






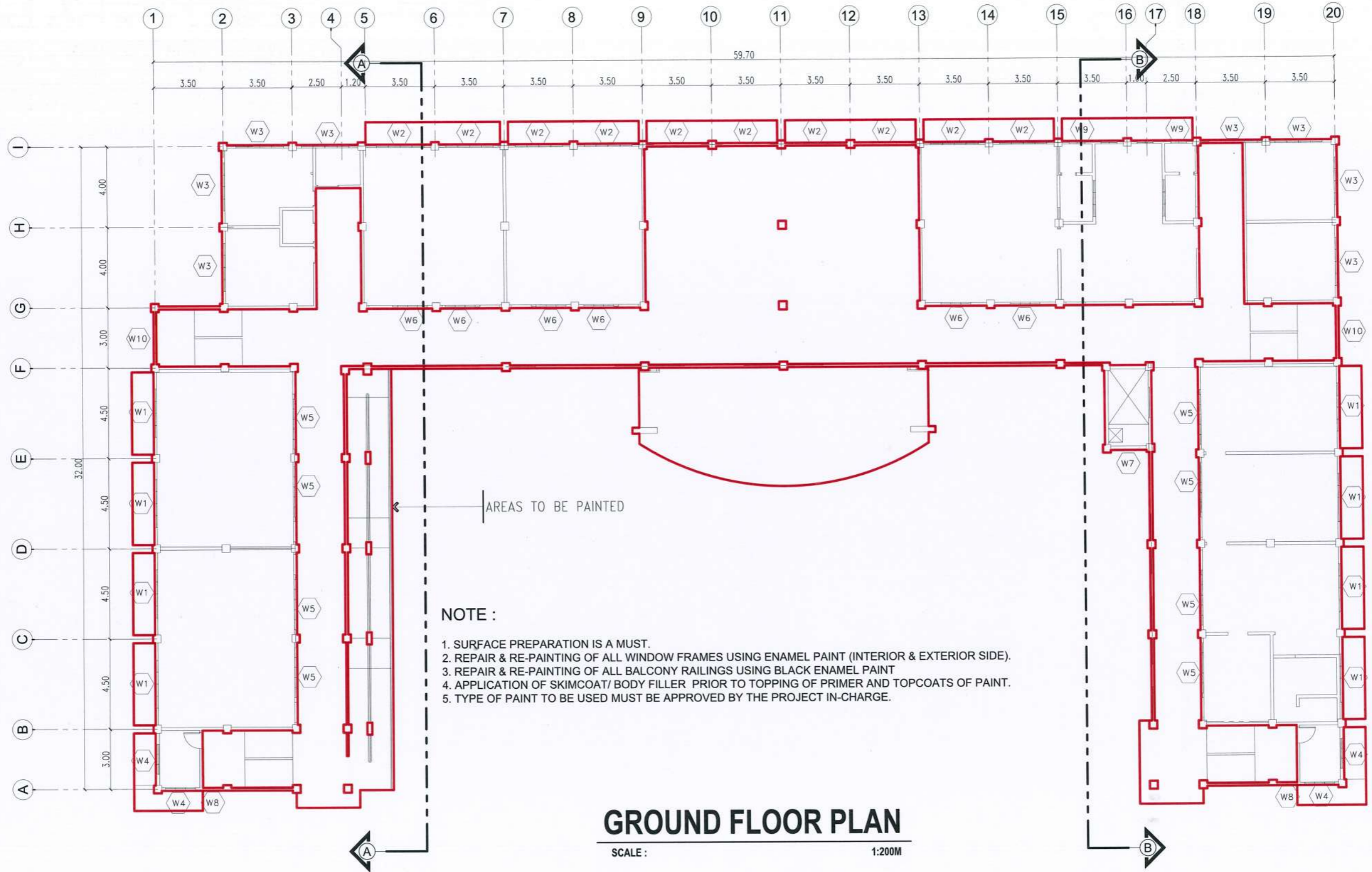




P E R S P E C T I V E

 <b>TARLAC STATE UNIVERSITY</b> Facilities Development and Management Office <small>Romulo Boulevard, Tarlac City, Philippines 2300</small>	PROJECT TITLE:	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO.:
	PROJECT LOCATION:								
	REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL TSU SAN ISIDRO CAMPUS	 DR. ALVINCENT E. DANGANAN <small>DEAN, CCS</small>	 AR. STEPHANIE V. GUEVARRA <small>ARCHITECT, FDMO</small>	 AR. ARLEN M. GUIEB <small>PLANNING UNIT HEAD, FDMO</small>	 AR. CHERRY L. FABIANES <small>DIRECTOR, FDMO</small>	 DR. GRACE N. ROSETE <small>VP FOR ADMINISTRATION AND FINANCE</small>	 DR. ARNOLD E. VELASCO <small>PRESIDENT</small>	AS SHOWN	A-1 <small>PAGE NO.:</small> 01/27
								DATE: JUNE 2023	





