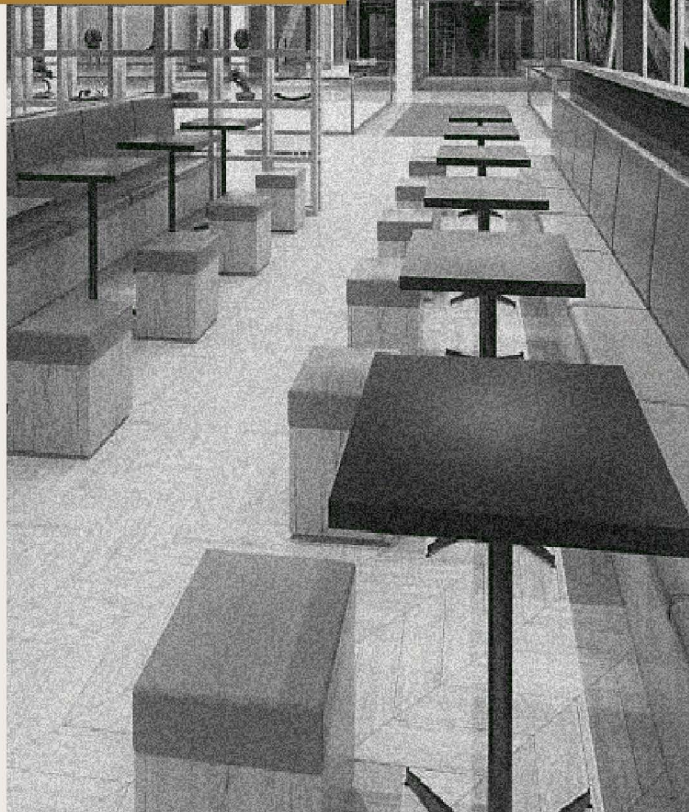


ARCHITECTURAL PORTFOLIO

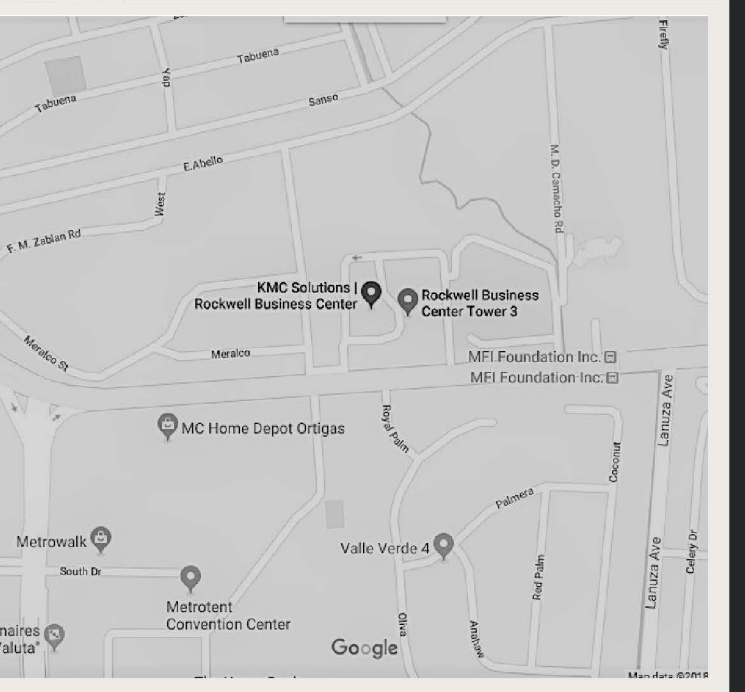
ERIKA LOUISE SANTOS LUSTRE





01 KUREJI ROCKWELL

Here are some of the project perspectives that I handled. I experienced doing shop drawings, residential houses, and warehouse projects starting from basic architectural plans to blow-up details, up to rendering 3D images. I also accepted some sidelines from other architects to do perspectives for their projects.



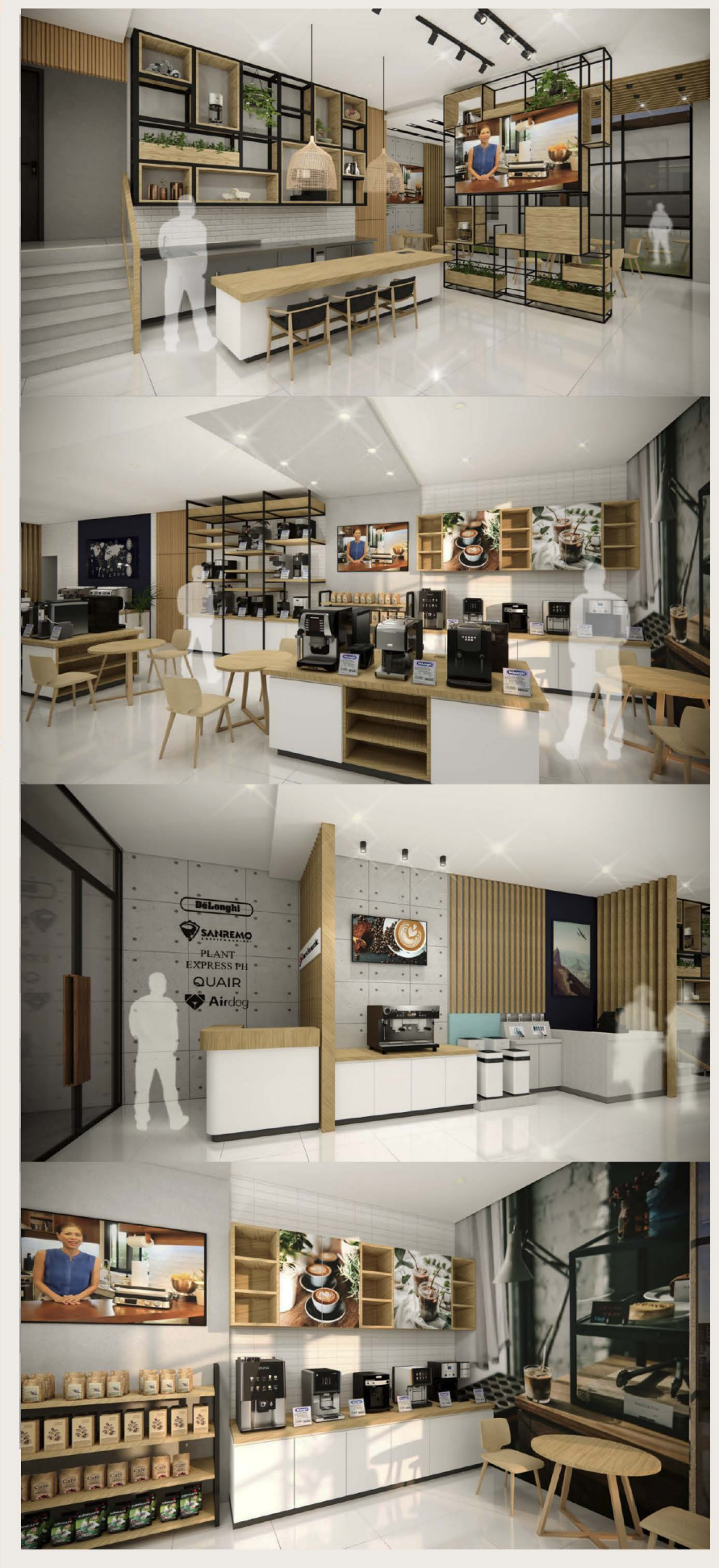
02 MANGO TREE CITY OF DREAMS



03 SUZUKI KAWIT



04 COOK AND COFFEE





05 GEELY CALAMBA



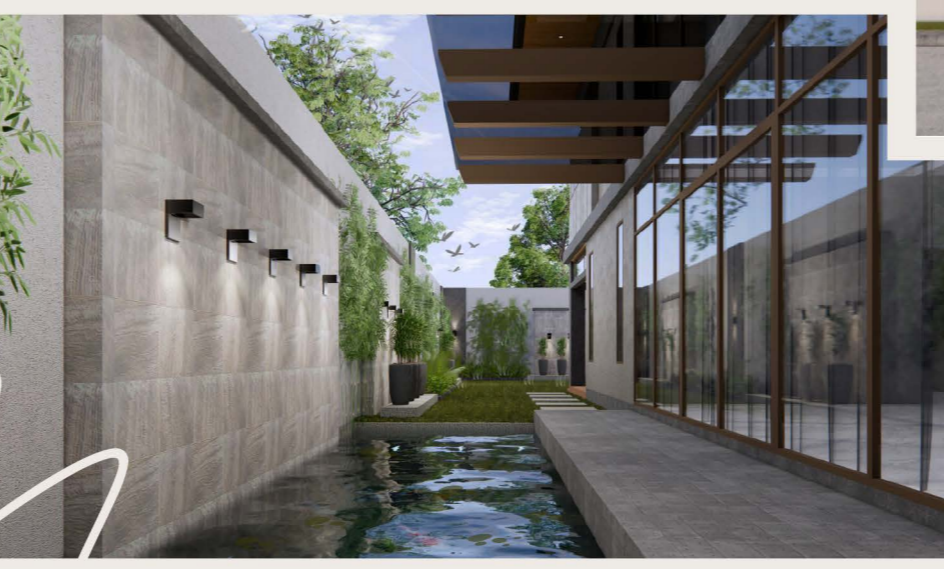
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RESIDENTIAL



