

PORTFOLIO

JUNGYUP KAY KIM

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JUNGYUP KAY KIM



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North York, ON



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OBJECTIVE

A self-motivated and eager to learn new skills as a designer. Flexible communication skills and sociable, can work well independently or in a team. Also have ability to work in a fast-paced environment.

SKILLS

Software

Auto CAD, Revit, Inventor, Adobe Photoshop, Adobe Illustrator, Adobe Indesign, MS Word, Excel, PowerPoint

Language

English, Korean

EDUCATION

George Brown College - Diploma | Toronto, ON | Jan. 2019 - Jan. 2021

Architecture Technician

Dongju University - Diploma | Busan, Korea | Mar. 2012 - Feb. 2016

Department of Shipbuilding and Marine Engineering

WORK EXPERIENCE

DALDONGNAE - Toronto, ON | Oct. 2020 - Present

Ma'nager

- · Trained new workers and managed to work well
- · Managed server system and circulations
- · Communicated with customer to solve customers complain

SSAM - Toronto, ON | Oct. 2019 – Oct. 2020

Supervisor

- · Greeted customers and accurately took orders
- · Utilized the POS to input orders and handled cash
- · Managed schedules and trained coworkers

PROJECT

Natural Wooden Cafe

- Choose natural colour of funiture
- · Created proper size of bar, special bench
- · Matched interior colour with proper funiture

Construction of Warehouse

- · Selected proper beam, joist, and footings to meet O.B.C
- · Created efficient floor plans for the office space using Revit
- Calculated occupant load and the number of washroom following O.B.C

Commercial & Residential Building

- · Determined windows and wall material with Auto CAD
- · Placed proper size of columns at the appropriate location
- Calculated footing width to meet O.B.C

Bike Stop - The Urban Bike Stop

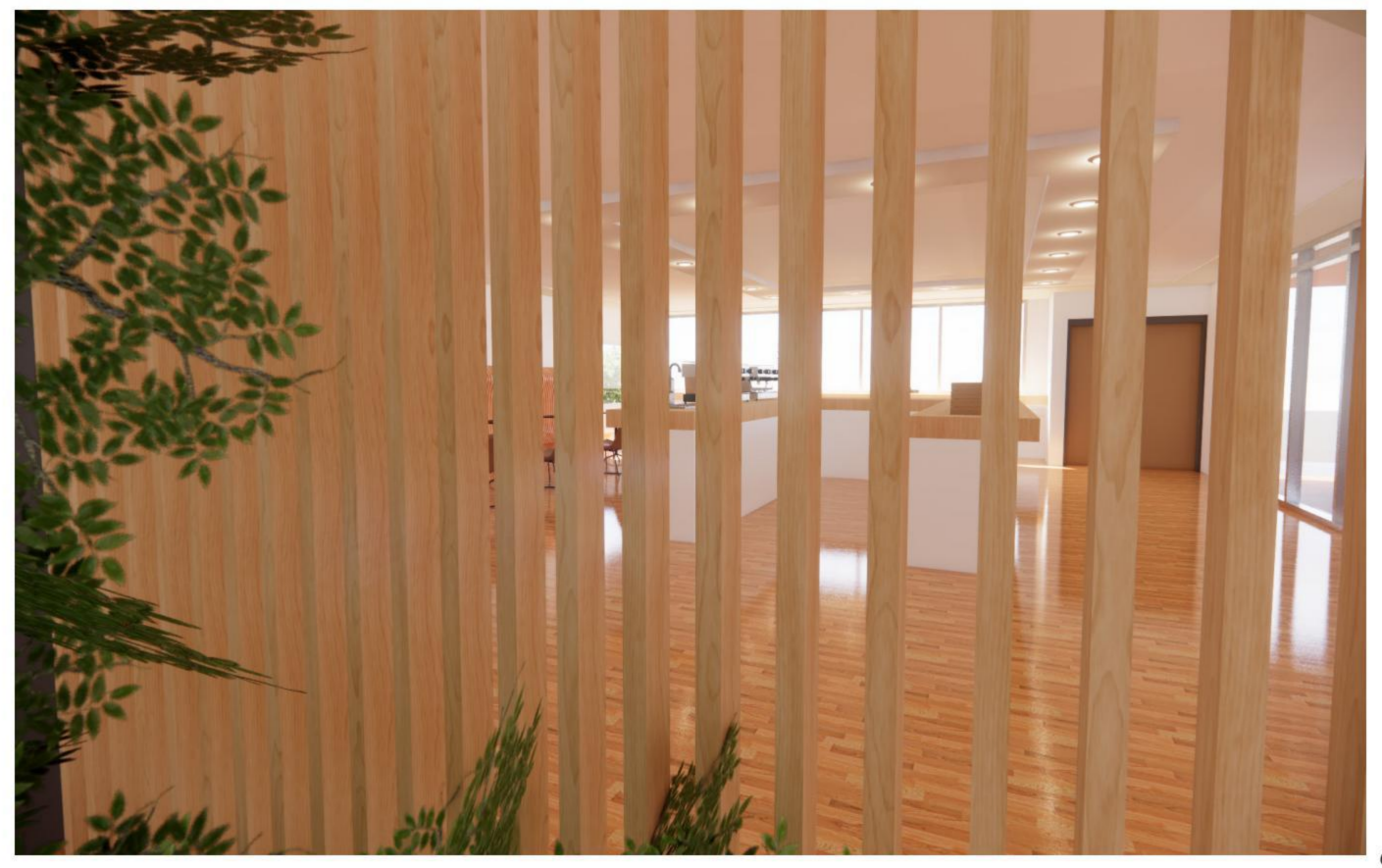
- · Calculated occupant load and created floor plan
- Selected sustainable materials and systems using natural energy
- · Created Drawings and architectural presentation using Auto CAD, Revit and Photoshop