**NOTE :**

1. SURFACE PREPARATION IS A MUST.
2. REPAIR & RE-PAINTING OF ALL WINDOW FRAMES USING ENAMEL PAINT (INTERIOR & EXTERIOR SIDE).
3. REPAIR & RE-PAINTING OF ALL BALCONY RAILINGS USING BLACK ENAMEL PAINT
4. APPLICATION OF SKIMCOAT/ BODY FILLER PRIOR TO TOPPING OF PRIMER AND TOPCOATS OF PAINT.
5. TYPE OF PAINT TO BE USED MUST BE APPROVED BY THE PROJECT IN-CHARGE.

**GROUND FLOOR PLAN**

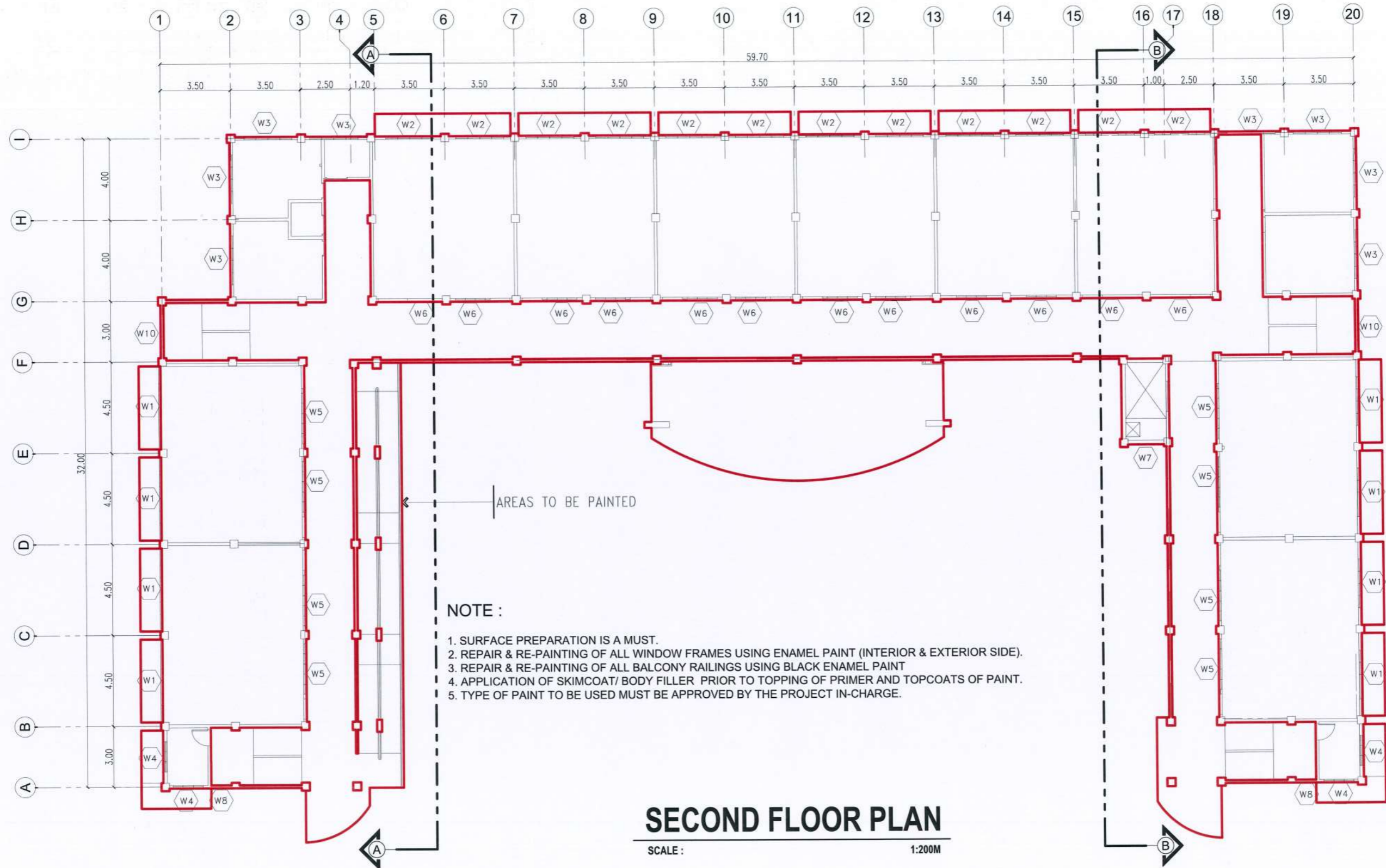
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Facilities Development and Management Office  
Romulo Boulevard, Tarlac City, Philippines 2300

PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: TSU SAN ISIDRO CAMPUS	PREPARED BY: DR. ALVINCE M. DANGANAN DEAN, CCS	CHECKED BY: AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	CERTIFIED BY: AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	RECOMMENDING APPROVAL: AR. CHERRY L. FABIANES DIRECTOR, FDMO	APPROVED: DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO: A-2
PROJECT LOCATION: TSU SAN ISIDRO CAMPUS								DATE: JUNE 2023	PAGE NO: 02/27





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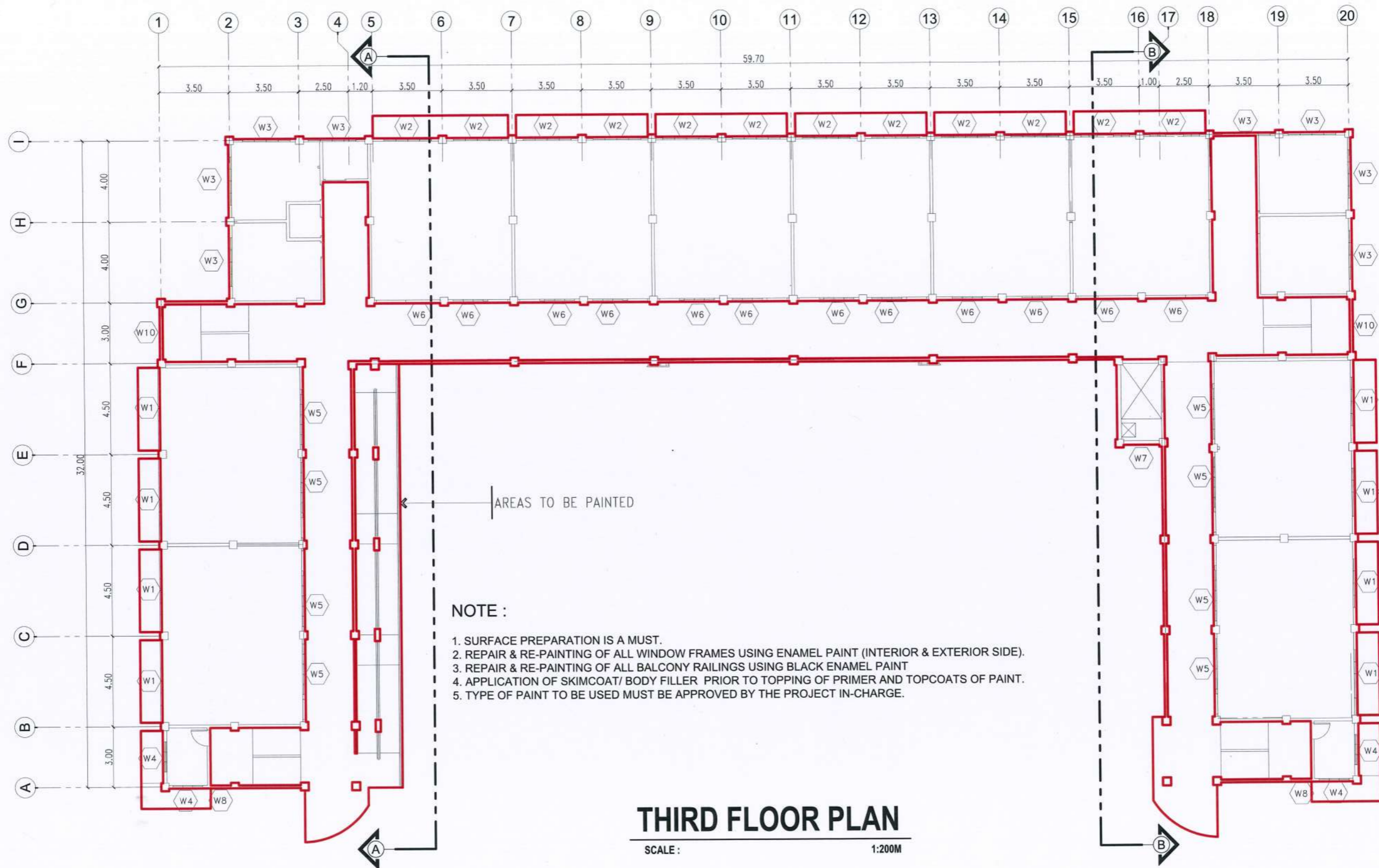
**SECOND FLOOR PLAN**  
SCALE : 1:200M



