## Beyond Ordinary™

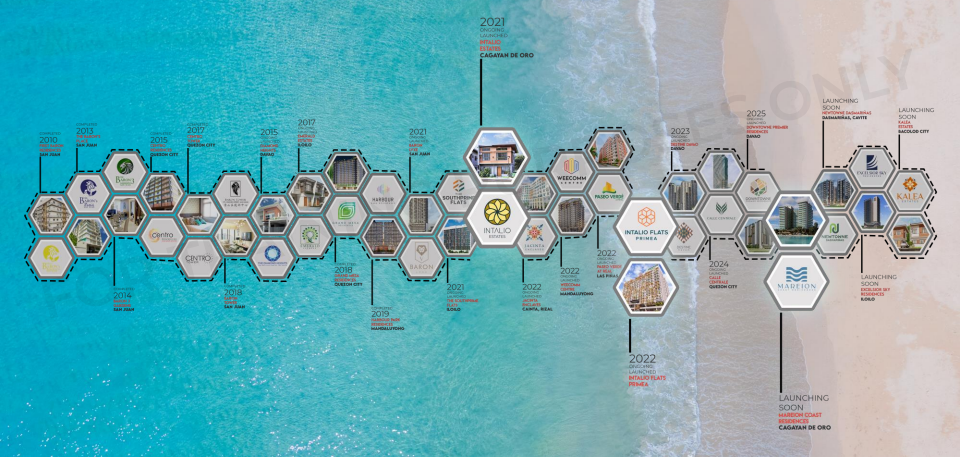


For over 15 years, Wee Comm is soaring even higher. Transitioning from being known as the underdogs, to merely being a small niche developer, we challenge the status quo. This year, we are ready to embrace new technologies, collaborate with better partners, and elevate our products the Wee Comm way.

As a company built by passionate dreamers, hopeful innovators, and inspired visionaries, our focus has always been on our clients—the homeowners and the communities we forge. Each home, project, or condominium we construct is better than the last—seeking to prove that each homeowner will experience bigger spaces, better investments, and the best value for their needs.

Wee Comm is dedicated to fostering innovative thinking. As we embark on upcoming projects in Mandaluyong, Quezon City, Las Piñas, Rizal, Bacolod, Iloilo, Cagayan de Oro, and Davao City, our commitment is to push boundaries. Our focus is on delivering bigger spaces that seamlessly blend comfort, functionality, and flexibility, catering to diverse lifestyles. Our goal is to provide better investments characterized by distinctive features, affordability without compromising quality, and projects that stand in strategic locations. Through our unwavering dedication, we consistently uplift communities with imaginative designs and offer the best value with meticulously designed projects—ensuring each homeowner not only owns a Wee Comm home but also enjoys an enriching lifestyle that is truly Beyond Ordinary™.

## WEE COMM AT A GLANCE





### **OUR COMMITMENT**

Through consistency, effort, and our commitment to bringing our clients Beyond Ordinary<sup>™</sup> homes, Wee Comm has bagged several awards from the prestigious 2020 Philippines Property Awards and Lamudi: The Outlook 2023 & 2024: Philippine Real Estate Awards, and in 2025, we received a Stevie® Award, a recognition from Asia's Influential Leader Awards, and Asia's Golden Icon Awards.

#### LAMUDI: THE OUTLOOK AWARDS (2023 & 2024)



CONDOMINIUM OF THE YEAR





Camudi.com.ph

**BRONZE AWARDEE** 



















#### PROPERTY GURU AWARDS (2020)













GRAND MESA RESIDENCES HIGHLY COMMENDED BEST CONDO ARCHITECTURAL









#### ASIA-PACIFIC STEVIE® AWARDS



VARIOUS AWARDS RECEIVED IN 2025



HARBOUR PARK RESIDENCES WINNER BEST AFFORDABLE CONDO DEVELOPMENT (MANILA)

HARBOUR PARK RESIDENCES HIGHLY COMMENDED BEST LIFESTYLE DEVELOPMENT







Leading the charge with unique and dynamic designs and developments in the real estate scene of Cagayan de Oro, Magna Homes, Inc. is a Beyond Ordinary™ developer poised to launch its second residential project in the region. Along with Wee Comm Magnum, MagnaHomes, Inc. is built from the joint venture of the award-winning real estate company, Wee Community Developers, Inc. and the well-experienced Magnum Group of Companies, we are set to bring you quality projects you'd be proud to call your home.

## MAGNUM GROUP OF COMPANIES







More than 35-years of existence have provided the company the opportunity to establish a diverse portfolio of businesses that now includes 28 owned companies. Its 60 stores, outlets, service centers, and facilities in Cagayan de Oro, Iligan, Bukidnon, General Santos, Gingoog, and Davao is supplemented by a nationwide distribution network for its core products.

Growth and expansion has enabled the company to contribute well to the economy. Its combined operations provide hundreds of employment opportunities.





























## COASTAL COMFORTS AT HOME

Facing Macajalar Bay, Mareion Coast Residences offers an ideal blend of urban accessibility and beachfront living that serves as a personal sanctuary set against the backdrop of the sun, the sands, and the sea.

Nestled along the coast of Brgy Igpit, it stands as a testament where residents can drift to a serene, exclusive home while still being a short distance from the city's heartbeat—offering seamless connectivity, convenience, and accessibility.

# THE BEST OF MAREION COAST RESIDENCES



#### **EXCLUSIVE**

Positioned in a quaint and calm vicinity of Barangay lgpit, escape to a home that aims to cater to the discerning few—providing its residents an elevated standard of living as well as much-needed relaxation and comfort.



## BEACHFRONT RESIDENCE

As Wee Comm's first condominium project by the sea, take in the perpetual holiday ambiance that the property and its surroundings provide. Whether it's lounging at the resort-style amenities or going for a swim at the beach — residents can easily unwind in a space that combines remarkable indoor-outdoor living.



## MODERN COMFORTS AND CONVENIENCE

Located fifteen (15) minutes away from Cagayan de Oro City, embody the best of both worlds by residing in a coastal haven that lets you have convenient access to daily lifestyle needs.



