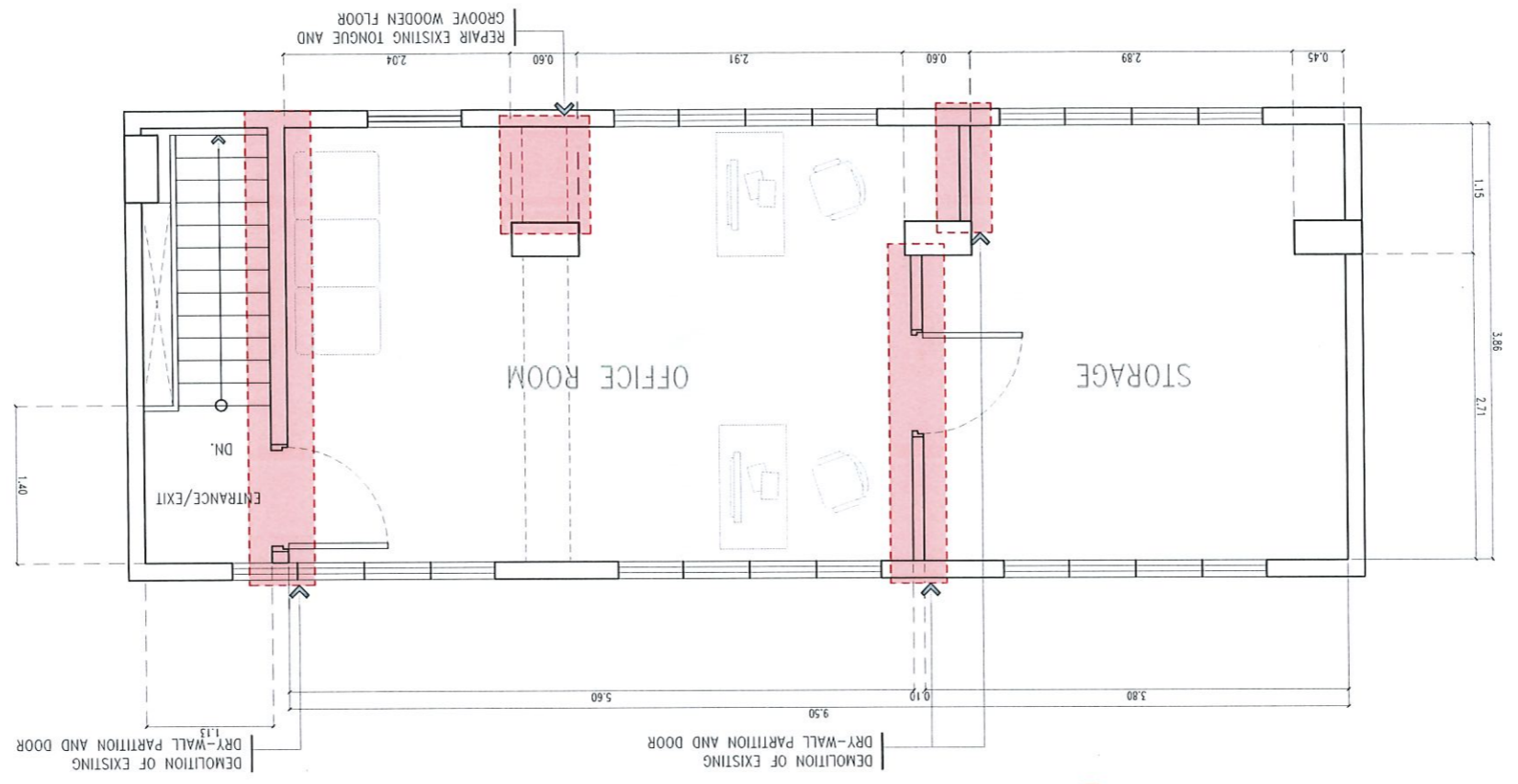


**CONVERSION OF ADMINISTRATION  
BUILDING MEZZANINE TO PHOTO STUDIO  
AND OFFICE**

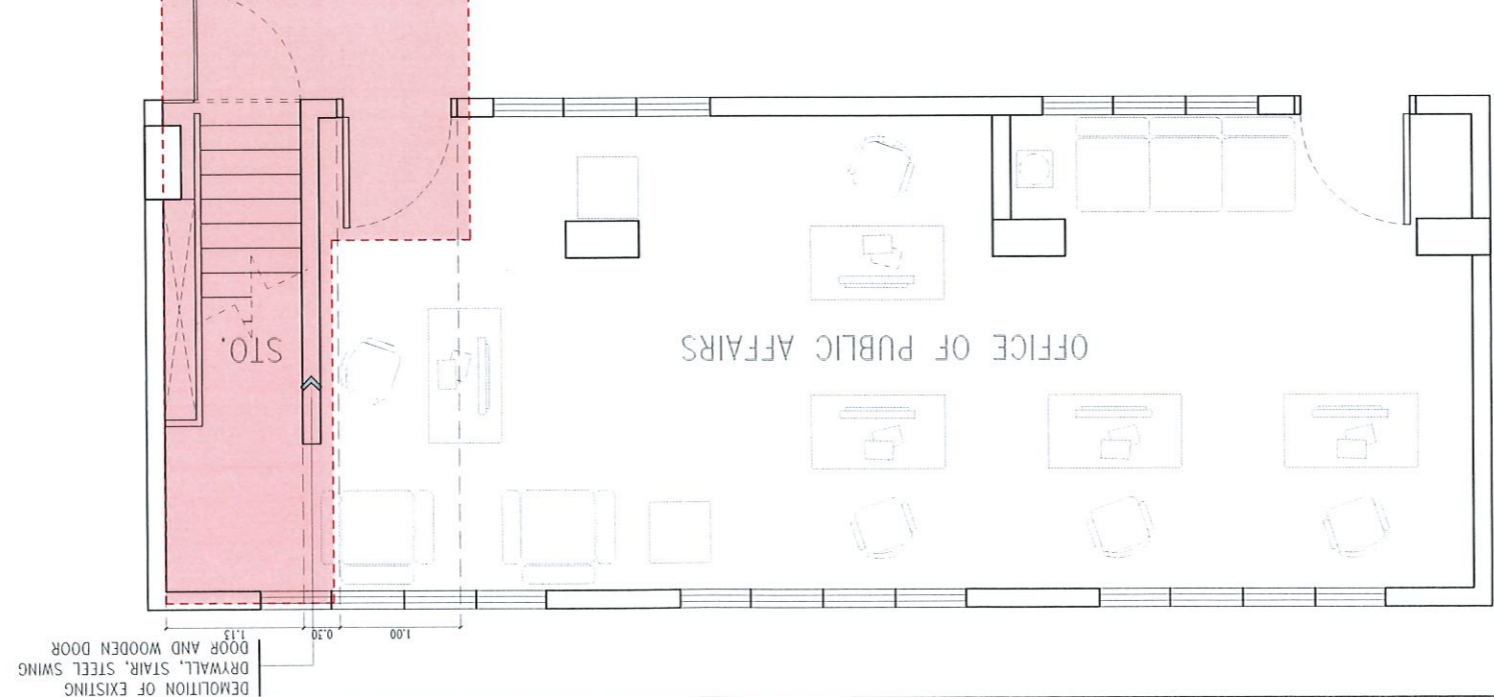
SHEET NO: A-01	PAGE NO: AS SHOWN	DATE: SEPTEMBER 2022 01/18	DR. ARNOLD E. VELASCO PRESIDENT	DR. GRACE N. ROSETE VP ADMINISTRATION	DR. CHERRY L. FABIANES DIRECTOR, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	AR. MINER D. BIDANIA ARCHITECT, FDMO	MS. JAZZEL LLANELI M. MANABAT DIRECTOR, OPA	TSU MAIN CAMPUS
			APPROVED:	RECOMMENDING APPROVAL:	CERTIFIED BY:	CHECKED BY:	PREPARED BY:	CHECKED BY:	REQUESTING OFFICE:



EXISTING MEZZANINE FLOOR PLAN  
SCALE 1:60 METERS

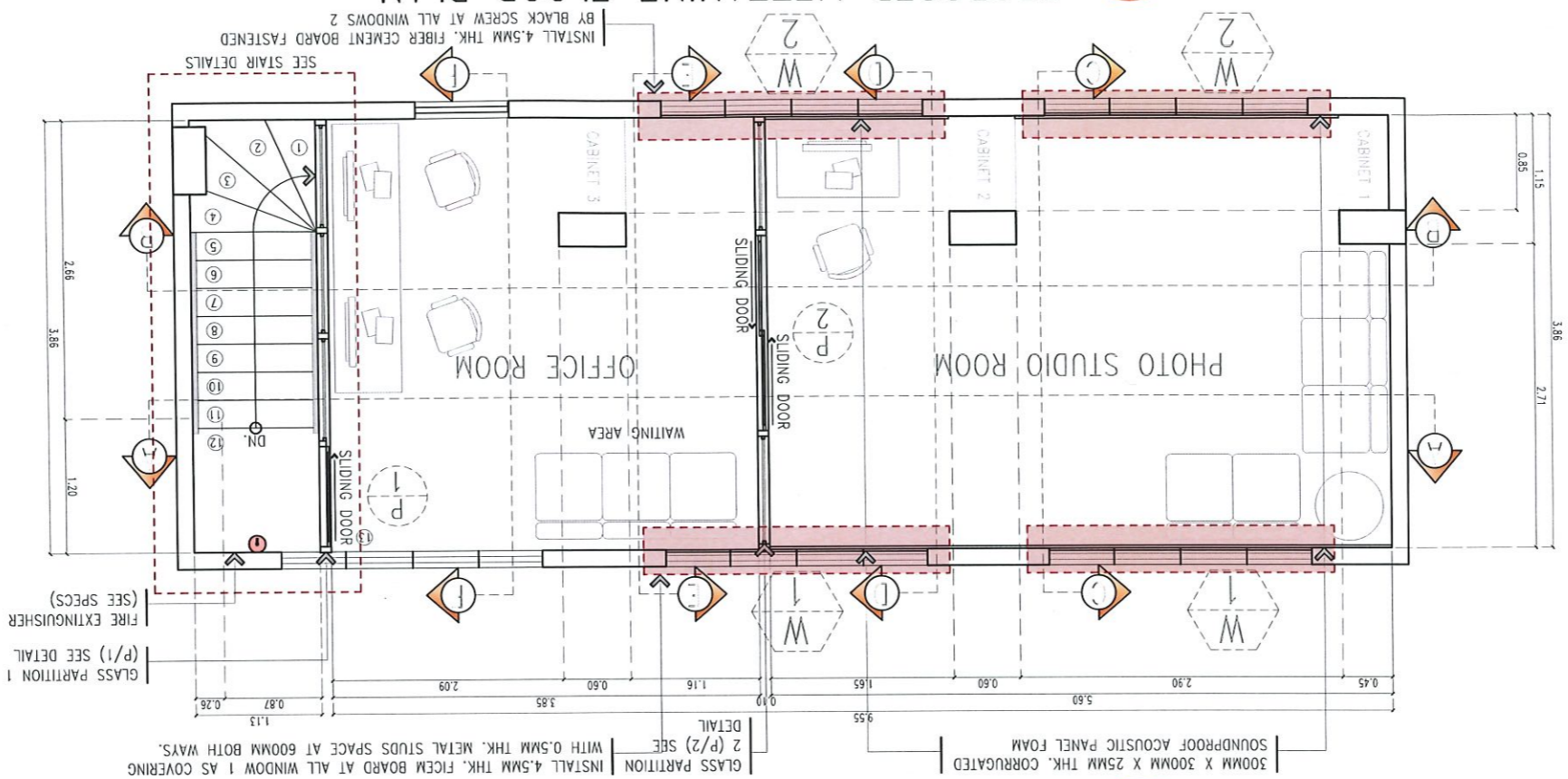


EXISTING GROUND FLOOR PLAN  
SCALE 1:60 METERS



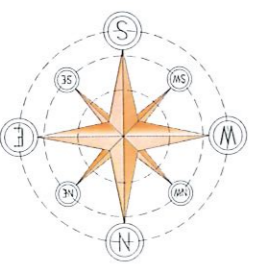
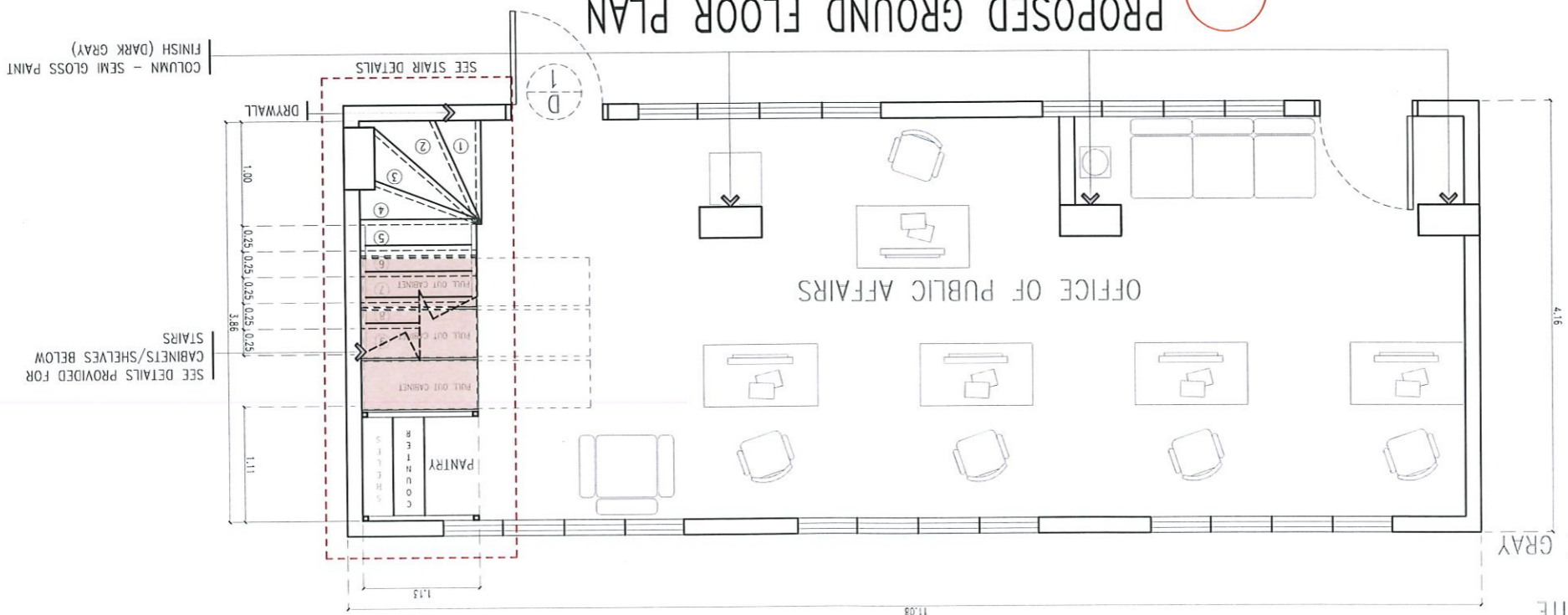
**PROPOSED MEZZANINE FLOOR PLAN**