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Facilities Development and  
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Romulo Boulevard, Tarlac City, Philippines 2300

PROJECT TITLE: REPAIRING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: TSU SAN ISIDRO CAMPUS	PREPARED BY: DR. ALVINCENT E. DANGANAN DEAN, CCS	CHECKED BY: AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	CERTIFIED BY: AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	RECOMMENDING APPROVAL: AR. CHERRY L. FABIANES DIRECTOR, FDMO	APPROVED: DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO: A-3
DATE: JUNE 2023								PAGE NO: 03/27	





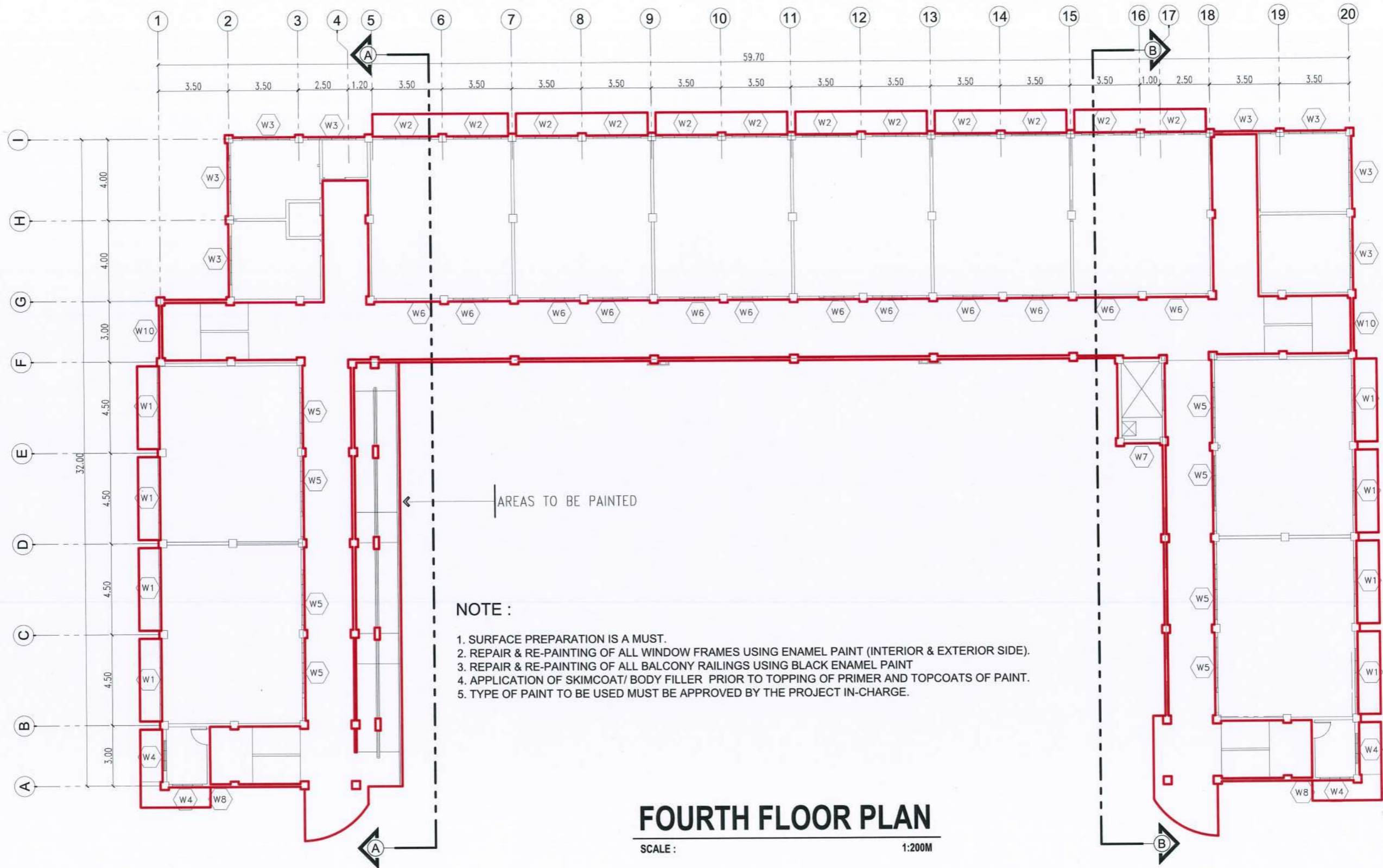
**THIRD FLOOR PLAN**  
SCALE : 1:200M



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

PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: TSU SAN ISIDRO CAMPUS	PREPARED BY: DR. ALVINCENTE DANGANAN DEAN, CCS	CHECKED BY: AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	CERTIFIED BY: AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	RECOMMENDING APPROVAL: AR. CHERRY L. FABIANES DIRECTOR, FDMO	APPROVED: DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO: A-4
								DATE: JUNE 2023	PAGE NO: 04/27

