

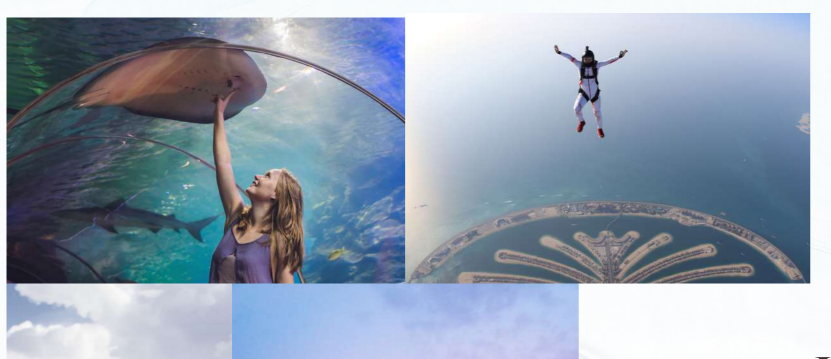
STEP INTO THE WORLD OF

Elevated Privileges

A residence is not just where you live, but where you truly unwind, recharge, and find balance. In the ever-evolving landscape of urban living, serene aquatic retreats serve as sanctuaries of relaxation, wellness, and social connection - offering a seamless escape from the relentless pace of city life.

From the refreshing vitality of a morning dip to the gentle caress of bubbling waters after a demanding day, and the quiet contemplation offered by the poolside, these spaces transform the concept of home into a haven of serenity.

With this philosophy, we have integrated thoughtfully designed pools and jacuzzis into our intimate residences - creating an elevated lifestyle where indulgence and well-being coexist in perfect harmony.



Welcome to the Urban Utopia Covered by acres of tranquil park spaces and golf courses, a dynamic blend of historic landmarks

Covered by acres of tranquil park spaces and golf courses, a dynamic blend of historic landmarks and modern skyscrapers, premium shopping & entertainment - here is a city that offers the best the world has to offer.

From the most visited shopping mall in the world to the longest driverless metro network to the fastest police car in service to the world's tallest architectural wonder, along with the tallest residential building, as well as the tallest hotel - in Dubai, there's always a new adventure to be had.





A vibrant neighborhood with brilliant architecture and natural beauty - Jumierah Village Circle. A residential community located in the heart of Dubai, offering a family-friendly, suburban lifestyle. The park city with more than 30 land-scaped parks, the best dining, entertainment, schools, healthcare, fitness centres and more are at your fingertips, while the quiet and tranquil green space are only steps away, right in front of your residence.

This is where Meteora Developers is building some of the finest places to stay, putting you just steps from many of New Dubai's most iconic landmarks.

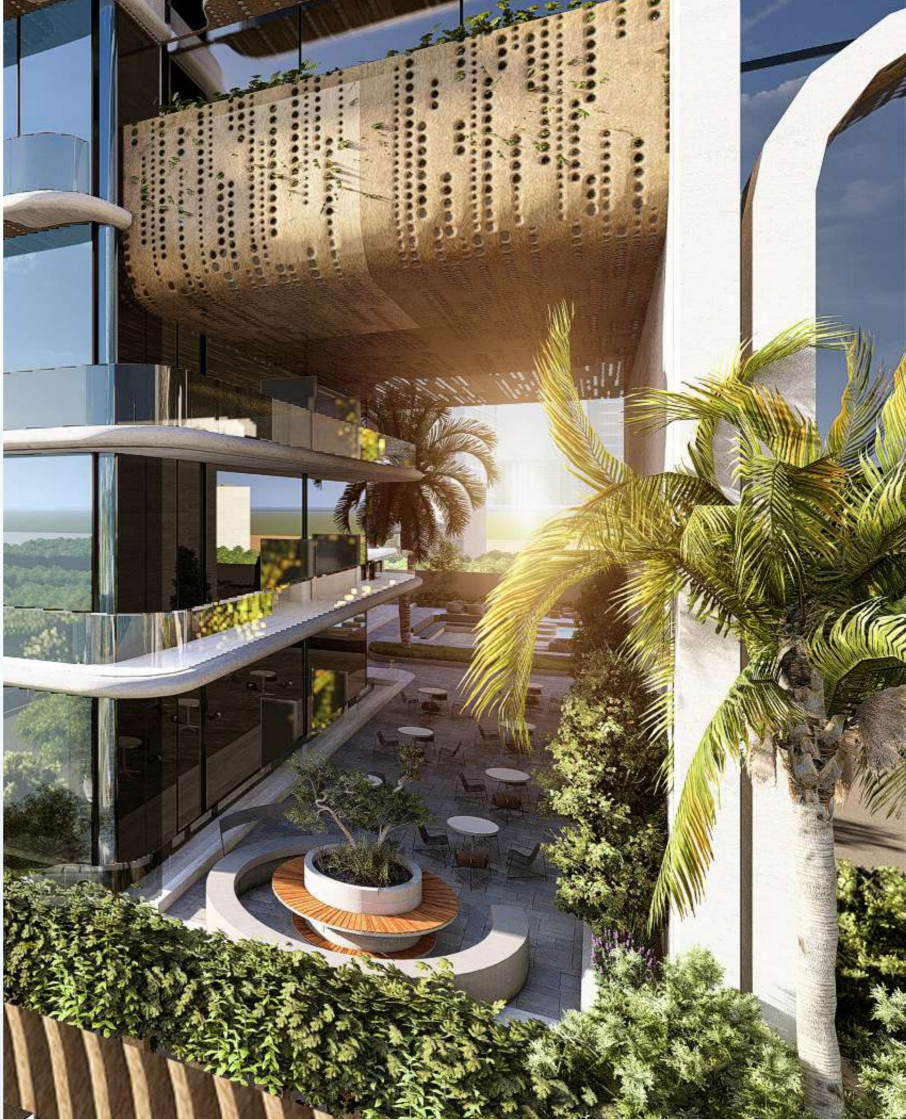
Life in the Middle of the World's Greatest City