SCALE 1:60 METERS

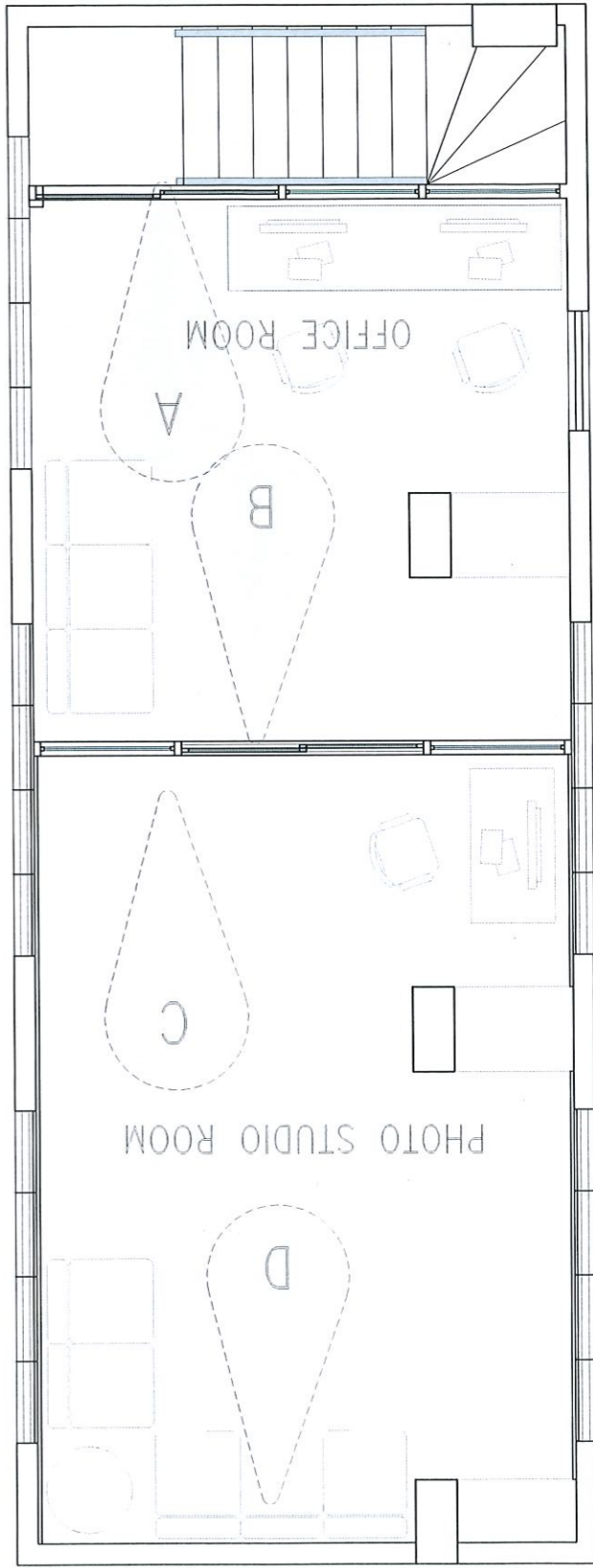


**PROPOSED GROUND FLOOR PLAN**

SCALE 1:60 METERS

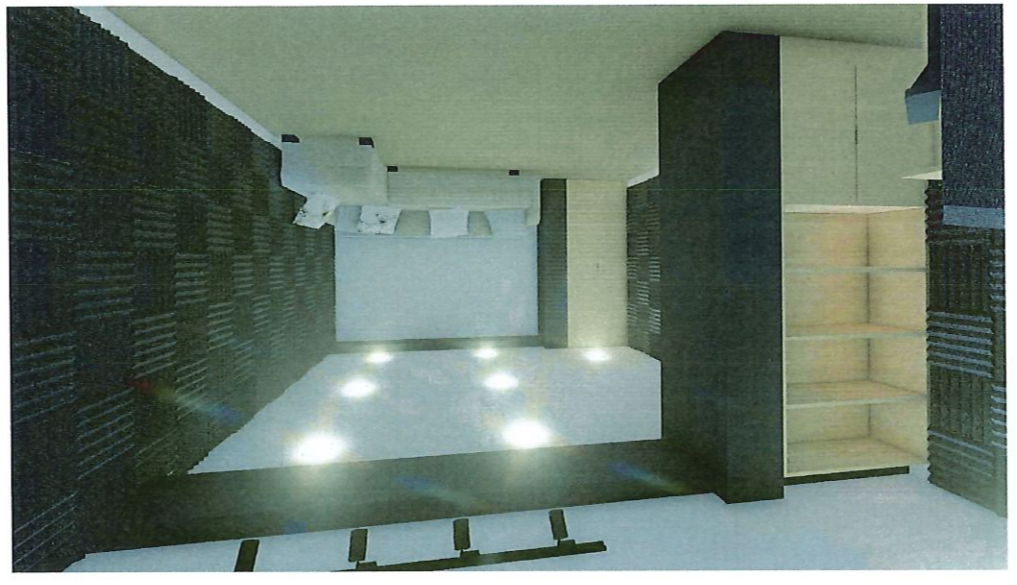


PERSPECTIVE VIEW KEY PLAN



SCALE 1:50 METERS

PERSPECTIVE THRU VIEW C



PERSPECTIVE THRU VIEW D

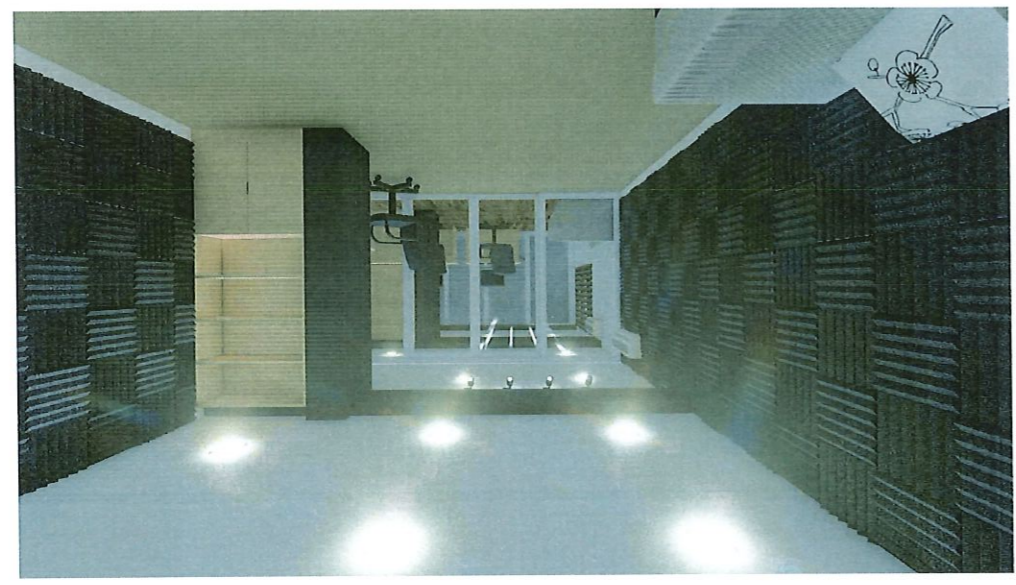
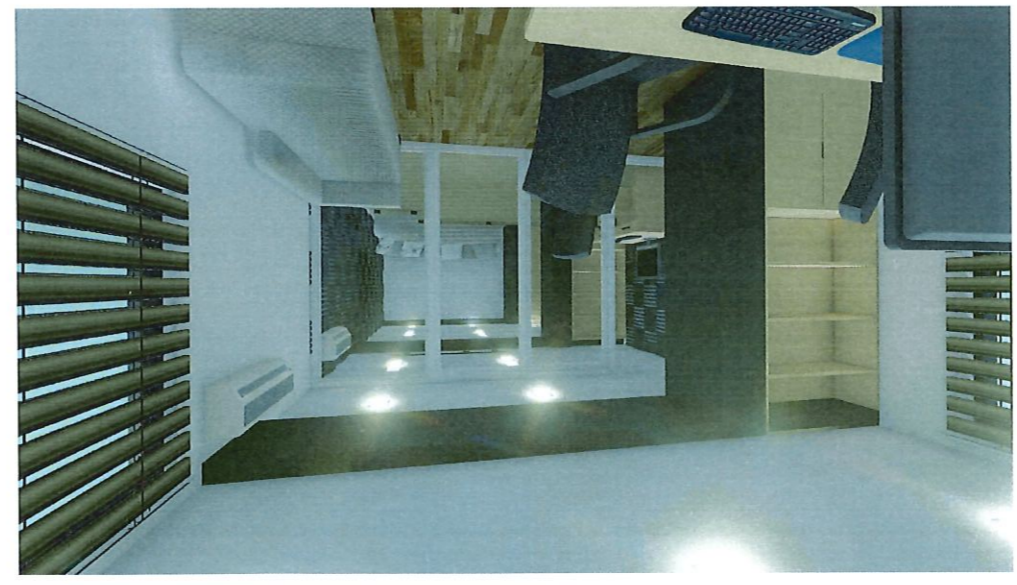


PHOTO STUDIO ROOM

PERSPECTIVE THRU VIEW A

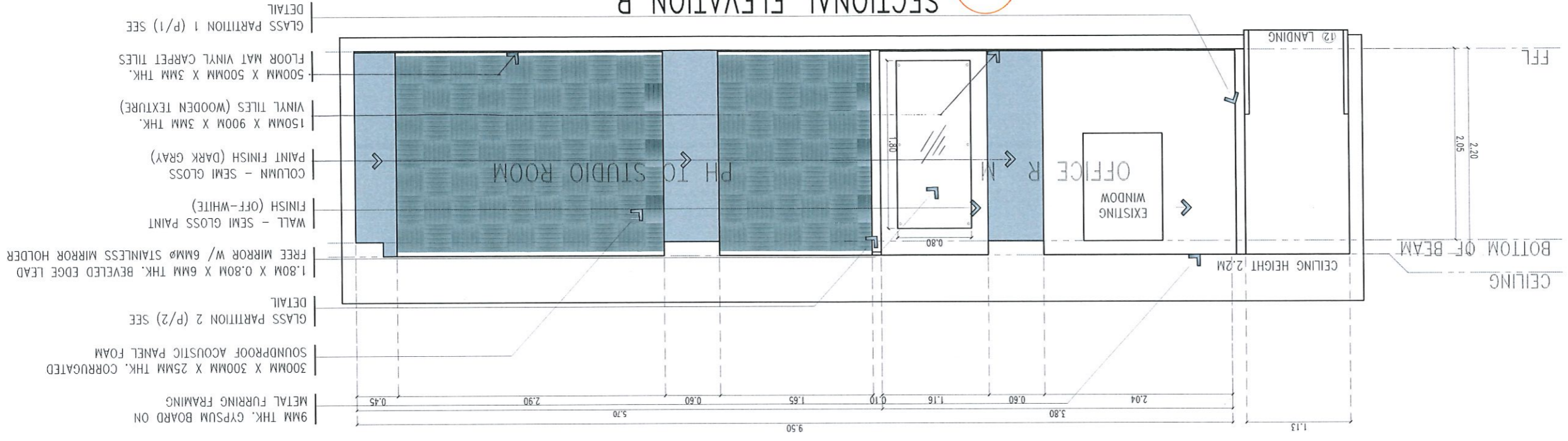


PERSPECTIVE THRU VIEW B

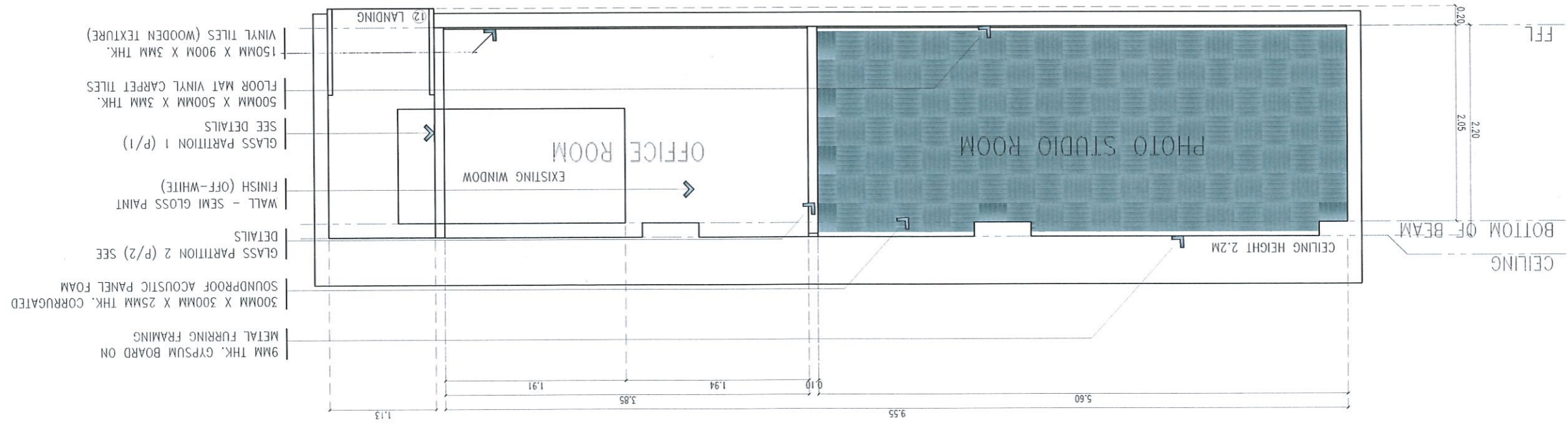


OFFICE ROOM

SECTIONAL ELEVATION B  
SCALE 1:50 METERS



SECTIONAL ELEVATION A  
SCALE 1:50 METERS





TARLAC STATE UNIVERSITY  
Facilities Development and  
Management Office  
Romulo Boulevard, Tarlac City, Philippines 2300

PROJECT TITLE: CONVERSION OF ADMINISTRATION BUILDING MEZZANINE TO PHOTO STUDIO AND OFFICE  
PROJECT LOCATION: TSU MAIN CAMPUS

REQUESTING OFFICE: MS. JAZZEL LLANELI M. MANABAT  
DIRECTOR, OPA

PREPARED BY: AR. MINER D. BIDANIA  
ARCHITECT, FDMO

CHECKED BY: AR. ARLEN M. GUIEB  
PLANNING UNIT HEAD, FDMO

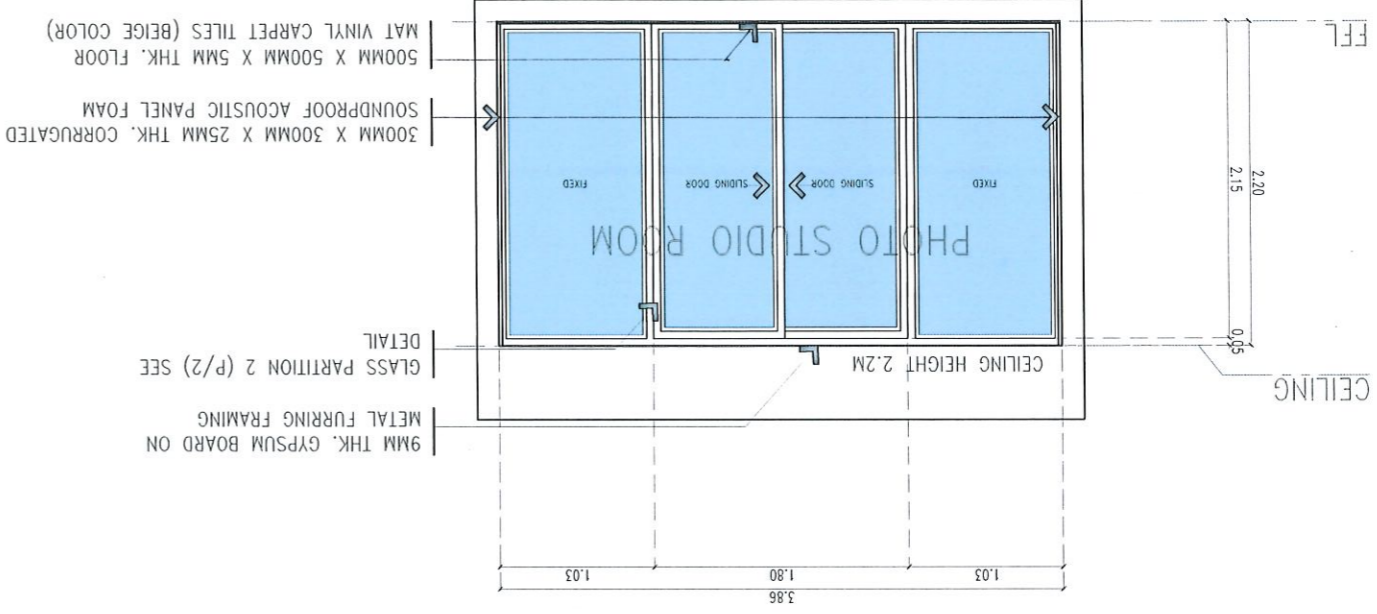
CERTIFIED BY: AR. CHERRY L. FABIANES  
DIRECTOR, FDMO

RECOMMENDING APPROVAL: DR. GRACE N. ROSETE  
VP ADMINISTRATION

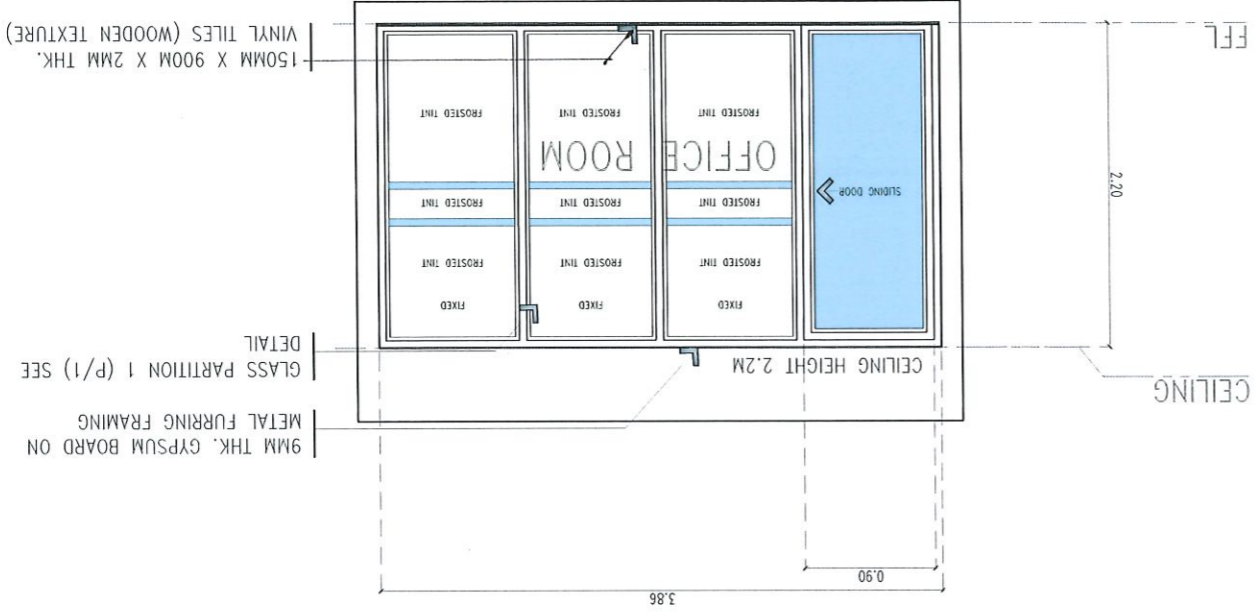
APPROVED: DR. ANNOLO E. VELASCO  
PRESIDENT