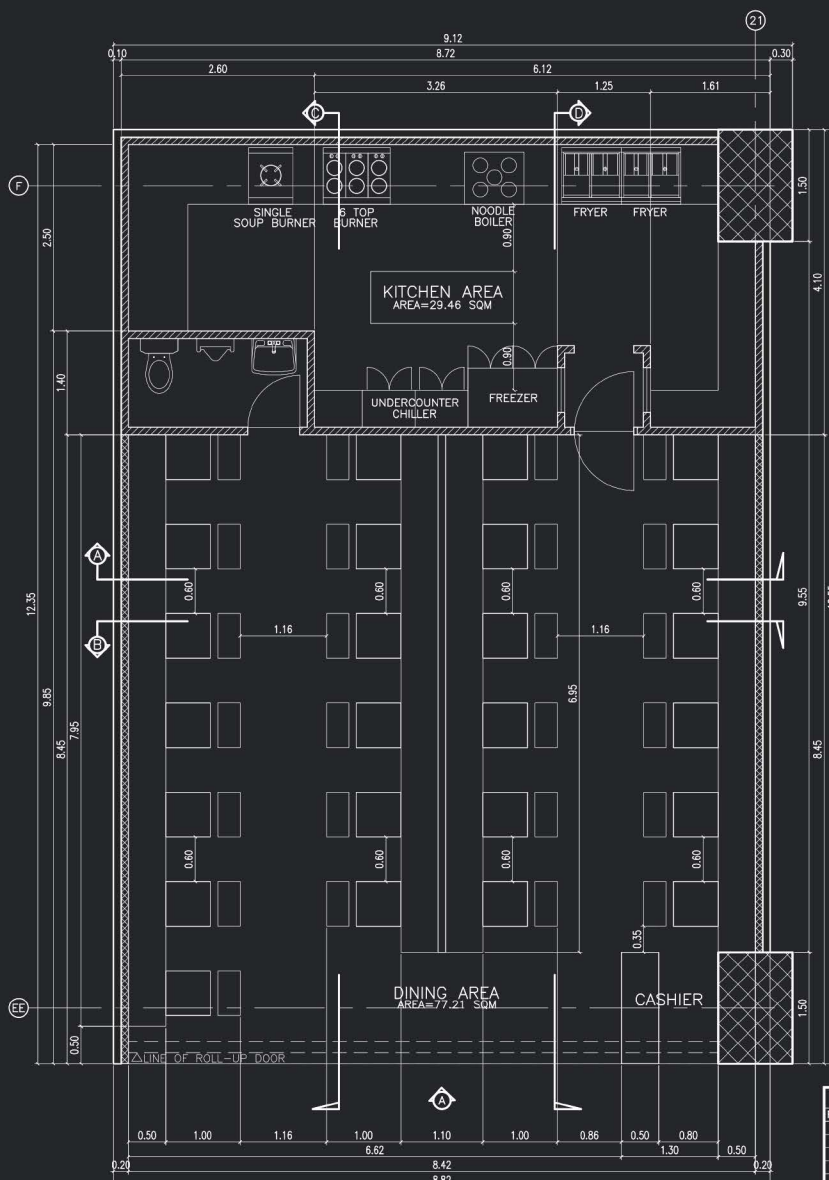


07 RESIDENTIAL



01 KUREJI ROCKWELL

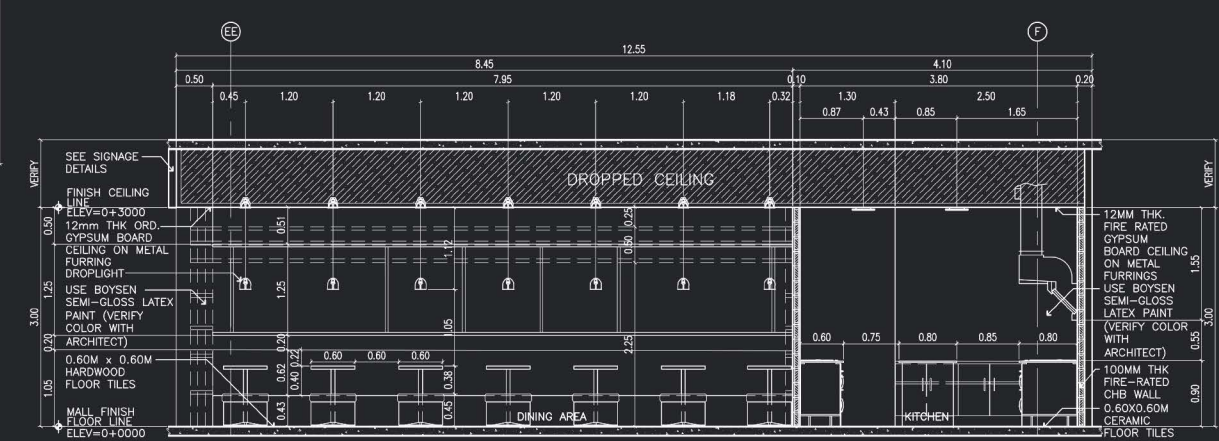
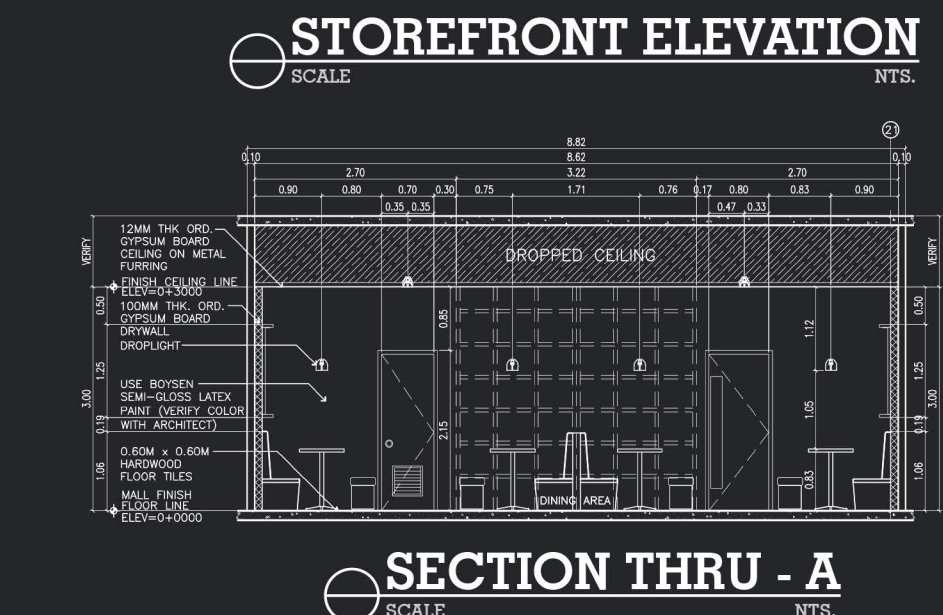
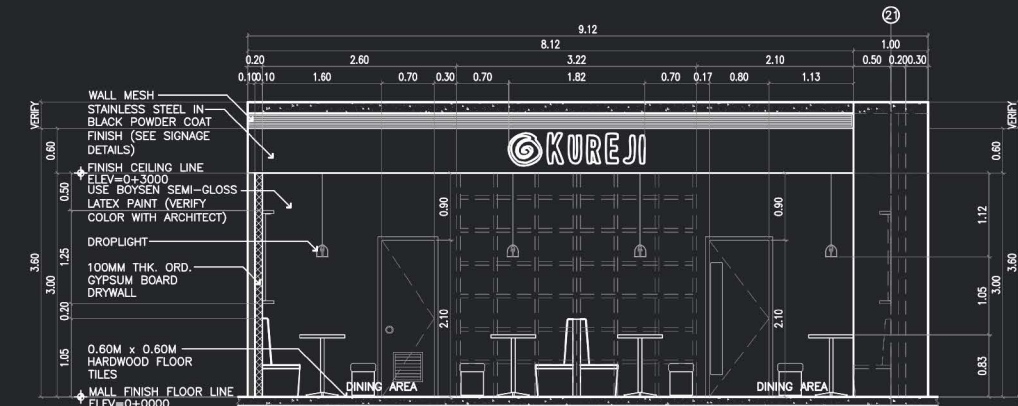
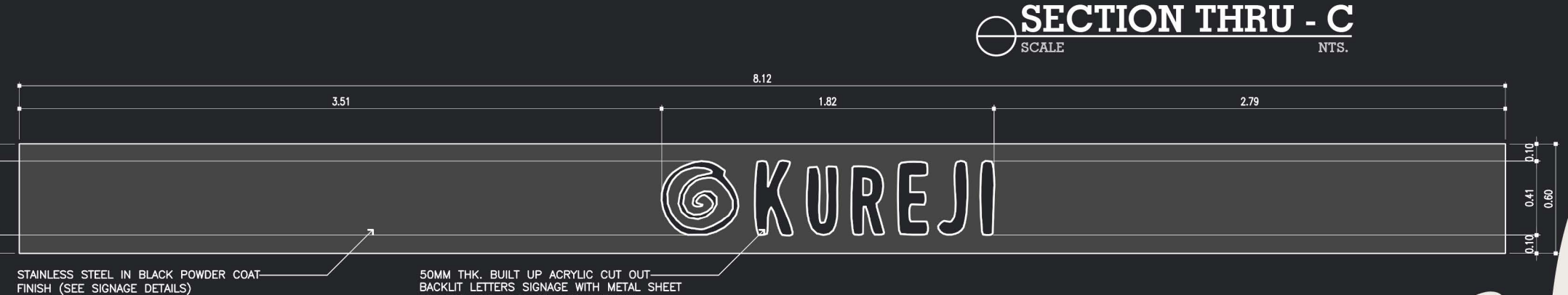
SAMPLE ARCHITECTURAL DRAWING FROM THIS PROJECT
CREDITS TO: VETN ARCHITECTS AND ASSOCIATE