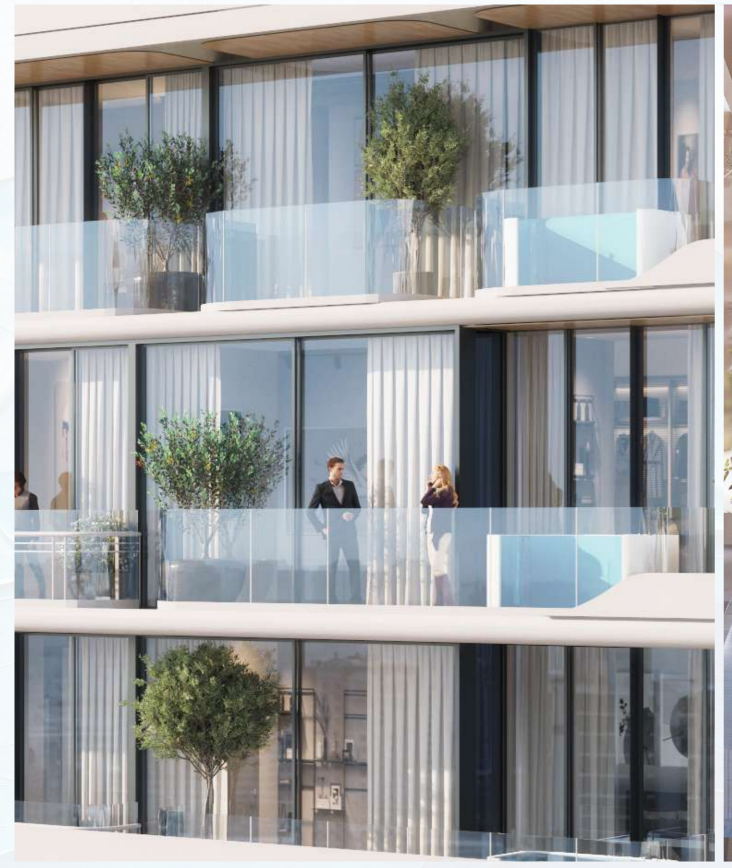






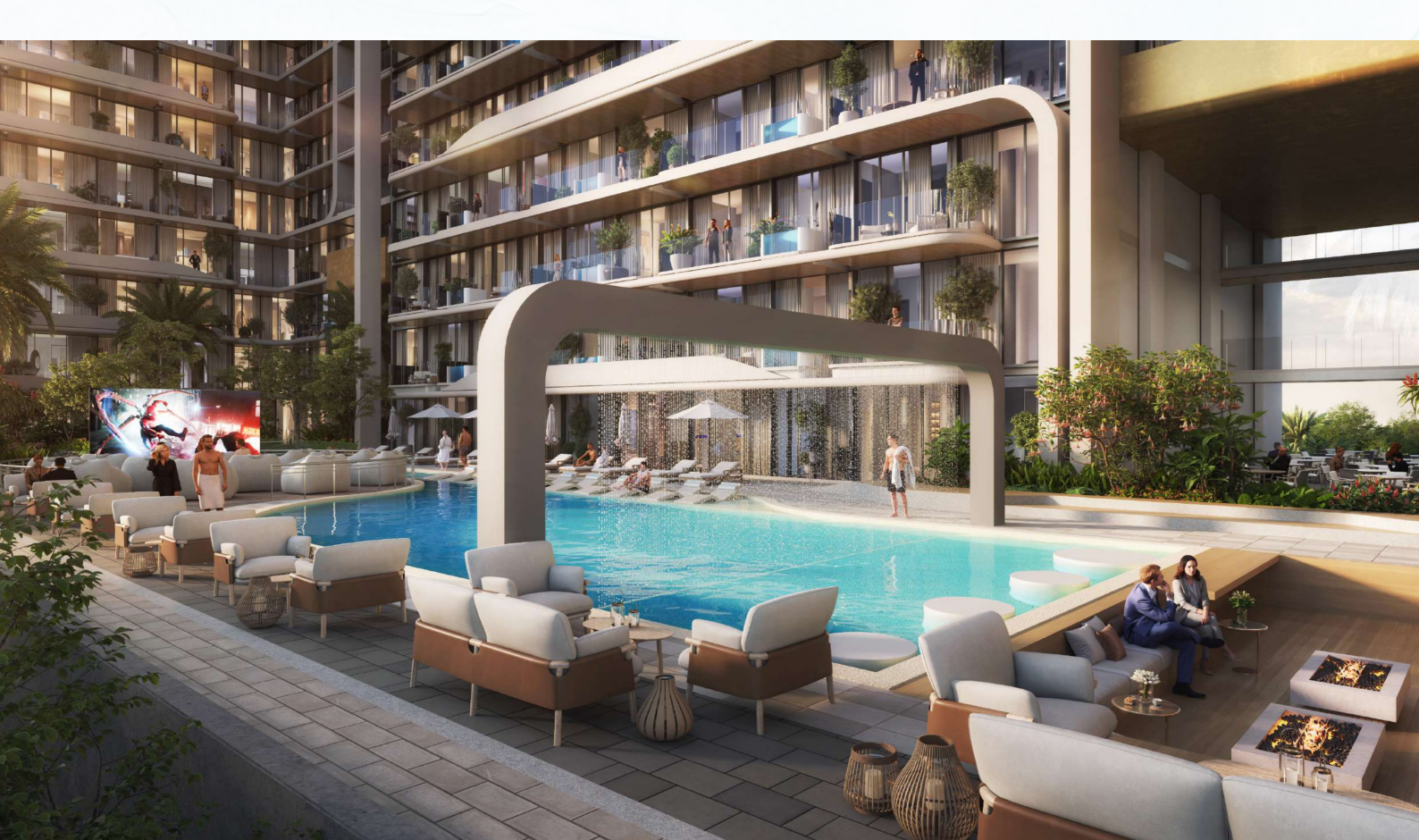


Indulge in the bliss of your private escape within these beaurifully designed and spacious living spaces that offer breathtaking panoramic views while you soak in the wellness from your private terrace jacuzzi.





The courtyard at Vivanti is designed for the ultimate in relaxation and regeneration and features a 32 metre swimming pool, an outdoor cimena, mini golf, kids play area and more.



With an expansive square feet of amenities, Vivanti is a collection of incredible lifestyle amenities with the added convenience of concierge services and a full-time doorman. Vivanti offers resident's access to a landscaped podium level garden along with an outdoor children's play area and game room, all with unobstructed views of the JVC skyline.



A seamless extension of Vivanti's elevated living, the retail experience at ground level transforms daily convenience into a refined indulgence. Strategically positioned on a prominent corner, this elegant collection of establishments enhances the rhythm of everyday life. Nestled at a prime corner plot, This retail level hosts an elegant selection of establishments, including a refined cafe, a fully stocked convenience store, and a premium pharmacy.









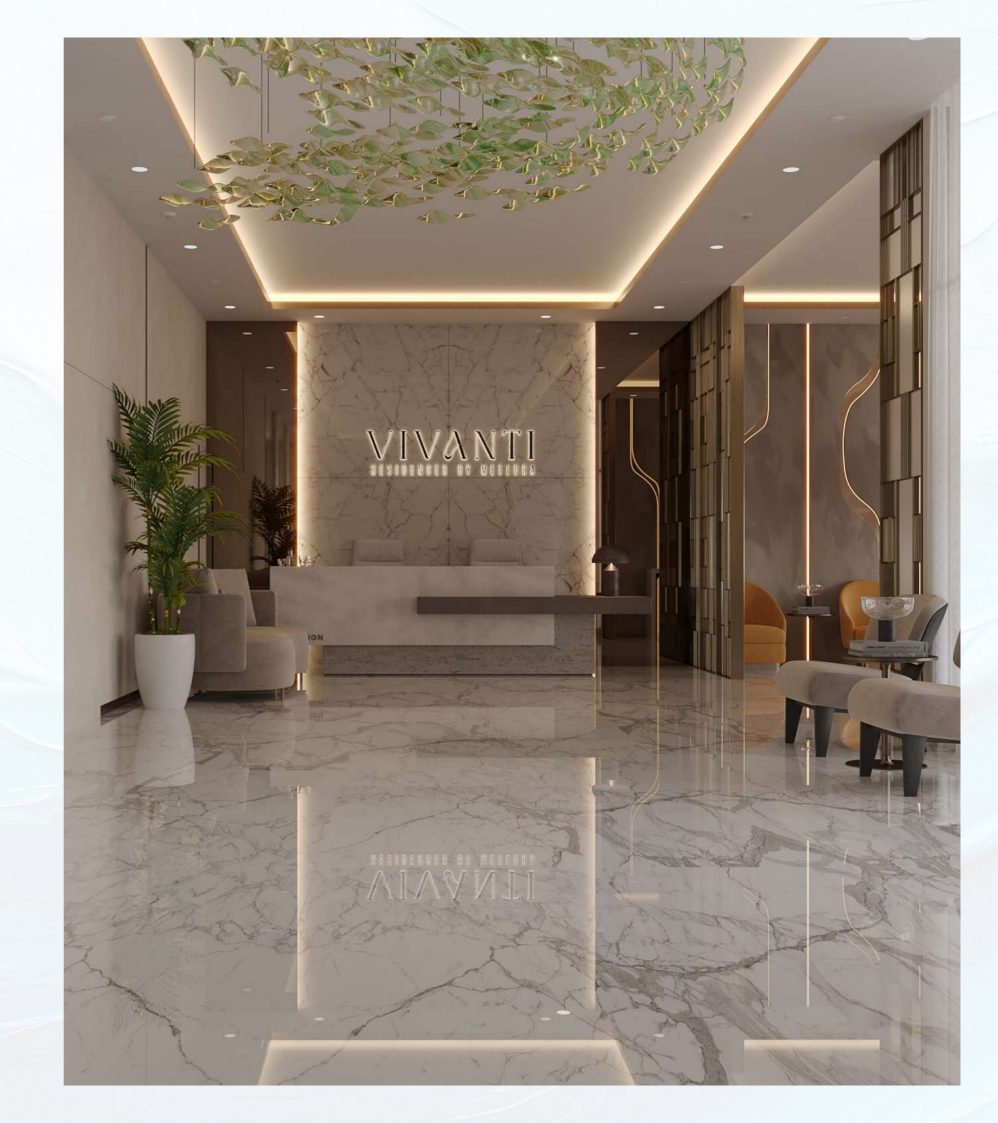
Leisure at Vivanti is an invitation to indulge, whether in motion or in stillness. A sprawling swimming pool glistens under the sun, setting the stage for refreshing escapes, while the paddle cum tennis court brings sport and sophistication together. Young adventurers delight in dedicated indoor and outdoor play spaces, each designed to inspire creativity and joy. The fully equipped gym caters to those who seek strength and serenity, while basketball hoops and a charming mini golf course provide playful diversions. As twilight sets in, the outdoor cinema comes to life, offering an enchanting retreat under the stars.



Residences

The residences offer impressive views of the neighbourhood and landmark locations of JVC. Living rooms and bedrooms are configured to maximize the outstanding views. With an open-concept layout enhanced by floor-to-ceiling windows and stunning views in select residences, it truly feels like you're on top of the world and you are.

From sunrise, throughout the day and as the sun sets, the changing urban landscape provides a striking backdrop to daily life.









Seamless living is second nature at Vivanti, where a suite of refined services redefines everyday ease. The concierge is a constant presence, ensuring that every need is anticipated and fulfilled with effortless grace. A doctor-on-call offers residents peace of mind, while an experienced lifeguard provides an added layer of security at the stunning poolside retreat. A highly skilled security team maintains an unwavering watch, preserving the serenity that defines Vivanti. Designed for modern living, electric charging stations cater to the eco-conscious, aligning sustainability with sophistication in a way that is both intuitive and elegant.













Designed to inspire comfort and convenience, Vivanti offers a lifestyle where innovation and thoughtful design merge effortlessly. Smart home automation ensures seamless control over lighting, climate, and security, crafting an effortless living experience. An advanced air purification system envelops residents in freshness, creating a home that nurtures well-being. Catering to pet lovers, a dedicated pet area brings a sense of joy and inclusivity to this prestigious address. In the kitchen, sleek white goods by renowned brands elevate everyday functionality into an experience of refinement, ensuring that every detail speaks to the art of elevated living.