SHEET NO.: A-05  
PAGE NO.: AS SHOWN  
DATE: SEPTEMBER 2022  
05/18

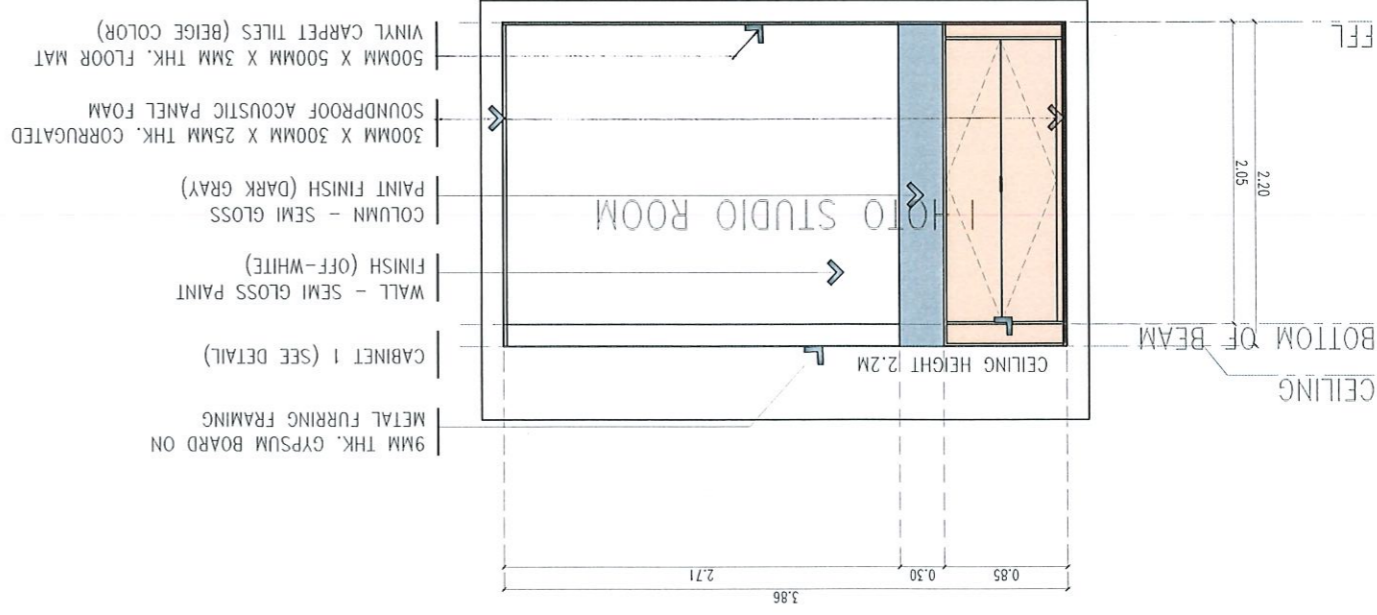
SECTIONAL ELEVATION D  
SCALE 1:50 METERS



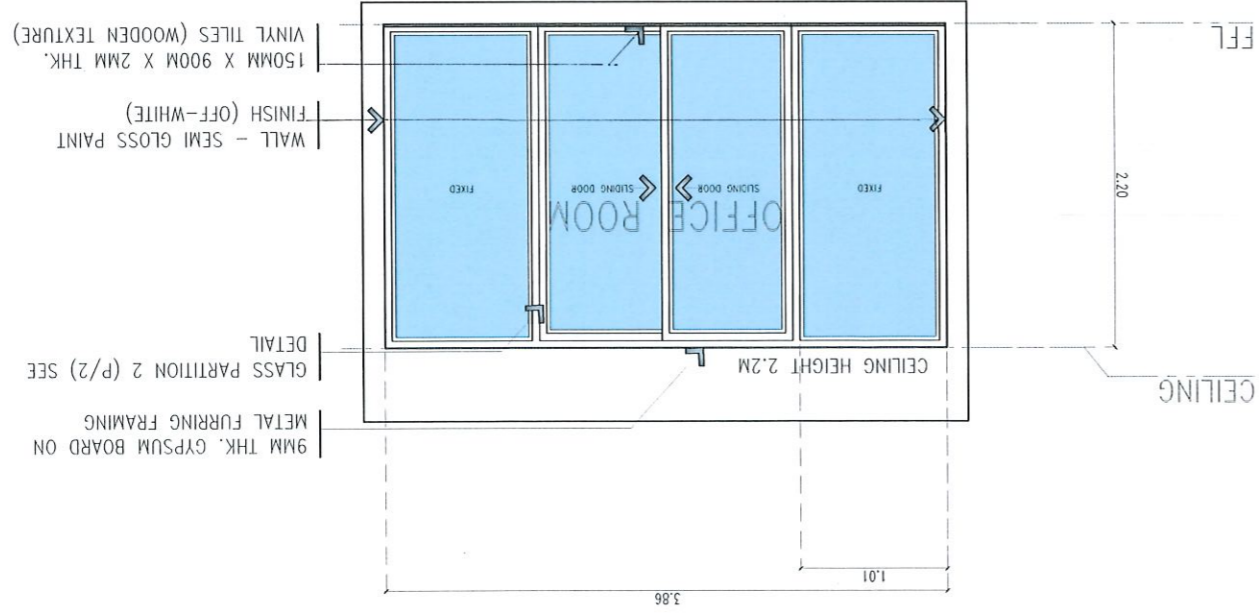
SECTIONAL ELEVATION F  
SCALE 1:50 METERS



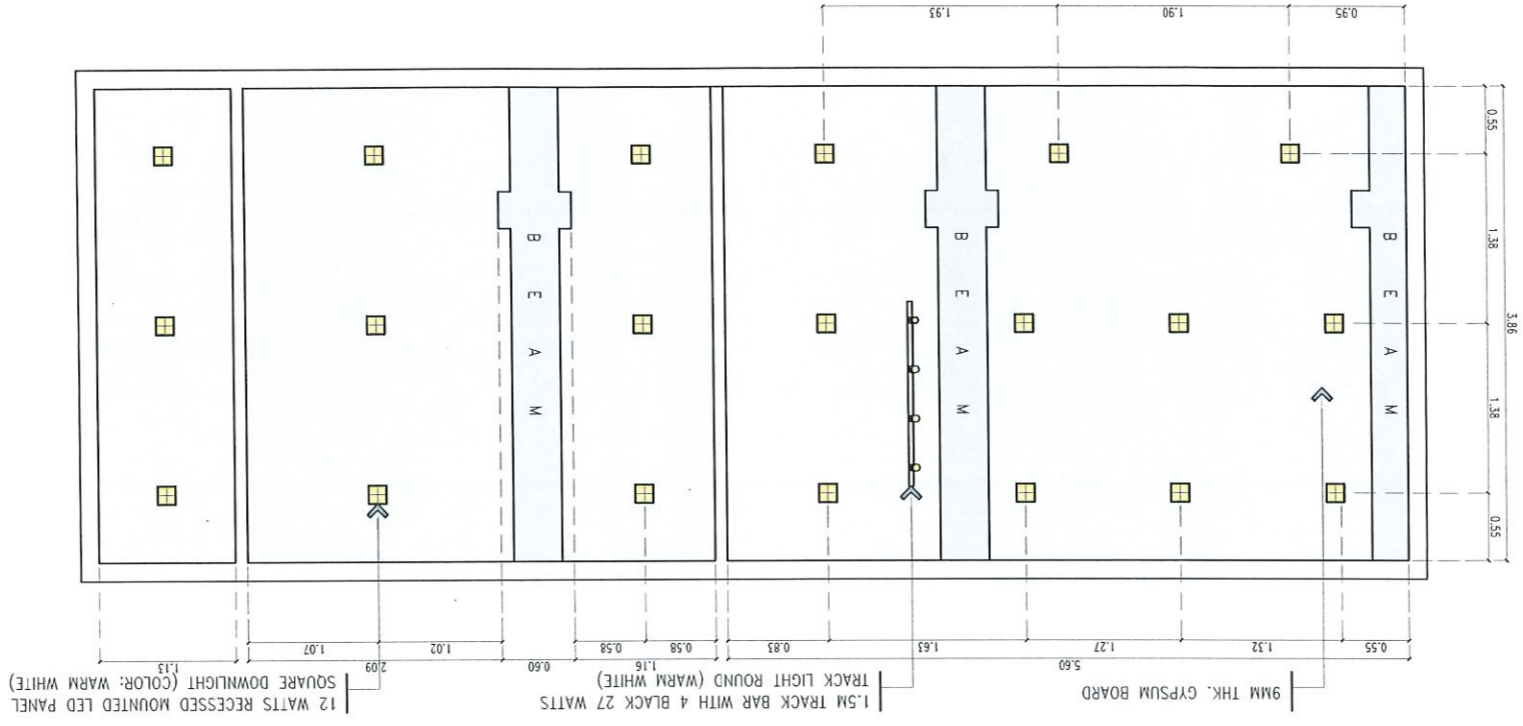
SECTIONAL ELEVATION C  
SCALE 1:50 METERS



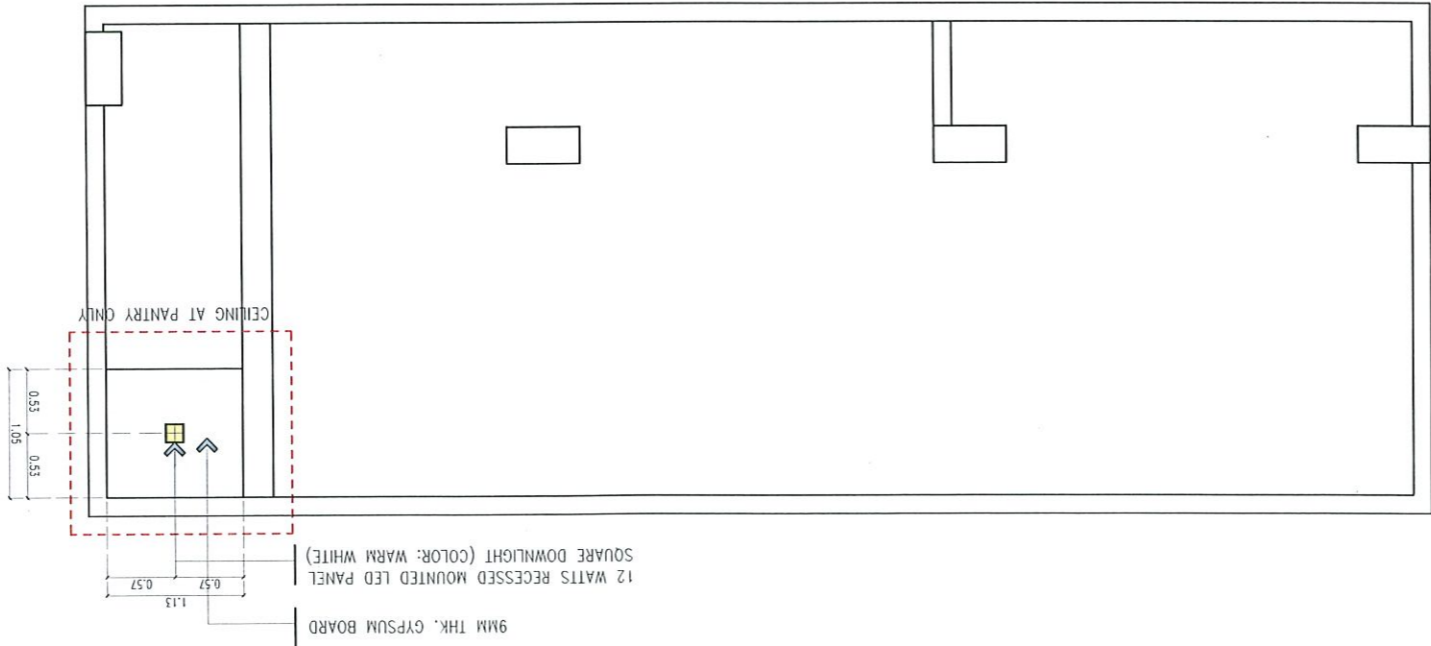
SECTIONAL ELEVATION E  
SCALE 1:50 METERS



MEZZANINE REFLECTED CEILING PLAN  
 SCALE 1:60 METERS

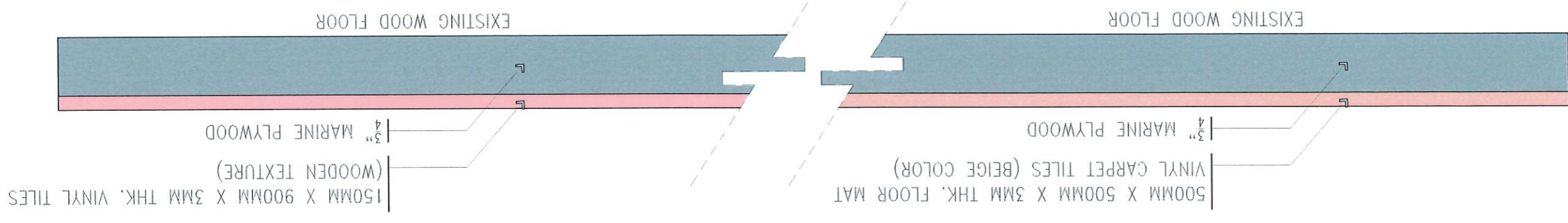


GROUND FLOOR REFLECTED CEILING PLAN  
 SCALE 1:60 METERS



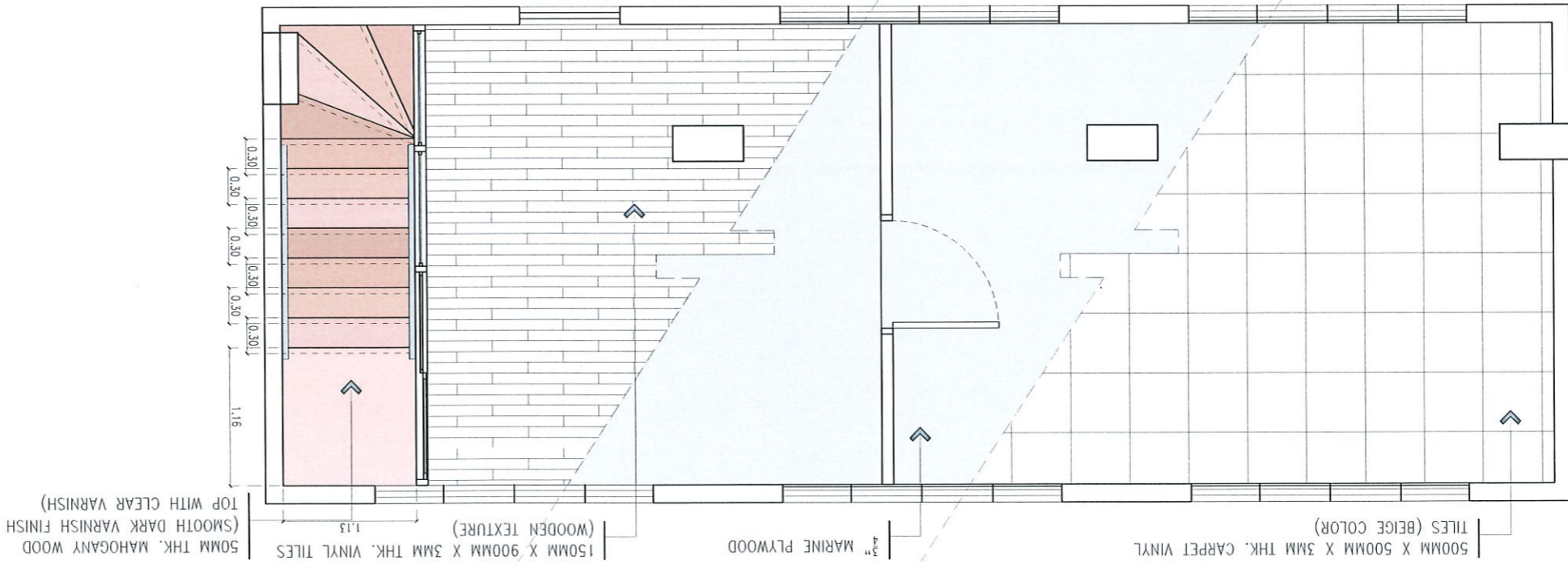
CEILING FINISH DETAIL	
9MM THK. GYPSUM BOARD	OFF-WHITE FLAT LATEX PAINT FINISH (AT-LEAST 3 COATS)