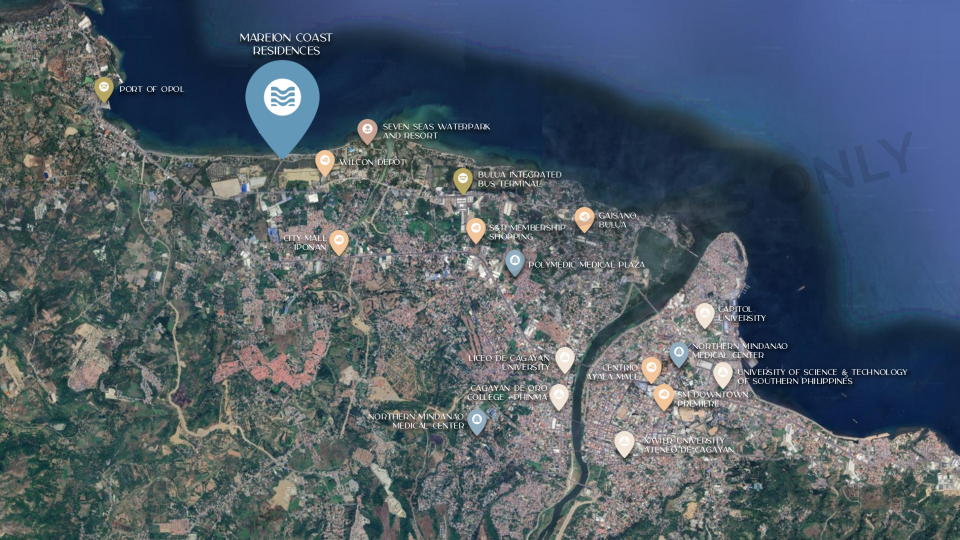
#### **FLEXIBILITY**

Mareion Coast Residences offers convertible units, adjusted to fit your needs and preferences—giving you a range of choices from Studio units, One-bedroom units, or Two-bedroom units.

## COASTAL COMFORTS AT HOME

Get the best of both city-living convenience and coastal comforts when you live only minutes away from Cagayan de Oro City

MEDICAL INSTITUTIONS  Polymedic Medical Plaza  NMMC  J.R. Borja Gen Hospital	7.9 km 10 km 9.7 km	CENTRAL AREAS  CDO Downtown  CDO Uptown  CDO Midtown	8.5 km 13 km 7.7 km
SCHOOLS & UNIVERSITIES  Liceo de Cagayan  Xavier University  Capitol University  Phinma COC  USTP	7.7 km 9 km 8 km 7.6 km 9.2 km	RECREATION Seven Seas Waterpark & Resort Grand Imperial Casino	1.9 km 6.7 km
RETAILS & MALLS		TERMINAL HUB	
Wilcon Depot City Mall Iponan Gaisano Bulua S&R Ayala Centrio SM Downtown	1.6 km 4 km 4 km 5 km 9.1 km 9.5 km	Bulua Integrated Bus Terminal Port of Opol	4.3 km 6.7 km













## OVERALL PROJECT DETAILS

TOTAL LOT AREA: 5,380.00 S.QM.

TOTAL RESIDENTIAL UNITS: 568 UNITS

TOTAL PARKING LOTS: 118 SLOTS

BEACH (SWIMMABLE) FEATURES: Shoreline easement of 20 meters and 70 meters of shoreline length



#### TOWER 2



TOTAL FLOOR AREA: 17,227.14 S.QM.



FLOOR:
3 Podium Floors
12 Residential Floors



PASSENGER LIFTS: 2 Elevators (1 Service Elevator)



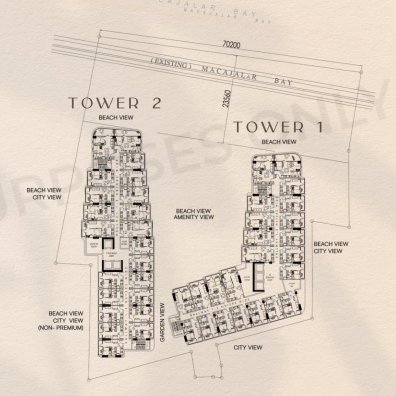
RESIDENTIAL UNITS: 278 Units

## MAREION COAST RESIDENCES TOWER 1 AND 2

5TH — 17TH FLOOR PLAN (RESIDENTIAL)

#### **BUILDING FEATURES**

Smart Home Ready
Welcoming Lobby in Every Tower
24/7 Security with CCTV Cameras in Common Areas
Mail Room
2 Passanger Elevators per Tower
1 Service Elevator per Tower
Addressable Fire Alarm System
Accelerograph
Key Card Access Lockset
Ample Space Allocation for Amenities and Landscaping







## GENERATOR SET

UNIT A 29.20 SQ.M.



In case of power interruption, the 800 kW /1000 kVA genset will supply emergency power to essential loads, including the Refrigerator outlet, Essential convenience outlets, Lighting fixtures located in the Living, Dining, Kitchen, and Toilet which will remain in operation.

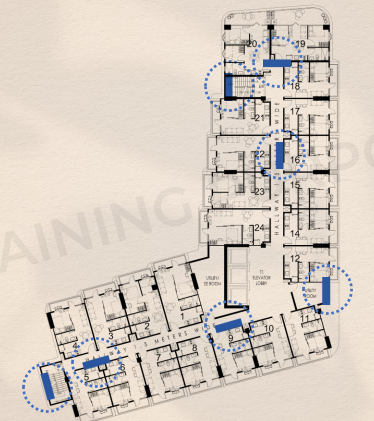
#### LEGEND:

- LIGHT FIXTURE
- **OUTLET**
- SWITCH

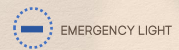
Architect's Layout

EMERGENCY LIGHTS AND FIRE EXIT LOCATIONS
TOWER 1





LEGEND:

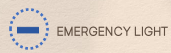


## EMERGENCY LIGHTS AND FIRE EXIT LOCATIONS TOWER 2





LEGEND:







#### TOWER - 1 FLOOR PLAN AND UNIT LAYOUT

5<sup>TH</sup> — 17<sup>TH</sup> FLOOR PLAN (RESIDENTIAL)

