



ARCHITECTURE  
P O R T F O L I O

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# Robert Renzo D. Rodriguez

Architect

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Architect | Draftsman | 3D Architectural Visualizer | Graphic Designer

## PROFESSIONAL SUMMARY

Dynamic and skilled architect with a proven track record in design, project management, and supervision. Proficient in a range of design software and tools, and adept at turning concepts into reality. Seeking to contribute expertise to impactful architectural projects while furthering personal and professional growth.

## CARRER HIGHLIGHTS

**Project Leadership:** Successfully managed diverse projects, ensuring on-time completion within budgetary and timeline constraints.

**Design Expertise:** Led design efforts, producing innovative solutions for residential, commercial, and other spaces.

**Software Proficiency:** Adept in AutoCAD, SketchUp, Photoshop, Lumion, and MS Office tools. Currently practicing in Revit, Enscape, Illustrator, CapCut and Premiere Pro.

**Collaboration:** Successfully worked with interdisciplinary teams to maintain design integrity.

**Project Management:** Oversaw projects from concept to construction, ensuring high standards.

## KEY SKILLS

- AutoCAD
- SketchUp
- Photoshop
- Lumion
- MS Office
- Graphic Design
- Project Supervision
- Project Management
- Design and Planning
- Drafting

## PROFESSIONAL EXPERIENCE

### R-Builders

Freelance Architect / Sole Proprietor

Davao City, Philippines

September 2022 – August 2023

- Undertook freelance projects, ranging from residential renovations to small commercial spaces.
- Managed all aspects of projects, from initial client consultations to project completion, highlighting entrepreneurial spirit and adaptability.

### WAD Architects

Associate Architect / Project Manager

Davao City, Philippines

October 2020 – August 2023

- Lead architectural design efforts for residential and commercial projects, collaborating closely with clients to develop innovative solutions.
- Utilize a blend of design software, including AutoCAD, SketchUp, and Photoshop, to create compelling visual representations of concepts.
- Oversee project teams and ensure seamless project delivery from concept to construction.
- Participate in project planning, design reviews, and presentations to clients and stakeholders.

## **Konverge Builders Incorporated**

Project in Charge

Davao City, Philippines  
October 2020 – March 2022

- Led projects as the key driver, ensuring on-budget and on-time completion.
- Utilized AutoCAD for meticulous documentation and design fidelity.
- Orchestrated manpower allocation, overseeing workforce schedules and tasks.
- Managed material inventory, tracking procurement and consumption for optimal efficiency.
- Initiated material requests to maintain seamless construction progress.
- Facilitated payroll administration, ensuring timely and accurate compensation.
- Developed comprehensive quantity estimates for precise budgeting.
- Generated detailed shop drawings to guide construction processes.
- Conducted site visits, inspections, and meetings to uphold exacting quality standards.
- Created and maintained Gantt charts to monitor project progress and milestones.

## **DEMIS Architects**

Job Captain / Project in Charge

Digos City, Philippines  
May 2018 – August 2019

- Progressed from Junior Designer to the role of Job Captain, demonstrating growth and commitment.
- Led schematic design efforts for various projects, translating concepts into tangible design solutions.
- Spearheaded the design competition for Digos City Hall, applying innovative concepts that aligned with the project's vision and requirements.
- Managed the design process for Digos Doctors, integrating functional and aesthetic aspects for a comprehensive healthcare facility.
- Developed detailed construction documents using AutoCAD and SketchUp, maintaining design integrity and accuracy.
- Worked closely with principal architect to refine design concepts and integrate client feedback.
- Contributed to project supervision during construction, ensuring design intent was upheld.

## **JWJV Architectural Solutions**

Junior Designer

Davao City, Philippines  
February 2017 – October 2017

- Supported principal architect in the creation of design proposals and presentation materials.
- Utilized AutoCAD for the meticulous preparation of plans required for building permits.
- Played a crucial role in producing accurate working drawings, ensuring smooth construction processes.
- Gained valuable experience in project supervision during the construction phase, ensuring adherence to design intent.
- Collaborated with the team to translate concepts into practical design solutions.
- Utilized Lumion to create realistic visualizations that enhanced project understanding.

## **EDUCATION**

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**Bachelor of Science in Architecture** | University of Mindanao, Davao City, Philippines | 2013 – 2018

## **CERTIFICATIONS**

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**PH Licensed Architect** | Professional Regulation Commission, Philippines | September 2022 – October 2025  
**Design Excellence Award** | University of Mindanao, CAFAE Department, Davao City, Philippines | 2018

CONTENTS

ACADEMICS

**01 SAN PEDRO CALUNGSOD QUASI-PARISH / YEAR 2018**

APPRENTICESHIP

**02 NOVA TIERRA RESIDENCE / YEAR 2017**

**03 THE NEW CITY HALL OF DIGOS / YEAR 2018**

**04 LAVISTA RESIDENCE / YEAR 2018 - 2019**

**05 DIGOS DOCTORS / YEAR 2019**

EMPLOYMENT - CONTRACT

**06 WEAN TO FINISH / YEAR 2020 - 2022**

ASSOCIATE - PARTNERSHIP - CONSTRUCTION

**07 ECOLAND RESIDENCE / YEAR 2022 - 2023**

**08 TUPI RESIDENCE / YEAR 2022**

R-BUILDERS

**09 CALINAN INLAND RESORT / YEAR 2021**

**10 SM VILLAGE BANGKAL RESIDENCE / YEAR 2022**

**11 MATINA CROSSING COMMERCIAL / YEAR 2023**

FREELANCING

**12 PHIL BLANC INTERIOR FITOUT / 3D MODEL AND RENDERING**

**13 SPRINGVILLE / 3D MODEL AND RENDERING**

**14 APPLE I CENTER / 3D MODEL AND RENDERING**

**15 FABIANS AND SENSORIUM / 3D MODEL AND RENDERING**

**16 ECOLAND HOME OFFICE / 3D MODEL AND RENDERING**

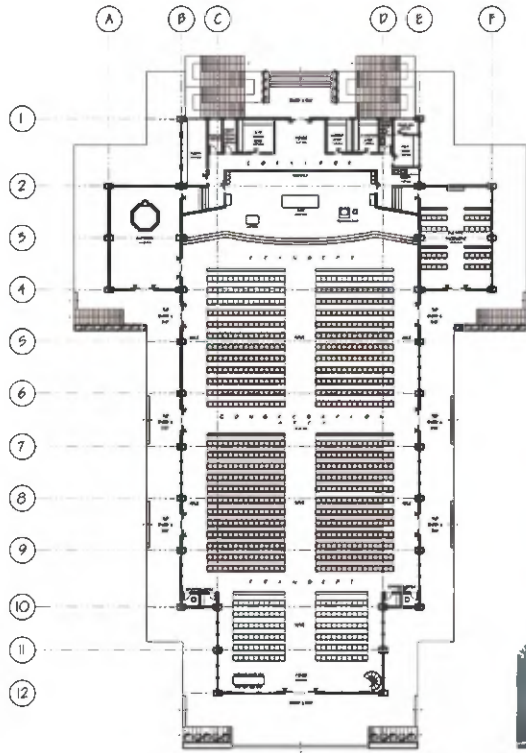
## Description

The San Pedro Calungsod Quasi-Parish is a comprehensive Roman Catholic Church complex designed to cater to the expanding population of the Baguio District in Davao City, Philippines. This development aims to provide a central place of worship capable of accommodating the spiritual journey, practices, and faith of the community.