**FLOORING DETAIL**  
SCALE 1:1 METERS



NOTE: USE 2" FINISHING NAIL IN FASTENING THE MARINE PLYWOOD TO EXISTING WOODEN FLOOR

**FLOOR TILE LAYOUT AND FINISHES**  
SCALE 1:50 METERS

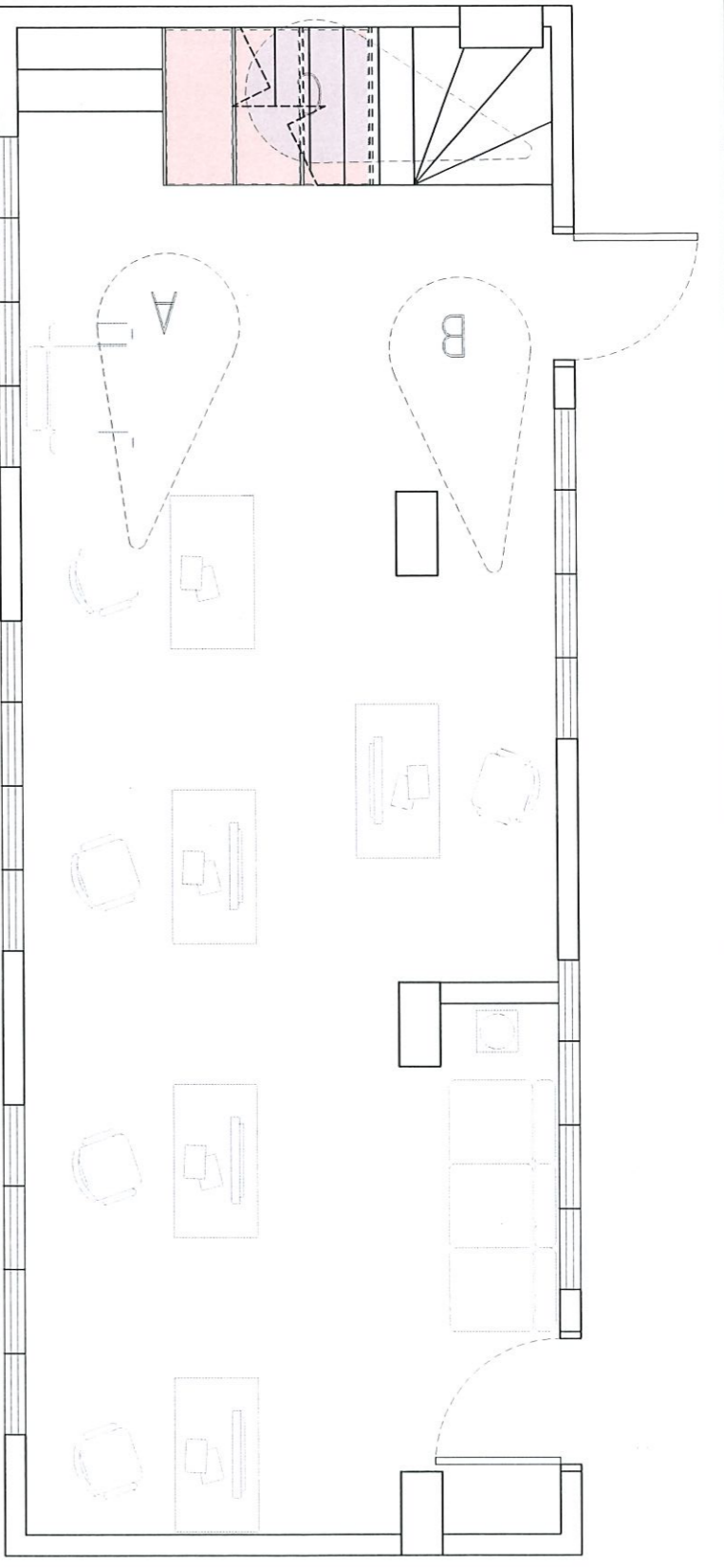


<p>500MM X 500MM X 3MM THK. FLOOR MAT VINYL CARPET TILES (BEIGE COLOR)</p>	
<p>150MM X 900MM X 3MM THK. VINYL TILES (WOODEN TEXTURE)</p>	

NOTE: APPLY PEST CONTROL TREATMENT FOR EXISTING WOODEN FLOORING BEFORE LAYING THE 3/4" MARINE PLYWOOD (SEE WRITTEN SPECS)



PERSPECTIVE VIEW KEY PLAN  
 SCALE 1:50 METERS



PERSPECTIVE THRU VIEW C

STAIR

PERSPECTIVE THRU VIEW A

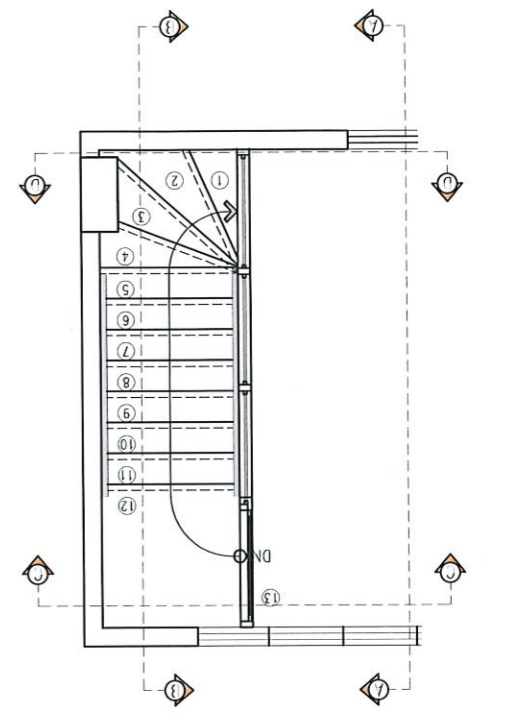


PERSPECTIVE THRU VIEW B

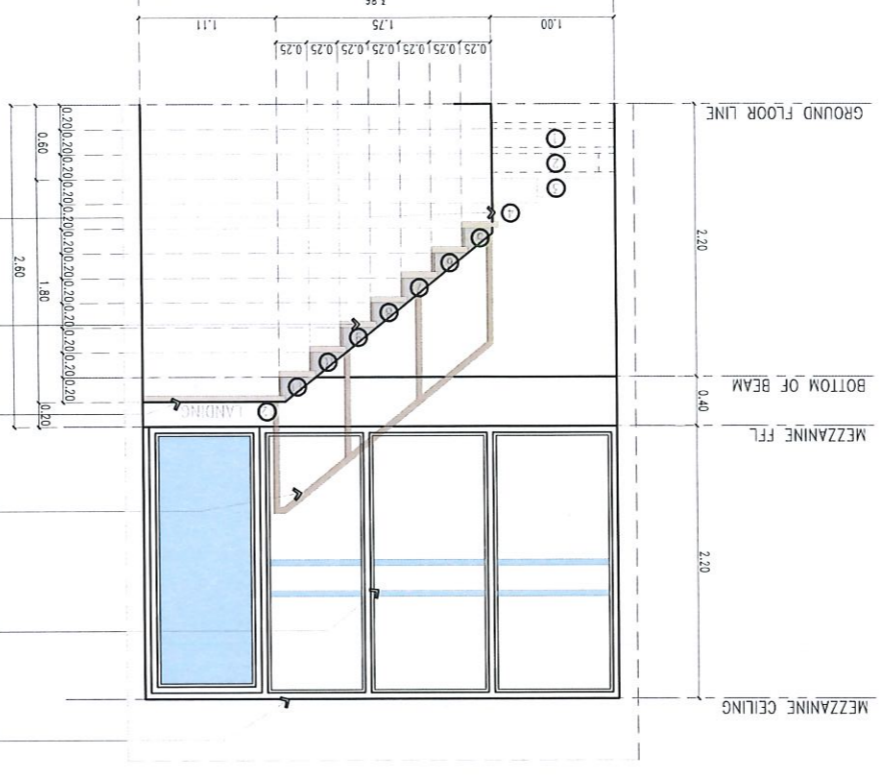


COUNTER AND CABINET

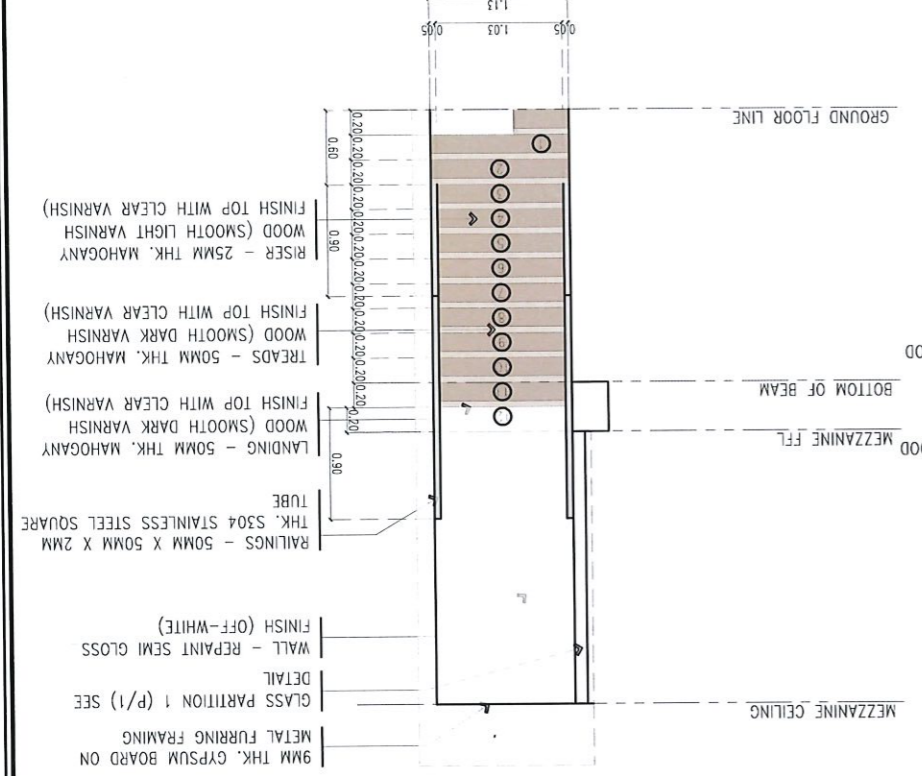
STAIR SECTIONAL KEY PLAN  
 SCALE 1:60 METERS



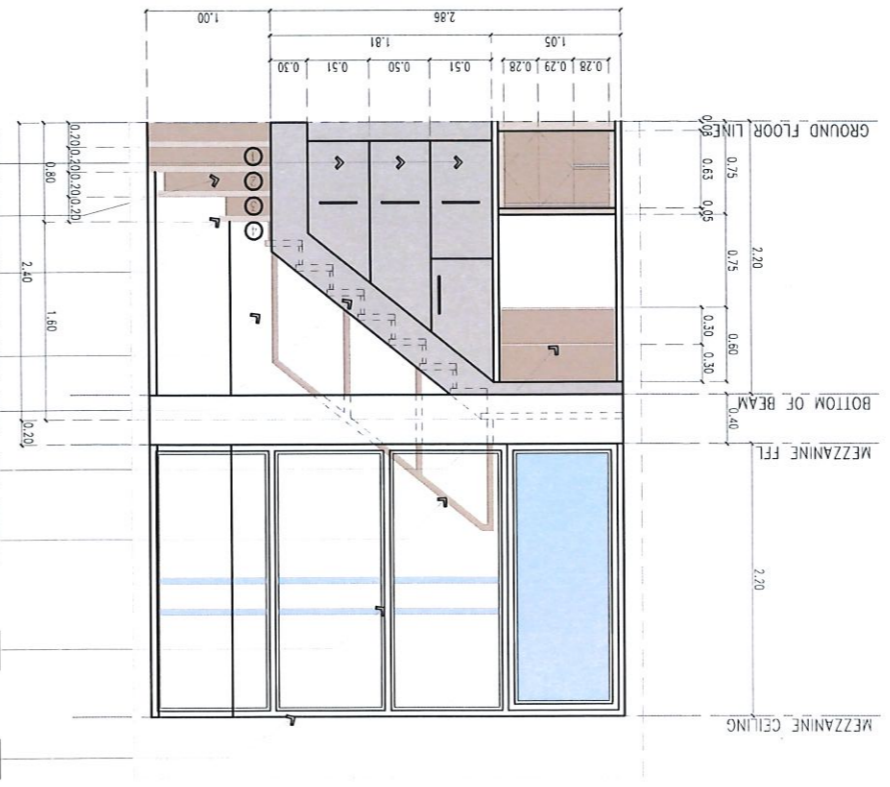
SECTIONAL ELEVATION B  
 SCALE 1:60 METERS



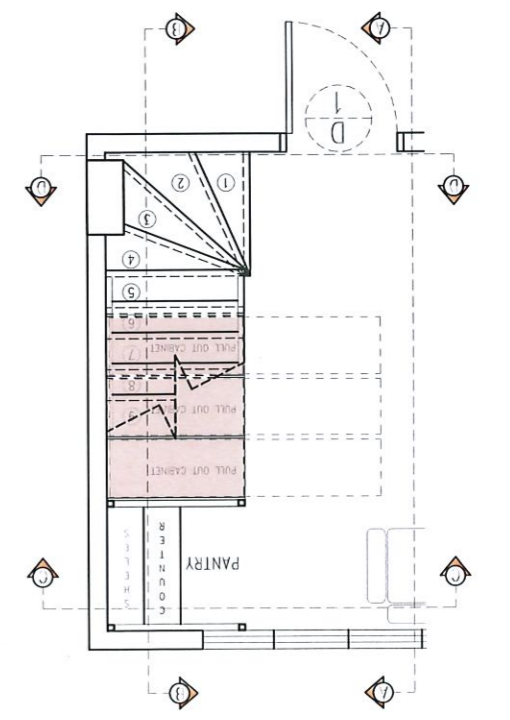
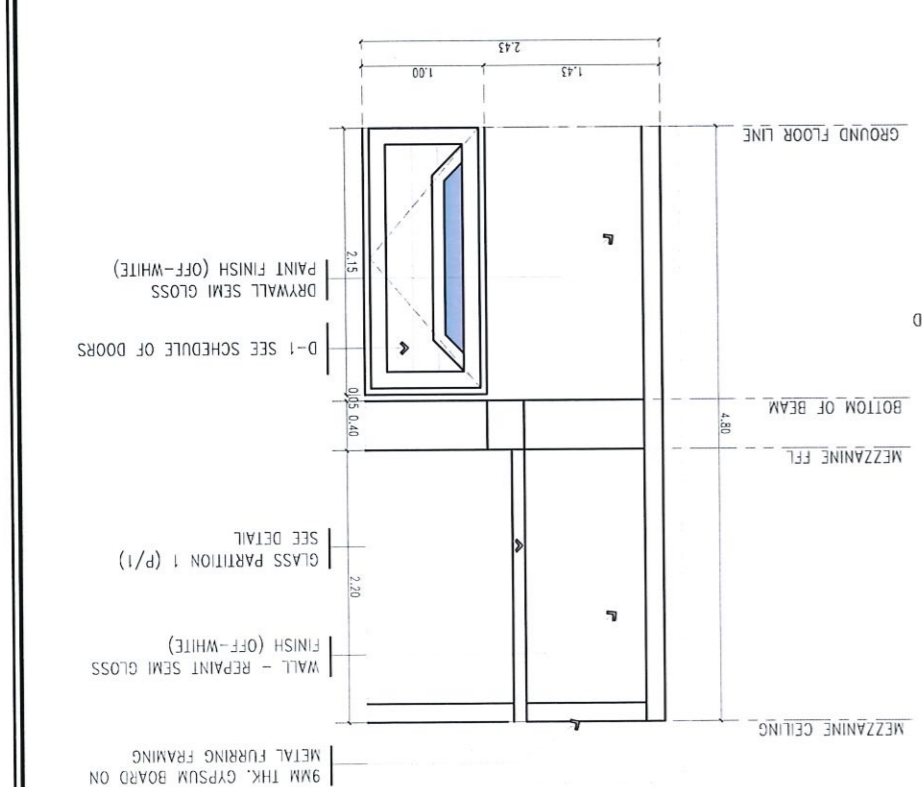
SECTIONAL ELEVATION D  
 SCALE 1:60 METERS