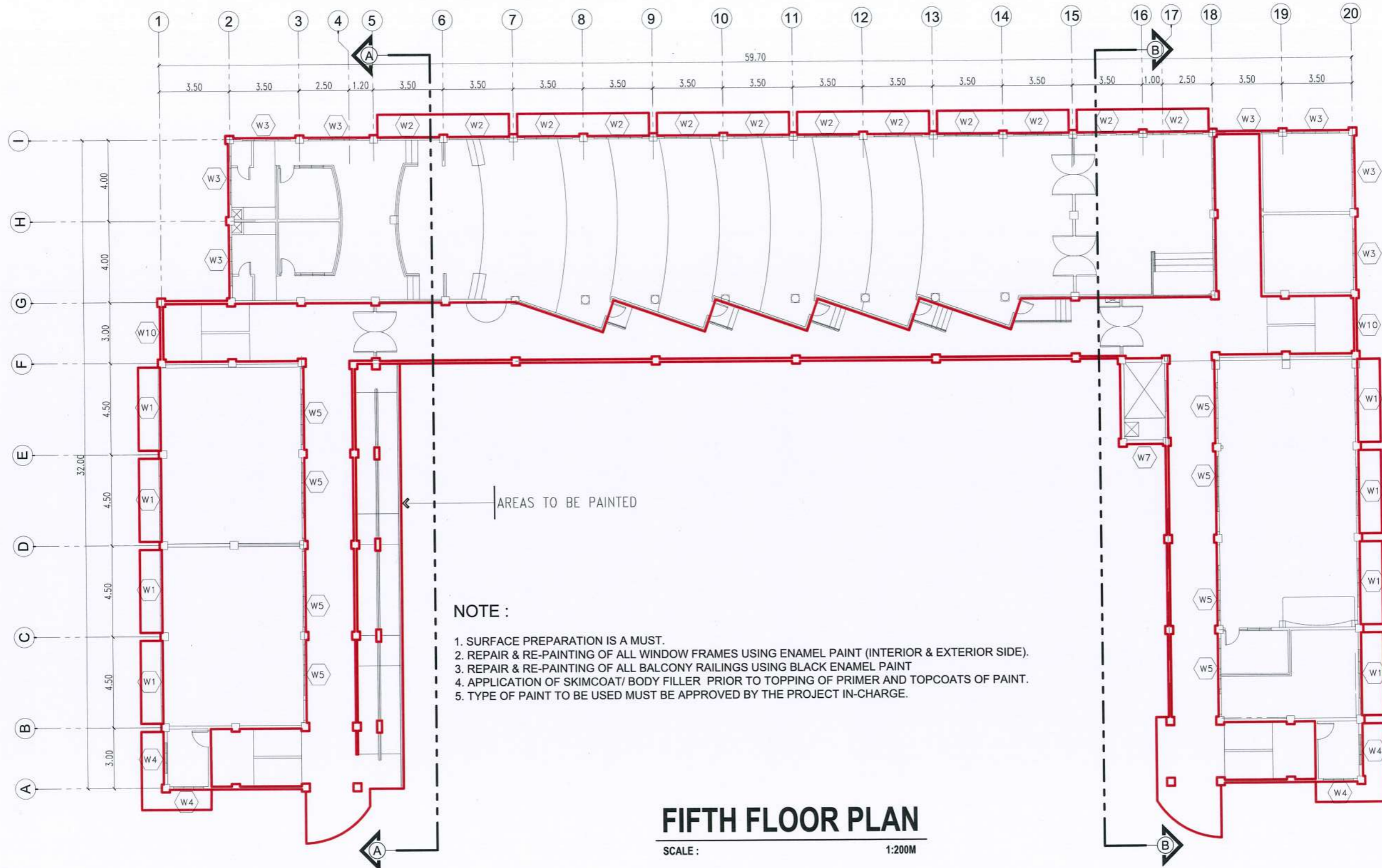




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 Romulo Boulevard, Tarlac City, Philippines 2300

PROJECT TITLE:	REPAIRING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO:
PROJECT LOCATION:	TSU SAN ISIDRO CAMPUS	DR. ALVINCENTE DANGANAN DEAN, TSU	AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	AR. CHERRY L. FABIANES DIRECTOR, FDMO	DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	DR. ARNOLD E. VELASCO PRESIDENT	AS SHOWN	A-5
								DATE: JUNE 2023	PAGE NO: 05/27





**NOTE :**

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4. APPLICATION OF SKIMCOAT/ BODY FILLER PRIOR TO TOPPING OF PRIMER AND TOPCOATS OF PAINT.
5. TYPE OF PAINT TO BE USED MUST BE APPROVED BY THE PROJECT IN-CHARGE.

**FIFTH FLOOR PLAN**

SCALE : 1:200M



PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL  
 PROJECT LOCATION: TSU SAN ISIDRO CAMPUS

REQUESTING OFFICE: DR. ALVINCENT E. DANGANAN  
 DEAN, CCS

PREPARED BY: AR. STEPHANIE V. GUEVARRA  
 ARCHITECT, FDMO

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

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

RECOMMENDING APPROVAL: DR. GRACE M. ROSETE  
 VP FOR ADMINISTRATION AND FINANCE

APPROVED: DR. ARNOLD E. VELASCO  
 PRESIDENT




SHEET CONTENTS: AS SHOWN  
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 DATE: JUNE 2023



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3. REPAIR & RE-PAINTING OF ALL BALCONY RAILINGS USING BLACK ENAMEL PAINT
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**WALL FINISH:**

WF - 1 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, OFF-WHITE SEMI-GLOSS LATEX PAINT
WF - 2 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, TERACOTTA RED SEMI-GLOSS LATEX PAINT