REFLECTED CEILING PLAN
SCALE

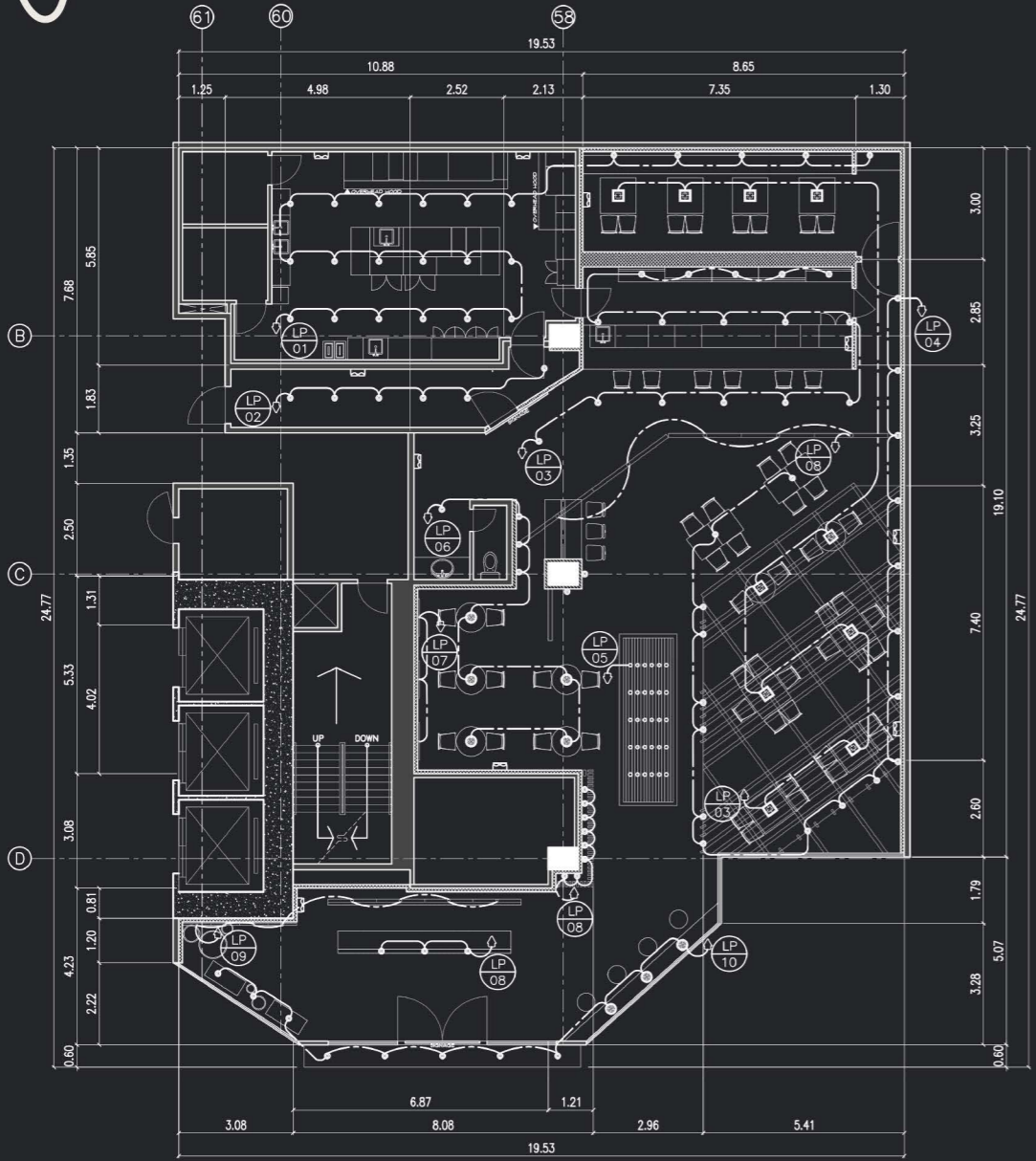
REFLECTED CEILING PLAN
SCALE

NTS.



02 MANGO TREE CITY OF DREAMS

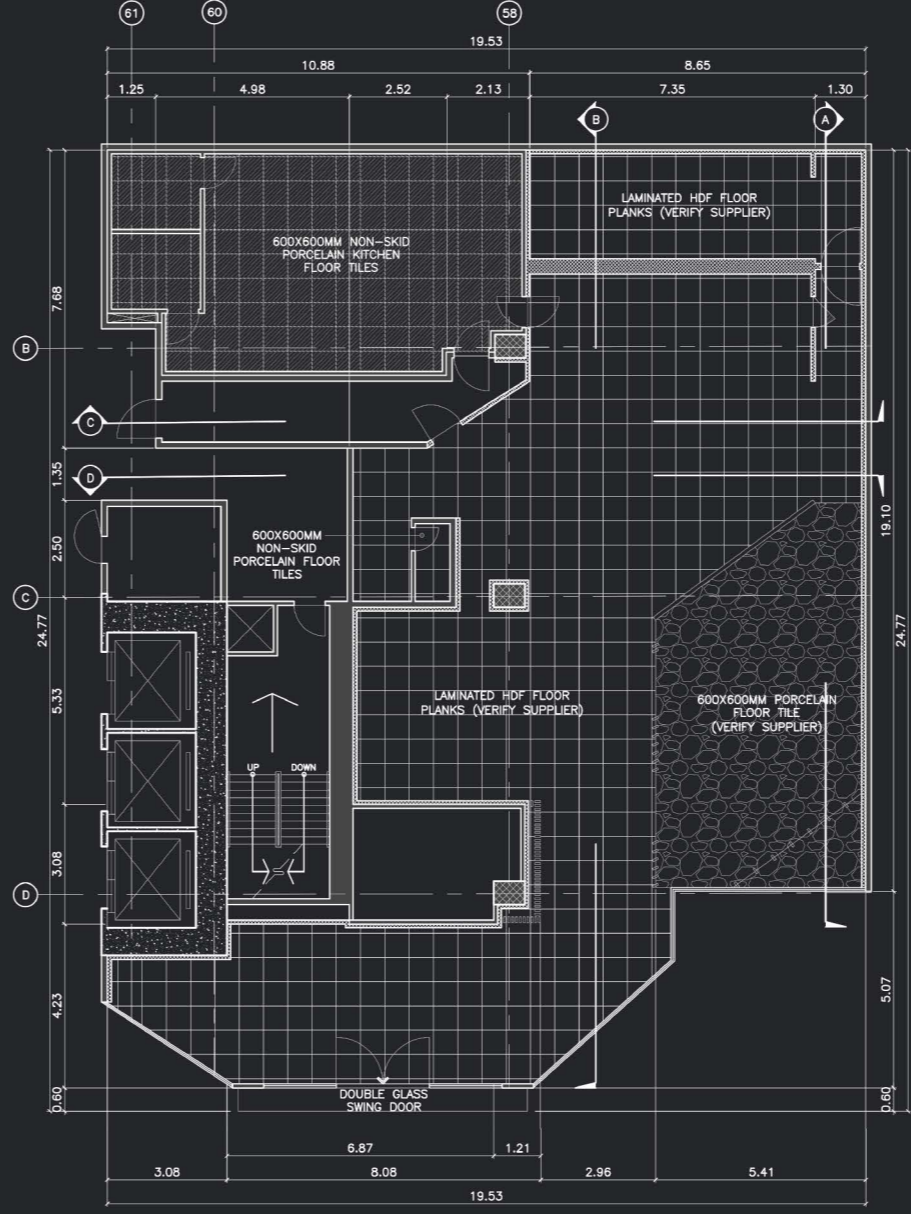
SAMPLE ARCHITECTURAL DRAWING FROM THIS PROJECT
CREDITS TO: VETN ARCHITECTS AND ASSOCIATE