29.20 SQ. M. - UNIT A 31.50 SQ. M. - UNIT B

33.70 SQ. M. - UNIT C

36.00 SQ. M. - UNIT D

38.20 SQ. M. - UNIT E

45.30 SQ. M. - UNIT FT1

43.00 SQ. M. - UNIT GT1













### TOWER - 2 FLOOR PLAN AND UNIT LAYOUT

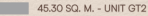
5<sup>TH</sup> - 17<sup>TH</sup> FLOOR PLAN (RESIDENTIAL)



36.00 SQ. M. - UNIT D

43.00 SQ. M. - UNIT FT2

38.20 SQ. M. - UNIT E







## UNIT A 29.20 SQ.M. OPTION 1: STUDIO UNIT

(Convertible into One-Bedroom Unit for 8<sup>th</sup>, 16<sup>th</sup>, & 17<sup>th</sup> Floors only)

BALCONY
PROVISENTOR CONSINSER UNI

BEDROOM

LIVING AREA

T8B

SHOWER

KITCHEN

## **UNIT A** 29.20 SQ.M

OPTION 2: ONE-BEDROOM UNIT



KITCHEN	4.40 SQ.M.
TOILET	3.50 SQ.M.
LIVING/DINING AREA	11.10 SQ.M.
BEDROOM	6.20 SQ.M.
BALCONY	4.00 SQ.M.



TOWER - 1





## UNIT A

29.20 SQ.M.

BALCONY

LIVING AREA

DINING

OPTION 1: STUDIO UNIT (CONVERTIBLE INTO ONE BEDROOM)

PROVISION FOR CONDENSER UNIT

BEDROOM

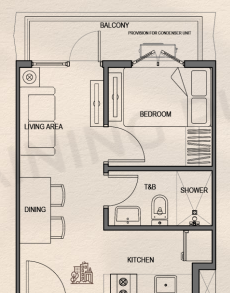
KITCHEN

SHOWER

UNIT A

29.20 SQ.M.

**OPTION 2: ONE BEDROOM UNIT** 



KITCHEN	4.40 SQ.M.
TOILET	3.50 SQ.M.
LIVING/DINING AREA	11.10 SQ.M.
BEDROOM	6.20 SQ.M.
BALCONY	4.00 SQ.M.

TOWER - 2

TOWER - 2





UNIT A
ONE BEDROOM UNIT



## UNIT A

## OPTION 1: STUDIO UNIT (CONVERTIBLE INTO ONE BEDROOM)



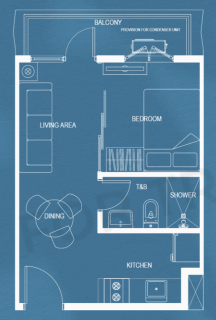






## UNIT B 31.50 SQ.M. OPTION 1: STUDIO UNIT

(Convertible into One Bedroom Unit for 8th, 16th, & 17th Floors only)



UNIT B
31.50 SQ.M.
OPTION 2: ONE BEDROOM UNIT

TOWER - 1



 KITCHEN
 4.70 SQ.M.

 TOILET
 3.50 SQ.M.

 LIVING/DINING AREA
 12.10 SQ.M.

 BEDROOM
 7.20 SQ.M.

 BALCONY
 4.00 SQ.M.

TOWER - 1



## UNIT B

31.50 SQ.M.

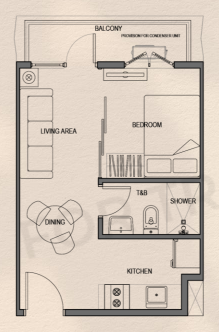
OPTION 1: STUDIO UNIT (CONVERTIBLE INTO ONE BEDROOM)

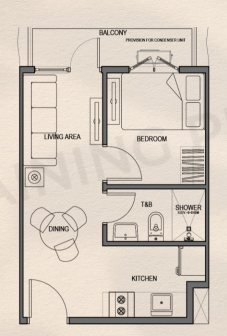
## UNIT B

31.50 SQ.M.

OPTION 2: ONE BEDROOM UNIT

### TOWER - 2





KITCHEN	4.70	SQ.M.
TOILET	3.50	SQ.M.
LIVING/DINING AREA	12.10	SQ.M.
BEDROOM	7.20	SQ.M.
BALCONY	4.00	SQ.M.

TOWER - 2















UNIT B
ONE BEDROOM UNIT



## UNIT C 33.70 SQ.M. OPTION 1: STUDIO UNIT

(Convertible into One Bedroom Unit for 8<sup>th</sup>, 16<sup>th</sup>, & 17<sup>th</sup> Floors only)



## UNIT C 33.70 SQ.M. OPTION 2: ONE BEDROOM UNIT



## TOWER - 1

KITCHEN -		4.70	SQ.M.
TOILET -		3.50	SQ.M.
LIVING/DININ	NG AREA	13.00	SQ.M.
BEDROOM		8.50	SQ.M.
BALCONY -		400	SQM

TOWER - 1





## UNIT C

33.70 SQ.M.

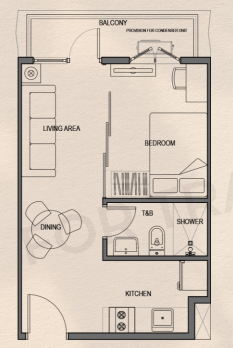
OPTION 1: STUDIO UNIT (CONVERTIBLE INTO ONE BEDROOM)

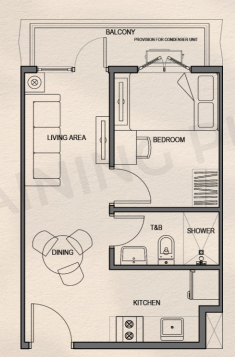
## UNIT C

33.70 SQ.M.

OPTION 2: ONE BEDROOM UNIT

### TOWER - 2

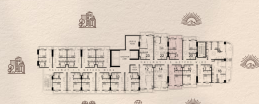




Architect's	Layout
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KITCHEN	4.70	SQ.M.
TOILET	3.50	SQ.M.
LIVING/DINING AREA	13.00	SQ.M.
BEDROOM	8.50	SQ.M.
BALCONY	400	SQM

TOWER - 2









UNIT C
ONE BEDROOM UNIT



## UNIT D 36.00 SQ.M. OPTION 1: STUDIO UNIT

(Convertible into One Bedroom Unit for 8th, 16th, & 17th Floors only)

# LIVING AREA BEDROOM SHOWER

## UNIT D

36.00 SQ.M. OPTION 2: ONE BEDROOM UNIT

(Convertible into Two Bedroom)



Architect's Layout

## TOWER - 1

KITCHEN	4.70	SQ.M.
TOILET	3.50	SQ.M.
LIVING/DINING AREA	10.50	SQ.M.
BEDROOM 1	9.20	SQ.M.
BEDROOM 2	4.10	SQ.M.
BALCONY	4.00	SQ.M.