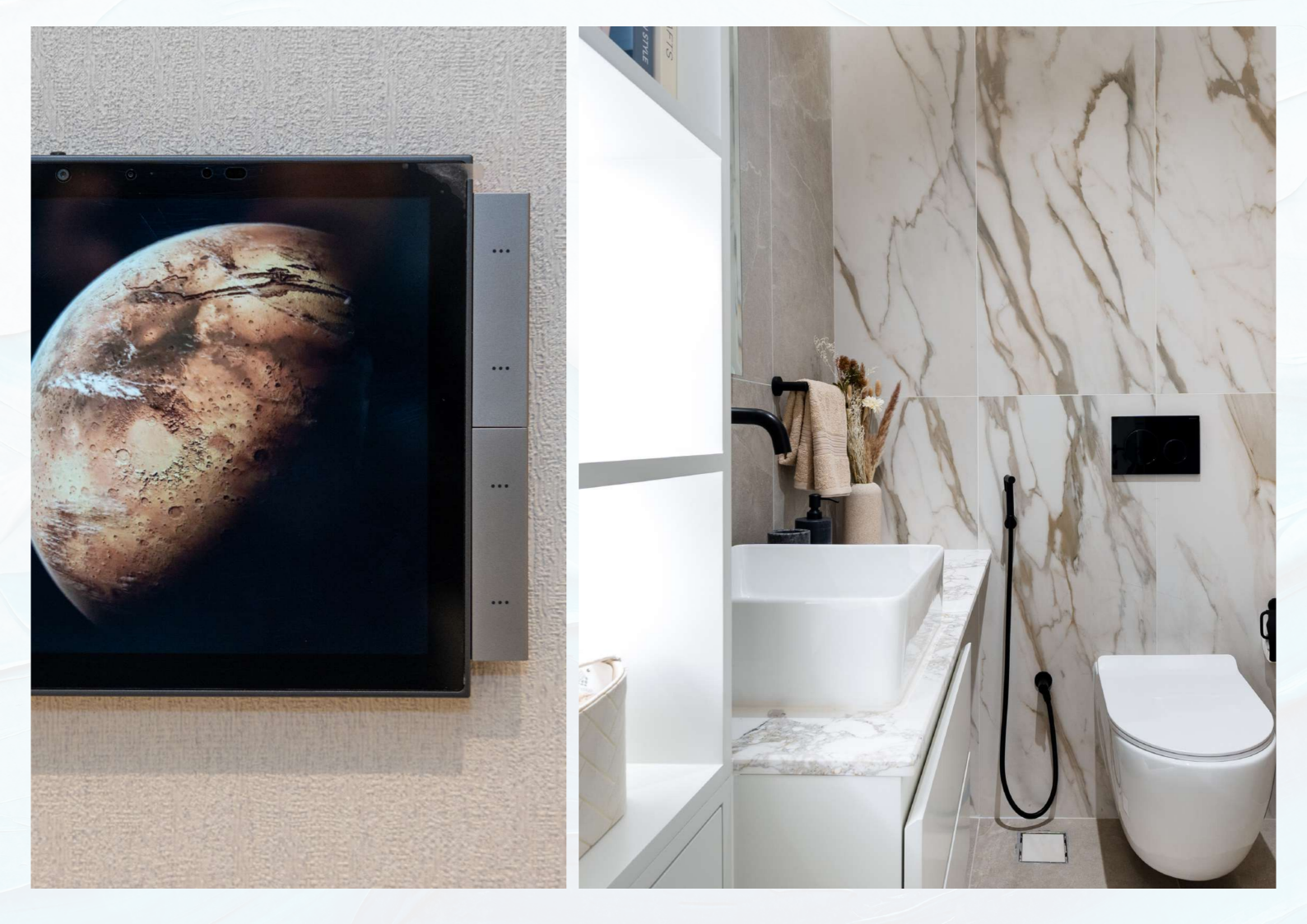






























Embracing Your Passion to Stay Closer

At Meteora Developers, we share your passion for sports, music and the arts. While we have been building homes with elevated privileges, we have keenly supported these interests and contributed to making your communities more vibrant.

This has helped us bring our worlds together, stay connected and remain closer to you. While we continue to support world class sporting events, musical evenings and art exhibitions through our sub-brand 'Meteora Developers Presents', we are also equally excited to launch more homes with 'Elevated Privileges'!



It's time to step in

It takes a dynamic team with a strong vision, deep insight, and flawless execution to create a fresh, affordable, yet perfectly elegant and exclusive environment within the context of Jumeirah Village Circle.

The collaborative innovators behind the Vivanti Residences have worked in great synergy to breathe life into several exceptional properties in JVC, down to the last subtle detail.

We are also glad to announce the handover of The East Crest and 7 Park Central along with this new property launch at JVC.



HANDOVER: Q1 2025

HANDOVER: Q1 2025

HANDOVER: Q3 2025

HANDOVER: Q4 2026

THE EAST CREST

7 PARK CENTRAL

VITA GRANDE

PARK BOULEVARD



Jumeirah Village Circle is a world within itself, but right outside, all of Dubai is at your fingertips. JVC's pivotal location makes experiencing Dubai easy. Touted as Dubai's first ever Village Neighbourhood, Jumeirah Village Circle sits next to Jumeirah Village Triangle, Al Barsha South, Dubai Sports City and Motor City - right in the heart of what is often referred to as the New Dubai, built as the ultimate landscape of society, culture and commerce.

In the Community

SCHOOLS

Kids World Nursery Ladybird Nursery

HOSPITALS/ CLINICS

Magnum Family Medical Centre Right Health Karama Medical Centre

SUPERMARKETS

Spinneys Choitrams West Zone Fresh Aswaaq Mart All Day MiniMart Holiday Minimart

S SHOPPING

Circle Mall

In the Neighbourhood

SCHOOLS

Gems United - Dubai Sports City - 5 Mins Nord Anglia - Al Barsha South - 5 Mins Gems World Academy - Al Barsha South - 5 Mins Dubai British School - Emirates Hills - 7 Mins Dubai International Academy - Emirates Hills - 7 Mins

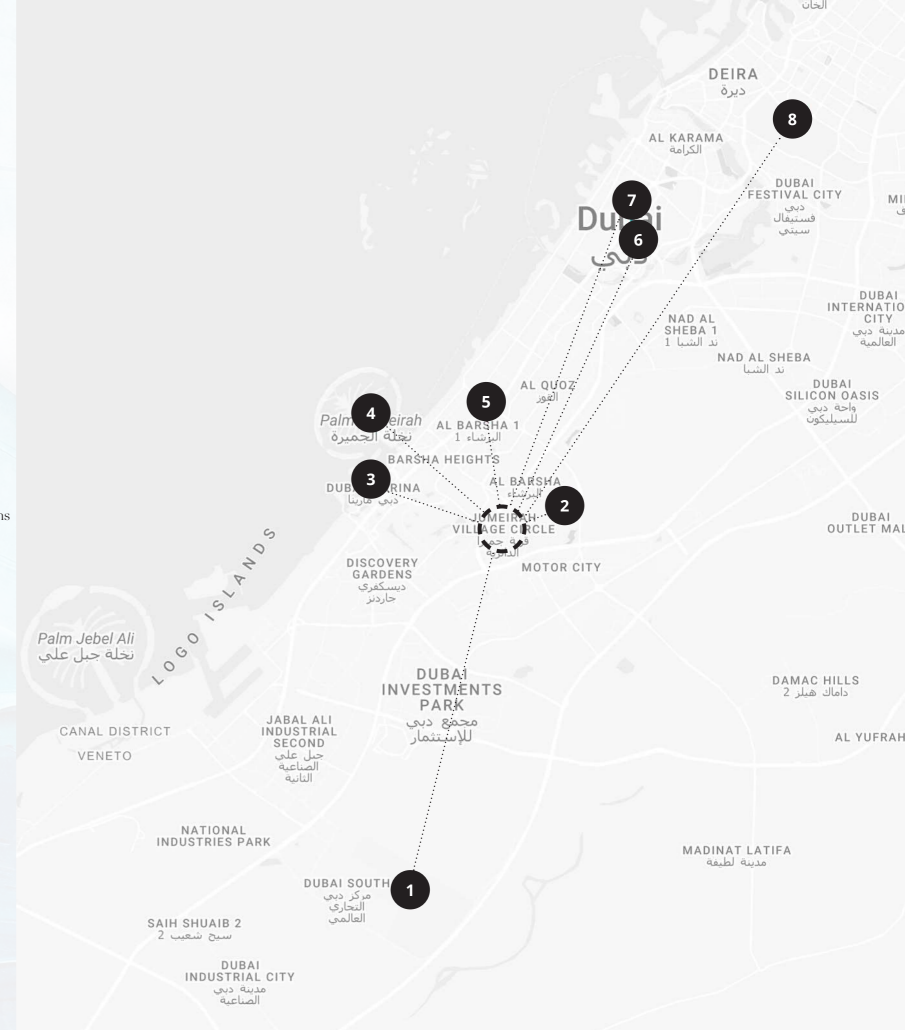
MALLS

Al Khail Avenue Mall - JVC - 2 Mins Mall of the Emirates - Al Barsha 1 - 15 Mins Al Barsha Mall - Al Barsha 2 - 7 Mins City Centre Al Barsha - Al Barsha South - 5 Mins

HOSPITALS / CLINICS

Emirates Hospital Day Surgery - Motor City - 5 Mins Mediclinic Park View Hospital - Al Barsha South - 5 Mins Saudi German Hospital - Al Barsha South - 5 Mins

- (1) AL MAKTOUM INTERNATIONAL AIRPORT 15 MINUTES
- 2 MY CITY CENTRE AL BARSHA 10 MINUTES
- 3 DUBAI MARINA 10 MINUTES
- (4) PALM JUMEIRAH 20 MINUTES
- (5) MALL OF THE EMIRATES 15 MINUTES
- (6) DUBAI MALL **12 MINUTES**
- 7 DIFC 12 MINUTES
- 8 DUBAI INTERNATIONAL AIRPORT 15 MINUTES



AL KHAN

Floor Plans



BLOCKA 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112 BLOCK B 101, 102, 103, 104, 105, 106, 107, 108, 109, 110 BLOCK C 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113 1 BEDROOM APARTMENT 2 BEDROOM APARTMENT
3 BEDROOM APARTMENT UNITS 112 J 113 184K SIDE RO BLOCK - C BLOCK - B **BLOCK-A** MAIN ROAD