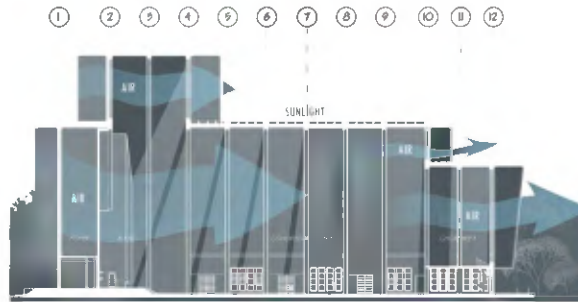
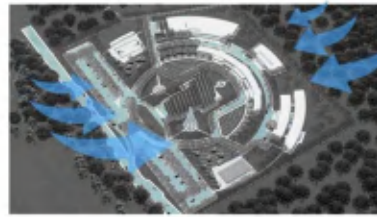
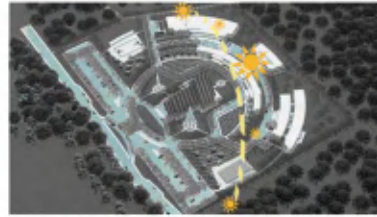
The underlying design concept revolves around "embracing the Holy Trinity," drawing inspiration from the lives of San Pedro Calungsod and the Roman Catholic community of the Baguio District. This concept serves as the foundation for the architectural approach and spiritual significance of the project.

## Best Thesis Awardee

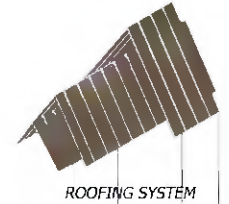
From the research phase to the design development stage and various other processes involved in crafting this undergraduate thesis, the journey of preparing this project has been truly remarkable. It has provided me with a valuable and enriching experience. Furthermore, I am deeply honored to have been recognized with an award for one of the best theses in this batch.



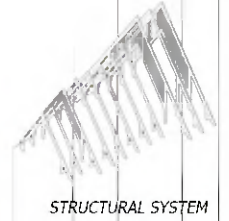
FLOOR PLAN



CHURCH SECTION



ROOFING SYSTEM



STRUCTURAL SYSTEM



WALL SYSTEM



FLOOR SYSTEM



FRONT ELEVATION



CHURCH EXTERIOR PERSPECTIVE



MULTIPURPOSEBUILDINGEXTERIORPERSPECTIVE



SANCTUARYEXTERIORPERSPECTIVE

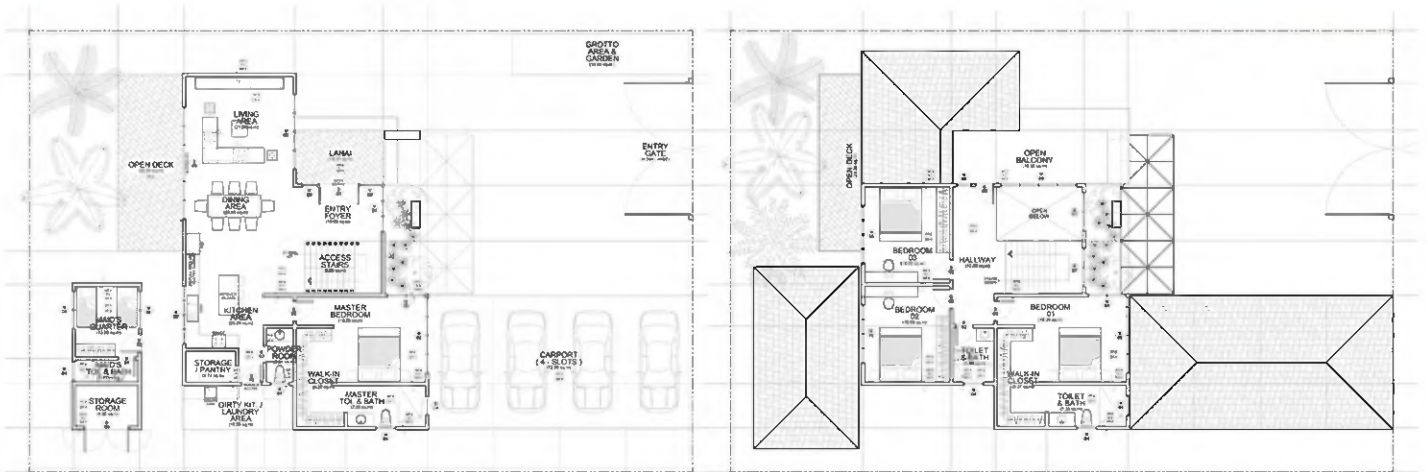


RECTORYEXTERIORPERSPECTIVE



RETREATCENTEREXTERIORPERSPECTIVE





## NOVA TIERRA RESIDENCE | JWJV Architectural Solutions 2017

Design Phase - 3D Modeling - 3D Rendering - Site Supervision - Apprenticeship

### Description

Located in Davao City, Davao Del Sur, Philippines, is a residential structure spanning 277.00 sq.m. This two-story building includes a living area, dining space, kitchen, master's bedroom, service areas, and three additional bedrooms on the second floor.

As a part-time apprentice and a key member of the design team, our responsibilities encompassed essential tasks. This involved creating schematics, drafting blueprints, developing 3D models, and crafting interior renders for the project. Our mentor also introduced us to slight on-site supervision, providing us with valuable insights.

### Responsibilities

- Creating preliminary design plans for client approval.
- Generating drawings to fulfill building permit requisites.
- Conducting occasional site visits to ensure quality control and stay updated on construction progress.
- Developing 3D models and renders to showcase both the exterior and interior of the project.