TOWER - 1





## UNIT D

36.00 SQ.M.

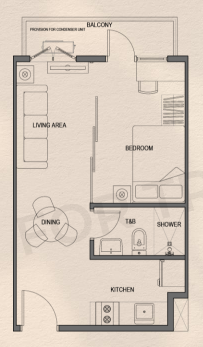
OPTION 1: STUDIO UNIT (CONVERTIBLE INTO ONE BEDROOM)

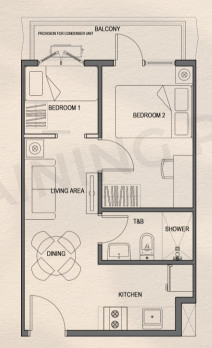
## UNIT D

36.00 SQ.M.

OPTION 2: 1 BEDROOM UNIT (CONVERTIBLE INTO TWO BEDROOM)

## TOWER - 2

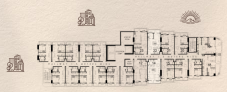




Architect's Layout

KITCHEN	4.70 SQ.M.
TOILET	3.50 SQ.M.
LIVING/DINING AREA	10.50 SQ.M.
BEDROOM 1	9.20 SQ.M.
BEDROOM 2	4.10 SQ. M.
BAI CONY	400 SQM

TOWER - 2















UNIT D
ONE BEDROOM UNIT



# UNIT E 38.20 SQ.M. OPTION 1: STUDIO UNIT

(Convertible into One Bedroom Unit for 8th, 16th, & 17th Floors only)

LIVING AREA BEDROOM

# UNIT E

38.20 SQ.M.

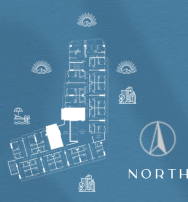
OPTION 2: ONE BEDROOM UNIT

(Convertible into Two Bedroom)



KITCHEN	4.70	SQ.M
TOILET	3.50	SQ.M
LIVING/DINING AREA	12.30	SQ.M
BEDROOM 1	9.60	SQ.M.
BEDROOM 2	4.10	SQ.M
DALCONY	400	SOM

TOWER - 1

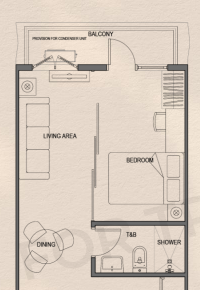




#### UNIT E

38.20 SQ.M.

OPTION 1: STUDIO UNIT (CONVERTIBLE INTO ONE BEDROOM)

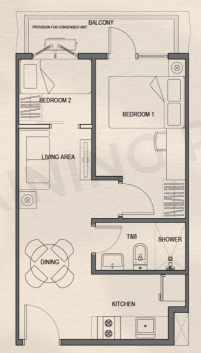


KITCHEN

#### UNIT E

38.20 SQ.M.

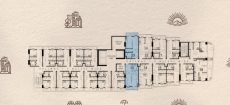
OPTION 2: ONE BEDROOM UNIT (CONVERTIBLE INTO TWO BEDROOM)



Architect's Layout

## TOWER - 2

KITCHEN	4.70	SQ.M.
TOILET	3.50	SQ.M.
LIVING/DINING AREA	12.30	SQ.M.
BEDROOM 1	9.60	SQ.M.
BEDROOM 2	4.10	SQ.M.
BALCONY	4.00	SQ.M.











UNIT E
ONE BEDROOM UNIT



#### UNIT E 38.20 SQ.M.

#### OPTION 1: STUDIO UNIT (CONVERTIBLE INTO ONE BEDROOM)









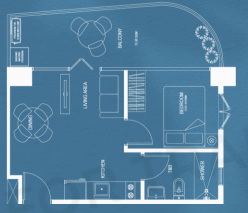
# **UNIT F** 45.30 SQ.M.

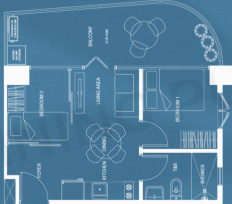
#### UNIT F

45.30 SQ.M.

#### OPTION 2: TWO BEDROOM UNIT

(Convertible into Two Bedroom unit with sliding partition walls for 8th, 16th, and 17th floor)



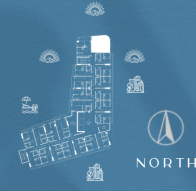


Architect's Layout

# TOILET 4.70 SQ.M. LIVING/DINING/KITCHEN AREA 14.30 SQ.M. BEDROOM 1 7.40 SQ.M. BEDROOM 2 5.60 SQ.M.

TOWER - 1

BALCONY



13.30 SQ.M.

#### UNIT F

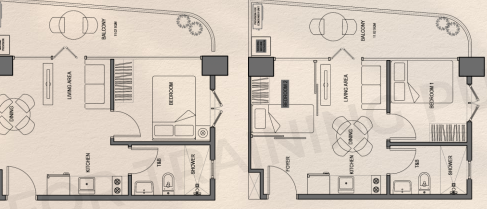
43.00 SQ.M.

**OPTION 1: ONE BEDROOM UNIT** 

#### UNIT F

43.00 SQ.M.

OPTION 2: ONE BEDROOM UNIT (CONVERTIBLE INTO TWO BEDROOM)



Arch	itect's	Layout

TOILET	4.70	SQ.M.
LIVING/DINING/KITCHEN AREA	14.30	SQ.M.
BEDROOM 1	7.40	SQ.M.
BEDROOM 2	5.60	SQ.M.
BALCONY	11.00	SQ.M.

