIES. OF THE EXTERIOR WALLS AND THE CENTERING DEMISING WALLS ARE LARGER THAN THE AREA THAT WOULD BE DETERMINED BY USING THE DESCRIPTION AND DEFINITION OF THE "UNIT" SET FORTH IN THE DECLARATION AND/OR THE PROSPECTUS (WHICH GENERALLY ONLY INCLUDES THE INTERIOR AIRSPACE BETWEEN THE PRIMETER WALLS AND EXCLUDES INTERIOR STRUCTURAL COMPONENTS). THE AREA OF THE UNIT SET FORTH IN THE DECLARATION AND/OR THE PROSPECTUS (WHICH GENERALLY ONLY INCLUDES THE INTERIOR AIRSPACE BETWEEN THE PROMETER WALLS AND EXCLUDES INTERIOR STRUCTURAL COMPONENTS). THE AREA OF THE UNIT'S EFFORTH IN THE DECLARATION AND/OR THE PROSPECTUS (WHICH GENERALLY ONLY INCLUDES THE INTERIOR AIRSPACE BETWEEN THE PROSPECTUS IS LESS THAN THE SOLARE FOOTAGE ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE ADDENDING STRUCTURAL COMPONENTS). THE AREA OF THE UNIT'S EFFORTH IN THE DECLARATION AND/OR THE PROSPECTUS IS LESS THAN THE SOLARE FOOTAGE ARE RANGES FOR A PARTICULAR UNIT TYPE AND ARE FOOTAGE ARE READED.
Interior SUBJECT ON THE PROSPECTUS IS LESS THAN THE SOLARE FOOTAGE ARE READED. STRUCTURES, EQUIPMENT, COUNTERS, SOFFITS, FLOOR COVERINGS AND OTHER MATTERS OF DETAIL ARE CONCEPTUAL ONLY AND ARE NOT NECESSARILY INCLUDED IN EACH UNIT. CONSULT YOUR DATE OF THE ITEMS INCLUDED WITH THE UNIT. DIMENSIONS AND SQUARE FOOTAGE ARE APPRO

LIFE BEYOND