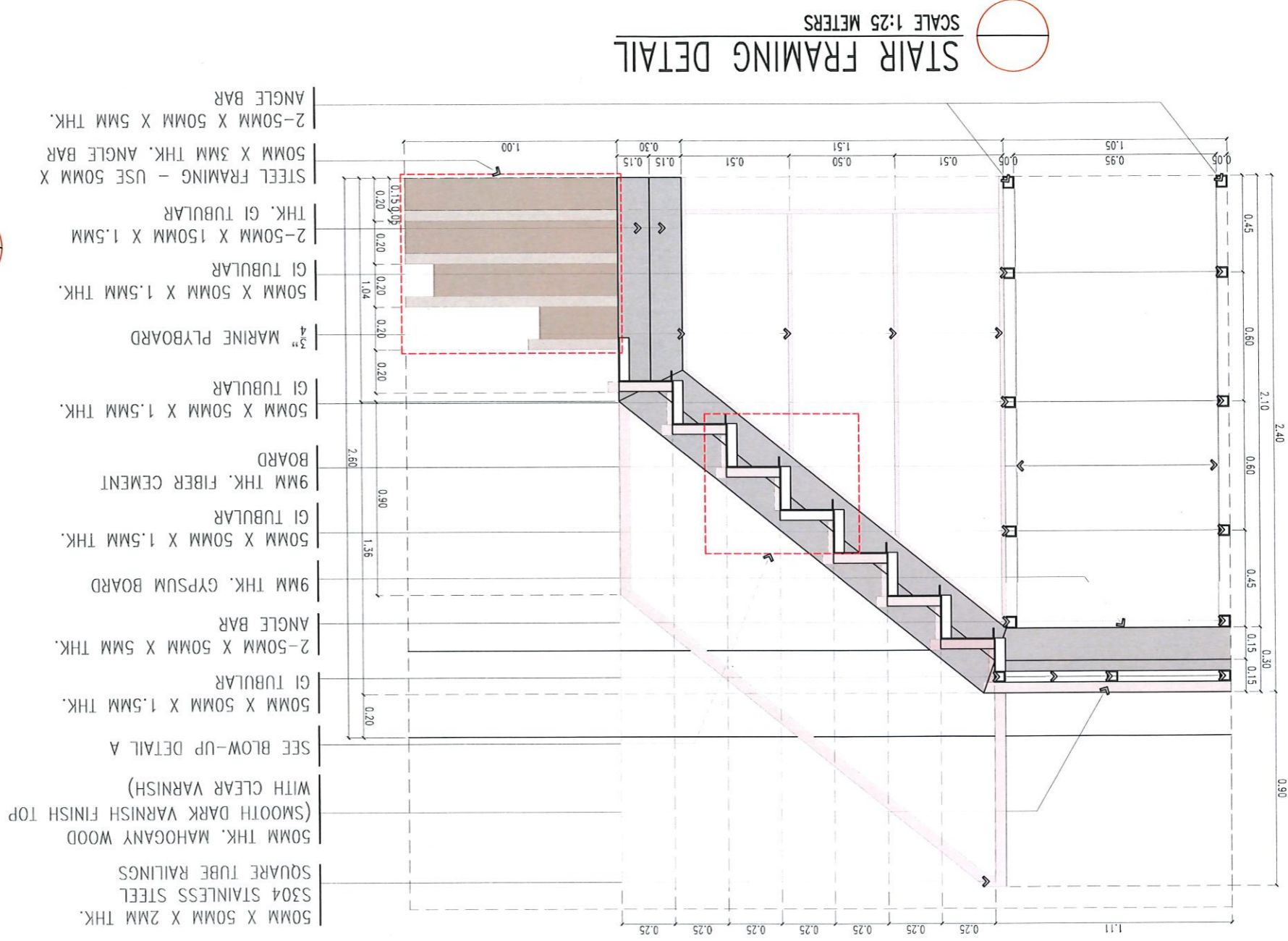
SECTIONAL ELEVATION A  
 SCALE 1:60 METERS



SECTIONAL ELEVATION C  
 SCALE 1:60 METERS

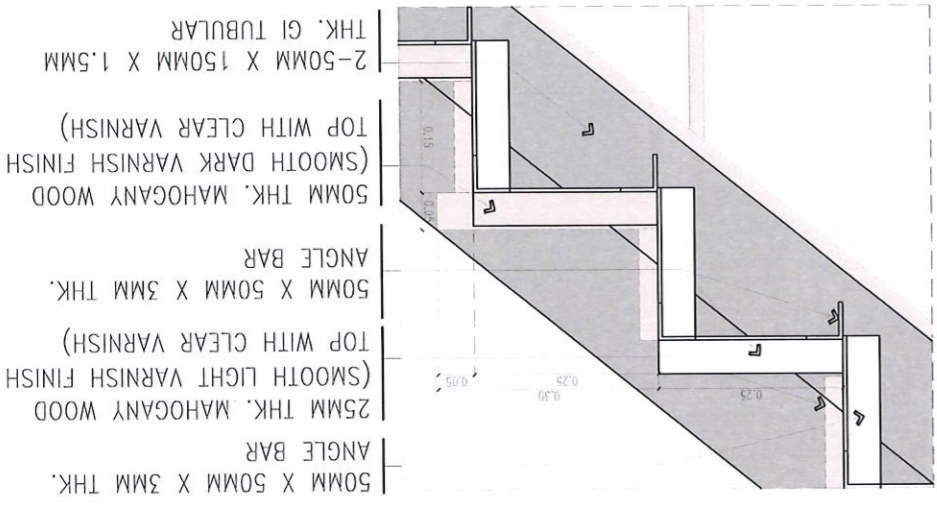


NOTE: APPLY GRAY EPOXY PRIMER FOR ALL STEEL MEMBERS ON STAIRS FRAME AT LEAST 2 COATS




STAIR FRAMING DETAIL  
SCALE 1:25 METERS

BLOW UP DETAIL A  
SCALE 1:10 METERS

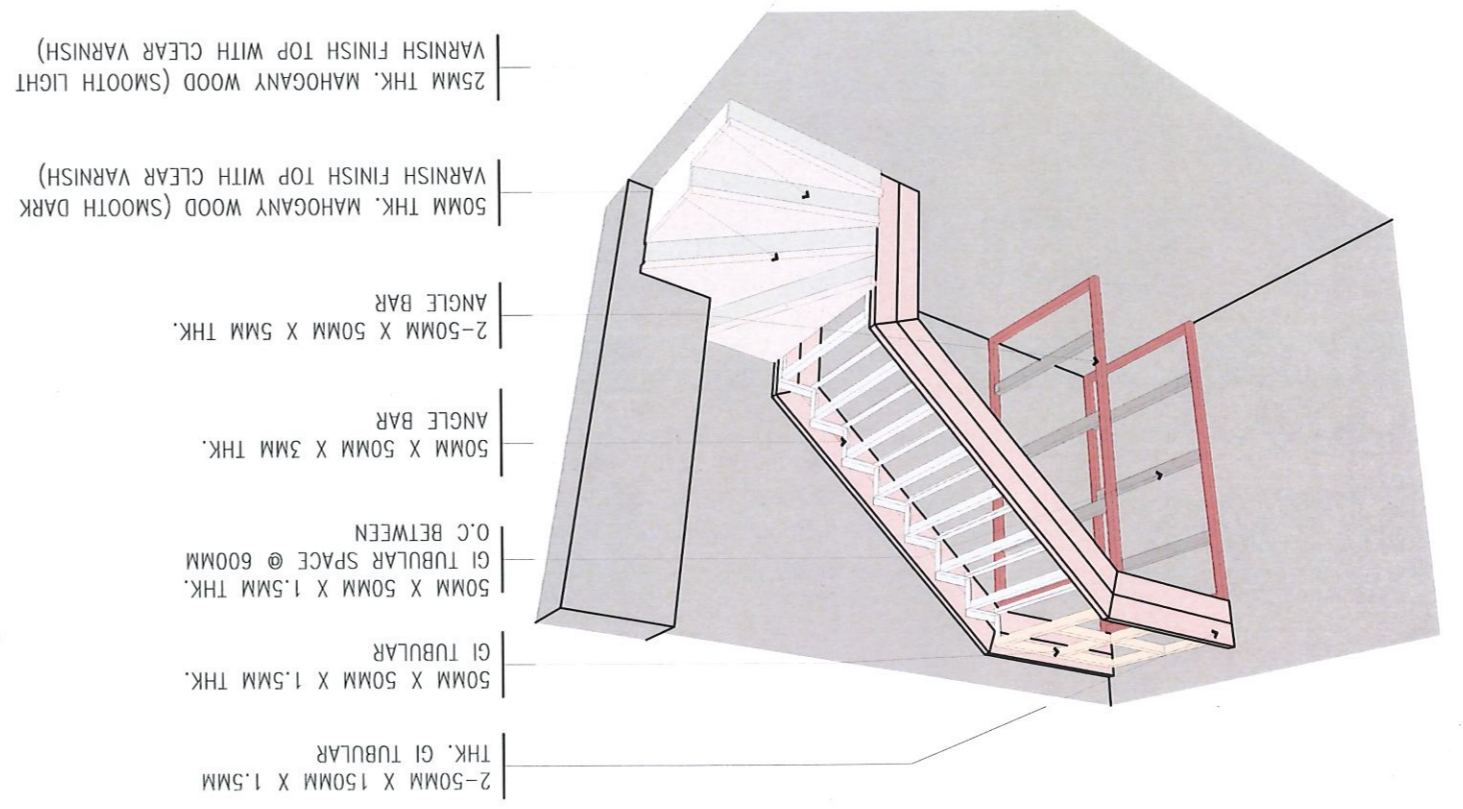
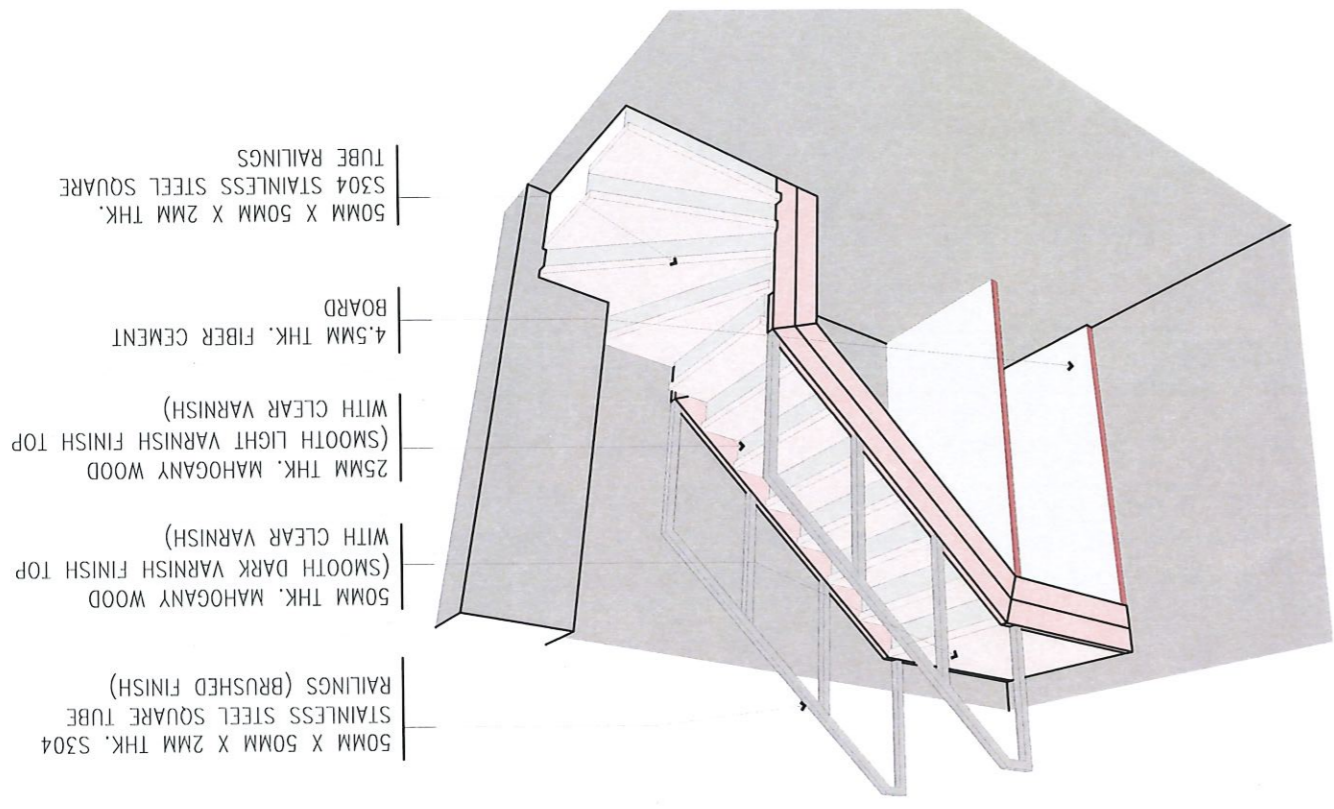


SHEET NO: A-10		DATE: SEPTEMBER 2022		10/18	
SHEET CONTENTS: AS SHOWN		APPROVED: DR. ARNOLD E. VELASCO, PRESIDENT		RECOMMENDING APPROVAL: DR. GRAE N. ROSETE, VP ADMINISTRATION	
PREPARED BY: ARMINER D. BIDAÑA, ARCHITECT, FDMO		CHECKED BY: AR. ARLEN M. GUIEB, PLANNING UNIT HEAD, FDMO		CERTIFIED BY: AR. CHERRY L. FABIANES, DIRECTOR, FDMO	
REQUESTING OFFICE: MS. JAZZEL LLANELI M. MANABAT, DIRECTOR, OPA		PROJECT LOCATION: TSU MAIN CAMPUS		PROJECT TITLE: CONVERSION OF ADMINISTRATION BUILDING MEZZANINE TO PHOTO STUDIO AND OFFICE	

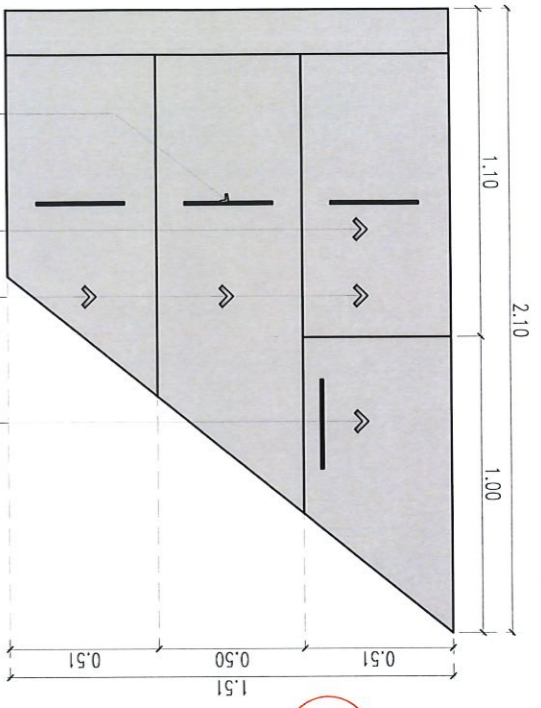


SHEET NO: A-11	PAGE NO: AS SHOWN	DATE: SEPTEMBER 2022 11/18	APPROVED:	RECOMMENDING APPROVAL:	CERTIFIED BY:	CHECKED BY:	PREPARED BY:	REQUESTING OFFICE:	PROJECT TITLE:	 TARLAC STATE UNIVERSITY Facilities Development and Management Office Romulo Boulevard, Tarlac City, Philippines 2300
			DR. ARNOLD E. VELASCO PRESIDENT	DR. GRACE N. ROSETE VP ADMINISTRATION	AR. CHERRY L. FABIANES DIRECTOR, FOMD	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FOMD	AR. MINER D. BIDANIA ARCHITECT, FOMD	MS. JAZZEL LANALI M. MANABAT DIRECTOR, OPA	CONVERSION OF ADMINISTRATION BUILDING MEZZANINE TO PHOTO STUDIO AND OFFICE	

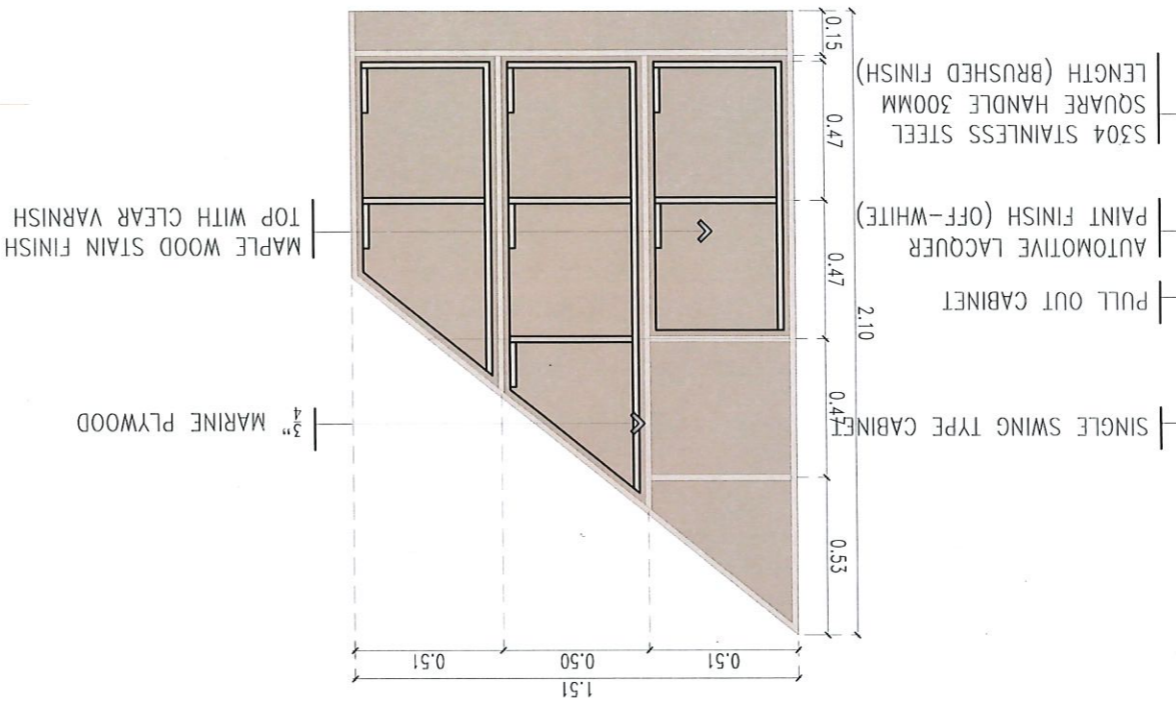
STAIR ISOMETRIC DETAIL  NOT TO SCALE



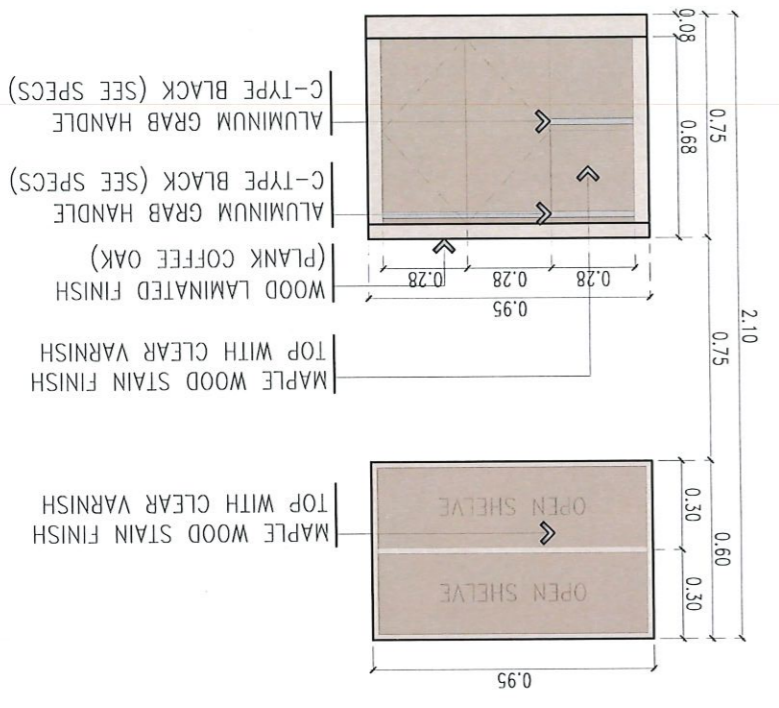
PULL OUT CABINET ELEVATION  
 SCALE 1: 25 METERS