Market Construction-moonlight Farm Market

- · Determined occupant load and the number of washroom to meet O.B.C
- · Created 3D model and development posters using Revit, Auto CAD and Enscape.
- · Desinged internal space and efficcient circurlation

NATRUAL WOODEN CAFE

SOFTWARE: REVIT, ENSCAPE



NATRUAL WOODEN CAFE

The world got busy for their life, especially due to pandemic, people need the place to relax and feel calm. The main purpose of this design is to make people feel comfortable with natural modern mood. The first floor design provides people a peaceful place; second floor design encourages people to focus on their study and work.

The interior was designed with light brown and white, reminiscing the nature which attract the nature lover. The area creates the comfort that let people to take a deep breath and clear their mind.



FIRST FLOOR 3D VIEW





The bench created for people who fell in love with wood. My inspiration came from benches made of steel sitting at the park. Everytime that reminds me it would have been great if bench was made of wood.









URBAN BIKE STOP

SOFTWARE: REVIT, ENSCAPE







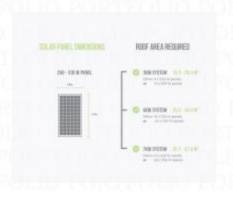
URBAN BIKE STOP

This project is made by sustainable materials which also produce energy by itself. Designed as Green Building and eco-friendly facility, this design facility provides cyclists to repair their bicycle and temporarily rest in this sustainable building as a comfortable place in their journey.

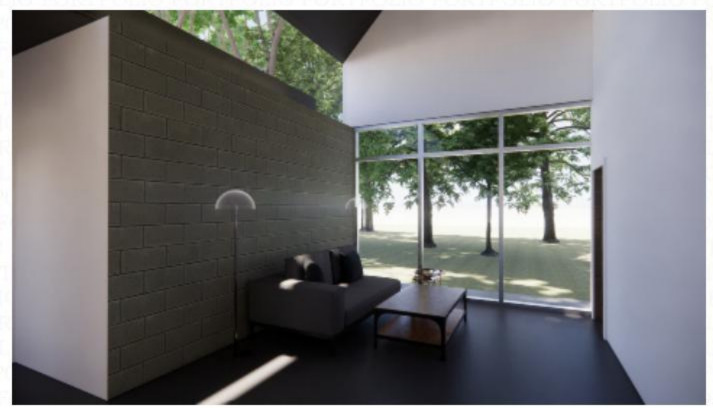
The design inspiration came from Green Buildings and barrier-free concept. Glass windows beneath the ceiling optimize the natural sunlight that comes through, instead of the wall.