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



BLOCKA 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 2111, 212, 213

BLOCK B 201, 202, 203, 204, 205, 206, 207, 208, 209, 210

BLOCK C 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 2111, 212, 213

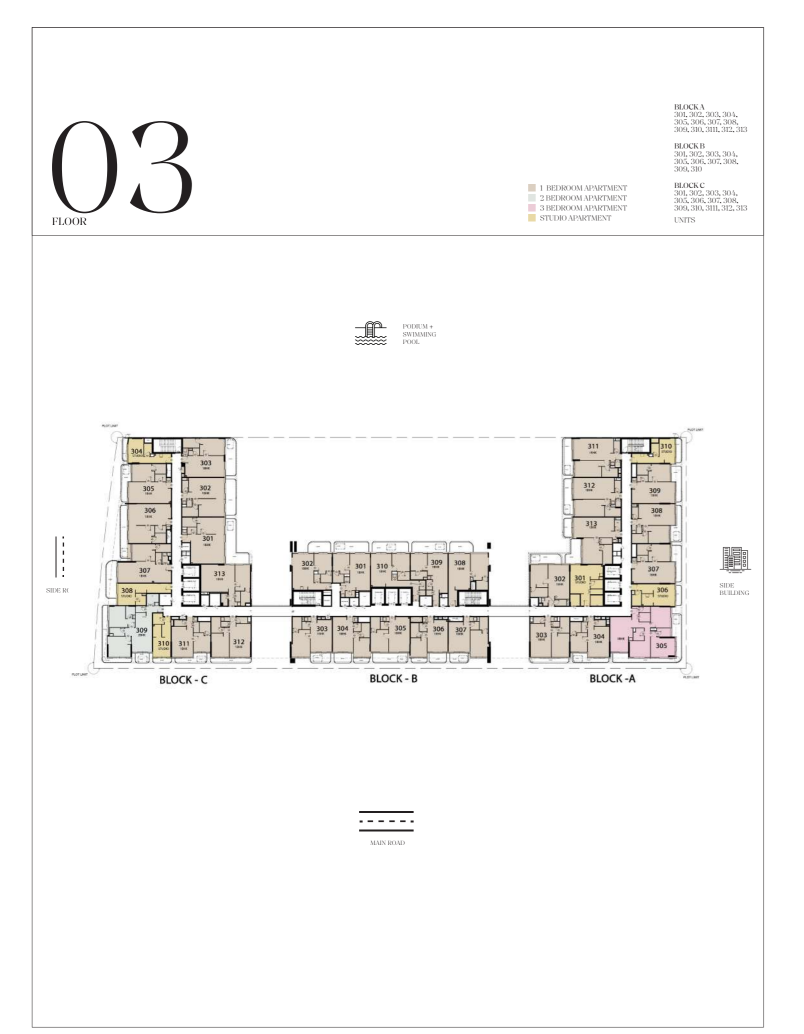
UNITS

■ 1 BEDROOM APARTMENT

2 BEDROOM APARTMENT
3 BEDROOM APARTMENT
STUDIO APARTMENT



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice, 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony, 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level, 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



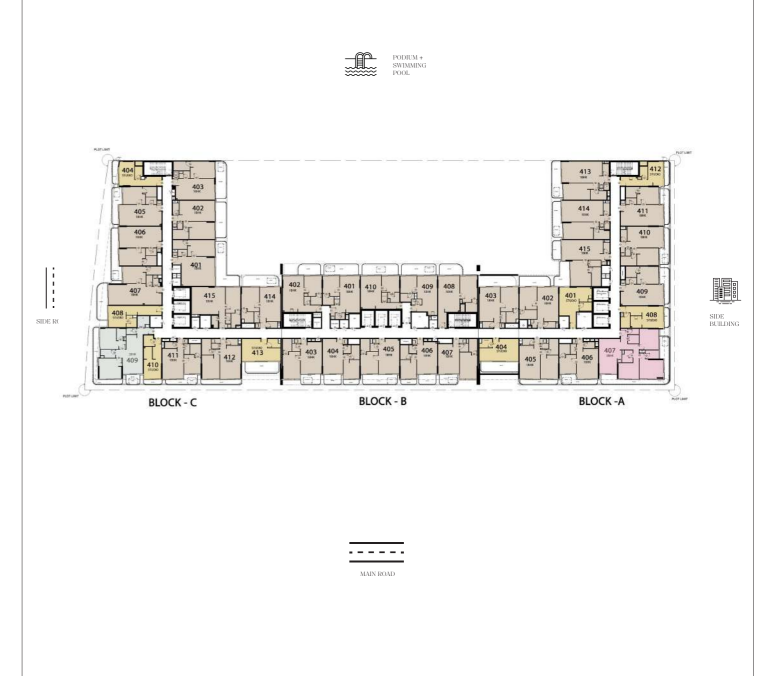
BLOCKA 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 4111, 412, 413, 414, 415

■ 1 BEDROOM APARTMENT

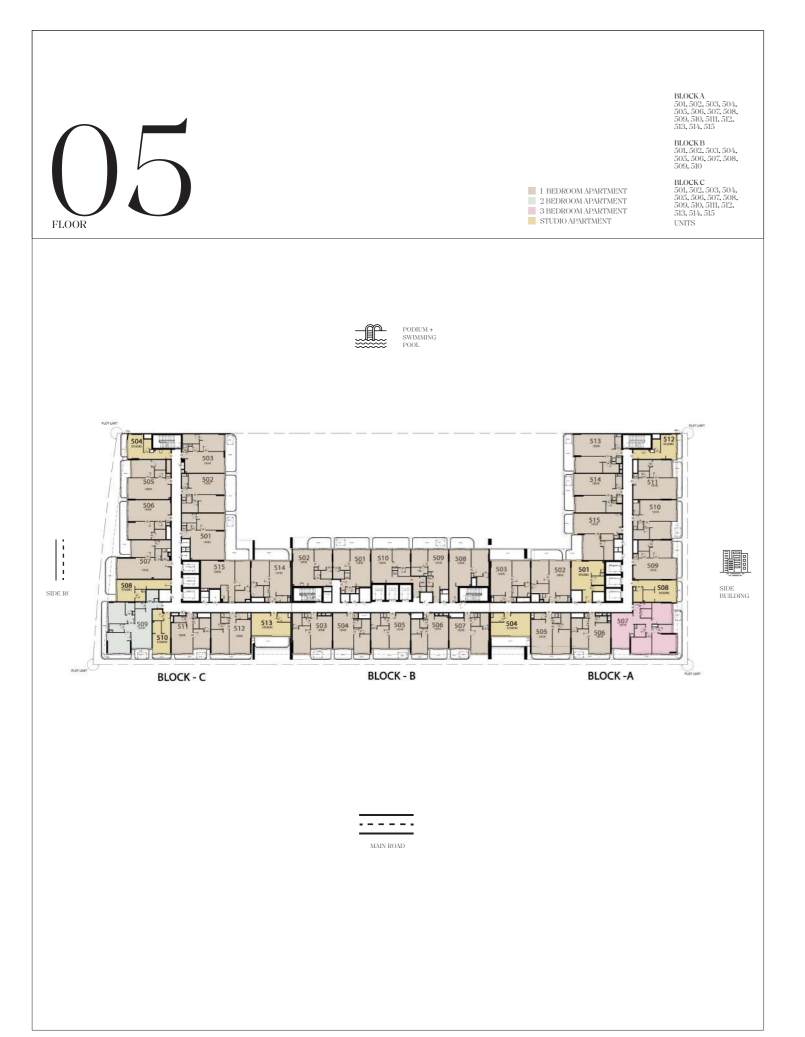
2 BEDROOM APARTMENT
3 BEDROOM APARTMENT STUDIO APARTMENT

BLOCK B 401, 402, 403, 404, 405, 406, 407, 408, 409, 410

BLOCK C 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 4111, 412, 413, 414, 415 UNITS



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



BLOCK A 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 6111, 612, 613, 614, 615

BLOCK B 601, 602, 603, 604, 605, 606, 607, 608, 609, 610

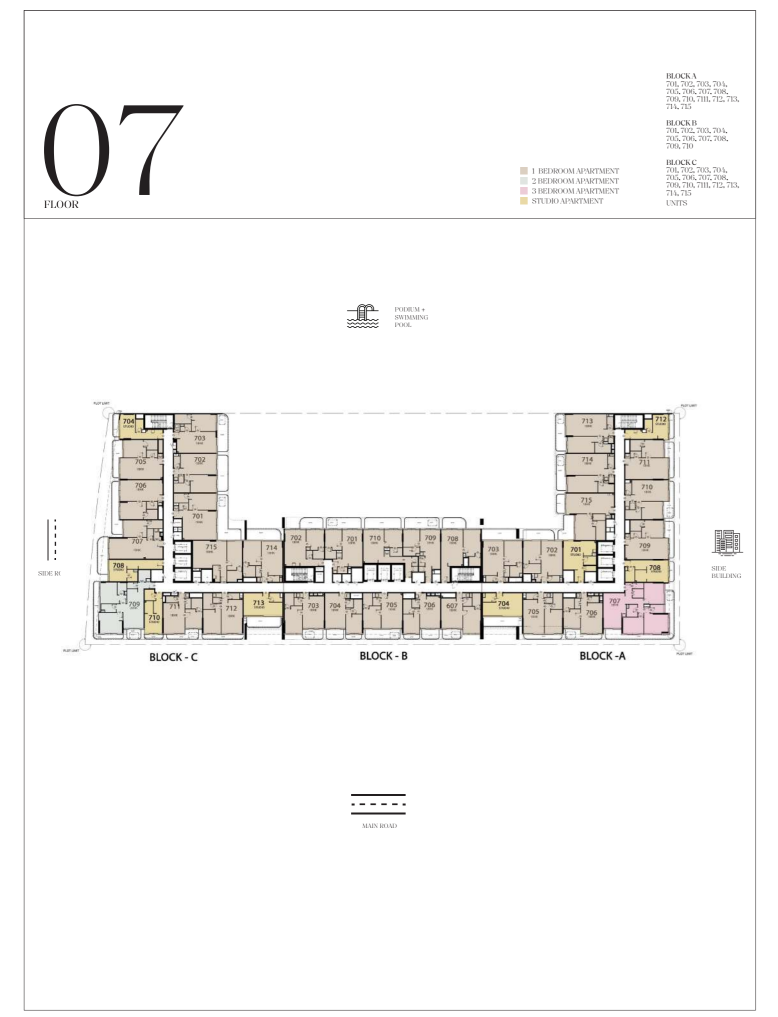
BLOCK C 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 6111, 612, 613, 614, 615 UNITS

■ 1 BEDROOM APARTMENT

2 BEDROOM APARTMENT
3 BEDROOM APARTMENT
STUDIO APARTMENT



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate, Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice, 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony, 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level, 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



BLOCKA 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 8111, 812, 813, 814, 815

BLOCK B 801, 802, 803, 804, 805, 806, 807, 808, 809, 810

BLOCK C 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 8111, 812, 813, 814, 815 UNITS