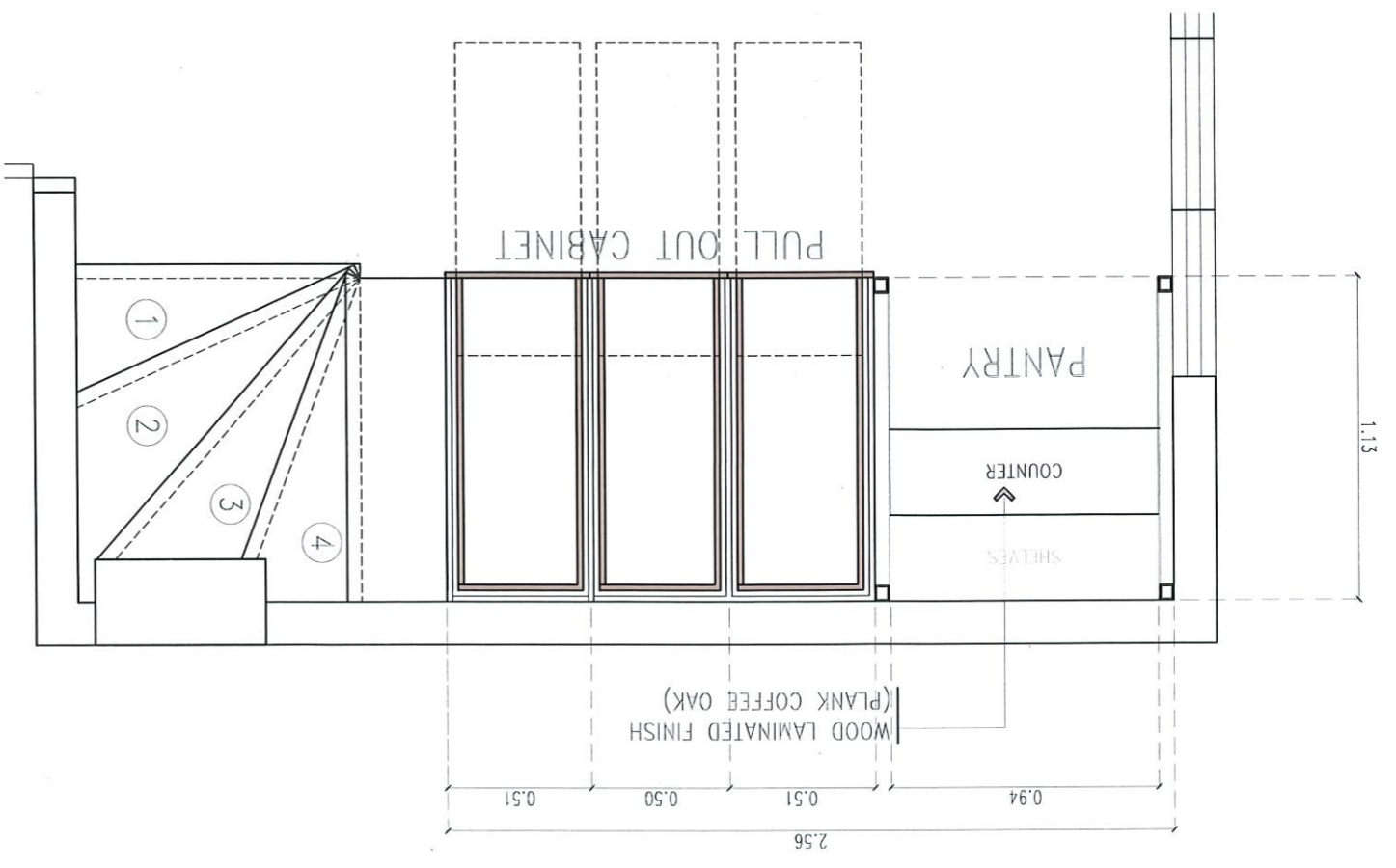
PULL OUT CABINET FRAMING DETAIL  
 SCALE 1: 25 METERS



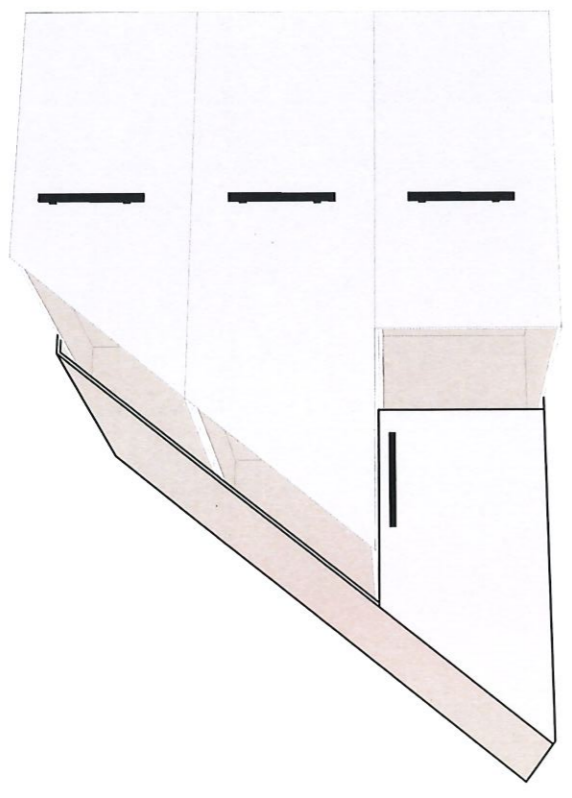
PANTRY CABINET DETAIL  
 SCALE 1: 25 METERS



PANTRY AND PULL OUT CABINET PLAN  
 SCALE: 1:25 METERS



PULL OUT CABINET ISOMETRIC  
 NOT TO SCALE





TARLAC STATE UNIVERSITY  
Facilities Development and  
Management Office  
Romulo Boulevard, Tarlac City, Philippines 2100

PROJECT TITLE: TSU MAIN CAMPUS  
CONVERSION OF ADMINISTRATION BUILDING MEZZANINE TO PHOTO STUDIO AND OFFICE  
PROJECT LOCATION:

REQUESTING OFFICE: MS. JAZZEL LLANELI M. MAMABAT  
DIRECTOR, OPA

PREPARED BY: AR. MINER D. BIDANIA  
ARCHITECT, FDMO

CHECKED BY: AR. ARLLEN M. GUIEB  
PLANNING UNIT HEAD, FDMO

CERTIFIED BY: AR. CHERRY L. FABIANES  
DIRECTOR, FDMO

RECOMMENDING APPROVAL: DR. GRACE N. ROSETE  
VP ADMINISTRATION

APPROVED: DR. ARNOLD E. VELASCO  
PRESIDENT

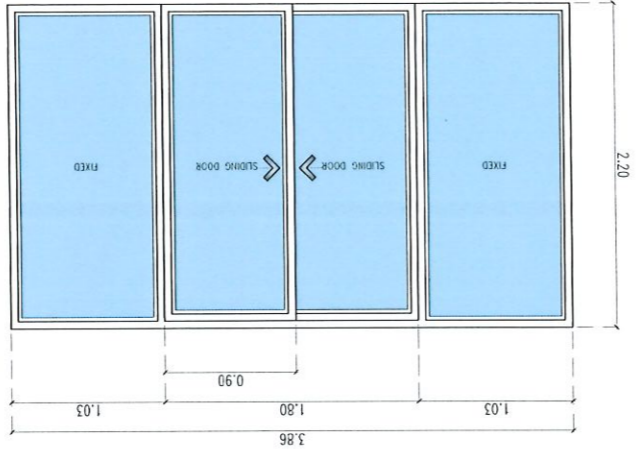
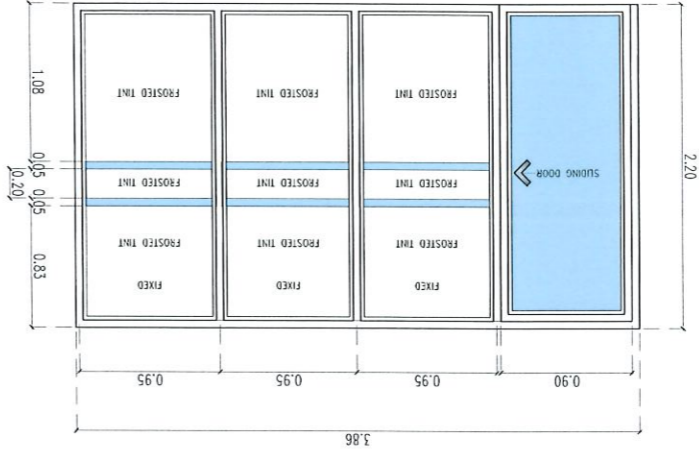
SHEET NO.: A-13  
PAGE NO.: AS SHOWN  
DATE: SEPTEMBER 2022  
13/18

### SCHEDULE OF GLASS PARTITION



SCALE 1:50 METERS

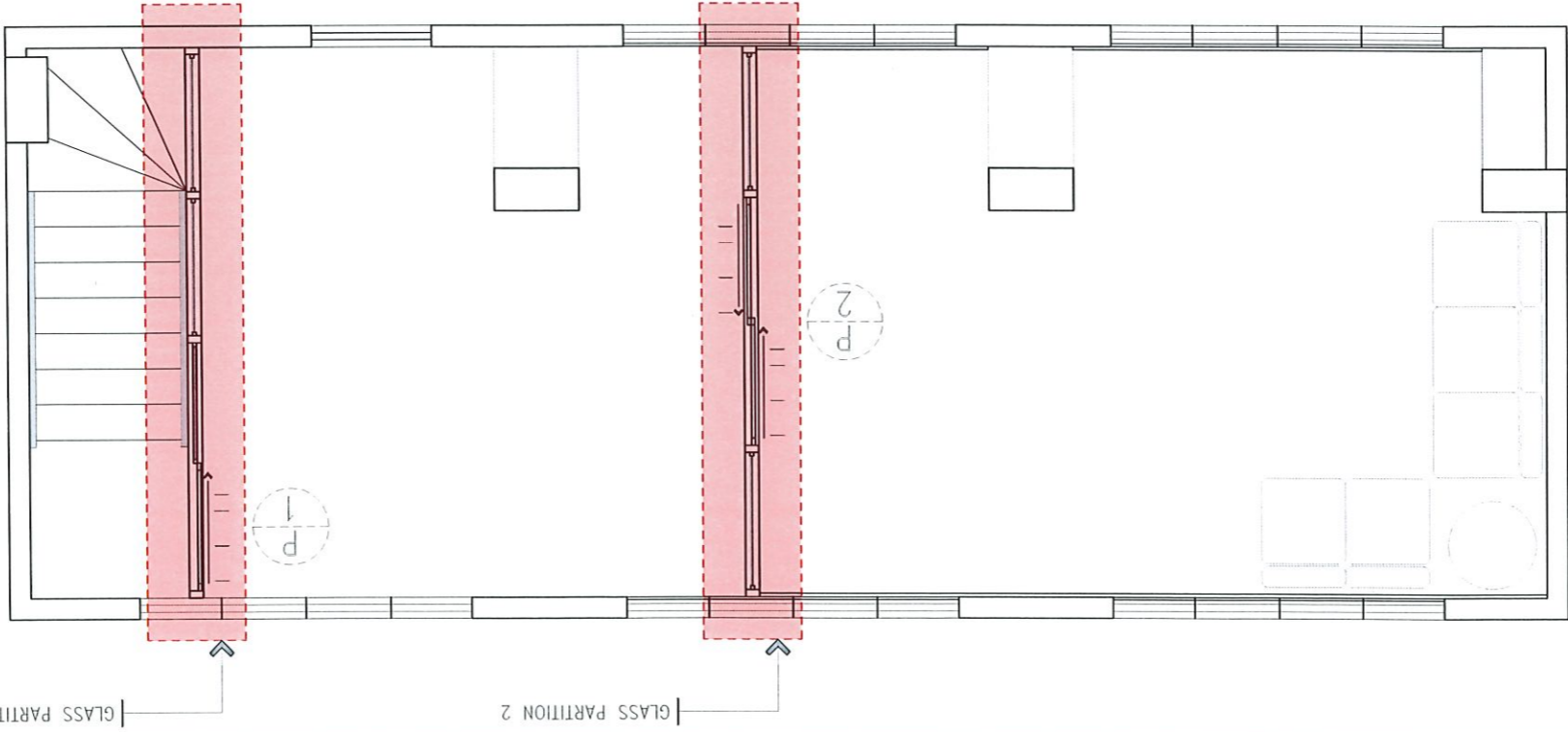
MARK	DESCRIPTION	LOCATION	QUANTITY
P/1	2.20m x 3.86m SLIDING AND FIXED GLASS PANEL ON WHITE POWDER COATED ALUMINIUM FRAME WITH 6MM THICK CLEAR TEMPERED GLASS WITH FROSTED TINT AND COMPLETE ACCESSORIES	OFFICE ROOM	1
P/2	2.20m x 3.86m SLIDING AND FIXED GLASS PANEL ON WHITE POWDER COATED ALUMINIUM FRAME WITH 6MM THICK CLEAR TEMPERED GLASS AND COMPLETE ACCESSORIES	PHOTO STUDIO ROOM	1



### GLASS PARTITION KEY PLAN

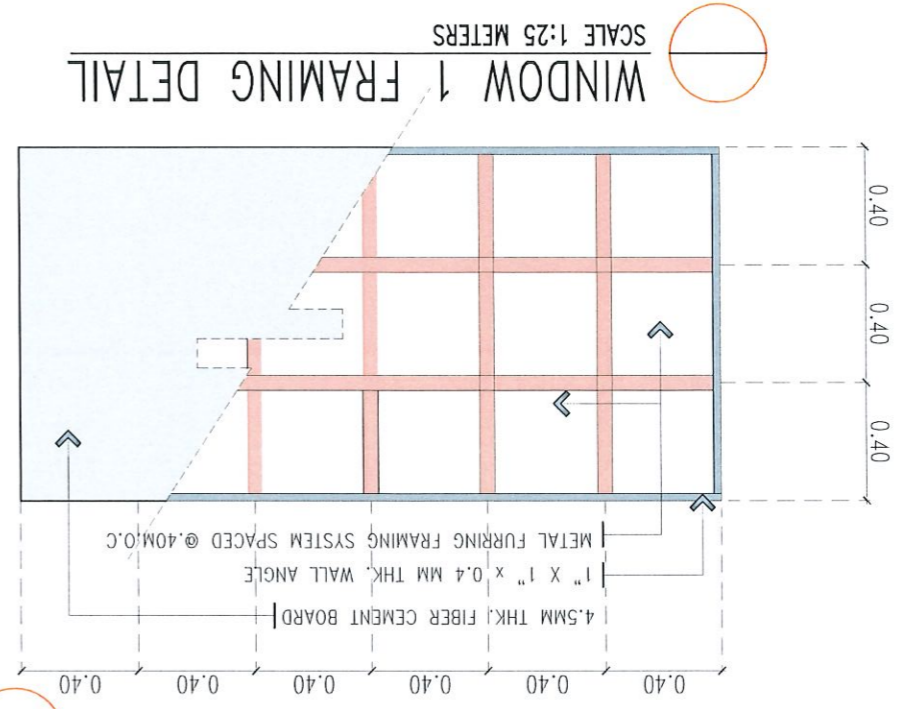
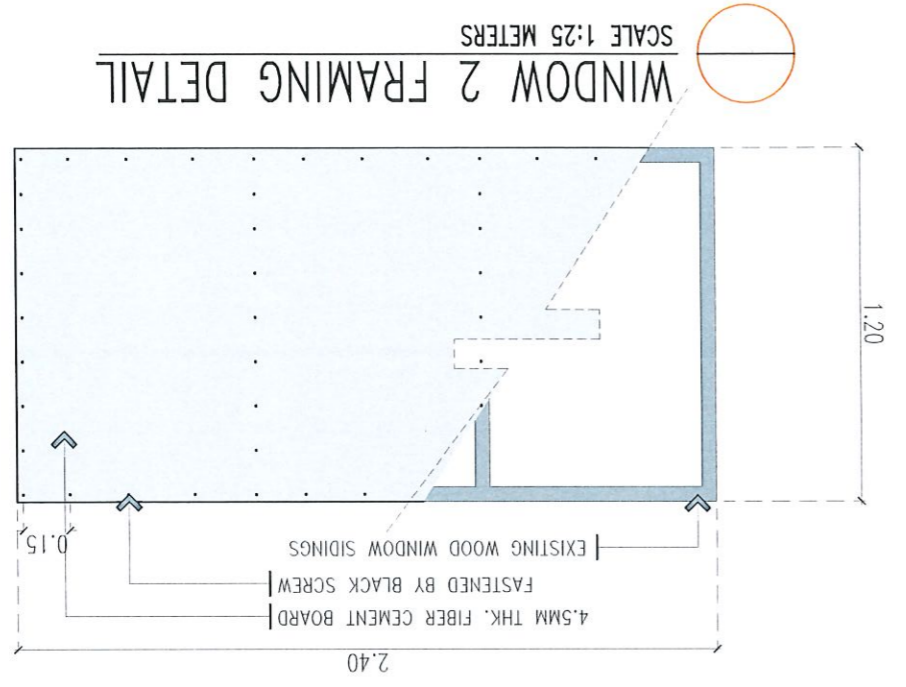