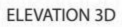




Sustainable materials and GreenBuilding facilities









SOUTH ELEVATION







MARKET CONSTRUCTION

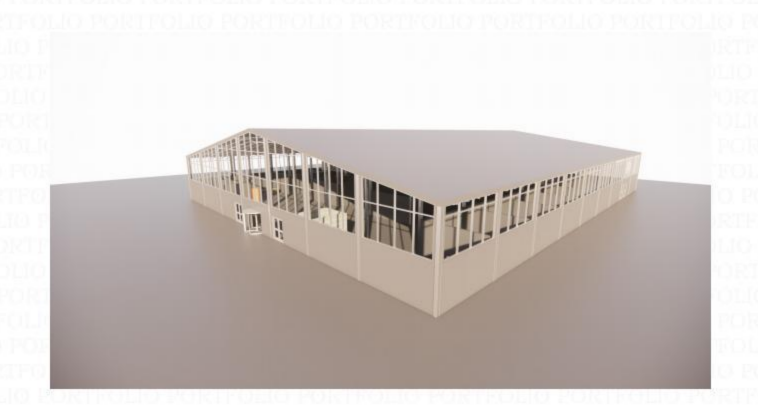
SOFTWARE: AUTO-CAD, REVIT



MOONLIGHT FARMERS MARKET

The market has changed from traditional outdoor setting to more coordinated indoor market. This project aimed to make a friendly farmers market which customers can easily find the merchants that they are looking for.

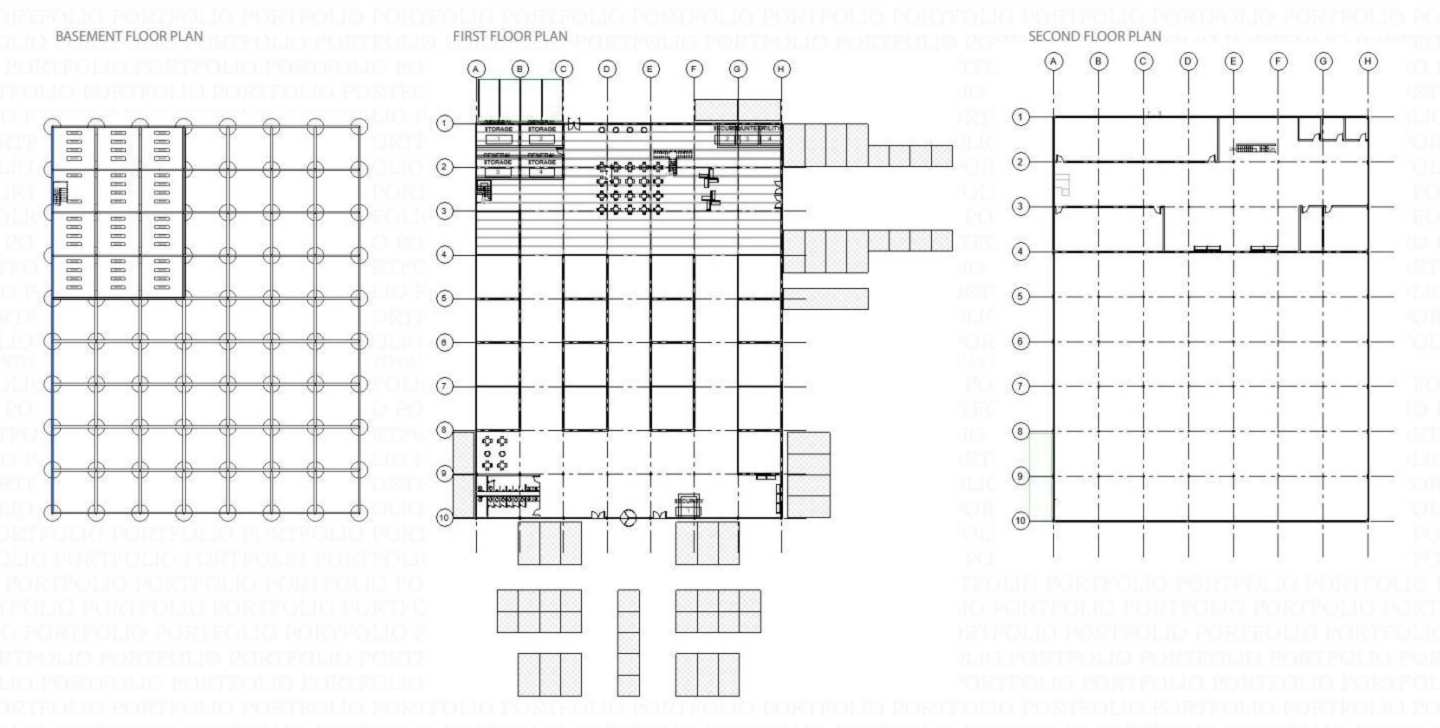
Structured for flexibility and organization. In order to utilize the high ceiling and unused space, the second floor was built that provdes variety of activities including a kitchen which anyone can cook with fresh products from the first floor, as well as wide-open view of the market. This aspect acts as the anchor between retail and entertainment that helps attract customers.