3D Modeling (Sketch Up)



Living Area



Stairwell



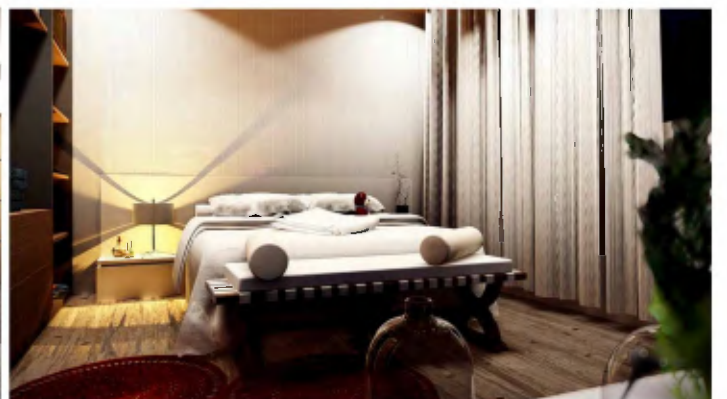
Dining Area



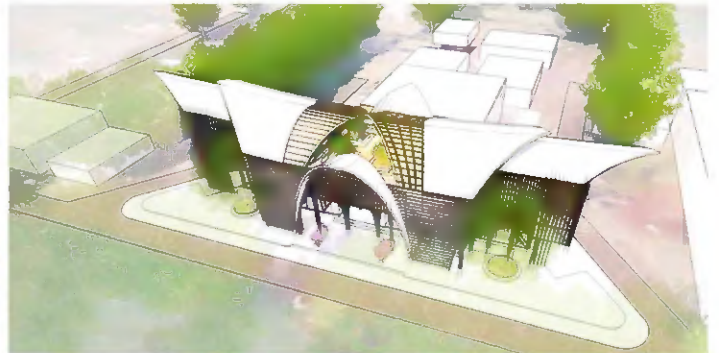
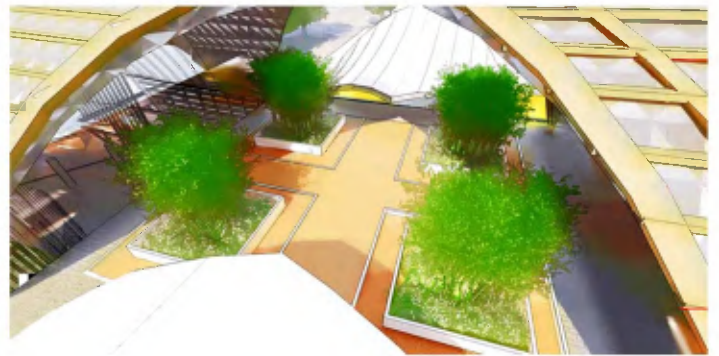
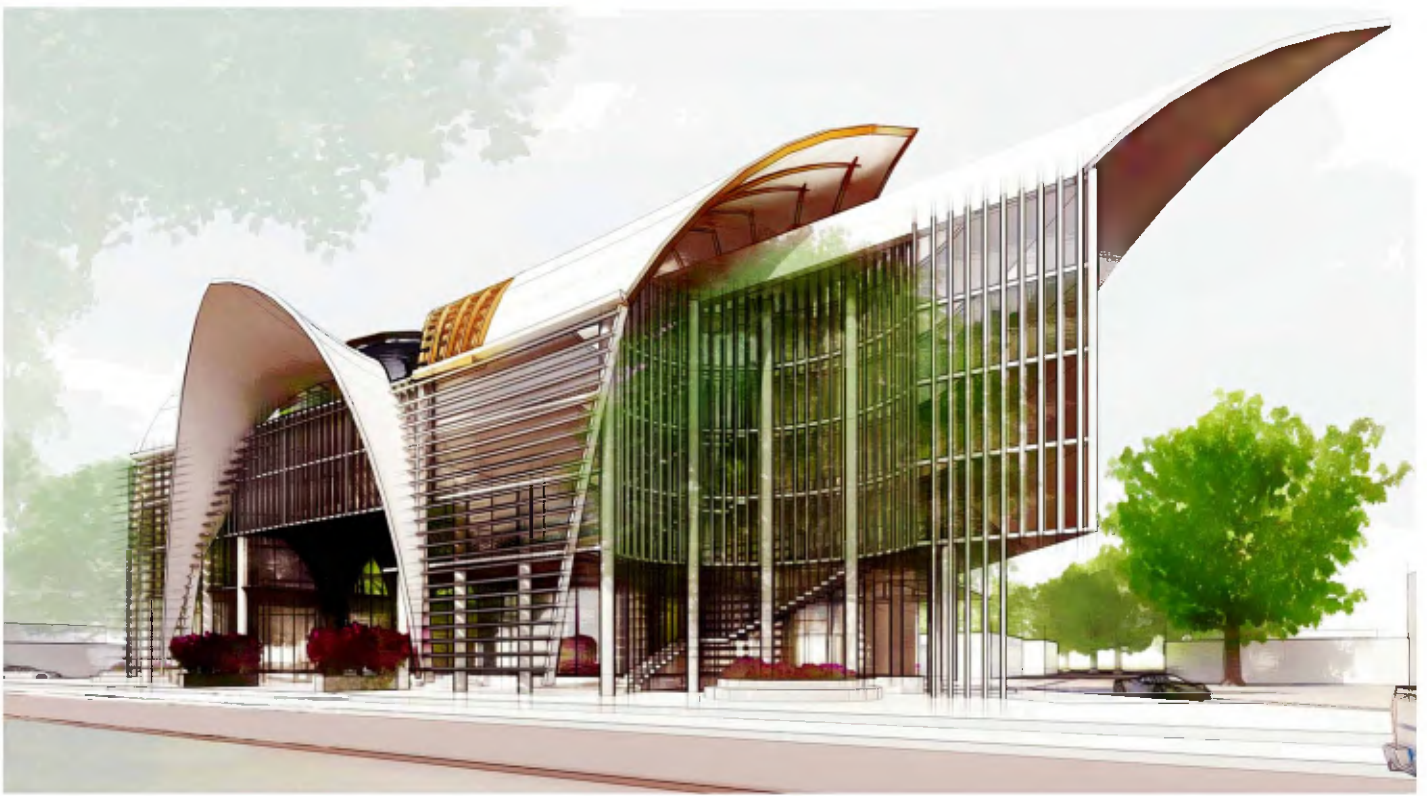
Kitchen Area



Master's Bedroom



Guest Room



## THE NEW DIGOS CITY HALL | DEMIS Architects 2018

Schematic Design - Design Competition - Project Presentation - Apprenticeship - Design Competition Winner

### Description

The design competition happened in 2018, focusing on a proposal for a new city hall in Digos City, Davao Del Sur, Philippines. From the very beginning, the team conducted solid feasibility studies and approached the design with a modern perspective. Through collective teamwork, our group managed to secure victory in the competition, surpassing seven other participants from various cities and firms. This win highlights the innovative thinking, hard work, and collaboration that defined our team's efforts.