SCALE 1:50 METERS



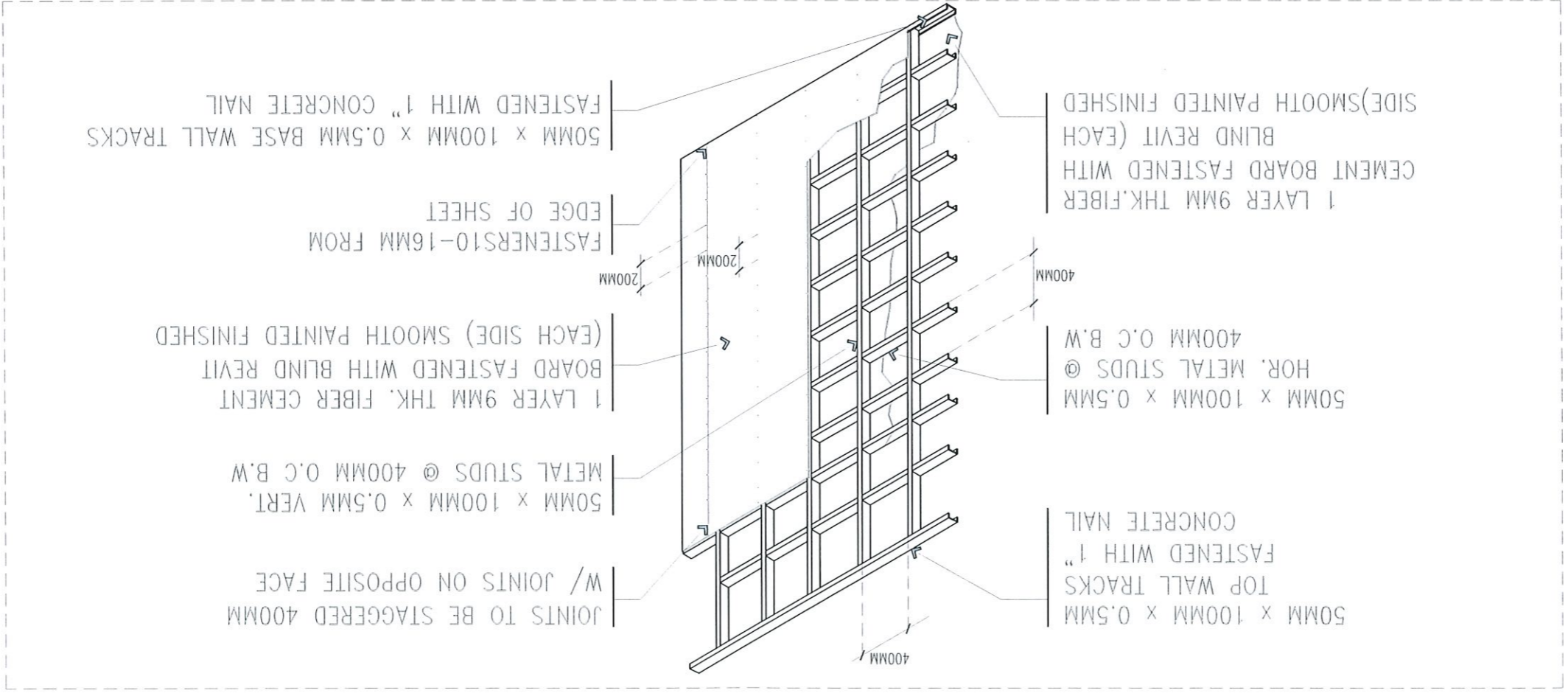
NOTE:  
USE GLASS FOR SLIDING  
DOORS & PARTITIONS  
FOR EFFECTIVE SOUND  
PROOFING EFFICIENT  
NATURAL LIGHTING, &  
ALLOW OPTIMUM VIEW  
FROM & TO THE OFFICE





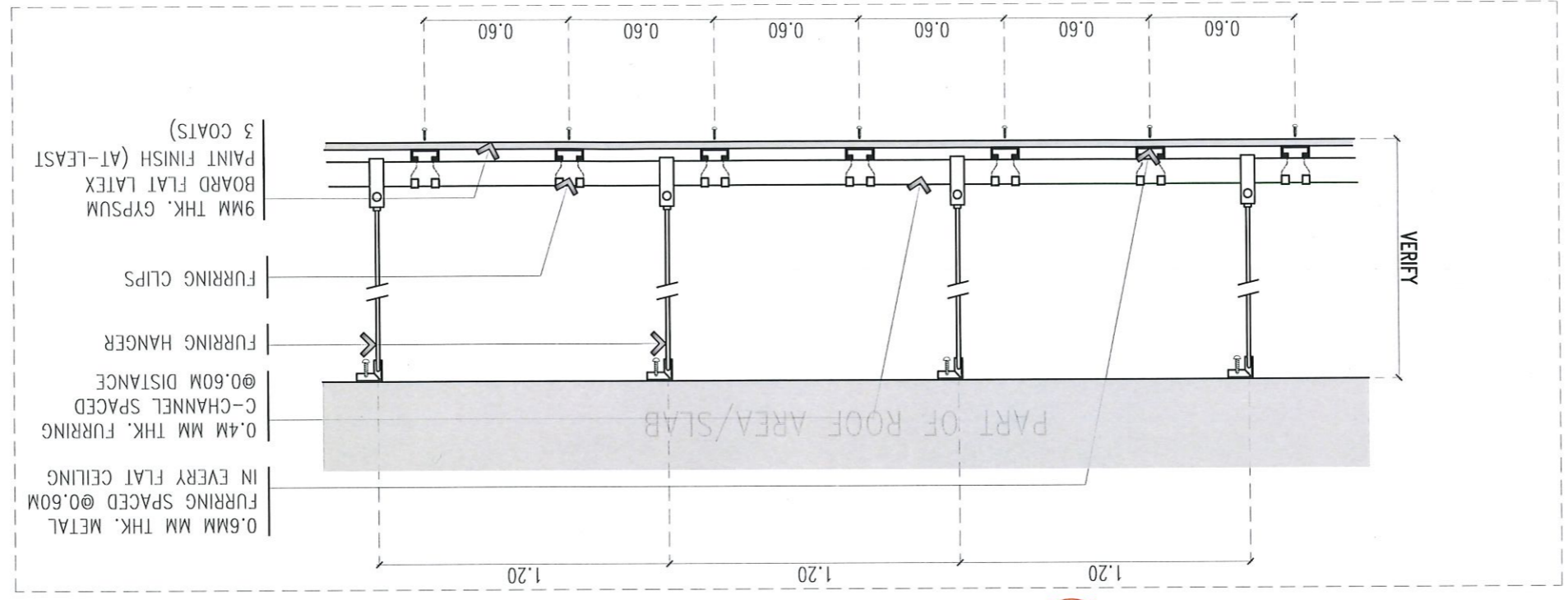
NOT TO SCALE

DRYWALL PARTITION DETAILS

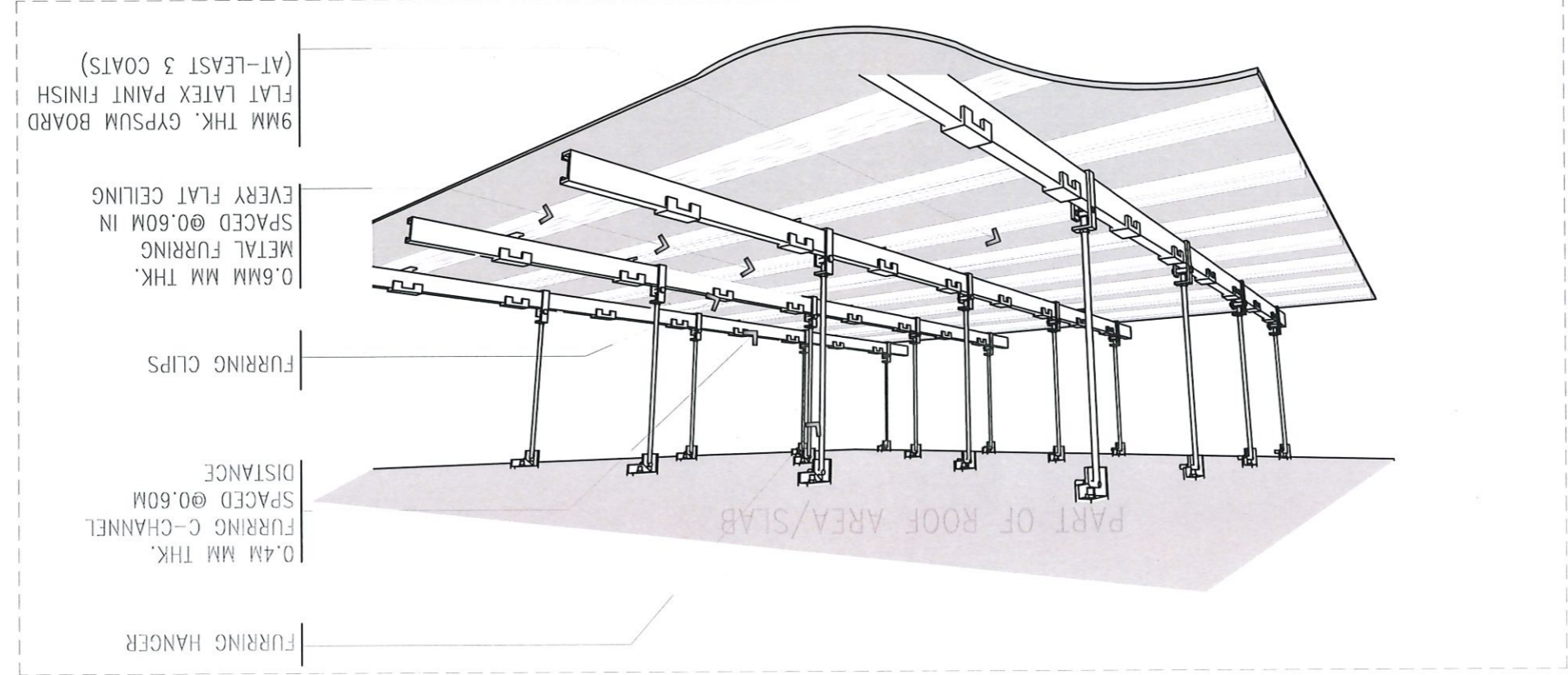




CEILING SECTION DETAIL  
SCALE 1: 25 METERS



CEILING ISOMETRIC DETAIL  
NOT TO SCALE





TARLAC STATE UNIVERSITY  
Facilities Development and Management Office  
Rizal Boulevard, Tarlac City, Philippines 2000

PROJECT TITLE: CONVERSION OF ADMINISTRATION BUILDING MEZZANINE TO PHOTO STUDIO AND OFFICE  
PROJECT LOCATION: TSU MAIN CAMPUS

REQUESTING OFFICE: MS. JAZZEL LANELI M. MANABAT  
DIRECTOR, OPA

PREPARED BY: ENGR. ROVINSON F. FRIAS  
ELECTRICAL ENGINEER, FOMO

CHECKED BY: AR. ARLEN M. GUIEB  
PLANNING UNIT HEAD, FOMO

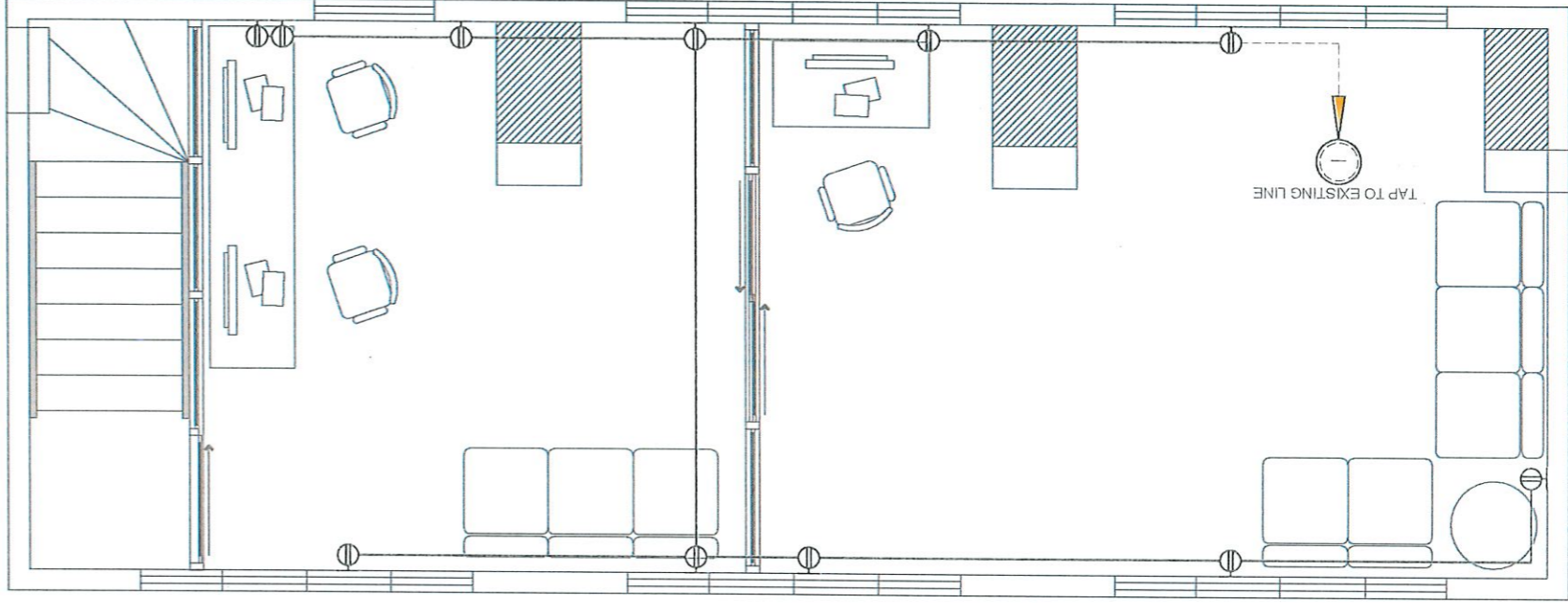
CERTIFIED BY: AR. CHERRY L. FABIANES  
DIRECTOR, FOMO

