

RESIDENCE

3 BEDROOMS 3.5 BATHROOMS

FLOORS 4-7

RESIDENCE INTERIOR

1,662 SqFt / 154 SqM

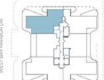
OUTDOOR LIVING

549 SqFt / 51 SqM

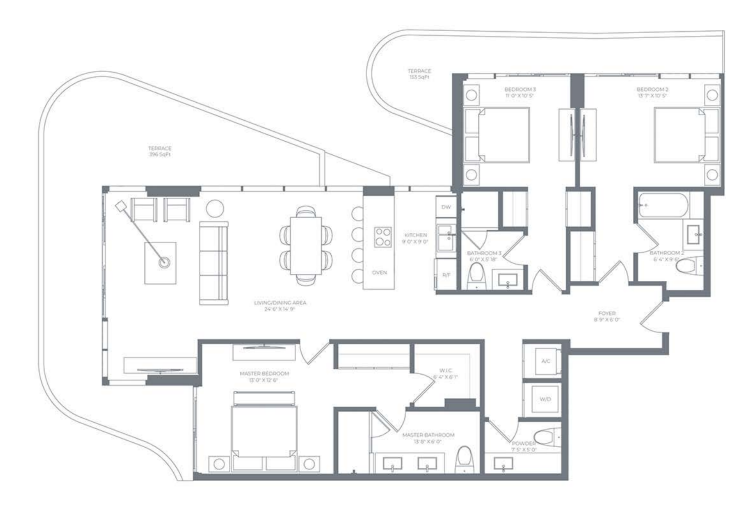
TOTAL

2,211 SqFt / 205 SqM





99TH STREET



ORAL REPRESENTATIONS CANNOT BE RELIED UPON AS CORRECTLY STATING REPRESENTATIONS OF THE DEVELOPER. FOR CORRECT REPRESENTATIONS, MAKE REFERENCE TO THE DOCUMENTS REQUIRED BY SECTION 718.503, FLORIDA STATUTES, TO BE FURNISHED BY A DEVELOPER TO A BUYER OR LESSEE. ALANA BAY HARBOR ISLANDS CONDOMINIUM IS DEVELOPED BY ALTA BAY HARBOR ILLS. STATED SQUARE FOOTAGES AND DIMENSIONS ARE MEASURED TO THE EXTERIOR BOUNDARIES OF THE EXTERIOR WALLS AND THE CENTERLINE OF INTERIOR DEMISSION OF THE EXTERIOR WALLS AND THE CENTERLINE OF THAT WOULD BE DETERMINED BY USING THE DESCRIPTION AND DEFINITION OF THE "UNIT" SET FORTH IN THE DECLARATION (WHICH GENERALLY ONLY INCLUDES THE INTERIOR SIRROR BETWEEN THE PERIMETER WALLS AND EXCLUDES ALL INTERIOR STRUCTURAL COMPONENTS AND OTHER COMMON ELEMENTS. WITHIN THE PERIMETER WALLS OF THE SQUARE FOOTING STATE O HERBY ESQUARE FOO CALCULATION METHOD TO BE RELIED UPON IS SET FORTH IN THE DEVELOPER'S PROSPECTUS AND THE METHOD SET FORTH IN THE DEVELOPER'S PROSPECTUS AND THE METHOD USED HERE. THE BALCONIES DEPICTED ARE CONCEPTUAL AND THE METHOD SET FORTH IN THE DEVELOPER'S PROSPECTUS AND THE METHOD SET FORTH IN THE DEVELOPER'S PROSPECTUS AND THE METHOD USED HERE. THE BALCONIES DEPICTED ARE CONCEPTUAL AND THE METHOD SET FORTH IN THE DEVELOPER'S PROSPECTUS AND THE METHOD SET FORT OF UNIT, FINAL PERMITTING AND COMPLETED CONSTRUCTION. THE ILLUSTRATIONS AND IMAGES ARE CONCEPTUAL AND MAY VARY FROM CONCEPT TO ACTUAL CONSTRUCTION. THE FLOOR PLAN, UNIT LAYOUT, LOCATIONS OF WINDOWS, DOORS, CLOSETS, PLUMBING FIXTURES, MECHANICAL EQUIPMENT, APPLIANCES, STRUCTURAL ELEMENTS. ARCHITECTURAL DESIGN ELEMENTS, AND THE USES, CONFIGURATIONS, AND ENTRIES OF SPACE ILLUSTRATED ARE SUGGESTED, SECTION AND ENTRIES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES. CONFIGURATION FAULT THE UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AND THE USES OF SPACE ILLUSTRATED ARE SUGGESTED SECTION FOR UNIT AN