TOWER - 2







UNIT F
ONE BEDROOM UNIT



# UNIT F OPTION 1: STUDIO UNIT (CONVERTIBLE INTO TWO BEDROOM)









### UNIT G 43.00 SQ.M.

OPTION 1: TWO BEDROOM UNIT

Architect's Layout

#### TOWER - 1

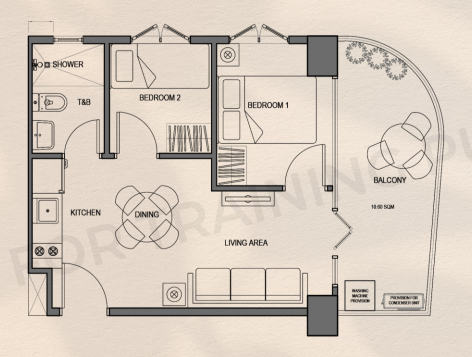
KITCHEN	5.00	SQ.M.
TOILET	3.80	SQ.M.
LIVING/DINING/KITCHEN AREA	12.90	SQ.M.
BEDROOM 1	7.70	SQ.M.
BEDROOM 2	5.30	SQ.M.
BALCONY	8.30	SQ.M.



#### UNIT G

45.30 SQ.M.

OPTION 1: TWO BEDROOM UNIT



#### TOWER - 2

KITCHEN	5.00	SQ.M.
TOILET	3.80	SQ.M.
LIVING/DINING/KITCHEN AREA	12.90	SQ.M.
BEDROOM 1	7.70	SQ.M.
BEDROOM 2	5.30	SQ.M.
BALCONY	10.60	SQ.M.









UNIT G
TWO BEDROOM UNIT



Architect's Layout

## SMART HOME FEATURES





#### CHERRY 6-IN-1 SMART DOOR ENTRANCE LOCK

Supports 6-in-1 unlocking features:

Fingerprint, Cord, Password, Key and App, OTP Passcode System Capacity: 3 Admin, 97 Users Cat Eye Camera System Brake Alarm Supported Low Battery Alarm Electronic Reverse Lock Support Pickproof Alarm



CHERRY HOME IR TRANSCEIVER







**OUTLET** 

- SWITCH



OUTLET: CHERRY HOME SMART WALL SOCKET WITH USB SWITCHES: CHERRY HOME SMART WALL SWITCH (2-GANG & 3-GANG)

## UNIT FINISHES

	FLOOR	WALL	CEILING
LIVING AND DINING	PORCELAIN TILES 600MM X 600MM	PAINT FINISH (EXTERIOR PRE-CAST CONCRETE WALL, INTERIOR 100 MM THK, CONCRETE WALL)	PAINTED SLAB SOFFIT
KITCHEN	PORCELAIN TILES 600MM X 600MM	PAINT FINISH (INTERIOR 100 MM THK. CONCRETE WALL)	PVC SPANDREL
BEDROOM	PORCELAIN TILES 600MM X 600MM	PAINT FINISH (EXTERIOR PRE-CAST CONCRETE WALL, INTERIOR 100MM THK. CONCRETE WALL)	PAINTED SLAB SOFFIT
TOILET & BATH	NON-SKID CERAMIC TILES, 300MM X 600MM	NON-SKID CERAMIC TILES, 300MM X 600MM (FULL HEIGHTTILES AT SHOWER AREA, 1LAYER ON OTHER AREAS. WALLS WITHOUTTLES IN PANT FINISH)	PVC SPANDREL
BALCONY	NON-SKID WOOD TILES, PLANK SIZE: 150MM X 900MM	PAINT FINISH (EXTERIOR PRE-CAST CONCRETE WALL)	PVC SPANDREL (WOOD PRINT FINISH)
KITCHEN CABINET FINISH	COUNTERTOP CABINETS STAINLESS STEEL STAINLESS STEEL ACCESSORIES	: BASE CABINET IN WOOD LAMINATED FINISH STEEL SINK : UNDERMOUNT STEEL FAUCET : GOOSE DECK TYPE	
OTHERS	AIR CONDITIONING WATER HEATER	: PROVISION FOR SPLIT TYPE : WITH PROVISION	AIRCON

## UNIT FINISHES

#### TOILET FIXTURES

#### WATER CLOSET

(DUAL FLUSH, TANK TYPE)

#### LAVATORY

(WALL HUNG HALF PEDESTAL

#### WITH FAUCET

(304 STAINLESS STEEL FINISH)

#### SHOWER UNIT

#### 3 MULTI FUNCTION

(304 STAINLESS STEEL FINISH)
WITH BUILT-IN MIXER, RAINHEAD, & HAND SHOWER









#### LIGHTING FIXTURES

Recessed LED Downlight at KITCHEN AND T&B (In PVC Spandrel Ceiling)

Surface mounted LED Downlight at LIVING, DINING, AND BEDROOM

at BALCONY AREA

(In PVC spandrel ceiling wood print finish)



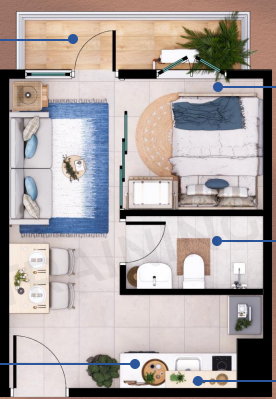




#### TURNOVER FINISHES

# Balcony floor tiles PLANK SIZE: 200mm X 900mm non skid finish





Architect's Layout

MODEL UNIT-UNIT A 29.20 SQ.M.







# MODEL UNIT-UNIT A 29.20 SQ.M.

- SPACE FOR WASHING MACHINE
- LIVING, DINING, KITCHEN AREA AND BEDROOM 600mm x 600mm floor tiles, matte finish
- TOILET AND BATH
   300mm x 600mm wall and floor
   tiles, matte finish
- KITCHEN COUNTERTOP
   Speckled Quartz countertop
- KITCHEN CABINET
   Black oak wood finish
- BALCONY FLOOR TILES
   Plank size: 200mm x 900mm
   non-skid finish

#### SAMPLE COMPUTATION

FLOOR AREA (IN SQ.M.)	29.20 SQ.M.
TOTAL SELLING PRICE	PHP 4,292,400.00
ADD : LEGAL AND MISCELLANEOUS FES	PHP 429,240.00
ADD : BANK FEES	PHP 515,088.00
TOTAL CONTRACT PRICE	PHP 5,236,728.00