RECOMMENDING APPROVAL: DR. GRACIA N. ROSETE  
VP ADMINISTRATION

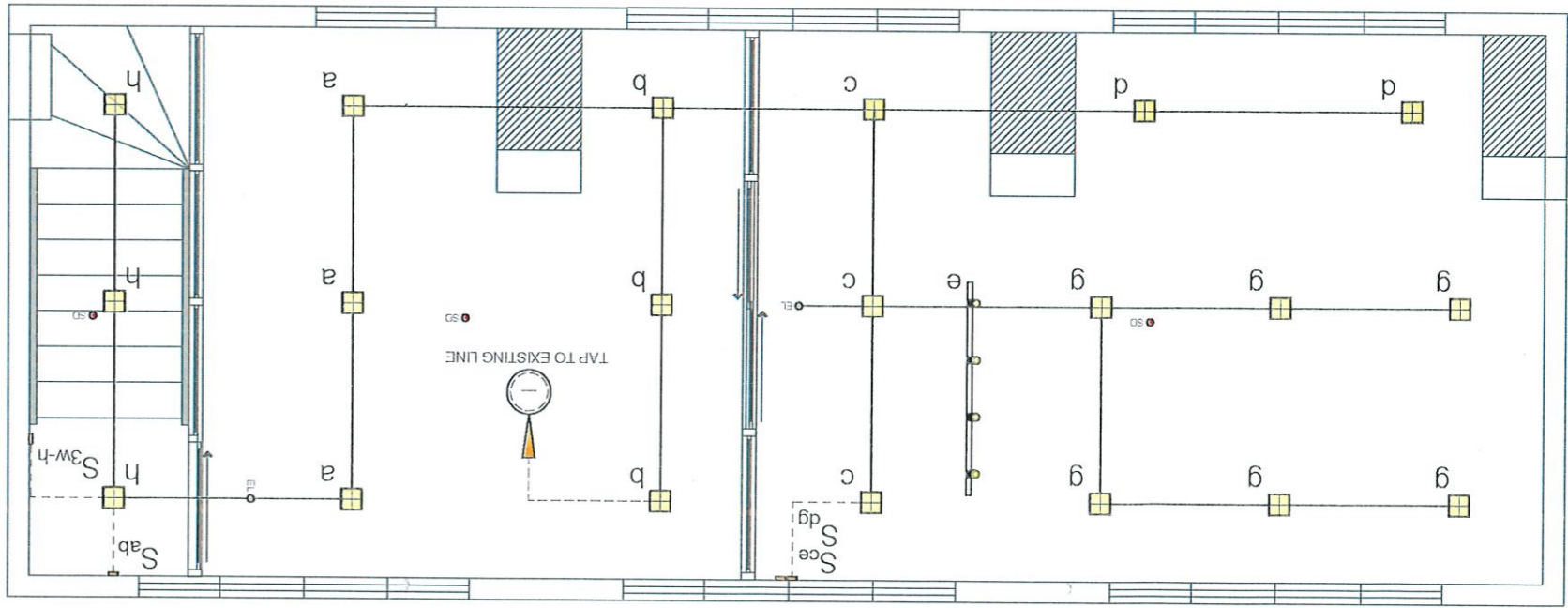
APPROVED: DR. MANOLO E. VELASCO  
PRESIDENT

SHEET NO.: E-01  
PAGE NO.: 17/18  
DATE: SEPTEMBER 2022

## PHOTO STUDIO AND OFFICE POWER LAYOUT

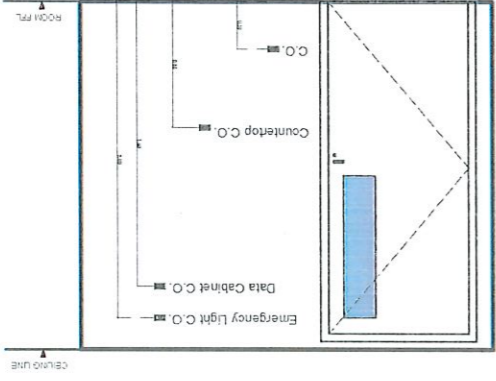


## PHOTO STUDIO AND OFFICE LIGHTING LAYOUT



## MOUNTING DETAILS AND LEGEND

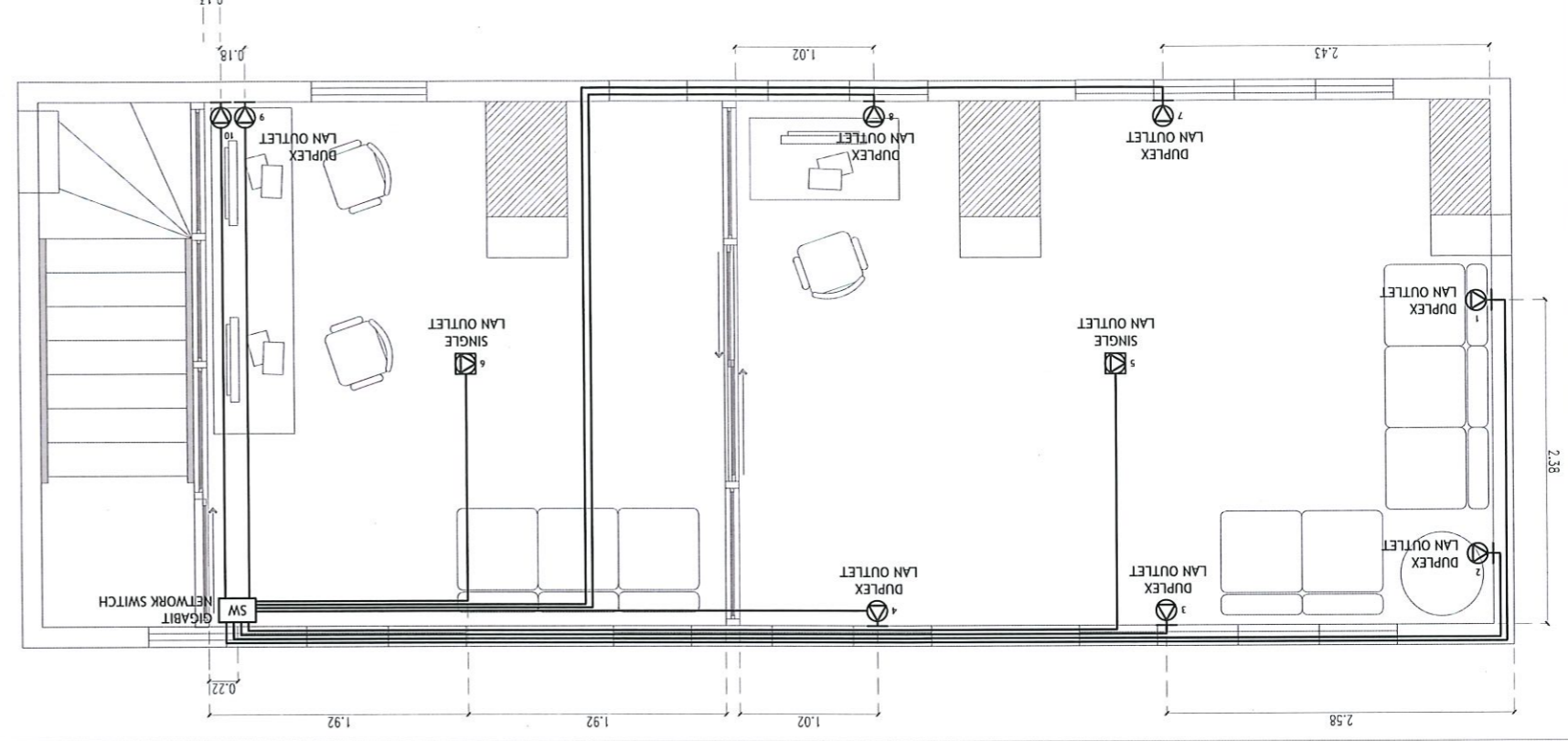
S	One-gang One way Switch	SW	Gigabit Network Switch
S <sub>ab</sub>	Two-gang One way Switch	OR	3 Watts Recessed LED Emergency Light [Ceiling Mounted]
S <sub>3w-a</sub>	One-gang Three way Switch	—	1.5 Meters Track Bar
SD	Wireless Smoke Detector	—	27 Watts Black and Round Track Light [Color: Warm White]
DC	Data Cabinet Duplex Universal Convenience Outlet	—	12 Watts Recessed Mounted LED Panel Square Downlight [Color: Daylight]
—	Universal Duplex Convenience Outlet	—	Branch Circuit Home-run
—	Convenience Outlet	—	Enclosed Circuit Breaker
—	Wait Mounted Fan Coil Unit	—	Single Lam Outlet [Ceiling Mounted]
—	Air-cooled Condensing Unit	—	Duplex Lam Outlet [Wall Mounted]



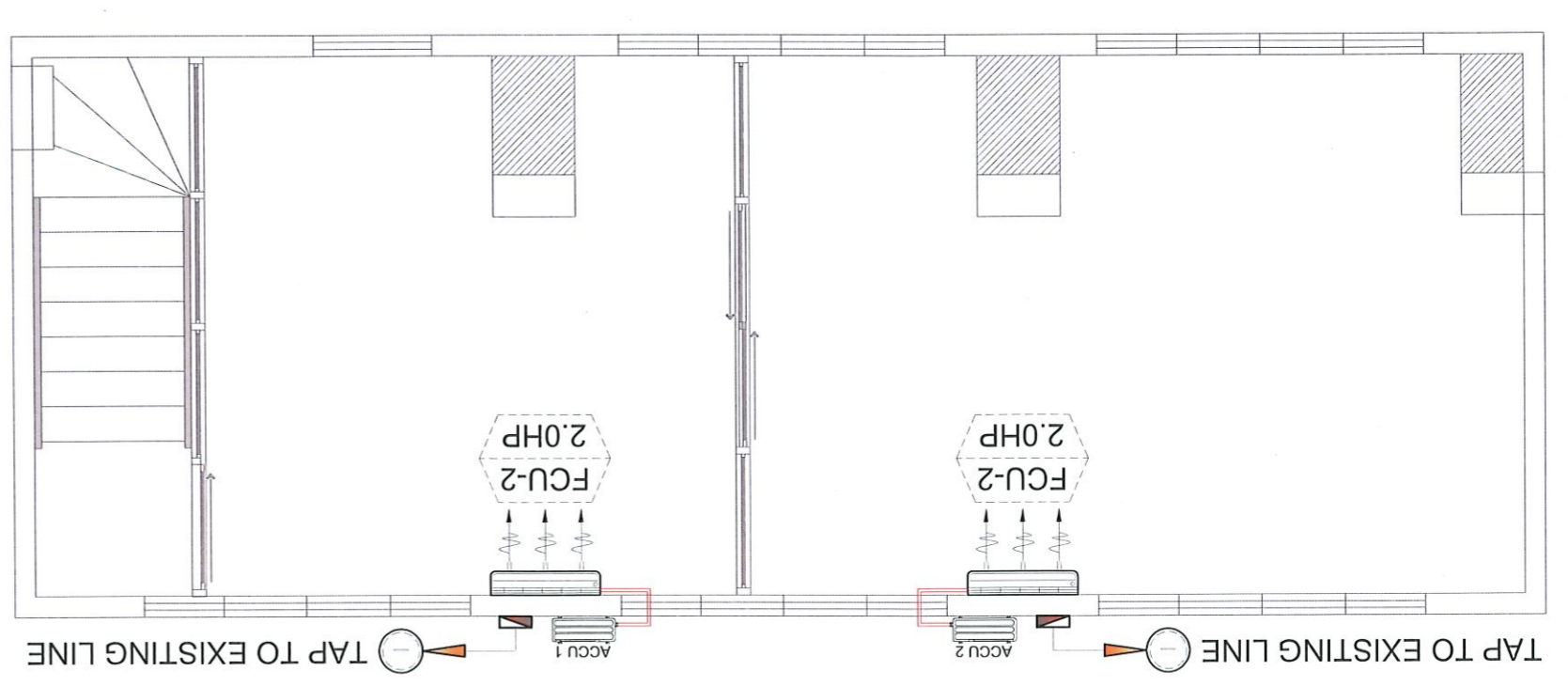
1. ALL ELECTRICAL INSTALLATION HEREIN SHALL BE DONE IN ACCORDANCE WITH PROVISIONS OF THE LATEST EDITION OF PHILIPPINE ELECTRICAL CODE WITH THE RULES AND REGULATIONS OF THE NATIONAL AND LOCAL AUTHORITIES CONCERNED IN THE ENFORCEMENT OF ELECTRICAL LAWS AND ORDINANCES AND WITH THE REQUIREMENTS OF THE POWER COMPANY CONCERNED.
2. ALL ELECTRICAL WORKS HEREIN SHALL BE EXECUTED BY EXPERIENCED MEN UNDER THE SUPERVISION OF A DULY LICENSED REGISTERED ELECTRICAL ENGINEER OR PROFESSIONAL ELECTRICAL ENGINEER.
3. MATERIALS THAT PROVIDES SUPPORT, ADDED SAFETY, AND ACCESS, SUCH AS PULL BOXES, JUNCTION BOXES, BENDS AND OTHER FITTINGS SHALL BE PROVIDED EVEN IF NOT EXPLICITLY STATED IN THE PLAN.
4. THE ELECTRICAL SERVICE ENTRANCE POWER FOR THE BUILDING SHALL BE 230V, SINGLE PHASE, 2-WIRE + GROUND, 60 HZ. SEE SCHEDULE OF LOADS.
5. WIRES SHALL BE COLOR CODED AS FOLLOWS:  
LINE 1 --- RED  
LINE 2 --- YELLOW  
GROUND --- GREEN
6. WIRING METHOD SHALL BE AS FOLLOWS:  
a. FOR EMBEDDED PIPE  
b. FOR RUN EXPOSED PIPE  
c. FOR DRYWALL  
-POLYVINYL CHLORIDE CONDUIT SCHEDULE 40 (PVC SCH 40)  
-ELECTRICAL METALLIC TUBING CONDUIT (EMT)  
-MICA TUBE, PVC FLEXIBLE HOSE OR PVC SCH 40
7. ALL MATERIALS TO BE USED SHALL BE BRAND NEW AND APPROVED TYPE FOR THE PARTICULAR LOCATION AND PURPOSE OF USAGE.
8. ALL WIRES SHALL BE COPPER AND THERMOPLASTIC INSULATED TYPE "THHN" UNLESS OTHERWISE INDICATED IN THE PLAN. THE MINIMUM SIZE OF WIRE FOR POWER AND LIGHTING CIRCUIT SHALL BE 3.5mm.
9. GROUNDING SYSTEM SHALL BE PROVIDED TO ALL EQUIPMENT PANEL BOARD AND NON-CURRENT CARRYING METAL IN ACCORDANCE WITH THE PHILIPPINE ELECTRICAL CODE REQUIREMENT.
10. MOUNTING HEIGHTS SHALL BE AS FOLLOWS:  
a. LIGHTING SWITCHES  
b. CONVENIENCE OUTLET  
c. PANEL BOARD  
d. AIR-CONDITIONER OUTDOOR BREAKER  
-1.4m ABOVE THE FINISHED FLOOR  
-0.3m ABOVE THE FINISHED FLOOR  
-1.8m ABOVE THE FINISHED FLOOR  
-AT CONVENIENT HEIGHT NEAR EQUIPMENT
11. ANY DISCREPANCY IN LOCATION AND RATING OF ELECTRICAL EQUIPMENT SHALL BE VERIFIED WITH THE OWNER AND CHANGES SHALL BE MADE ACCORDINGLY.
12. CAT6 UTP CABLES SHALL BE CONTINUOUS IN LENGTH AND SHALL HAVE NO CUTS FROM THE OUTLET GOING TO THE NETWORK SWITCH.

18/18	DATE: SEPTEMBER 2022	DR. ARNOLDO E. VELASCO PRESIDENT	DR. GRACIA N. ROSETE VP ADMINISTRATION	AR. CHERRY L. FABIANES DIRECTOR, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	ENGR. ROVINSON F. FRIAS ELECTRICAL ENGINEER, FDMO	MIS. JAZZEL LLANELI M. MANABAT DIRECTOR, OPA	TSU MAIN CAMPUS
E-02	AS SHOWN	APPROVED:	RECOMMENDING APPROVAL:	CERTIFIED BY:	CHECKED BY:	PREPARED BY:	REQUESTING OFFICE:	CONVERSION OF ADMINISTRATION BUILDING MEZZANINE TO PHOTO STUDIO AND OFFICE
SHEET NO.:	SHEET CONTENTS:							PROJECT LOCATION:

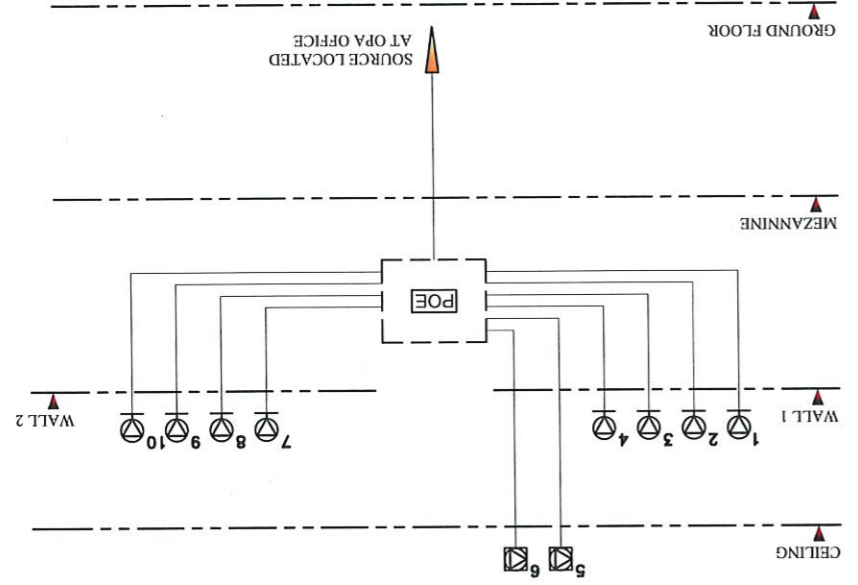
**PHOTO STUDIO AND OFFICE STRUCTURED CABLING LAYOUT**



**PHOTO STUDIO AND OFFICE AIR-CONDITIONING LAYOUT**



**STRUCTURED CABLING RISER LAYOUT**



**GROUND FLOOR LIGHTING LAYOUT**