### Project Team

Ar. Daisy Alegarbes Daub (Principal Architect)  
Ar. Israel Angelo Bitang (Apprentice)

### Responsibilities

- Conducted feasibility studies to meet user needs.
- Prepared the schematic design.
- Produced 3D models and rendered visuals using SketchUp and Lumion.
- Utilized Photoshop for editing and creating presentation materials.
- Served as the Job Captain of the project.

# LAVISTA RESIDENCE | DEMIS Architects 2018 - 2019

Schematic Design - Design Phase - Contract Document Phase - Construction Phase - Apprenticeship

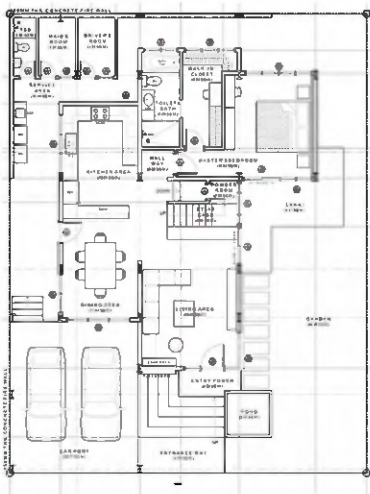
## Description

A new residential construction with a floor area of 208.00 sq. m. is situated in Davao City, Davao Del Sur, Philippines. This structure comprises a living area, dining space, kitchen, master's bedroom, and service areas on the ground floor. The second floor features a common area, a guestroom, and two full bedrooms.

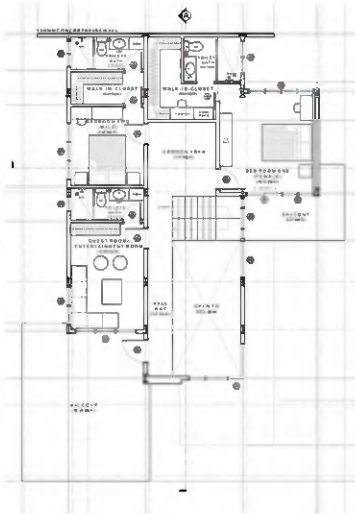
I was involved in the project from the schematic phase all the way through the construction stage. However, the most challenging aspect we faced during construction was the soil condition. Despite this obstacle, we persevered and successfully overcame it, ultimately delivering a high-quality finished output.

## Responsibilities

- Developing an initial proposal that captures the essence of the client's ideas and preferences.
- Creating drawings and estimates that meet the requirements for obtaining building permits.
- Overseeing and leading the construction process on-site.
- Working closely with the principal architect/architect of record to ensure smooth execution of the project.



GROUND FLOOR



SECOND FLOOR



Living Area



Dining Area



Master's Bedroom



## Description

The design competition unfolded in 2019 within the city of Digos, Davao Del Sur, Philippines. Its focus was on enhancing the Digos Doctors Hospital, enabling it to stand out and offer cutting-edge healthcare facilities to the people of Davao Del Sur. Engaged right from the inception of the proposal, the team conducted thorough feasibility studies to align with the stipulated criteria of the design competition.

The proposal encompassed meticulous documentation of the current conditions, with special attention to ensuring zero disruptions to the hospital's ongoing operations. Through seamless coordination and a synergistic team endeavor, our group emerged victorious in the design competition.

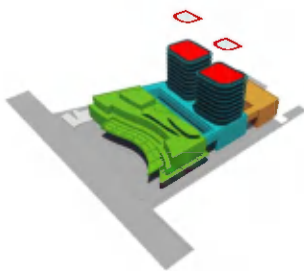
## Responsibilities

- Feasibility studies and a review of DOH hospital requirements.
- Preparation of the schematic design and proposal.
- Making 3D models and pictures using programs like SketchUp and Lumion.
- Using Photoshop to create a presentations.
- Leading the project as the Job Captain.

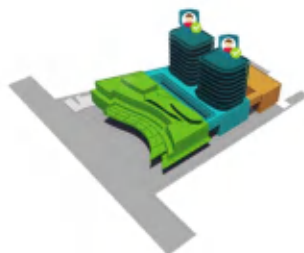
## Project Team

Ar. Daisy Alegarbes Daub (Principal Architect)  
Ar. Israel Angelo Bitang (Apprentice)  
Ar. Joshua Oyangorin Llorente (Apprentice)  
Jazz Misajon (Apprentice)

## FORM CONSIDERATION



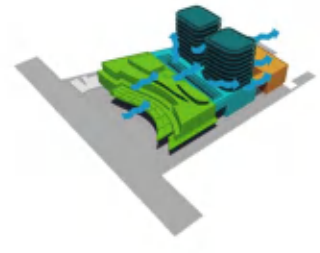
CONCEPT FORM



PRIVACY

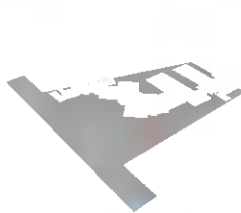


360° OUTDOOR VISTAS

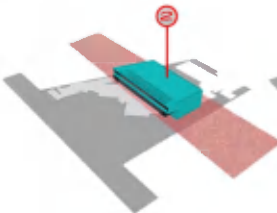


WIND DISTRIBUTION

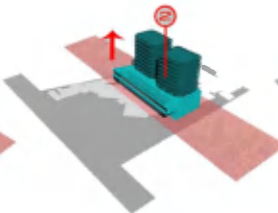
## CONSTRUCTION PHASING



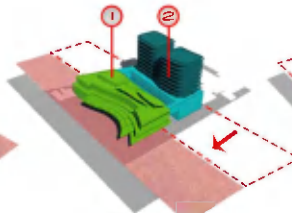
EXISTING SITE FOOTPRINT



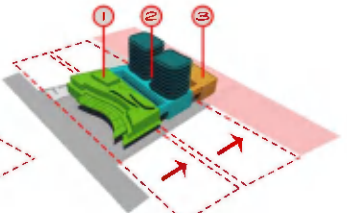
PHASE ONE BUILDING ONE



PHASE ONE TOWERS



PHASE TWO MAIN BUILDING



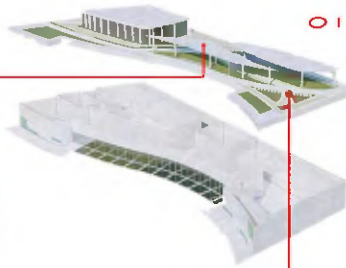
PHASE THREE DOCTORS BUILDING





### TENSILE FABRIC STRUCTURE

A LIGHTWEIGHT MATERIAL YET EXTREMELY STRONG. A EFFICIENT WAY TO COVER A LARGE AREA WITH MINIMAL DISRUPTION. ALSO, FABRICS PROVIDES GOOD ABSORBING AND REFLECTING PROPERTIES.