EQUITY	20%
EQUITY AMOUNT	PHP 1,047,345.60
LESS: RESERVATION FEE*	PHP 50,000.00
NET EQUITY	PHP 997,345.60
TOTAL CONTRACT PRICE	PHP 5,236,728.00

EQUITY TERM	50
STANDARD MONTHLY EQUITY	PHP 19,946.91
BALANCE	PHP 4,189,382.40
MONTHLY AMORTIZATION (BANK FIN)	PHP 32,480.24

## STEP-UP

17 MONTHS, 25%

PHP 14,666.85

17 MONTHS,

PHP 20,533.59

35%

16 MONTHS, 40%

PHP 24,33.64

\*PHP 25,000 RESERVATION FEE FOR THE FIRST 50 UNITS ONLY FIRST

\*\*STEP UP APPLIES FOR T1 CITY VIEW UNITS ONLY

\*\*\* PRICE INCREASE EVERY 50 UNITS



# AMENITIES FLOOR PLAN

































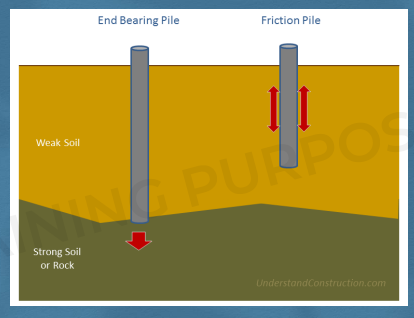
## FREQUENTLY ASKED QUESTIONS







# IS THE FOUNDATION STRONG ENOUGH TO SUPPORT THE BUILDING CONSIDERING THAT THE AREA IS SANDY?



Piles Specs

Fence: 20-meter piles

Main Building Foundation: 40-meter piles

Total Piles: 481 pieces

YES, the project uses Pile Foundations—a strong support that goes deep into the ground to hold up a building, especially useful on sandy soil where the surface might be too soft or loose to build on. Piles carry the building's weight though friction along the sides of the pile (skin friction) and sometimes rests on a harder layer deep below (end bearing).

Pile Foundations prevent sinking on soft and loose sand, keeps the building stable during earthquakes, and works in coastal areas where sand is often wet.

# ARE THERE PROVISIONS FOR SPLIT-TYPE AIR CONDITIONING? IF YES, HOW MANY AND WHERE ARE THEY LOCATED?

TWO BEDROOM END UNITS TOTAL: 3 ACU PROVISIONS FOR EACH UNIT



Architect's Layout



Architect's Layout

ONE BEDROOM UNITS

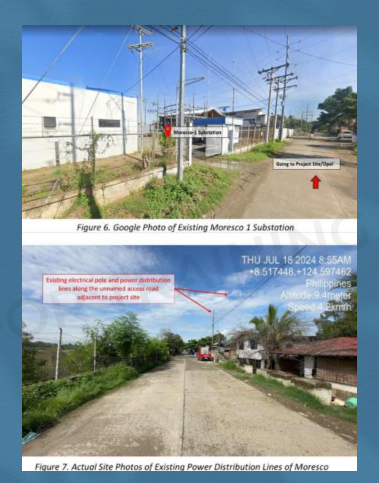
TOTAL:
2 ACU PROVISIONS
FOR EACH UNIT

LEGEND:

ACU AIR CONDITIONING UNIT

YES, each bedroom has 1 provision for a split-type air conditioning unit, plus an additional provision in the living area.

#### WHAT ARE THE SOURCES OF WATER AND ELECTRICITY SUPPLY?



Misamis Oriental-1 Rural Electric Service Cooperative, Inc. (MORESCO-1) is the electricity distributor in the area.

There are existing power distribution lines along the access road next to the site, providing direct access to power for the project.

### WHAT ARE THE SOURCES OF WATER AND ELECTRICITY SUPPLY?

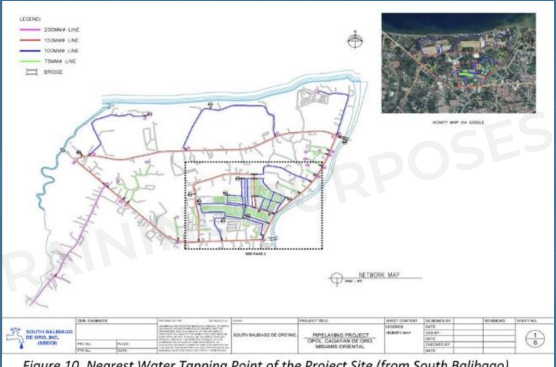
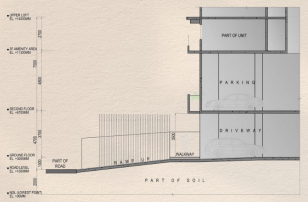


Figure 10. Nearest Water Tapping Point of the Project Site (from South Balibago)

The project will source its water from Cagayan De Oro Water District (COWD), which has an existing 63mm pipe along Opol-Bulua diversion road. As part of Phase 2, South Balibago Waterworks and The Municipality of Opol plan to expand their water supply in the area.

### IS THE PROPERTY FLOOD-FREE AND TYPHOON RESILIENT?



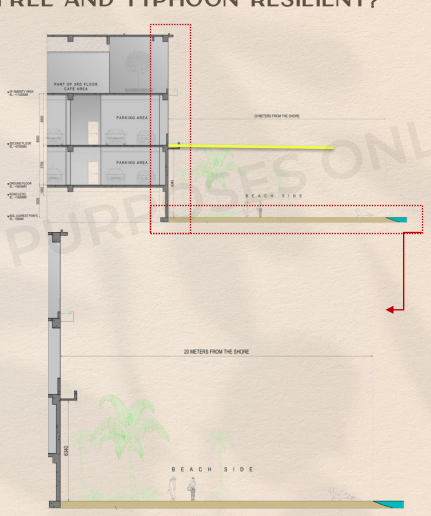
### 1 METER: ROAD TO GROUND

#### FLOOD FREE:

The project is elevated 1 meter above the road level and has an enclosed ground floor as a precautionary measure against flooding.

#### TYPHOON-RESILIENT:

The building is structurally designed to withstand strong typhoons, ensuring safety and stability during extreme weather conditions, in compliance with the National Structural Code of the Philippines (NSCP) and the National Building Code of the Philippines (NBCP).