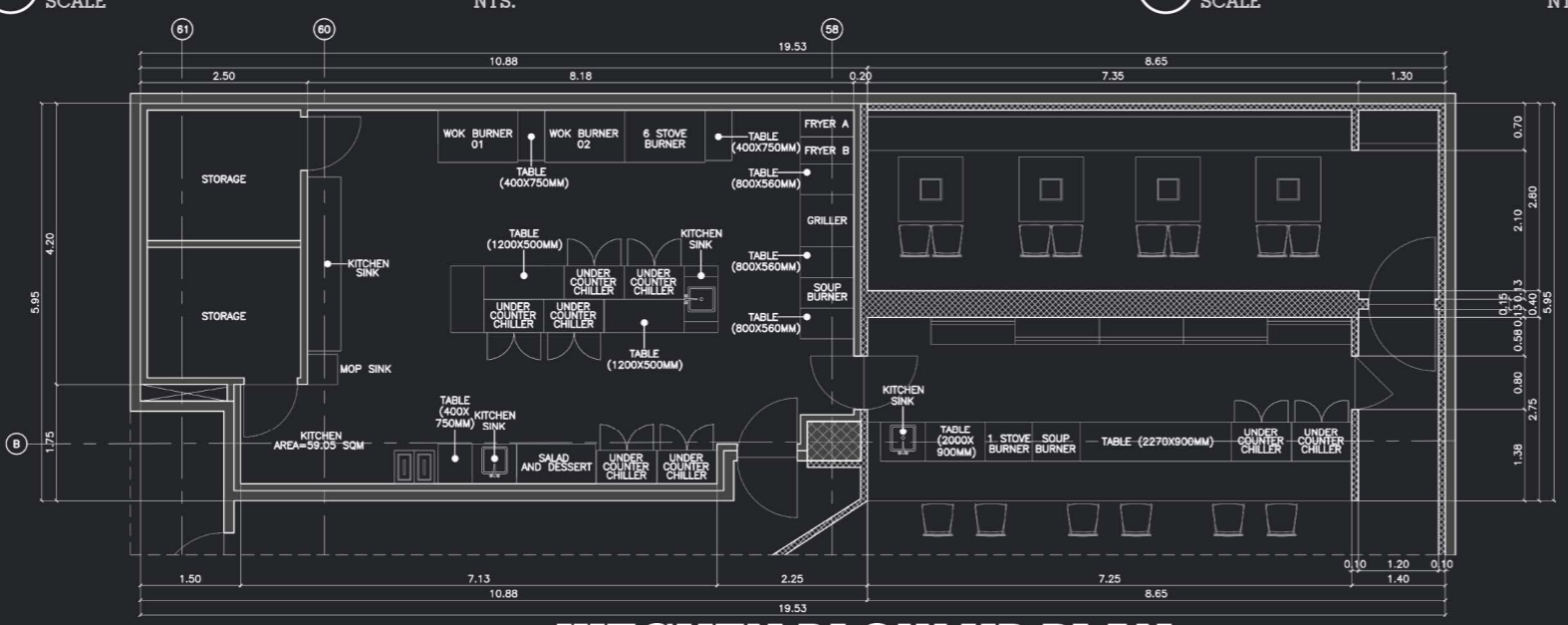


LIGHTING LAYOUT

SCALE NTS.



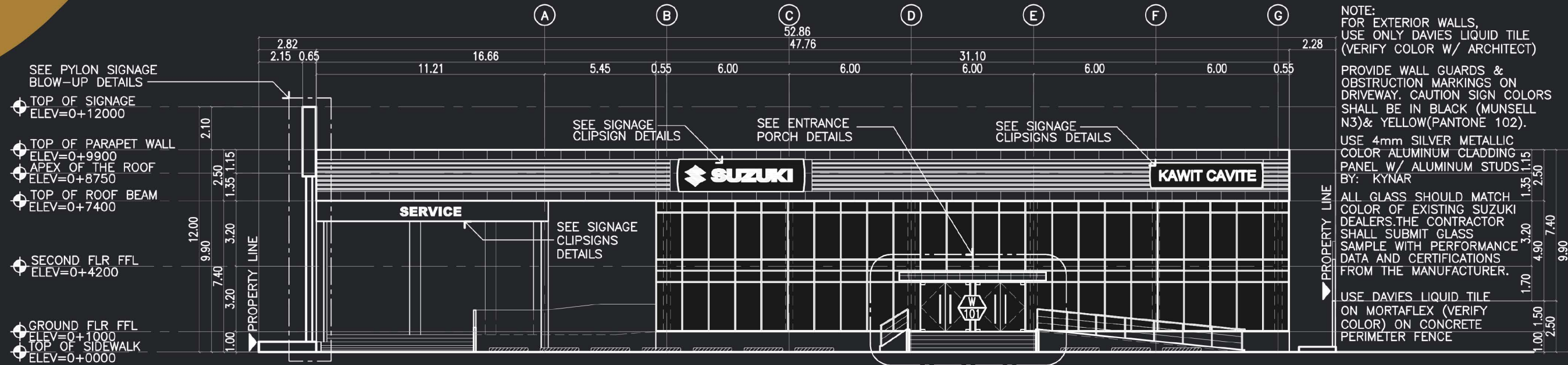
 TILING LAYOUT
SCALE NTS.



 **KITCHEN BLOW-UP PLAN**
SCALE NTS.

03 GEELY CALAMBA

SAMPLE ARCHITECTURAL DRAWING FROM THIS PROJECT
CREDITS TO: VETN ARCHITECTS AND ASSOCIATE



ALL INTERIOR AND EXTERIOR CHB WALLS SHALL EXTEND UP TO THE BOTTOM OF THE SUCCEEDING FLOOR SLAB (FOR LOWER FLOORS) AND UP TO THE TOP CHORD OF THE ROOF TRUSS (FOR THE UPPERMOST FLOOR WHERE APPLICABLE).

ALL FOOTING DEPTHS INDICATED IN THE STRUCTURAL PLANS SHALL BE BASED ON THE NATURAL GRADE LINE WHERE THE SAID FOOTING RESTS. THE FINISHED FLOOR LINE OF EVERY FLOOR SHALL, HOWEVER, BE BASED ON THE FINISH FLOOR LINE OF THE EXISTING SIDEWALK, HERE INTO REFERRED TO THE ELEVATION REFERENCE POINT.