WF - 3 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, GRAY SEMI-GLOSS LATEX PAINT

SCHEDULE OF WINDOWS	
W1	1.80 X 3.60M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W2	1.80 X 3.00M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W3	1.10 X 2.40M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W4	13.00 X 1.50M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W5	1.10 X 1.80M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W6	0.50 X 1.80M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W7	15.20 X 1.50M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W8	0.80 X 1.00M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W9	0.50 X 0.60M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W10	13.80 X 1.40M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS



**FRONT ELEVATION**

SCALE : 1:200M



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

PROJECT TITLE:  
REPAIRING OF CCS BUILDING AND CONVERSION OF  
LECTURE ROOM 501-502 TO LECTURE HALL  
PROJECT LOCATION:  
TSU SAN ISIDRO CAMPUS

REQUESTING OFFICE:

DR. ANVINCENT E. DANGANAN  
DEAN, CCS

PREPARED BY:

AR. STEPHANIE V. GUEVARRA  
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 FOR ADMINISTRATION AND FINANCE

APPROVED:

DR. ARNOLD E. VELASCO  
PRESIDENT

SHEET CONTENTS:

AS SHOWN

DATE: JUNE 2023

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


07/27



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**WALL FINISH:**

WF - 1 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, OFF-WHITE SEMI-GLOSS LATEX PAINT
WF - 2 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, TERACOTTA RED SEMI-GLOSS LATEX PAINT
WF - 3 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, GRAY SEMI-GLOSS LATEX PAINT