### IS THE PROPERTY FLOOD-FREE AND TYPHOON RESILIENT?





MAREION COAST RESIDENCES (ENCLOSED GROUND FLOOR)





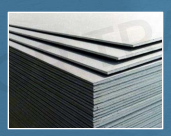
# WHAT MATERIALS ARE USED FOR THE EXTERIOR FINISHES TO WITHSTAND SALT AIR AND COASTAL CORROSION?



Stainless steel for exposed metal fixtures, railings, and fasteners—offering high resistance to pitting and corrosion from salt spray.



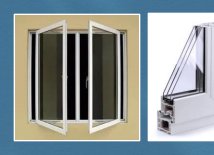
Protective exterior paints and coatings such as epoxybased primers and polyurethane topcoats, which provide UV resistance and prevent surface degradation in humid, coastal conditions.



Fiber cement board, which are non-combustible, moisture-resistant, and unaffected by salt air ensuring long-term surface stability.

The exterior finishes were specifically selected for **durability in coastal environments** and focus on **resistance to salt air and corrosion**.

# WHAT MATERIALS ARE USED FOR THE EXTERIOR FINISHES TO WITHSTAND SALT AIR AND COASTAL CORROSION?



Aluminum components with a powder-coated finish are used for window frames and trims to prevent oxidation and corrosion.

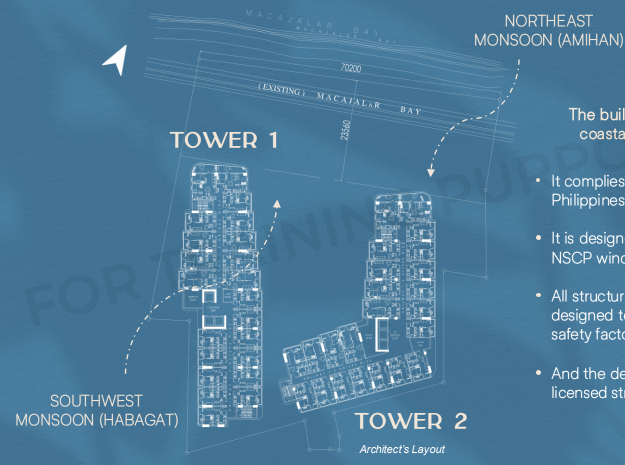






Corrosion-resistant concrete and proper water-to-cement ratio, often treated with surface sealers or waterrepellent coatings to reduce chloride ion penetration. Glass with specialized coastal-rated framing systems using corrosionresistant materials and sealants that prevent salt infiltration and maintain air- and water-tightness

# WHAT IS THE BUILDING'S WINDLOAD CAPACITY CONSIDERING THE EXPOSURE TO COASTAL WINDS AND TYPHOONS?



The building is safe against wind loads in the

coastal region of the Philippines because:

- It complies with National Structural Code of the Philippines (NSCP) 2015 wind load provisions;
- It is designed for site-specific wind speeds as per NSCP wind maps;
- All structural members and connections are designed to resist wind pressures with appropriate safety factors;
- And the design is verified and certified by a licensed structural engineer.

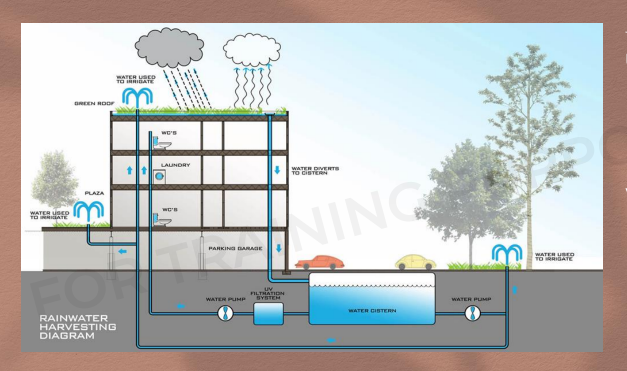
# FAQ: WILL THE PROPERTY BE AFFECTED BY ANY ONGOING OR FUTURE DPWH ROAD NETWORKING PROJECT?

Mareion Coast Residences lies outside the 20-meter road right of way. It is not and will not be affected by any current or future road developments by DPWH.





# RAINWATER TANK



# THE WATER CAN BE USED FOR:

- Watering plants
- Flushing toilets
- Cleaning

#### WHY IT'S USEFUL:

- Saves water
- Helps during dry seasons
- Reduces water bills
- Good for the environment

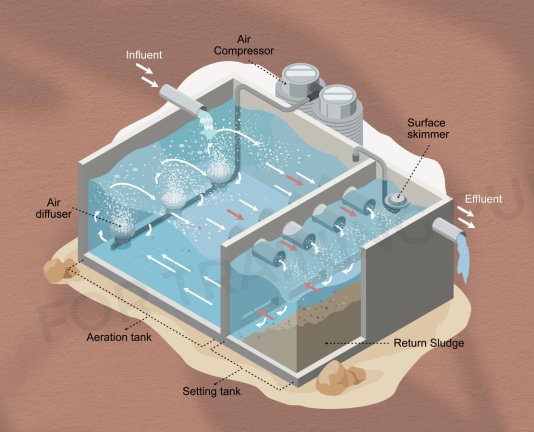
A rainwater tank is a container used to collect and store rainwater, usually from the roof, and located underneath the building.

# SOIL ANALYSIS

The project site is in a coastal area with sandy soil given the presence of a high water table, salt exposure, and risks of settlement and liquefaction. The building has been designed with appropriate engineering solutions to ensure structural integrity, resilience, and long-term reliability in a beachfront setting.



# SEWAGE TREATMENT PLAN



A Sewage Treatment Plant (STP) is a facility designed to treat wastewater (sewage) from the buildings to remove contaminants before it is safely released back into the environment or reused.

It typical involves physical, biological, and chemical processes to clean the water.

### CONSULTANTS ASSOCIATED WITH MAREION COAST RESIDENCES PROJECT

#### ARCHITECTURAL PLANS AND FACADE

Wee Community Developers, Inc. (Planning & Design Division)

#### ARCHITECTURAL DRAWINGS

Makati Development Corporation

#### SOIL EXPLORATION, TEST, AND ANALYSIS

Advanced Geotechnical Engineering Services (AGES)

#### PRELIMINARY SITE ASSESSMENT

Site Dev Solutions

#### FOUNDATION AND PILE DRIVING WORKS

UKC Builders, Inc.