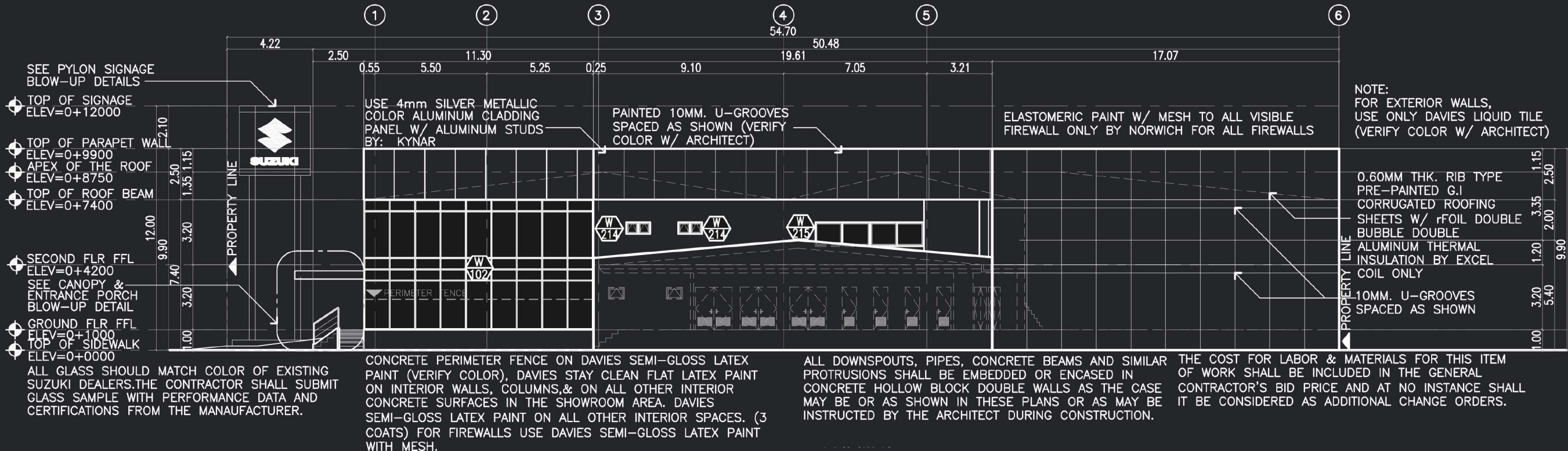
ALL PORTIONS OF BOTH SIDES OF THE WALLS SHALL BE PLAIN CEMENT PLASTER FINISH. THE PORTION OF THE WALLS ABOVE THE CEILING LINE SHALL, HOWEVER, BE UNPAINTED. PROVIDE 10MM U-GROOVE FOR ALL CONCRETE LEDGES/CANOPY UNDERSIDES.

ALL WALL RETURNS EXTENDING ABOVE EVERY SECOND FLOOR CEILING LINE SHOULD BE SMOOTH FINISHED UPON INSTALLATION OF THE INTENDED CEILING. MAXIMIZE ALL CEILING HEIGHTS TO THE HIGHEST POSSIBLE LEVEL. IN CASE OF DOUBT, CONSULT THE ARCHITECT.

FRONT ELEVATION CALLOUTS

SCALE

NTS.