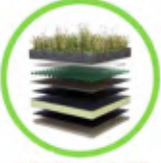
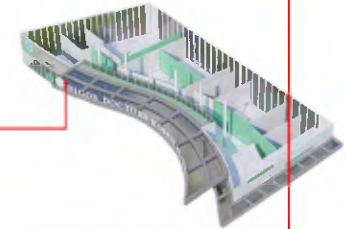


01



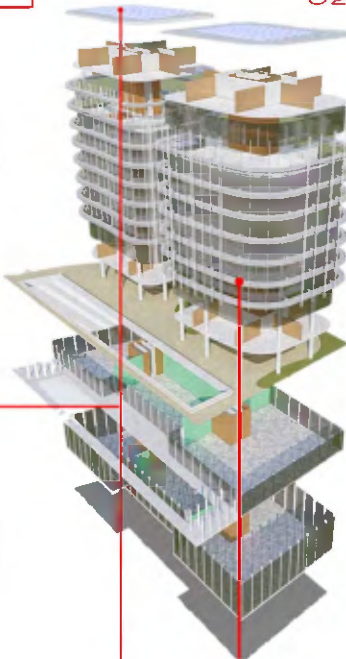
### SKYLIGHT

SKYLIGHTING PROVIDES NATURAL LIGHT WHICH IS GOOD WHEN IT COMES TO PHYSICAL AND PSYCHOLOGICAL BENEFITS. ALSO, IT BRINGS POSITIVITY IN THE AREA WHERE IT BOOST HEALTH AND HAPPINESS.

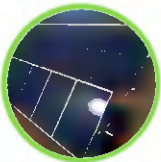


### GREEN ROOF

PROVIDES WATER MANAGEMENT, IMPROVES WATER QUALITY, ENERGY CONSERVATION, REDUCE OF URBAN HEAT EFFECT, NOISE AND AIR POLLUTION. ASPECTS THAT CAN HELP TOWARDS CLIMATE CHANGE.

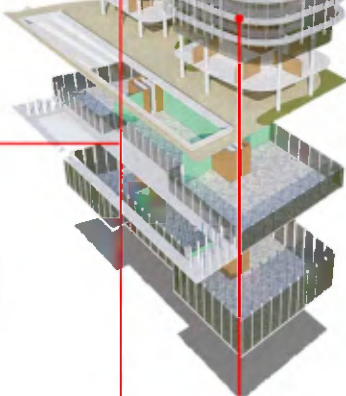


02



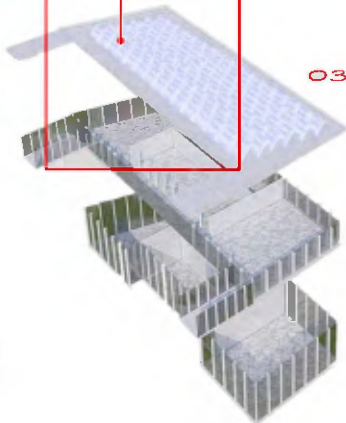
### SOLAR PANELS

SOLAR PANELS REDUCES DEPENDENCE ON FOREIGN FUEL AND LOCAL ENERGY DISTRIBUTERS. A RENEWABLE CLEAN POWER THAT CAN HELP TO REDUCE ENERGY CONSUMPTION.

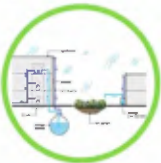


### SUN BUFFERS

REDUCE DIRECT UV RAYS THAT COMES FROM THE SUN WHICH CAN BE TRANSMITTED INSIDE THE STRUCTURE.



03



### RAIN WATER HARVESTING

RAINWATER HARVESTING REDUCE THE DEMAND OF POTABLE WATER. AN IMPORTANT ASPECT IN DEVELOPING HUGE STRUCTURE TO SAVE HUGE AMOUNT OF WATER AND CASH.





Site Development



Structural Excavation



Erection of Foundation



Setting of Roof Foundation



Installation of Roofing



Installation of Roofing



Concreting of Slab



Welding and Preparation of Cooling Pads



Finishing Works



Finishing Works



Finishing Works



Finishing Works

## WEAN TO FINISH | Konverge Builders Incorporated 2020 - 2022

Construction Phase - Project Management - Project in Charge

### Description

The project is a five-unit Pig Grower Facility, designed by the Charoen Pokphand Foods Philippines Corporation Swine Business Division. It is located in Darong Sta. Cruz, Davao Del Sur, Philippines. The main objective of the project is to house eight hundred pigs per unit, facilitating the growth of healthy and high-quality breeds to effectively compete in the market. To realize this objective, the CPF engineering team meticulously devised a specific plan and layout that aligns with their vision for livestock growth.

The project implementation involved a systematic approach to planning and construction, ensuring synchronization with the CPF consultant team's requirements. The primary task at hand was the construction of each structure within a span of three months per unit, strictly adhering to the provided technical specifications.

### Responsibilities

- Labor subcontractor in collaboration with Wad Architects under Konverge Builders Incorporated.
- Project-in-Charge for the five (05) unit pig grower facility by CPF.
- Conducting weekly coordination meetings with subcontractors and the client to discuss progress and updates.
- Preparation of shop drawings, quantity estimates, labor estimates, and Gantt charts.

### Project Team

Engr. James Stanley Tan (KBI owner and CEO)

Ar. Joseph Allen Wing (WAD Architects / Technical Head)



## Description

Emerging from the aftermath of a fire incident, this two-storey residential structure spans 66.00 sq. m. and finds its place in Davao City, Davao Del Sur, Philippines. Intended for occupancy by a retired couple, the house features a living area, dining space, kitchen, master bedroom, service zones, an alfresco area, and an exclusive guestroom on the second floor.