#### STRUCTURAL DESIGN

MACRO — Consulting Structural Engineers Co.

#### MECHANICAL, PLUMBING, FIRE PROTECTION AND SANITARY

Leonides M. Paragsa Design & Consultancy Services

#### **ELECTRICAL AND ELECTRONICS CONSULTANT**

Mario A. Alix Philippines, Inc.

# WEE COMMUNITY DEVELOPERS, INC. (PLANNING & DESIGN DIVISION)

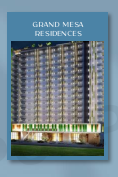


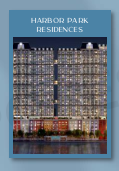
# ARCHITECTURAL PLANS AND FACADE

 Since 2008, Wee Comm has been changing our cityscape with "Beyond Ordinary" projects which includes The First Baron Residences, The Baron's Place, The Baron Gardens, and Baron Tower in San Juan, as well as Centro Residences, and Centro Tower in Quezon City.

#### **NOTABLE DESIGNS:**

- The First Baron Residences
- The Baron's Place
- Baron 3 Gardens
- Grand Mesa Residences
- Baron Tower
- Centro Residences
- Harbour Park Residences
- Jacinta Enclaves
- Baron Luxe
- WeeComm Centre
- Paseo Verde

















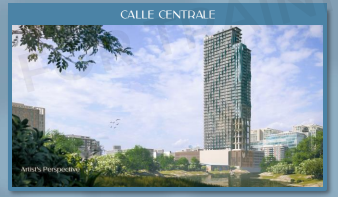


### WHAT ARE THE OTHER HIGH RISE PROJECTS OF WCDI?













#### MAKATI DEVELOPMENT CORPORATION



- Makati Development Corporation (MDC) is the leading Engineering, Procurement, Construction, and Construction Management (EPCCM) company in the Philippines.
- An ISO-certified company and a Quadruple A Platinum-licensed Contractor in the Philippines, MDC's 50-year track record spans more than 800 commercial, residential, high-rise, industrial, land development, and infrastructure projects for parent company Ayala Land, as well as public, and private sectors.
- Multiple Awards: Tekla Building Information Modeling (BIM) Awards, Philippine Excellence in Concrete Construction Awards, International Business Awards (IBA Stevies), etc.









## ADVANCED GEOTECHNICAL ENGINEERING SERVICES (AGES)



#### SOIL EXPLORATION, TEST, AND ANALYSIS

• is a premier geotechnical engineering company since 1986











### SITE DEV SOLUTIONS

#### PRELIMINARY SITE ASSESSMENT

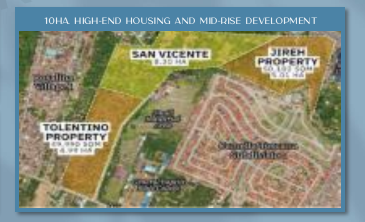
SiteDev Solutions

- The company is owned and managed by Charles P. De Roxas, a registered Civil Engineer.
- He has been in professional practice since 2013.
- 13 Site Engineering Design Projects Completed.
- 100+ Boreholes Drilled and Evaluated.
- 8 Hydrology and Flood Study Projects Completed.







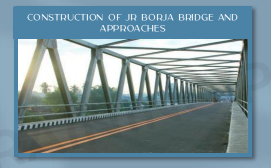


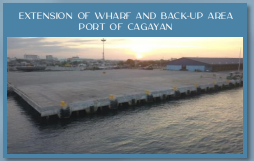
## UKC BUILDERS, INC.

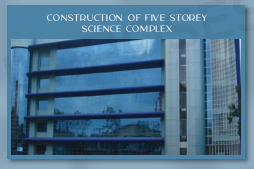
# **UKC BUILDERS, INC.**

#### FOUNDATION AND PILE DRIVING WORKS

- UKC Builders has been serving the people of Mindanao since 1988
- #1 IN PILE DRIVING FOUNDATION INDUSTRY
- 100+ BRIDGES COMPLETED PROJECTS
- 20+ ROAD CONCRETING AND SITE DEVELOPMENT COMPLETED PROJECTS









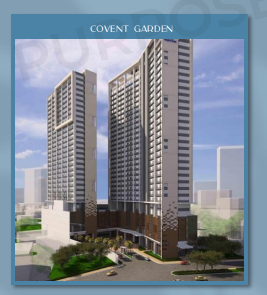
# MACRO – CONSULTING STRUCTURAL ENGINEERS CO. STRUCTURAL DESIGN

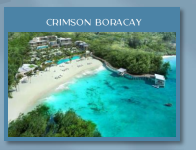


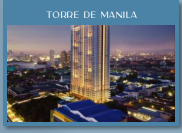
- Excels as a leading structural design engineering specialist
- Structural Consultant of multiple leading Architects and Developers











# MACRO – CONSULTING STRUCTURAL ENGINEERS CO. PROJECT CONSULTANTS











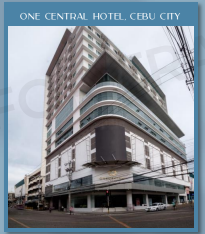


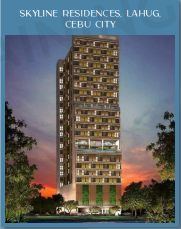
# LEONIDES M. PARAGSA DESIGN & CONSULTANCY SERVICES

#### MECHANICAL, PLUMBING, FIRE PROTECTION, AND SANITARY

- LEONIDES M. PARAGSA DESIGN AND CONSULTANCY SERVICES first operated in April 2012 in the City of Cebu, Philippines.
- With twelve (12) years of experience in the industry the company has emerged as one of the leading design and consultancy firm in the Visayas, specializes in:
  - Ventilation and Air-conditioning Design
  - Automatic Fire Sprinkler Design

- Sanitary/Plumbing Design
- · Technical Consultancy
- Quantity Surveying Estimates

















#### LTS No.;

Mareion Coast Residences
Wee Community Developers, Inc.
Brgy, Barra, Opol, Misamis Oriental
Completion Date; July 2029
DHSUD Ad Approval Number;
Contact Number;