■ 1 BEDROOM APARTMENT

2 BEDROOM APARTMENT
3 BEDROOM APARTMENT
STUDIO APARTMENT





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice, 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony, 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level, 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

MAIN ROAD



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demissing or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demissing or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

100

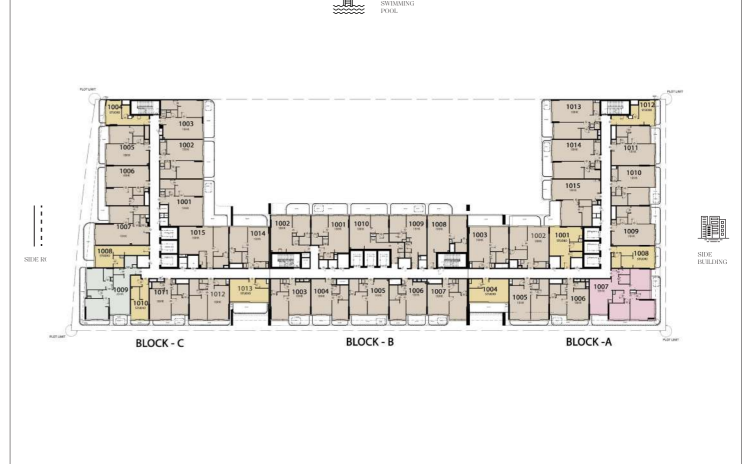
BLOCK A 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 10111, 1012, 1013, 1014, 1015

BLOCK B 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010

BLOCK C 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1009, 1010, 10111, 1012, 1013, 1014, 1015 UNITS

■ 1 BEDROOM APARTMENT

2 BEDROOM APARTMENT
3 BEDROOM APARTMENT
STUDIO APARTMENT



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

MAIN ROAD

BLOCK A 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 11111, 1112, 1113, 1114, 1115 BLOCK B 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110 BLOCK C 1101, 1102, 1103, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 11111, 1112, 1113, 1114, 1115 1 BEDROOM APARTMENT 2 BEDROOM APARTMENT
3 BEDROOM APARTMENT FLOOR UNITS SIDE BUILDING SIDE RC BLOCK - C BLOCK - B **BLOCK-A** MAIN ROAD

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

12

FLOOR

BLOCK A 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 12111, 1212

BLOCK B 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210

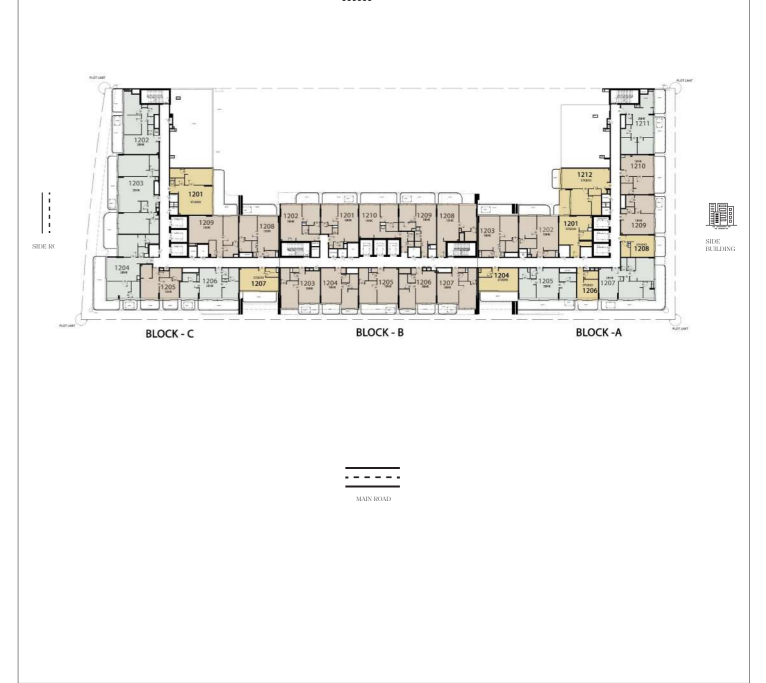
BLOCK C 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209 UNITS

■ 1 BEDROOM APARTMENT

2 BEDROOM APARTMENT
3 BEDROOM APARTMENT
STUDIO APARTMENT

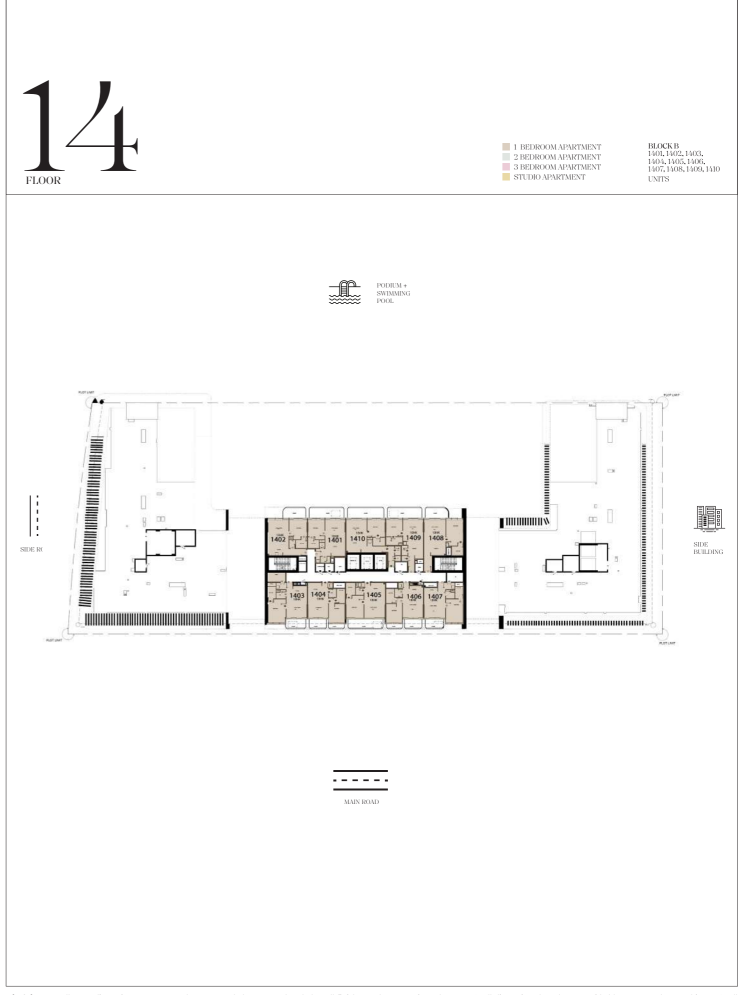
F S

PODIUM + SWIMMING POOL

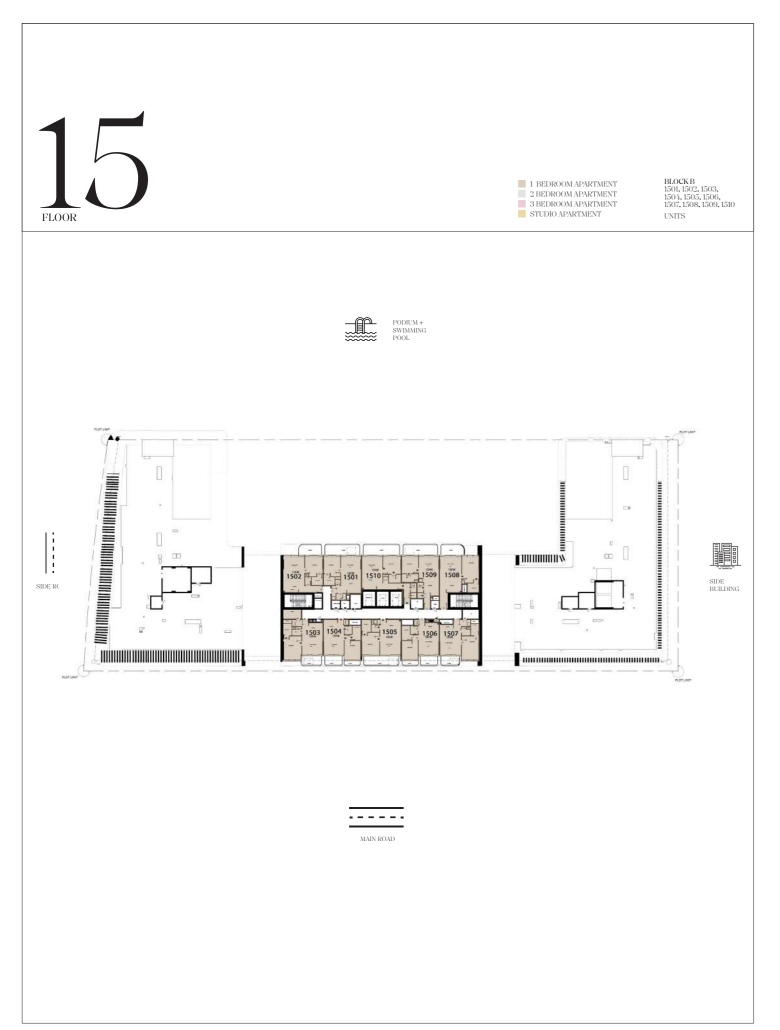


BLOCKA 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310, 1311 BLOCK B 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 1310 1 BEDROOM APARTMENT BLOCK C 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308 2 BEDROOM APARTMENT
3 BEDROOM APARTMENT UNITS SIDE RC BLOCK - B **BLOCK-A** BLOCK - C MAIN ROAD