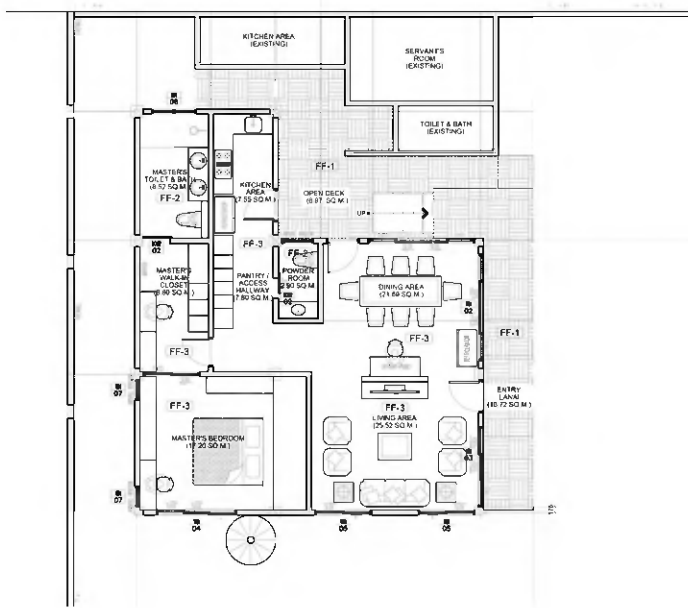
Assuming the roles of project manager, labor subcontractor, and design team member, I approached this project with meticulous care, particularly during the demolition phase, where we managed to salvage portions of the original structure. Through close collaboration with colleagues, we succeeded in preserving some of the existing structural elements, which were then incorporated to help minimize the overall cost of the new proposal.

## Responsibilities

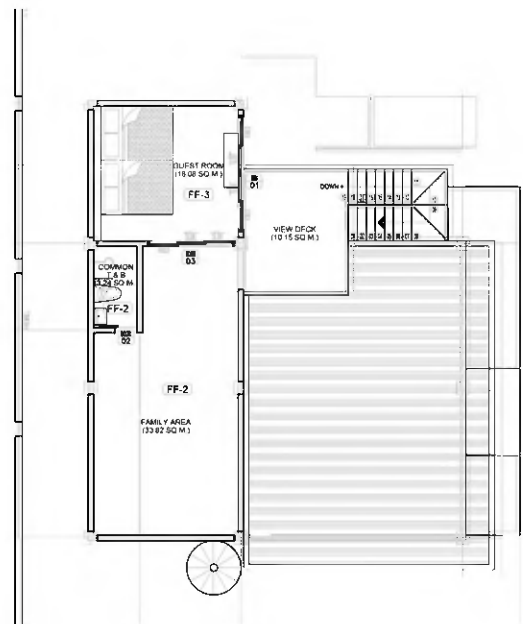
- Engaging in client meetings to understand their requirements and translate their thoughts and ideas into tangible solutions.
- Creating permit drawings, estimates, schedules, and shop drawings to facilitate the project's regulatory aspects.
- Undertaking the role of a labor subcontractor for both demolition and new construction phases.
- Collaborating closely with other subcontractors and suppliers to ensure strict adherence to the contract's specifications and deadlines.

## Project Team

Ar. Joseph Allen Wing (Architect of Record / General Contractor)  
Engr. Randy Tan Alcaraz (Structural)  
RC Capa Firm (Plumbing and Electrical)



GROUND FLOOR



SECOND FLOOR







3D and Rendered Proposal



Demolition Phase



Demolition Phase



Demolition Phase



Structural Phase

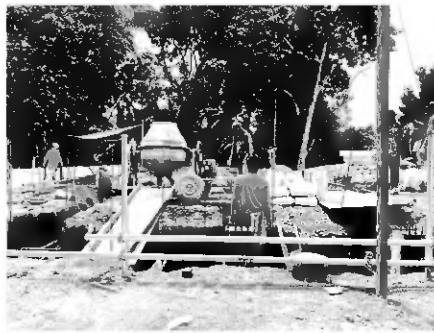


Roofing Structure Phase



Masonry Phase

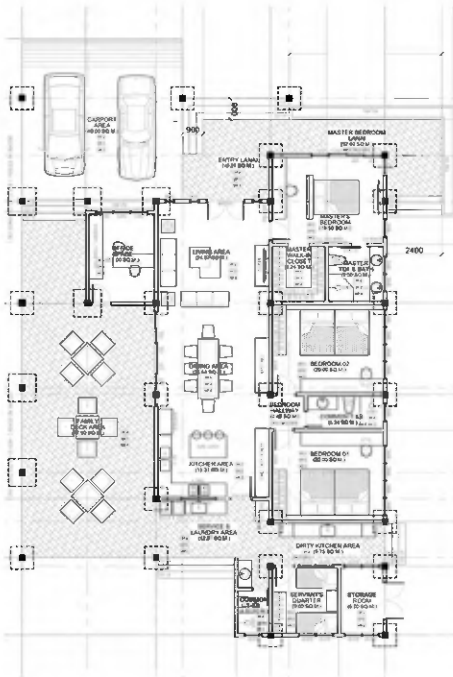




Foundation Concreting



Foundation Concreting



FLOOR PLAN



I-Beam Foundation Setting



I-Beam Foundation Setting



Masonry Works



Painting Works



Finishing Works



Finishing Works

## TUPI RESIDENCE | WAD Architects 2022

Schematic Design - Design Development - Contract Documents - Construction Phase - Project Management - Associate - Partnership

### Description

The project involves creating a residential building in Zubieta Lot Compound, Tupi, South Cotabato, Philippines. It's a one-story structure with a 176.00 sq. m. area, meant for a retired couple to live in. Inside, there's a living room, dining area, kitchen, master bedroom, two guestrooms, an office, service spaces, and a spacious patio.

Being part of the design team and serving as the project manager and labor subcontractor, I ensured smooth progress through careful documentation and coordination with colleagues and the client. This coordination lasted until the construction was successfully completed.

### Responsibilities

- Engaging in client meetings to understand their requirements and translate their thoughts and ideas into feasible solutions.
- Creating permit drawings, estimates, and schedules to facilitate the project's regulatory aspects.
- Undertaking the role of a labor subcontractor.
- Collaborating closely with other subcontractors and suppliers to guarantee adherence to contract specifications and deadlines.