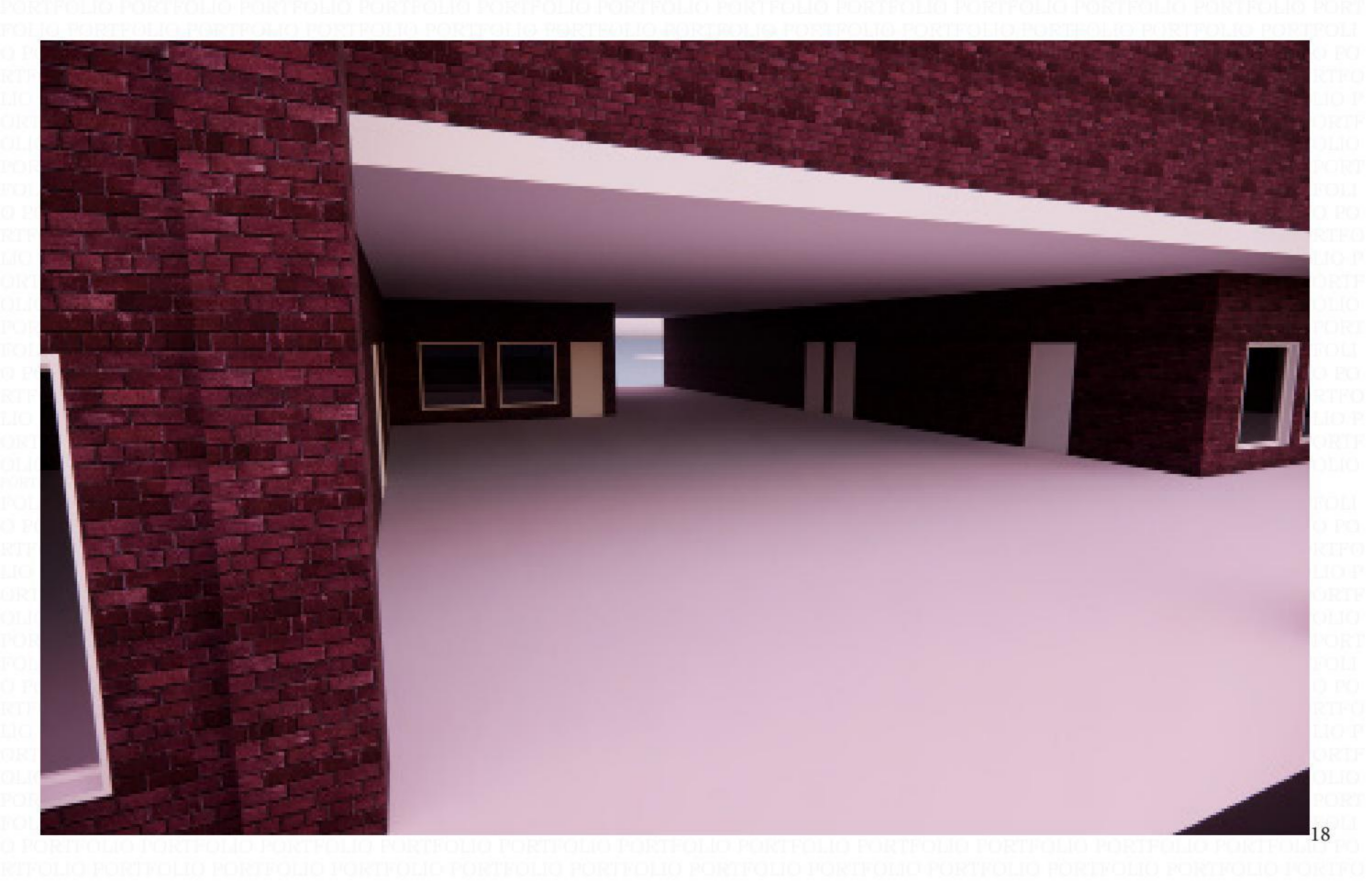


FLOOR PLAN



MIXED USE BUILDING

SOFTWARE: AUTO-CAD, REVIT

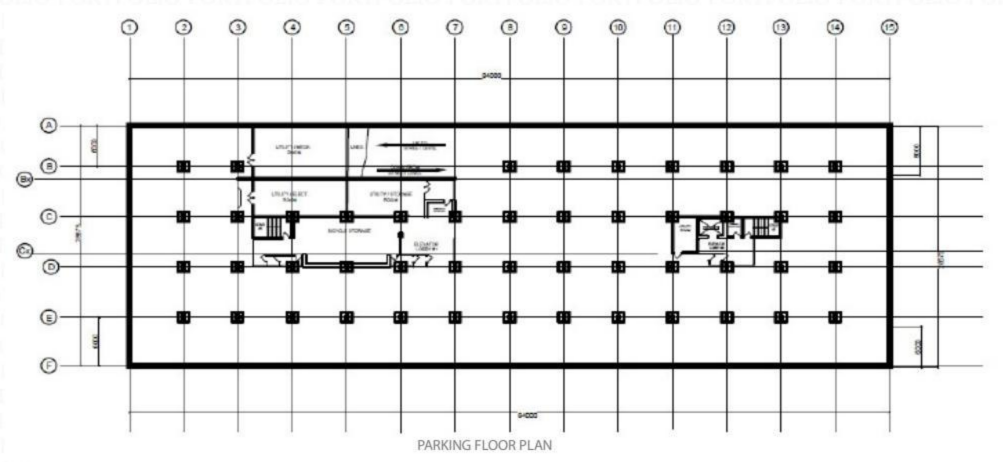


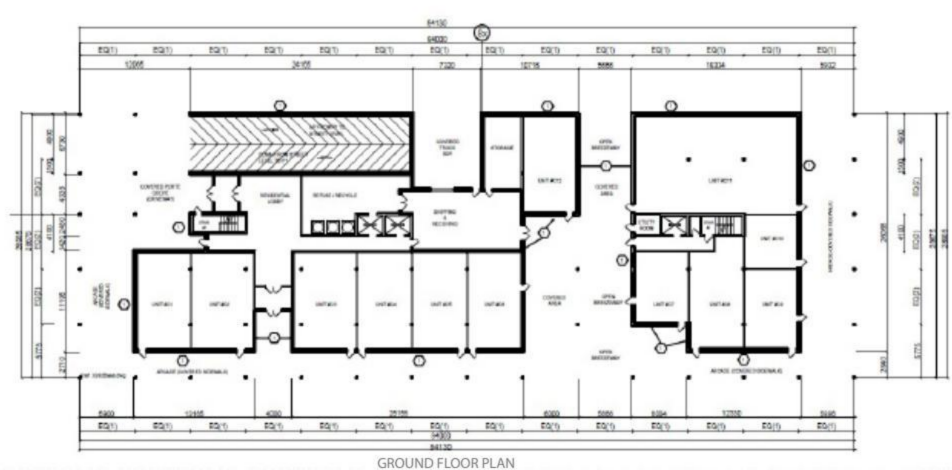


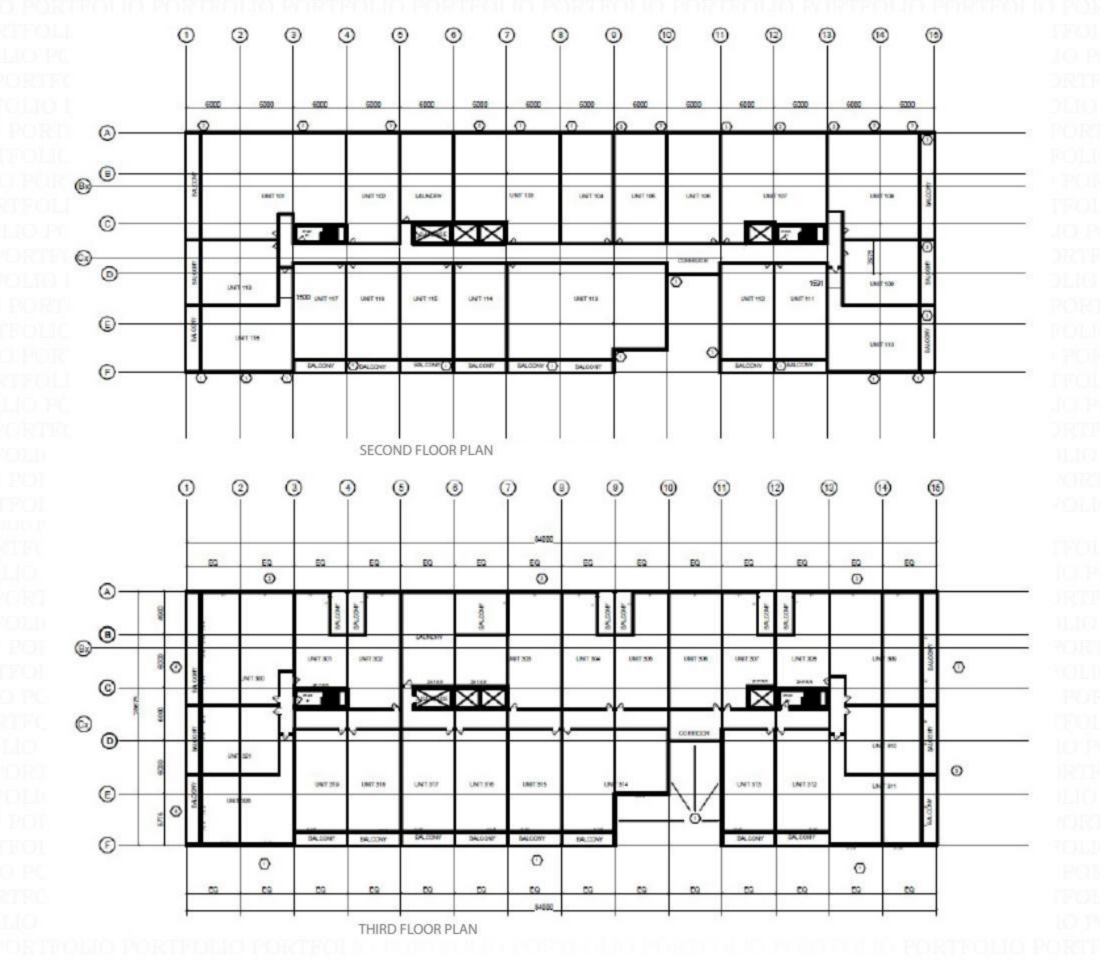
MIXED USE BUILDING

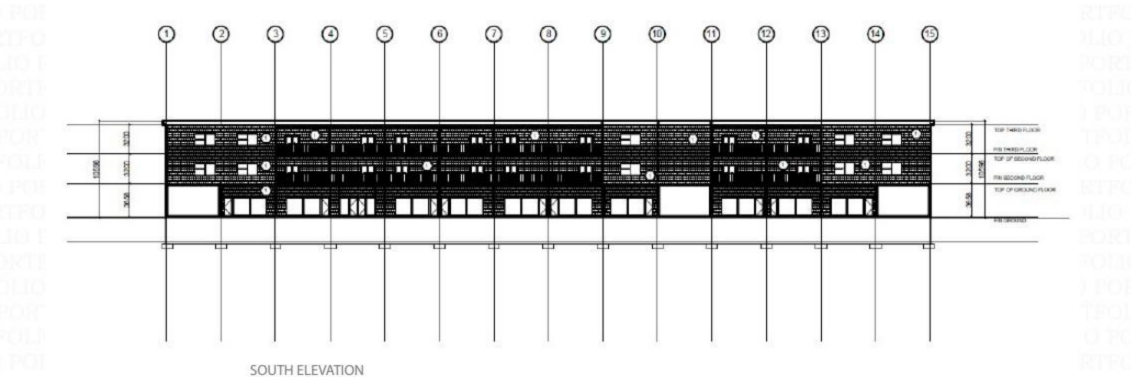
This project aimed to produce a mixed use as a commercial & residential building.

The purpose of the first floor is designed for retail shops, and second and third floor is designed as residential area. Parking space are available for residents and retail customers underground, Parking level 1. The entire design has complied Ontario Building Code which accounted for the number of occupancy.









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THANK YOU

JUNGYUP KIM

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