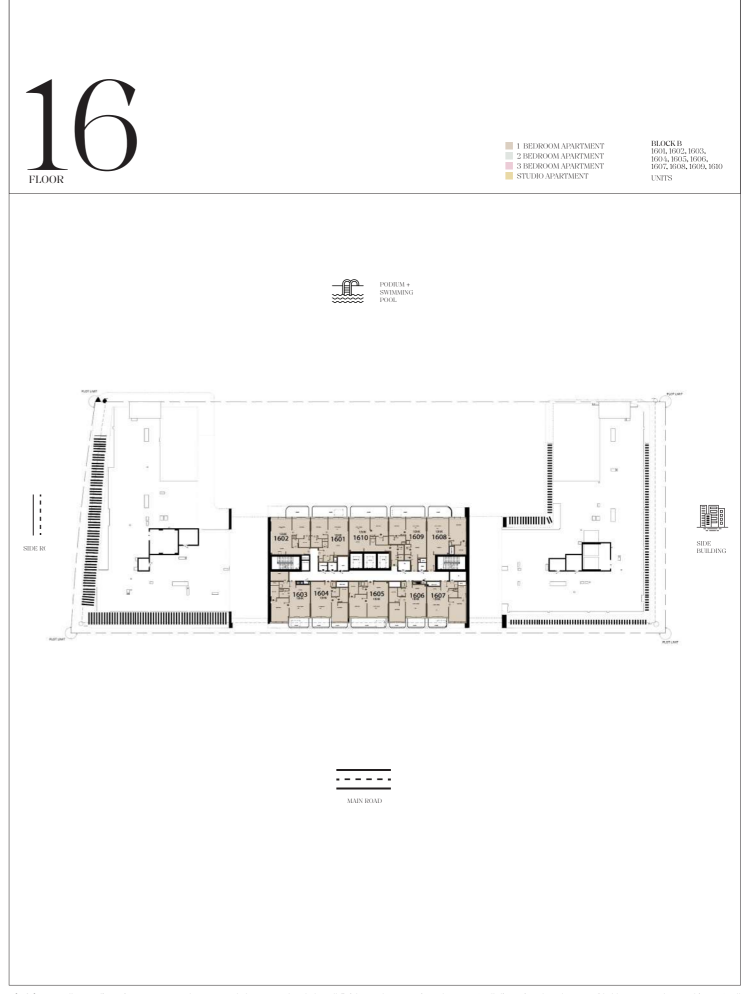
Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



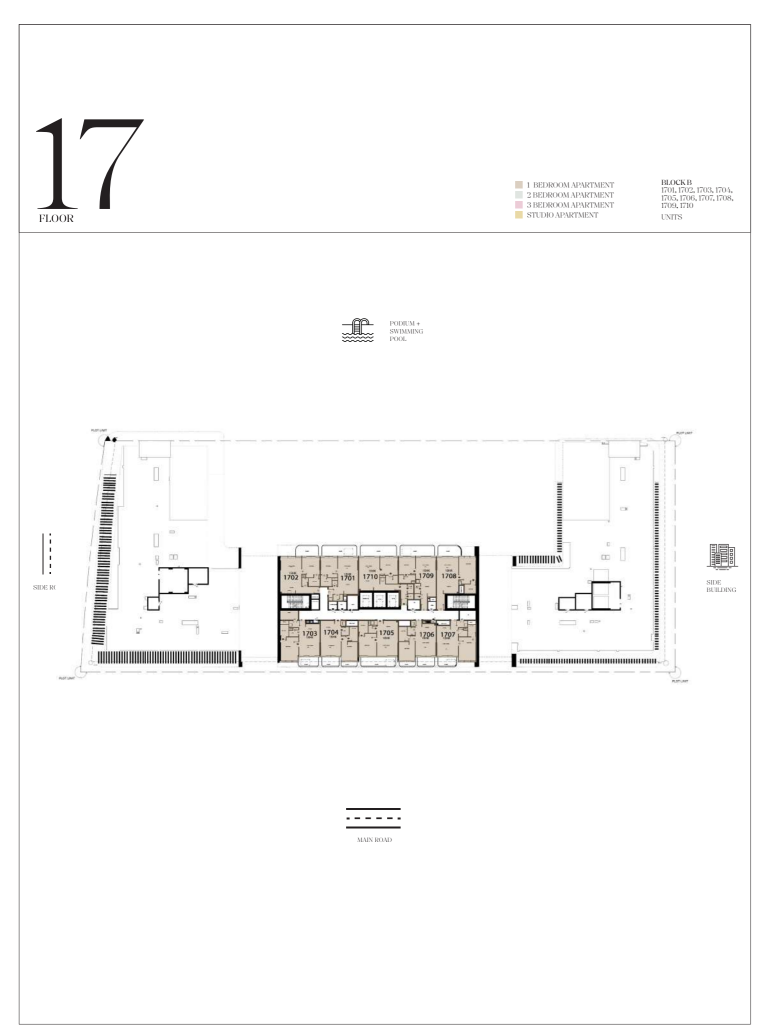
Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate, Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony; 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



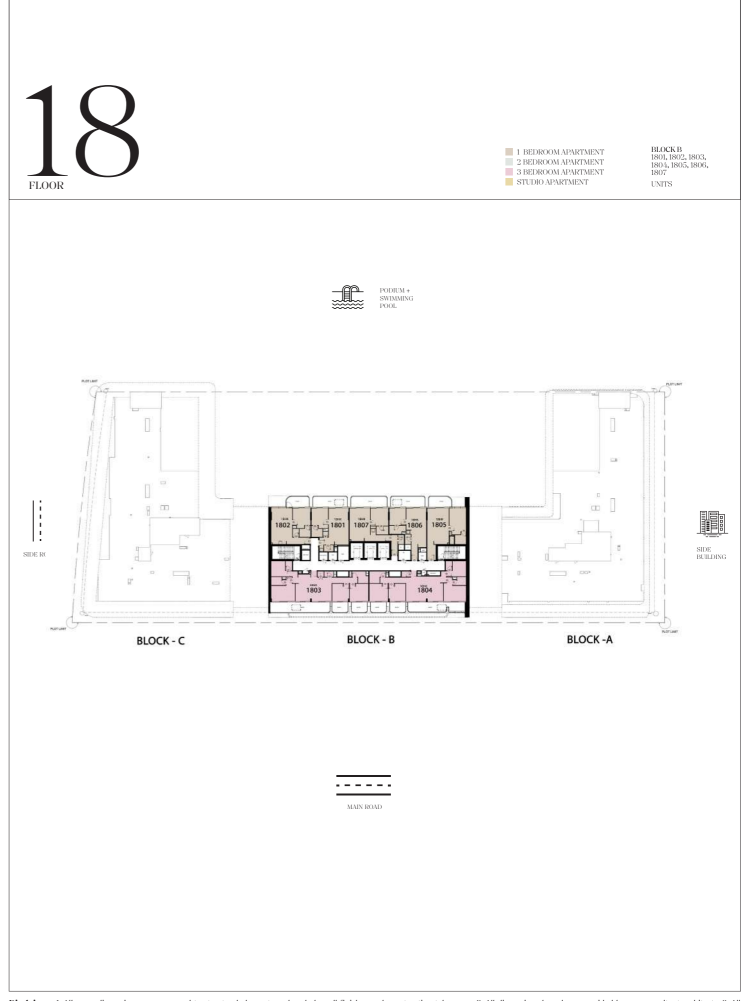
Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



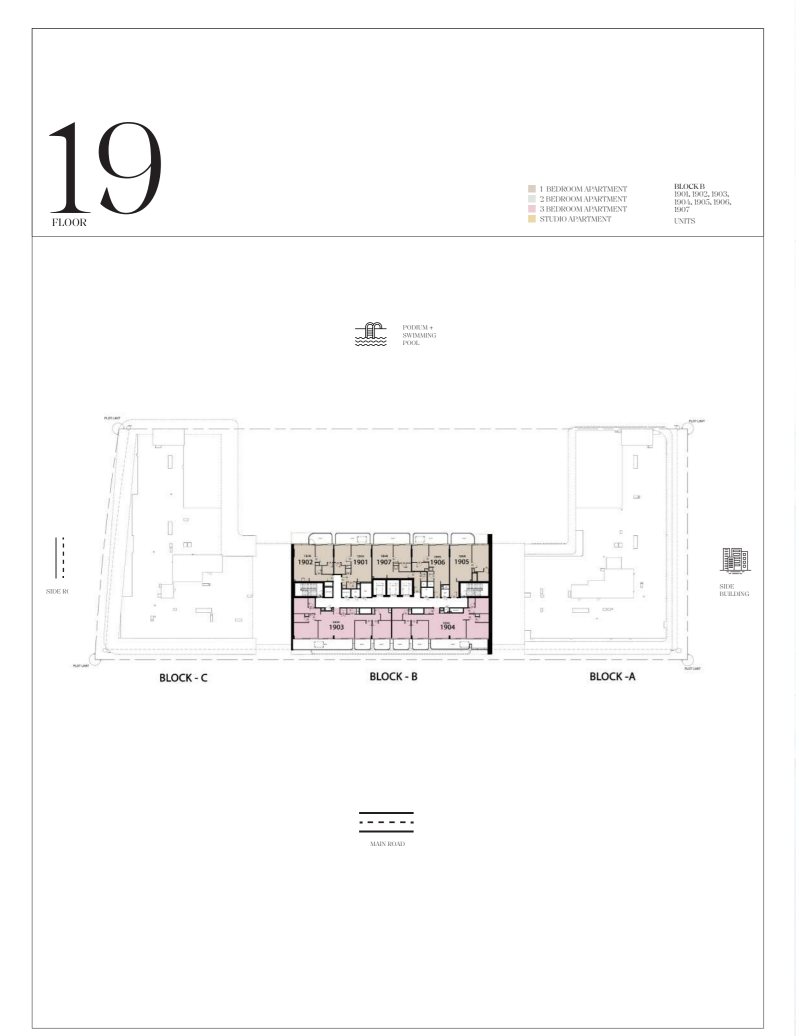
Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