### Project Team

Ar. Joseph Allen Wing (Architect of Record / General Contractor)  
 Engr. Randy Tan Alcaraz (Structural)  
 RC Capa Firm (Plumbing and Electrical)



Finished Product



Interior: Finished Product



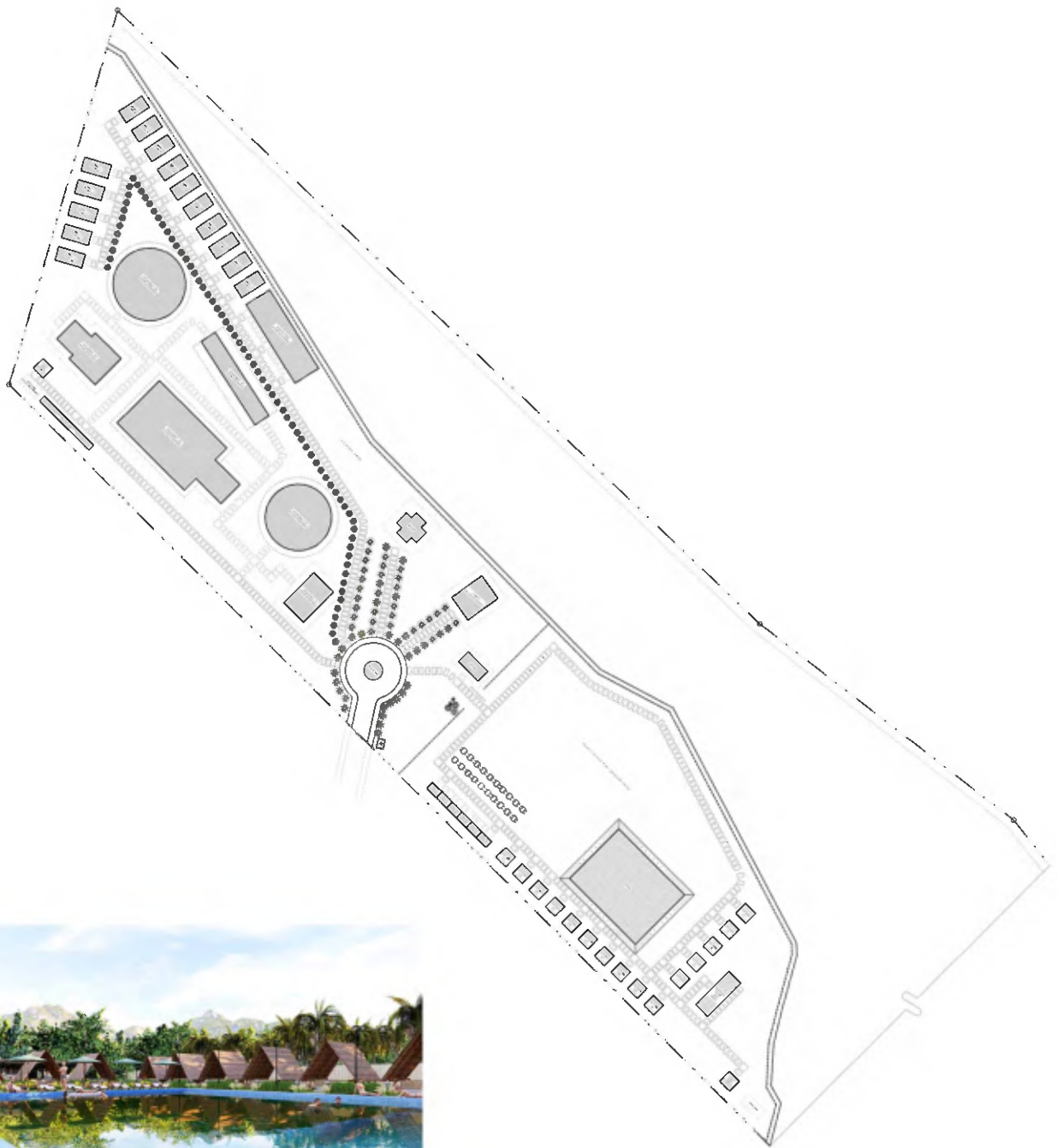
Kitchen Finished Product



Interior Finished Product



Exterior Finished Product



## CALINAN INLAND RESORT | R-Builders 2021

Schematic Phase - Design Phase - Construction Phase- Project Management

### Description

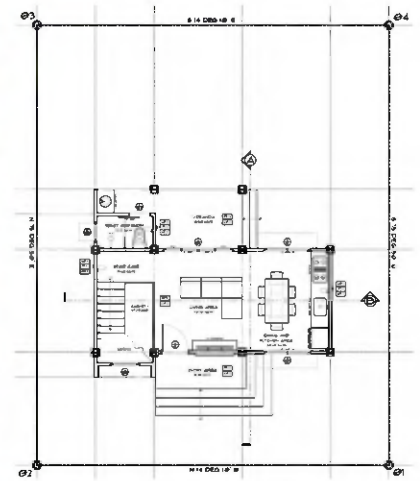
The project unfolds across an expansive one-hectare inland resort located in Davao City, Davao Del Sur, Philippines. This endeavor is distinguished by two distinct themes: an inflatable water park area offering high-energy amenities, and a tranquil pool and park zone characterized by more neutral offerings. The design is orchestrated to create a seamless connection between outdoor spaces, ensuring that each visitor can bask in the splendor of nature and relish panoramic views of the picturesque Davao River.

To harness the benefits of natural light and ventilation to the fullest, the spatial arrangements were meticulously strategized to align with the client's preferences. Moreover, careful attention was paid to optimize traffic flow, facilitating the smooth movement of incoming and outgoing guests throughout the resort.

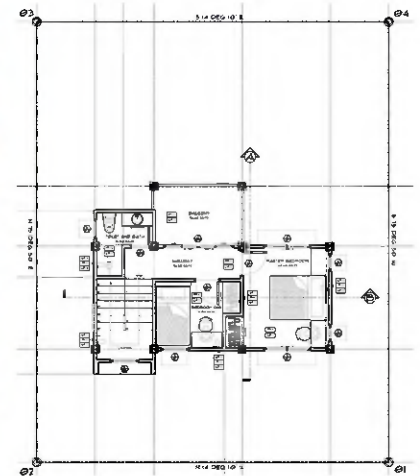
### Responsibilities

- Engaging in client meetings and providing consistent updates until the final plans were delivered.
- Creating plans for building permits, along with estimates and a Gantt chart.
- Producing shop drawings for administrative purposes.
- Conducting weekly site visits to ensure project quality.
- Coordinating with various suppliers (containers, inflatables, solar posts, etc.) to guarantee compliance with contract specifications and deadlines.