RIGHT ELEVATION CALLOUTS

SCALE

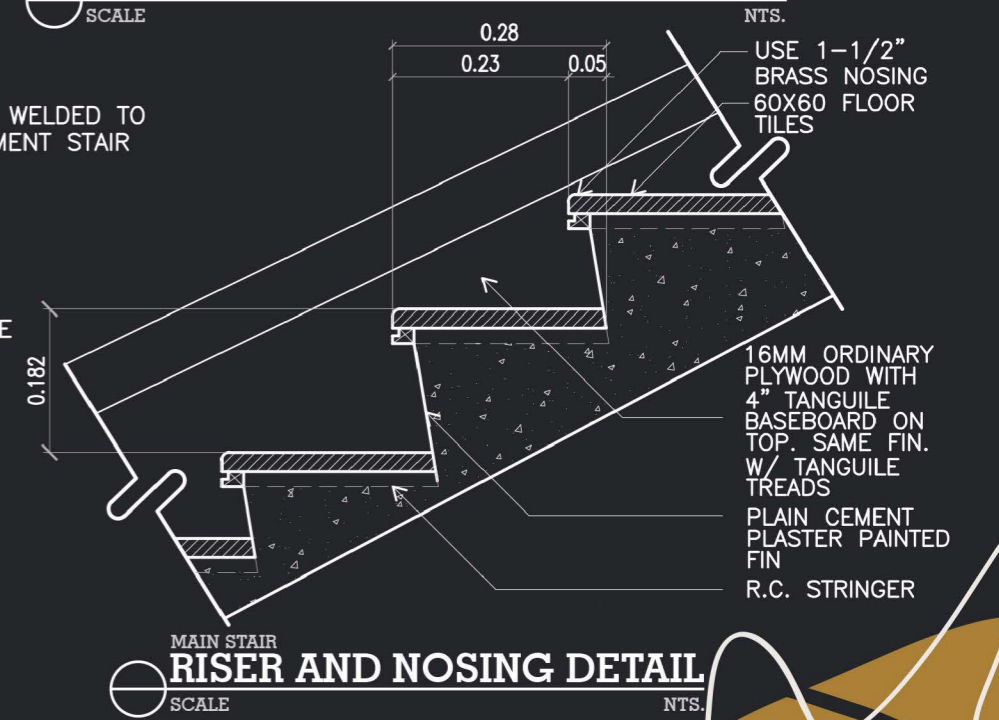
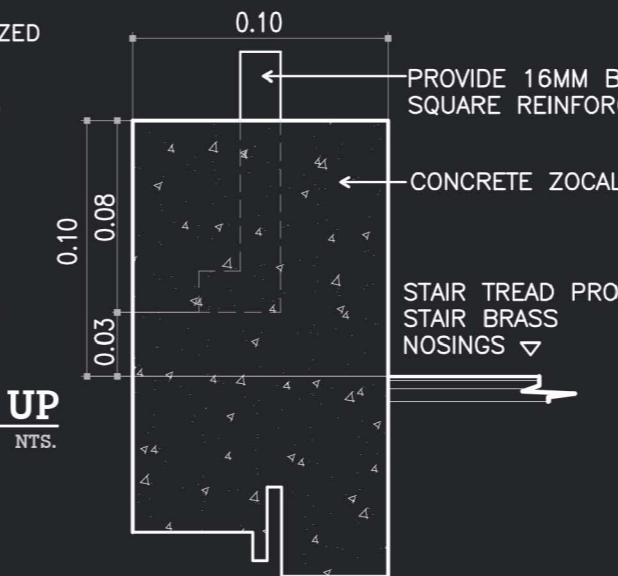
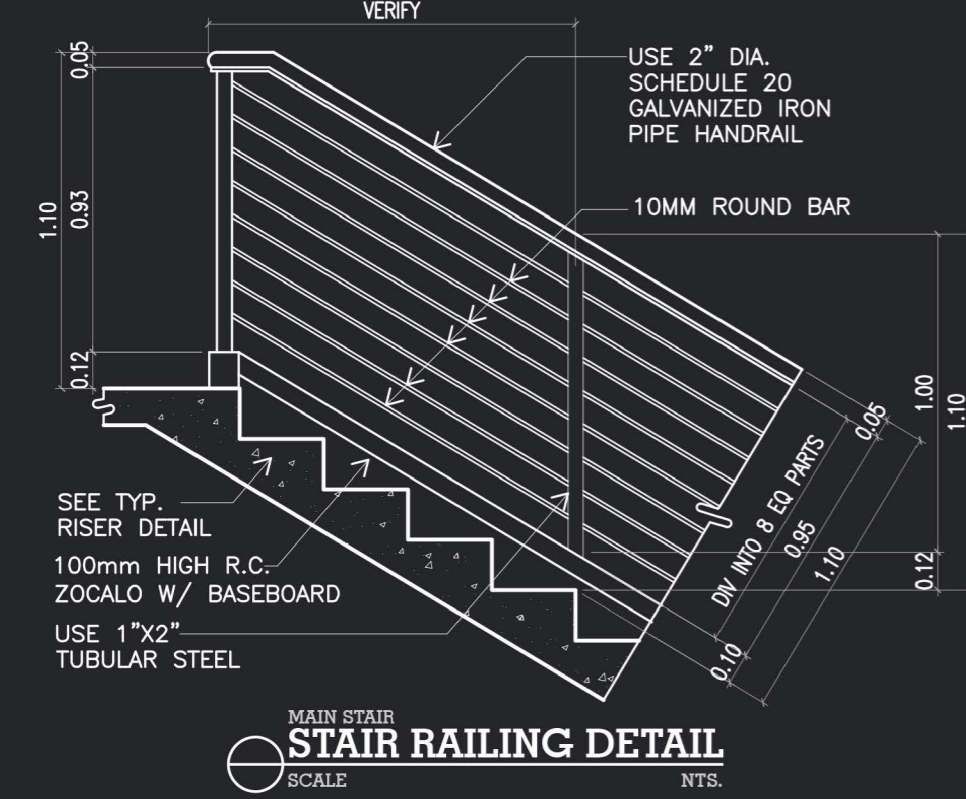
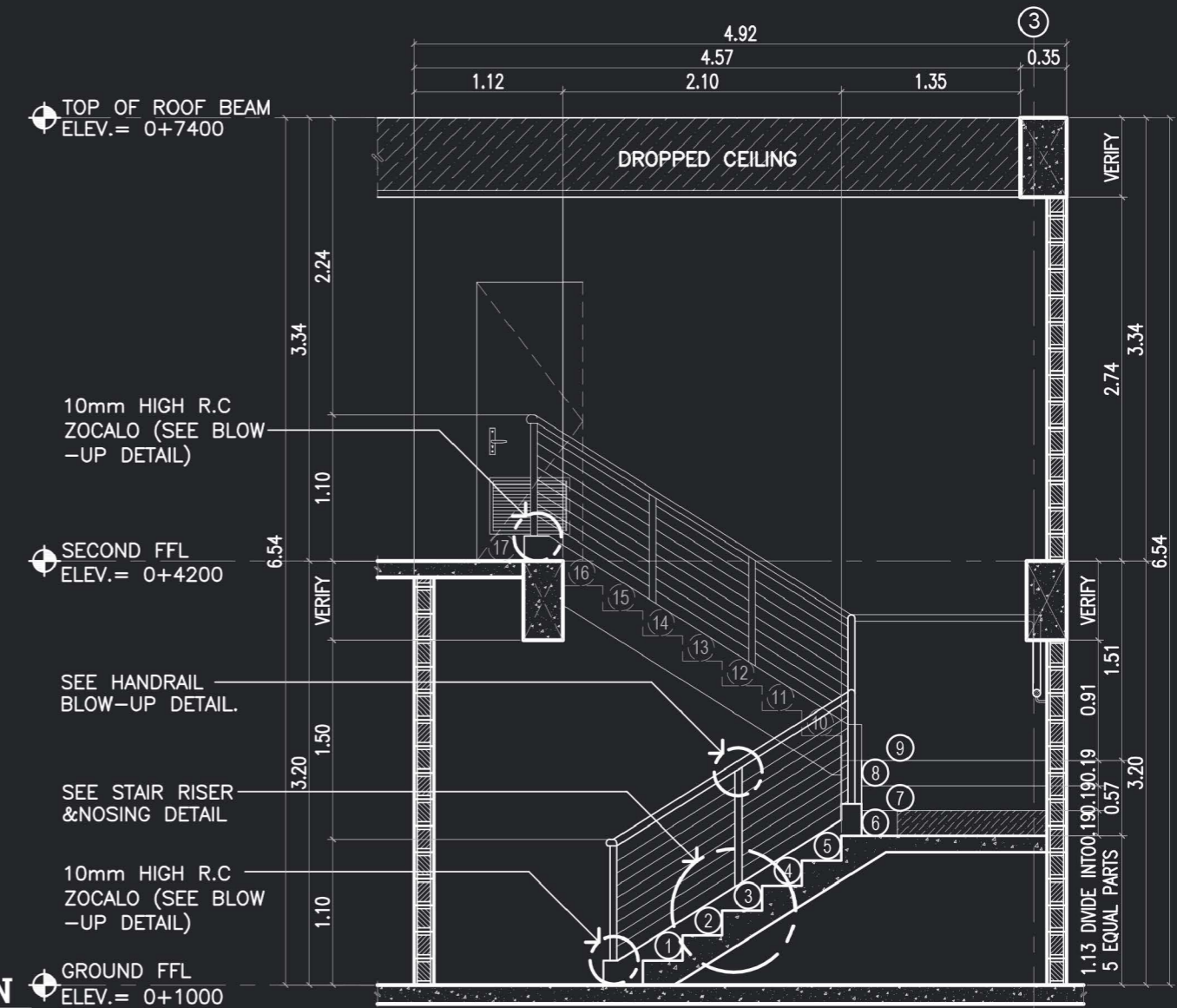
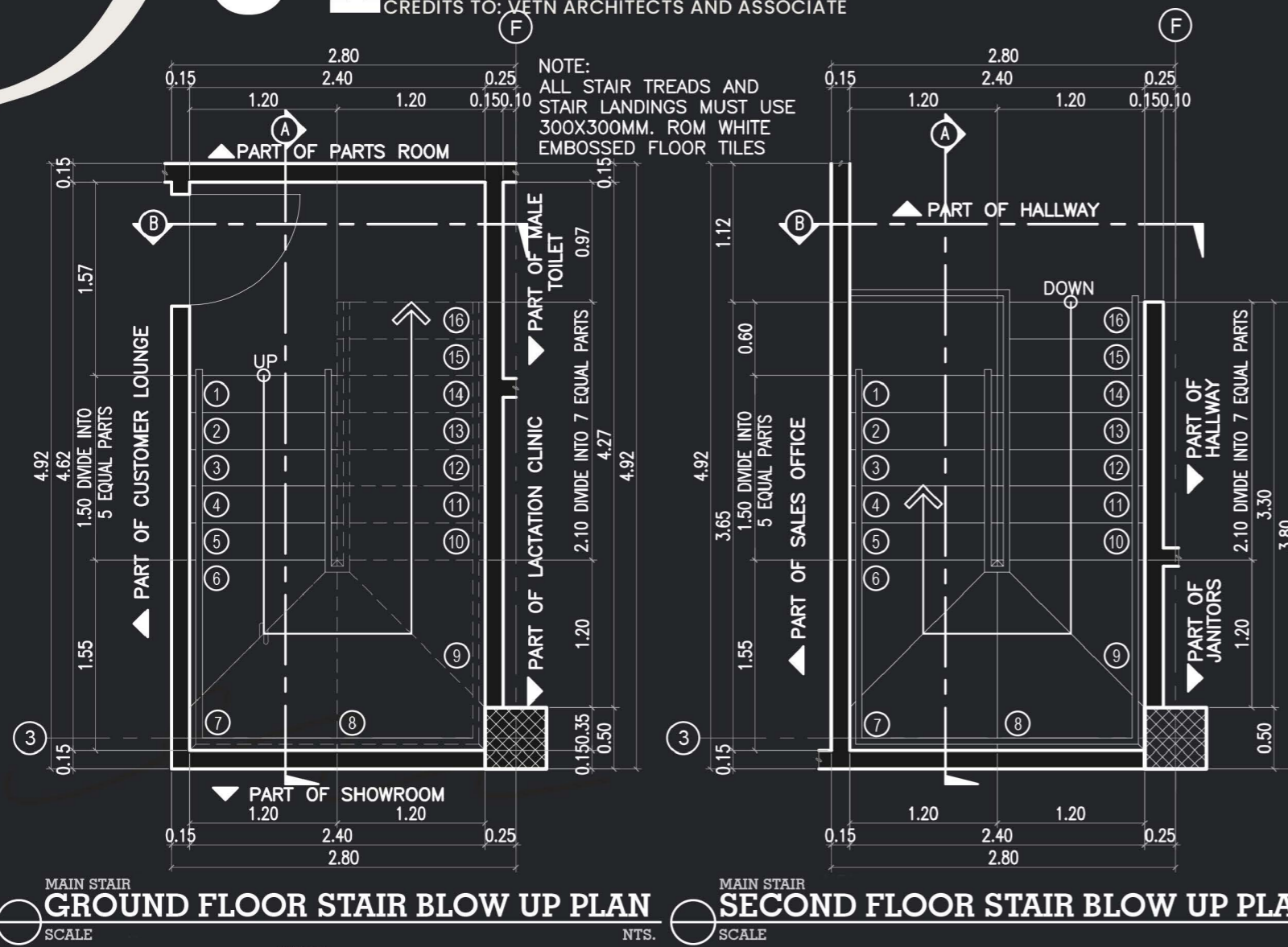
NTS.