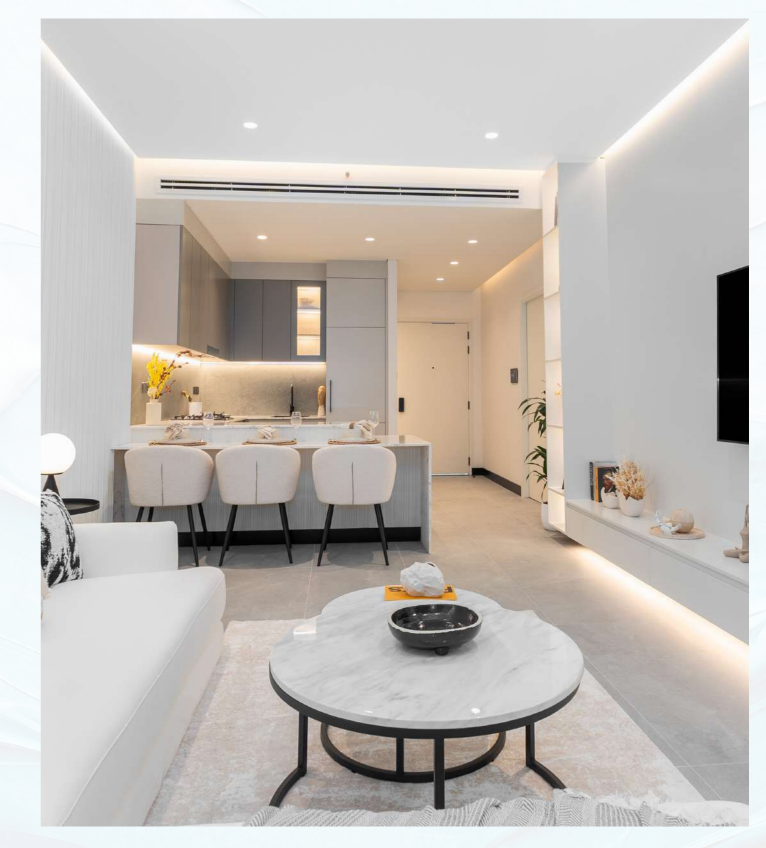
Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate, Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony; 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

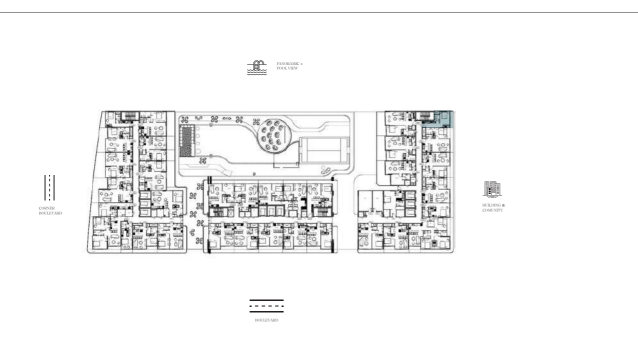


Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level, 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



Unit Types & Layouts

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and





STUDIO APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

A

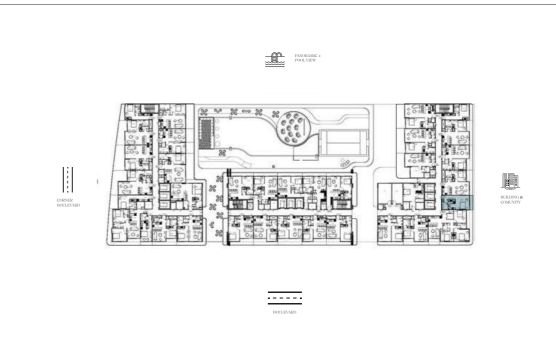
O1 FLOOR 01 Type 379**.**97 AREA sq. ft.

APT 319.69 + BAL 60.28

VIEW
BUILDING & COMUNITY

List of unit numbers with this type: BLOCK A: 0109.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.





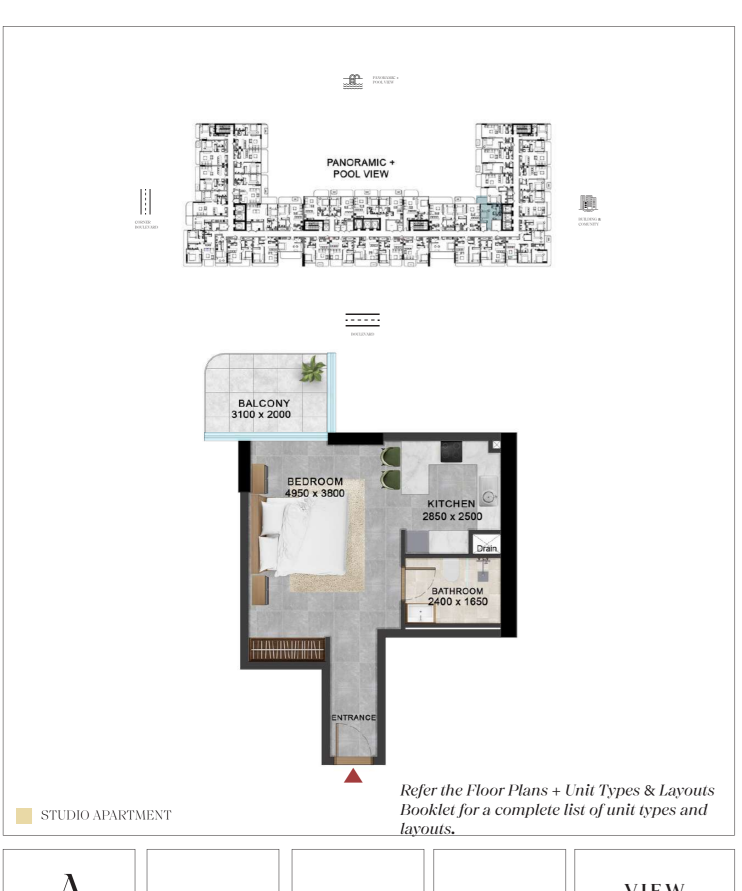
STUDIO APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.



O1 FLOOR 02 **Type** 455.10 AREA sq. ft. APT 401.28 + BAL 53.82 VIEW
BUILDING &
COMUNITY

List of unit numbers with this type: BLOCK A: 0105.



A

O4 FLOOR 03-LVL4 Type 479**.**31 AREA sq.ft.

APT 408.05 + BAL 71.25

VIEW
PANORAMIC
& POOL

List of unit numbers with this type: BLOCK A: 0401.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice, 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level, 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



A

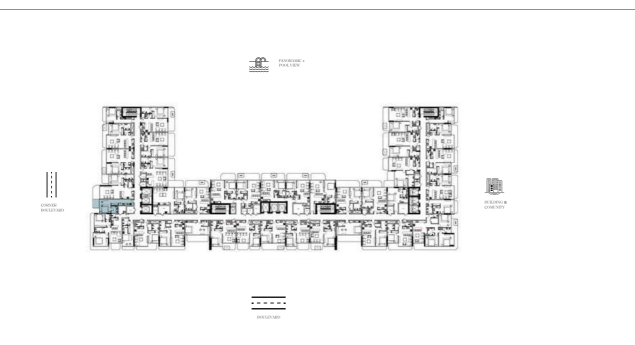
02 floor

03 Type 530.45 AREA sq. ft.

APT 459.19 + BAL 71.26

VIEW
PANORAMIC
& POOL

List of unit numbers with this type: BLOCK A: 0201.





STUDIO APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

C BLOCK

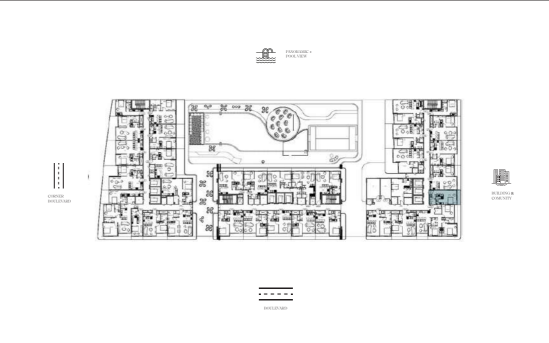
O1 FLOOR 05 Type 495.46 AREA sq. ft.

APT 374.91 + BAL 120.56

VIEW CORNER BOULEVARD

List of unit numbers with this type: BLOCK C: 0108.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.





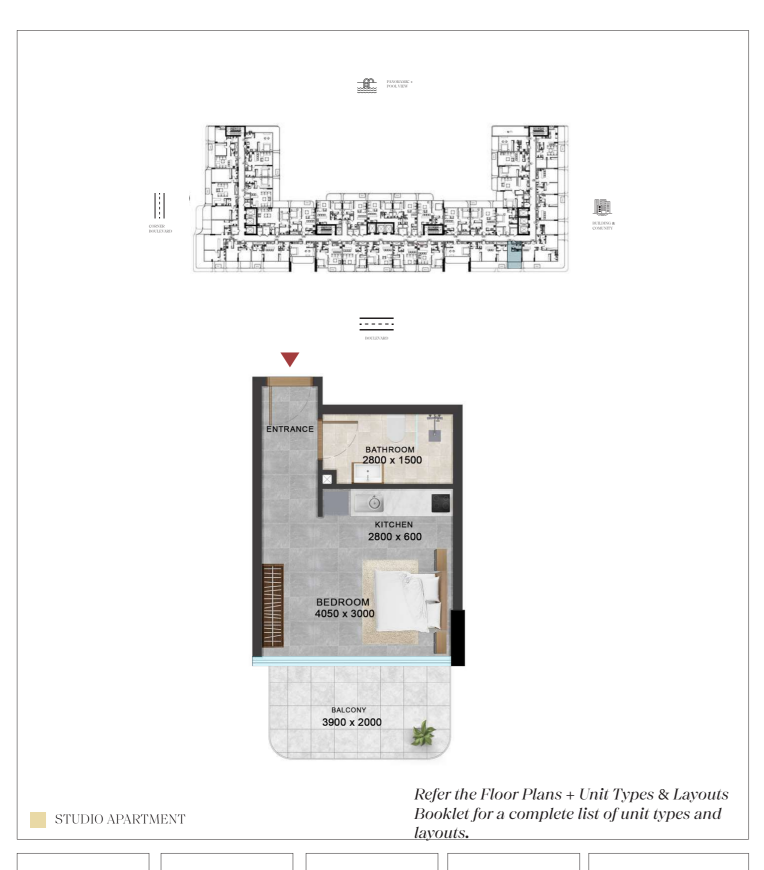
STUDIO APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.