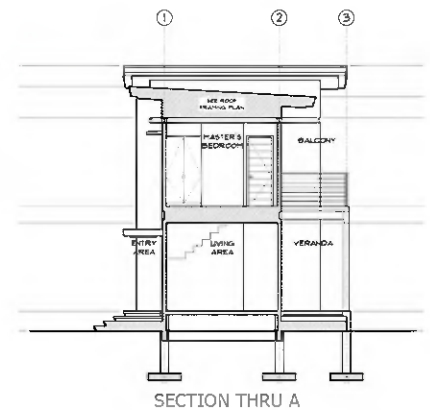
GROUND FLOOR PLAN



SECOND FLOOR PLAN



FRONT ELEVATION



SECTION THRU A

## SM VILLAGE BANGKAL RESIDENCE | R-Builders 2022

Schematic Phase - Design Phase - Document phase - Project Management

### Description

Located in SM Village Bangkal, Davao City, Davao Del Sur, Philippines, is a 60.00 sq. m. two-story residential structure. It encompasses a living area, dining space, kitchen, veranda, and powder room on the first floor, while the second floor features a master's bedroom, another bedroom, and a common toilet and bath.

Serving as the architect of record, the client and I engaged in extensive collaboration and meetings to transform their vision into reality. We strategically focused on orientation to optimize natural ventilation and lighting. Additionally, to make the most of the available space, we incorporated an open-plan design on the ground floor, achieving a sense of spaciousness.

### Responsibilities

- Engaging in meetings with the client and providing regular updates throughout the process until the final plans were delivered.
- Creating building permit plans, estimates, and a Gantt chart to facilitate project management.
- Thoroughly inspecting and reviewing shop drawings submitted by the general contractor.
- Conducting weekly site visits to maintain quality control over the ongoing project.
- Coordinating closely with the general contractor to ensure adherence to the contract's specifications and deadlines.

# MATINA CROSSING COMMERCIAL | R-Builders 2023

Schematic Phase - Design and Build Proposal

## Description

Presented is a proposal for San Roque Hermanas Incorporated, situated on one of their properties in Davao City. The proposal details a three-story mixed-use commercial building, complete with a roof deck. The plan includes rentable units on both the ground and second floors, as well as a function hall on the third floor. Moreover, an open roof deck is incorporated for the purpose of rentable stalls. The essence of the proposal revolves around the strategic creation and maximization of rentable spaces.

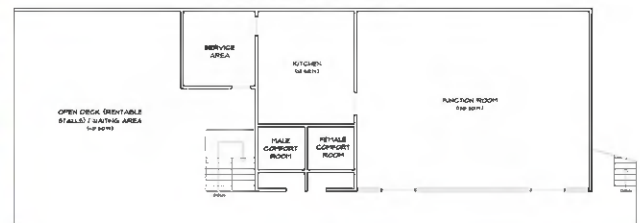
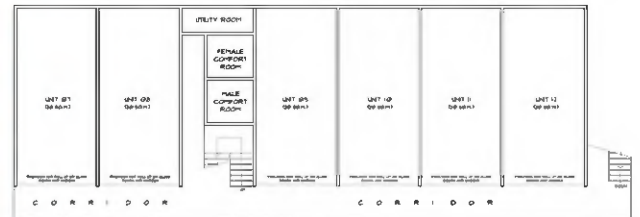
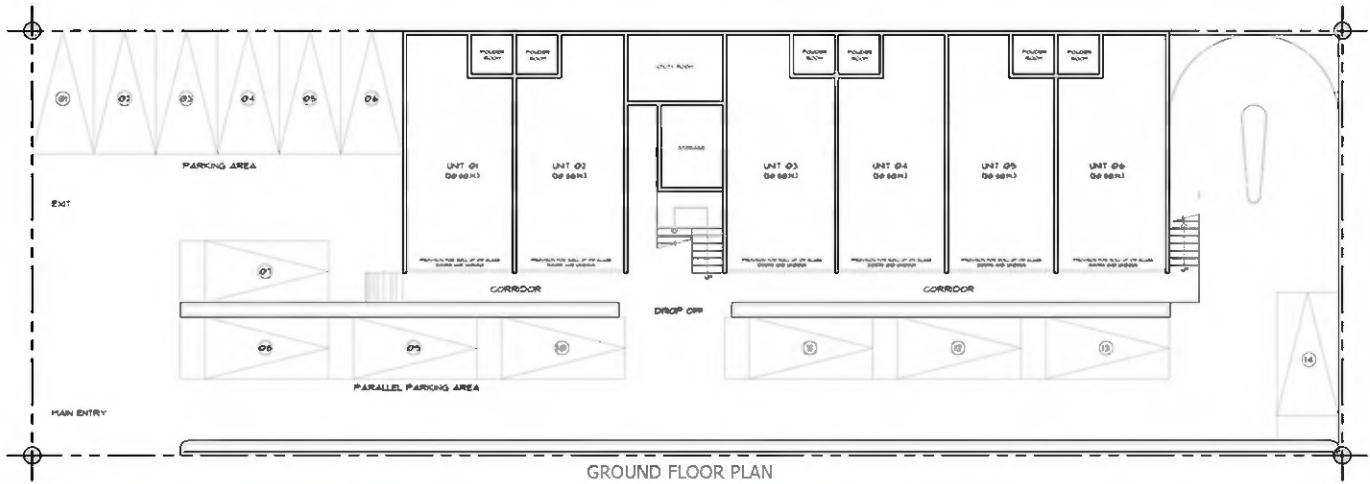
## Project Team

Mr. Meljun Alzate (Contractor)

Ar. Joshua Oyangorin Llorente

## Responsibilities

- Convened a session with the San Roque Hermanas Inc. leadership to understand their requirements.
- Conducted an on-site assessment of the designated area to evaluate its current state.
- Collaborated with the project team to ensure the fulfillment of the client's preferences.
- Produced schematic plans, preliminary cost estimates, return on investment projections, as well as 3D models and visual renderings.





Walk-In Closet



Kitchen





Living Room



Bathroom



Bedroom



Entertainment Room



Laundry Room



Office



Condo Studio Unit



Hotel Room



Store Outlet



Lounge

# SPRINGVILLE | Exterior and Interior Commissioned 3D and Render

Sketch-Up - Lumion - Photoshop



Exterior Perspective



Exterior Perspective



Interior Perspective



Interior Perspective

# APPLE I CENTER | Exterior and Interior Commissioned 3D and Render

Sketch-Up - Lumion - Photoshop



Exterior Perspective Scheme One



Exterior Perspective Scheme One



Exterior Perspective Scheme Two



Exterior Perspective Scheme Two



# FABIANN'S AND SENSORIUM | Exterior Commissioned 3D and Render

Sketch-Up - Lumion - Photoshop



Fabians Convention Center (Mix-Used Building)



Sensorium Art Museum (University Thesis)

# ECOLAND HOME OFFICE | Interior Commissioned 3D and Render

Sketch-Up - Lumion - Photoshop



Interior Perspective One



Interior Perspective Two