04 STAIR BLOW-UP DETAIL

SAMPLE ARCHITECTURAL DRAWING FROM A GEELY SHOWROOM PROJECT
CREDITS TO: VETN ARCHITECTS AND ASSOCIATE

SAMPLE ARCHITECTURAL DRAWING FROM A GEELY SHOWROOM PROJECT
CREDITS TO: VETN ARCHITECTS AND ASSOCIATE

CREDITS TO: VETN ARCHITECTS AND ASSOCIATES

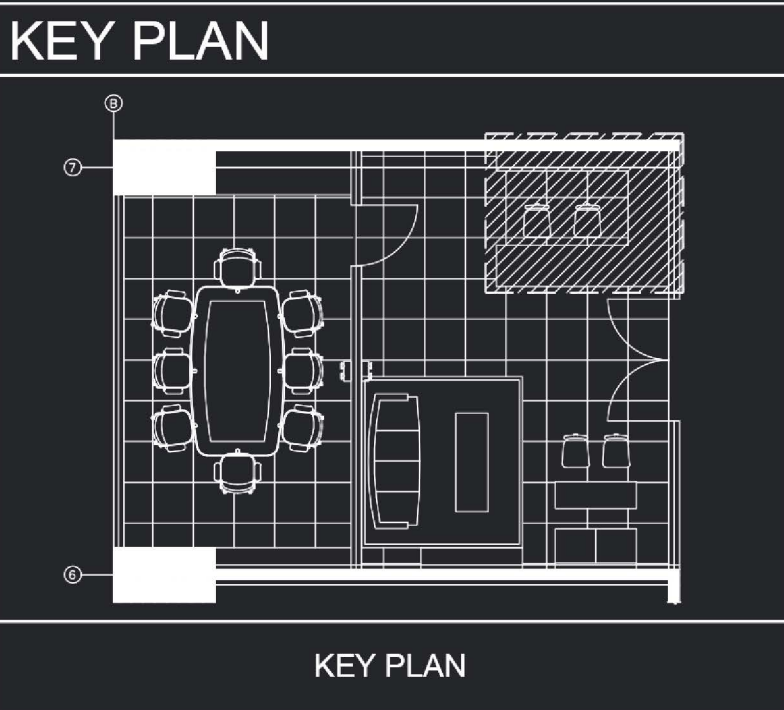


05 CABINET DETAILS

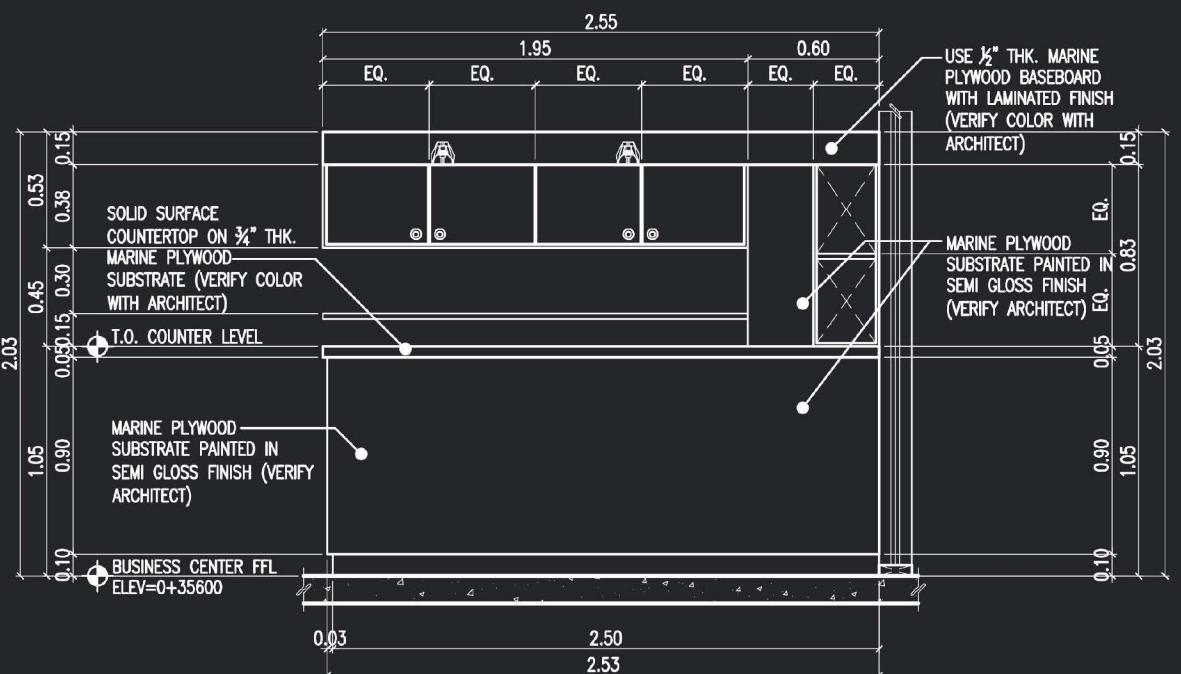
SAMPLE ARCHITECTURAL BLOW UP DETAIL IN A CONDOMINIUM PROJECT
CREDITS TO: VETN ARCHITECTS AND ASSOCIATE

SAMPLE ARCHITECTURAL BLOW UP DETAIL IN A CONDOMINIUM PROJECT
CREDITS TO: VETN ARCHITECTS AND ASSOCIATE

KEY PLAN



RECEPTION COUNTER ELEVATION THRU - "A"



This technical drawing illustrates a kitchen cabinet assembly. The main structure is a base cabinet with a height of 30.00 inches. Above it is a tall upper cabinet with a height of 48.00 inches. A solid surface countertop is shown above the upper cabinet, with dimensions of 2.00 inches thick by 2.55 inches deep. The overall width of the assembly is 16' (192.00 inches). The drawing includes various internal dimensions such as 1.00, 1.95, 0.50, 0.60, 0.15, 0.83, 2.03, 0.05, 0.05, 1.05, 0.90, 0.10, 0.05, 0.83, 2.03, 1.05, and 2.03. Material specifications are provided for the countertop and substrate:

- SOLID SURFACE COUNTERTOP ON $\frac{3}{4}$ " THK. MARINE PLYWOOD SUBSTRATE (VERIFY COLOR WITH ARCHITECT)
- MARINE PLYWOOD SUBSTRATE PAINTED IN SEMI GLOSS FINISH (VERIFY ARCHITECT)

This architectural floor plan illustrates a room layout with various dimensions and labeled points:

- Top Horizontal Dimension:** The top horizontal dimension is 2.55 meters.
- Left Vertical Dimension:** The left vertical dimension is 2.00 meters.
- Right Vertical Dimension:** The right vertical dimension is 2.00 meters.
- Point A:** Located at the bottom center, point A is positioned 1.95 meters from the left wall and 0.60 meters from the right wall.
- Point B:** Located on the left side, point B is positioned 1.00 meters from the bottom wall and 0.50 meters from the left wall.
- Point C:** Located on the left side, point C is positioned 1.00 meters from the bottom wall and 0.50 meters from the left wall.
- Point D:** Located at the top center, point D is positioned 1.95 meters from the left wall and 0.60 meters from the right wall.
- Point E:** Located at the top center, point E is positioned 1.95 meters from the left wall and 0.60 meters from the right wall.

The room contains several key features and labels:

- CO:** Two circular icons labeled "CO" are located on the left and right walls near the top.
- WIFI:** A square icon labeled "WIFI" is located on the left wall near the top.
- LAN/DATA:** A rectangular label "LAN/DATA" is positioned in the center of the top wall.
- TEL:** A triangular icon labeled "TEL" is located on the right wall near the top.
- EQ:** Two small circular icons labeled "EQ" are located on the left and right walls near the bottom.

RECEPTION COUNTER BLOW UP PLAN

RECEPTION COUNTER ELEVATION THRU - "B"

This technical drawing illustrates a modular shelving system with various components and dimensions:

- Overall Width:** 2.55 m
- Overall Height:** 2.00 m
- Overall Depth:** 1.00 m

The system includes:

- A large rectangular base cabinet with a height of 0.90 m.
- A central horizontal shelf with a height of 0.30 m.
- Two side cabinets, each with a height of 0.30 m.
- Two tall vertical cabinets, each with a height of 1.05 m.
- Two smaller vertical cabinets, each with a height of 0.50 m.
- Two horizontal shelves with a height of 0.30 m.
- Two small rectangular components labeled "G" located on the central shelf.
- Two small rectangular components labeled "G" located on the top-most horizontal shelf.
- Two small rectangular components labeled "G" located on the side cabinet shelves.
- Two small rectangular components labeled "G" located on the tall vertical cabinet shelves.
- Two small rectangular components labeled "G" located on the small vertical cabinet shelves.

Dimensions are indicated by arrows pointing to specific points on the drawing.

RECEPTION COUNTER ISOMETRIC DETAIL

06 MASTER PLAN OF RESORT IN TANAUAN

SAMPLE ARCHITECTURAL DRAWING FROM THIS PROJECT
CREDITS TO: VETN ARCHITECTS AND ASSOCIATE



SUMMARY OF AREAS	
ENTRANCE & PARKING	3,686.88 sqm.
CLUBHOUSE/FUNCTION HALL	2,450.61 sqm.
RESTAURANT/COMMERCIAL	2,277.37 sqm.
MAHOGANY	1,160.00 sqm.
NARRA	1,160.00 sqm.
MOLAVE	1,160.00 sqm.
KAMAGONG	1,160.00 sqm.
ACACIA	1,160.00 sqm.
TRAIL & ACTIVITES AREA	6,804.20 sqm.
POOL AREA	3,235.91 sqm.
CABANA/ BEACH FRONT AREA	6,080.56 sqm.
BACK OF HOUSE AREA	2,210.17 sqm.
TOTAL AREA	55,055.27 sqm.



NORTH

MASTERPLAN

NTS.