10 floor 02 **Type** 446.91 AREA sq. ft. APT 401.27 + BAL 45.63 VIEW
BUILDING &
COMUNITY

List of unit numbers with this type: BLOCK A: 1008.



A BLOCK

12 floor 07 Type 343**.**90 AREA sq. ft.

APT 257.68 + BAL 86.21

VIEW
BOULEVARD
VIEW

List of unit numbers with this type: BLOCK A: 1206.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances, 2. All dimensions have been provided by our consultant architects, 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice, 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions, 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level, 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



A

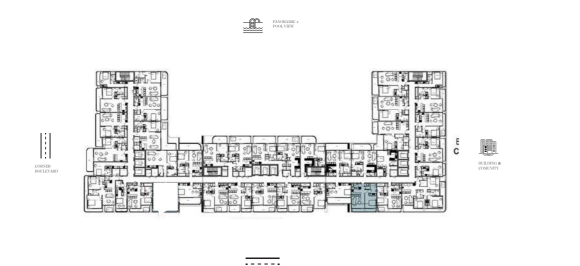
O4 FLOOR 08 **TYPE** 547.45

AREA sq. ft.

APT 378.35 + BAL 169.10

VIEW
BOULEVARD
VIEW

List of unit numbers with this type: BLOCK A: 0404.





Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

A

O1 FLOOR ()4 TYPE 751.64 AREA sq. ft.

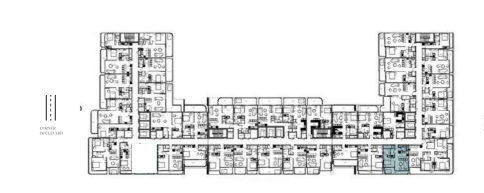
APT 657.35 + BAL 94.29

VIEW BOULEVARD VIEW

List of unit numbers with this type: BLOCK A: 0102.

1 BEDROOM APARTMENT

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.



PANORAMIC POOL VIEW

| ST | SOUND | ST

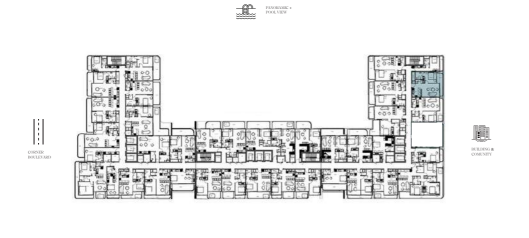
1 BEDROOM APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.



O1 FLOOR 03 **TYPE** 705.36 AREA sq. ft. APT 576.73 + BAL 128.63 VIEW BOULEVARD VIEW

List of unit numbers with this type: BLOCK A with Jaccuzzi: 0103.







Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

1 BEDROOM APARTMENT

A Block

O1 FLOOR 02 Type 777.48

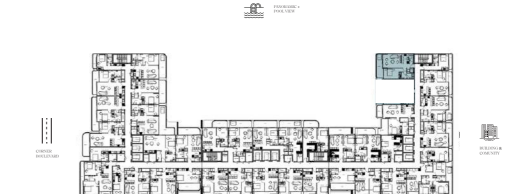
AREA sq. ft.

APT 654.23 + BAL 123.25

VIEW
BUILDING &
COMUNITY

List of unit numbers with this type: BLOCK A: 0107.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridorwall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.





1 BEDROOM APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.



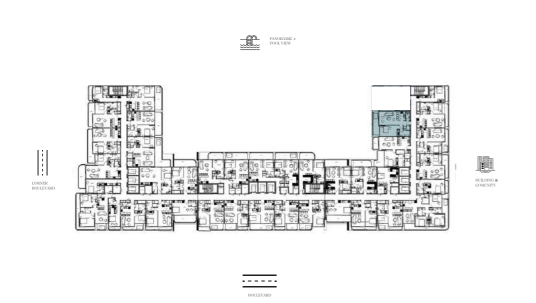
O1 FLOOR O1 Type 973.70

AREA sq. ft.

APT 750.78 + BAL 222.92

VIEW
PANORAMIC
& POOL

List of unit numbers with this type: BLOCK A with Jaccuzzi: 0110.





Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

1 BEDROOM APARTMENT

A

O1 floor 01 TYPE 993**.**83 AREA sq. ft.

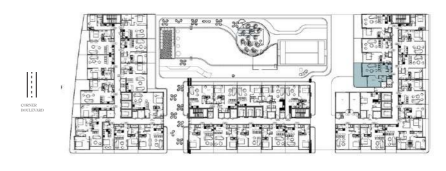
APT 768.44 + BAL 225.40

VIEW
PANORAMIC
& POOL

List of unit numbers with this type: BLOCK A with Jaccuzzi: 0111.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.











Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

1 BEDROOM APARTMENT

A

O1 FLOOR O9-LVL1 Type

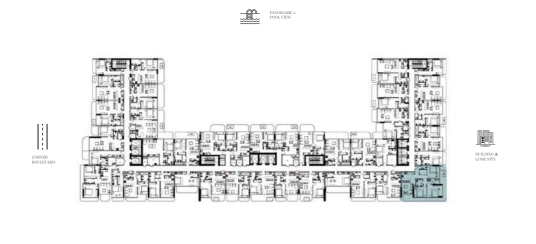
909.65

AREA sq. ft.

APT 633.02 + BAL 276.63

VIEW
PANORAMIC
& POOL

List of unit numbers with this type: BLOCK A: 0112.





Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and

layouts.

3 BEDROOM APARTMENT

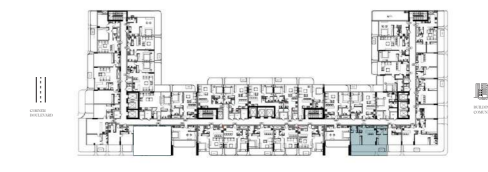
A

O1 FLOOR 01 TYPE 1547.42 AREA sq. ft. VIEW
BOULEVARD
VIEW

List of unit numbers with this type: BLOCK A with Jacuzzi: 0104.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.







2 BEDROOM APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and

layouts.

A

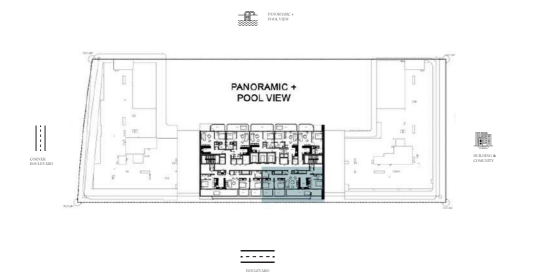
12 floor 04 TYPE 930.43

AREA sq. ft.

APT 688.99 + BAL 241.43

VIEW BOULEVARD VIEW

List of unit numbers with this type: BLOCK A: 1205.





3 BEDROOM APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

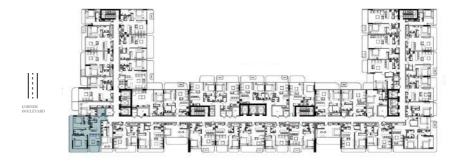
BLOCK

O1 FLOOR O1 Type 1639.24 AREA sq. ft. APT 1241.29 + BAL 397.94 VIEW BOULEVARD VIEW

List of unit numbers with this type: BLOCK A with Jacuzzi: 1804.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.







.....



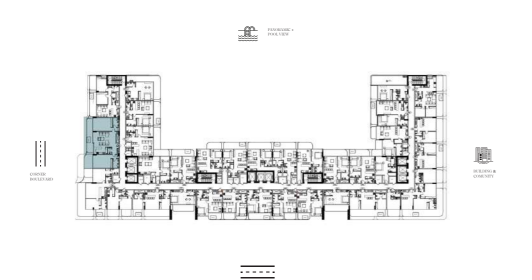
Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

2 BEDROOM APARTMENT

C

2 floor O1 TYPE 1227.62 AREA sq. ft. APT 985.97 + BAL 241.65 VIEW BOULEVARD VIEW

List of unit numbers with this type: BLOCK C with Jacuzzi: 0209.





2 BEDROOM APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

C BLOCK

12 floor 06 Type 1621.47

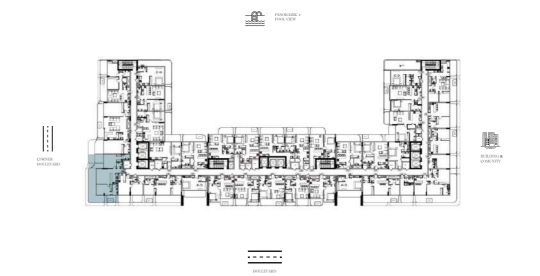
AREA sq. ft.

APT 1289.83 + BAL 331.63

VIEW CORNER BOULEVARD

List of unit numbers with this type: BLOCK C: 1203.

Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.





2 BEDROOM APARTMENT

Refer the Floor Plans + Unit Types & Layouts Booklet for a complete list of unit types and layouts.

C

13 floor 05 TYPE 1383.70 AREA sq. ft. APT 918.80 + BAL 464.89 VIEW

CORNER
BOULEVARD

List of unit numbers with this type: BLOCK C: 1303.



Visit the show apartment at the Meteora Sales and Experience Centre at Jumeirah Village Circle.

A PROJECT BY METEORA DEVELOPERS

METEORA DEVELOPERS, METEORA DEVELOPERS PRESENTS, the tagline 'Step into the world of elevated Privileges' and the project names THE EAST CREST, 7 PARK CENTRAL, VITA GRANDE, PARK BOULEVARD and VIVANTI RESIDENCES are trademarks. All trademarks, their associated logos and brand names mentioned in this document are property of their respective owners and may not be used in connection with any product, service or solution that is not a METEORA DEVELOPER's communication and will require prior approval.

www.meteoradevelopers.com