MAXIMUM WATER LEVEL

SHORELINE

46.00

- NARRA VIEWING
DECK FFL
ELEV=0+4000

SIDEWALK FFL
ELEV=0+0000

TRAIL FFL
ELEV=0-4000

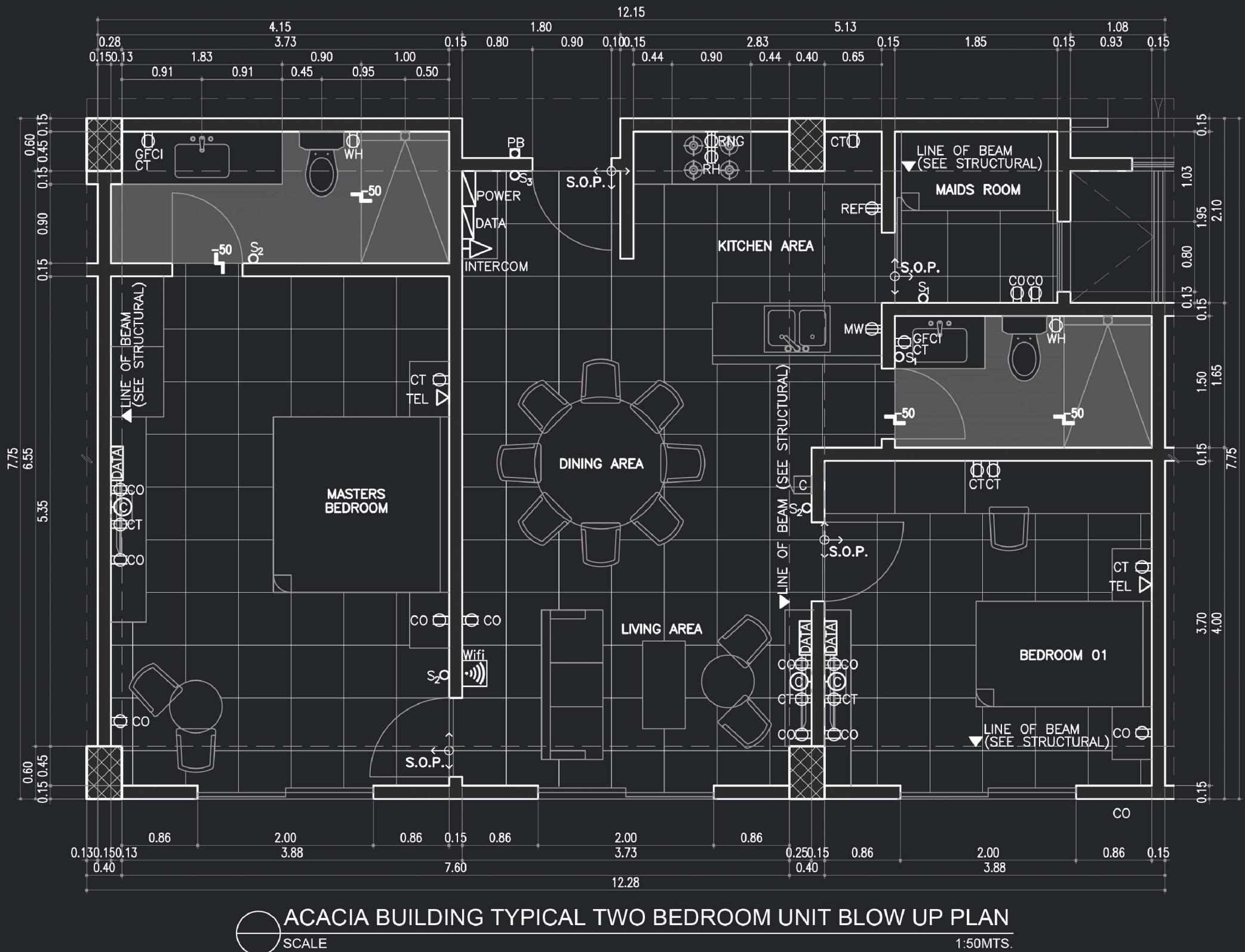
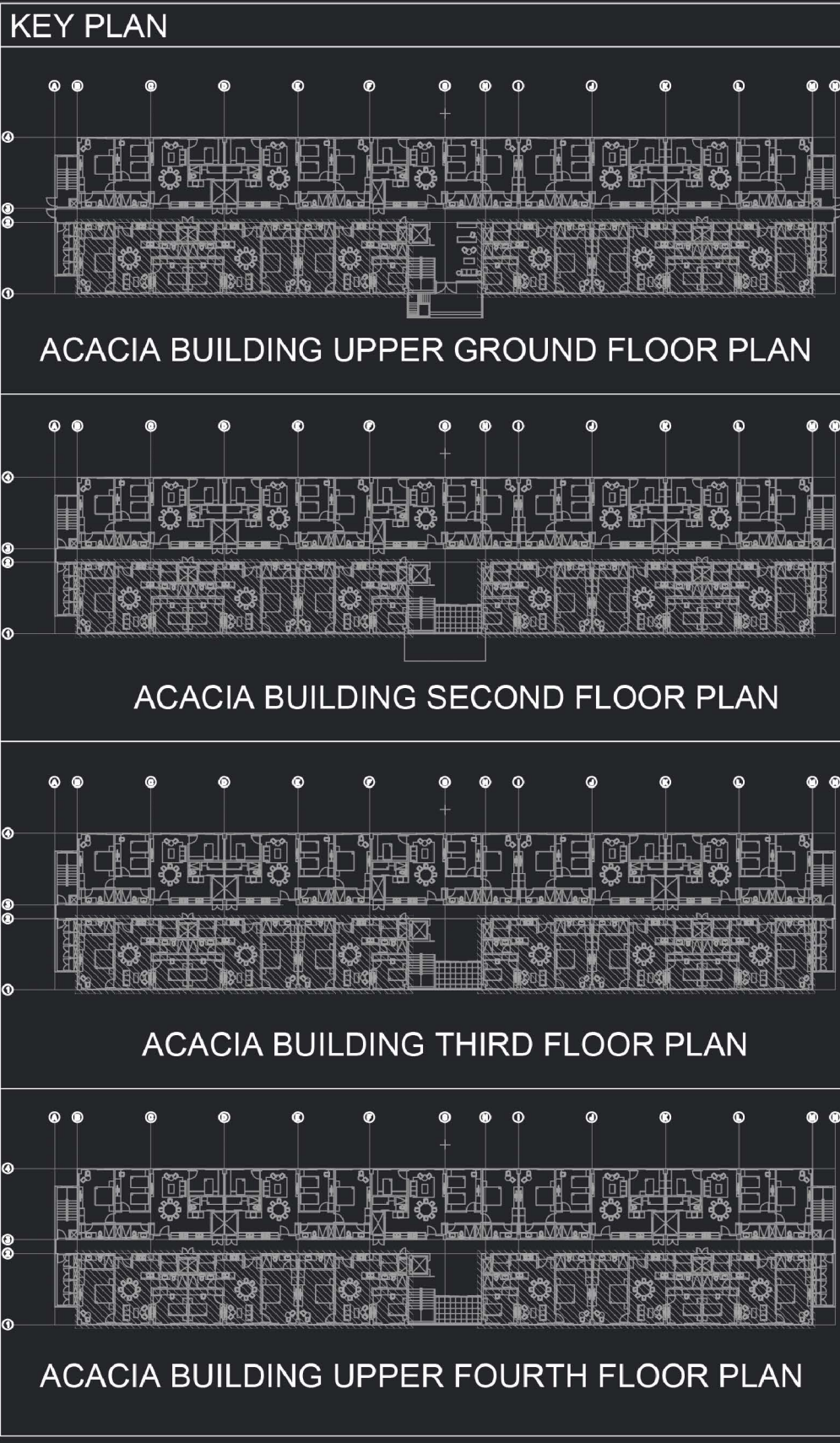
MOLAVE VIEWING
DECK FFL
ELEV=0-8000

PRIVATE VILLAS
ELEV=0-16000

 **ROAD SECTION** NTS.

NTS.

KEY PLAN



LEGEND

BLOW UP PLAN

WiFi	WIFI OUTLET	D	DOOR BELL CHIME	S ₂	TWO-GANG SWITCH	W.A.C.U.	WINDOW-TYPE AIR CONDITIONING
C	CABLE TV OUTLET	PB	PUSH BUTTON	S ₃	THREE-GANG SWITCH	TEL	W.A.C.U. UNIT OUTLET
I	INTERCOM	S ₁	ONE-GANG SWITCH	P	PANEL BOARD	DATA	TELEPHONE OUTLET
CT	COUNTERTOP CONVENIENCE OUTLET	CO	CONVENIENCE OUTLET	MW	MICROWAVE OUTLET	WH	DATA OUTLET
GFCI CT	COUNTERTOP G.F.C.I. OUTLET	RH	RANGE HOOD OUTLET	REF	REFRIGERATOR OUTLET	WM	WASHING MACHINE OUTLET