SCHEDULE OF WINDOWS	
W1	1.80 X 3.60M STEEL AWNING WINDOW w/ FIXED IN 3/8" THK CLEAR GLASS
W2	1.80 X 3.00M STEEL AWNING WINDOW w/ FIXED IN 3/8" THK CLEAR GLASS
W3	1.10 X 2.40M STEEL AWNING WINDOW w/ FIXED IN 3/8" THK CLEAR GLASS
W4	13.00 X 1.50M STEEL AWNING WINDOW w/ FIXED IN 3/8" THK CLEAR GLASS
W5	1.10 X 1.80M STEEL AWNING WINDOW w/ FIXED IN 3/8" THK CLEAR GLASS
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W10	13.80 X 1.40M STEEL AWNING WINDOW w/ FIXED IN 3/8" THK CLEAR GLASS



**REAR ELEVATION**

SCALE : 1:200M






PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: TSU SAN ISIDRO CAMPUS	PREPARED BY: DR. ALVINCE P. DANGANAN DEAN, CCS	CHECKED BY: AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	CERTIFIED BY: AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	RECOMMENDING APPROVAL: AR. CHERRY L. FABIANES DIRECTOR, FDMO	APPROVED: DR. GRACE M. ROSETE VP FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO.: A-8
DATE: JUNE 2023								PAGE NO.: 08/27	



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W10	13.80 X 1.40M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS



**RIGHT SIDE ELEVATION**

SCALE : 1:200M



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


PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: DR. ALVINCENTE DANGANAN DEAN, CCS	PREPARED BY: AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	CHECKED BY: AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	CERTIFIED BY: AR. CHERRY L. FABIANES DIRECTOR, FDMO	RECOMMENDING APPROVAL: DR. GRACEN ROSETE VP FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO: A-9
PROJECT LOCATION: TSU SAN ISIDRO CAMPUS							DATE: JUNE 2023	PAGE NO: 09/27



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W10	13.80 X 1.40M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS



**LEFT SIDE ELEVATION**

SCALE : 1:200M






PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL PROJECT LOCATION: TSU SAN ISIDRO CAMPUS	REQUESTING OFFICE: DR. ALVINCENT B. DANGANAN DEAN, CCS	PREPARED BY: AR. STEPHANIE V. GUEVARRA 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 FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO.: A-10 PAGE NO.: 10/27 DATE: JUNE 2023



**NOTE :**

1. SURFACE PREPARATION IS A MUST.
2. REPAIR & RE-PAINTING OF ALL WINDOW FRAMES USING ENAMEL PAINT (INTERIOR & EXTERIOR SIDE).
3. REPAIR & RE-PAINTING OF ALL BALCONY RAILINGS USING BLACK ENAMEL PAINT
4. APPLICATION OF SKIMCOAT/ BODY FILLER PRIOR TO TOPPING OF PRIMER AND TOPCOATS OF PAINT.
5. TYPE OF PAINT TO BE USED MUST BE APPROVED BY THE PROJECT IN-CHARGE.

**WALL FINISH:**

WF - 1 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, OFF-WHITE SEMI-GLOSS LATEX PAINT
WF - 2 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, TERACOTTA RED SEMI-GLOSS LATEX PAINT
WF - 3 	SURFACE PREPARATION, SCRAPPING OF OLD PAINT, GRAY SEMI-GLOSS LATEX PAINT

SCHEDULE OF WINDOWS	
W1	1.80 X 3.60M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W2	1.80 X 3.00M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W3	1.10 X 2.40M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W4	13.00 X 1.50M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W5	1.10 X 1.80M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W6	0.50 X 1.80M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W7	15.20 X 1.50M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W8	0.80 X 1.00M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W9	0.50 X 0.60M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS
W10	13.80 X 1.40M STEEL AWNING WINDOW w/ FIXED IN $\frac{3}{8}$ " THK CLEAR GLASS



**SECTION THRU "A"**

SCALE : 1:200M



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PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: DR. ALVINCENTE DANGANAN DEAN, CCS	PREPARED BY: AR. STEPHANIE V. GUEVARRA 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 FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO: A-11 PAGE NO: 11/27
PROJECT LOCATION: TSU SAN ISIDRO CAMPUS							DATE: JUNE 2023	









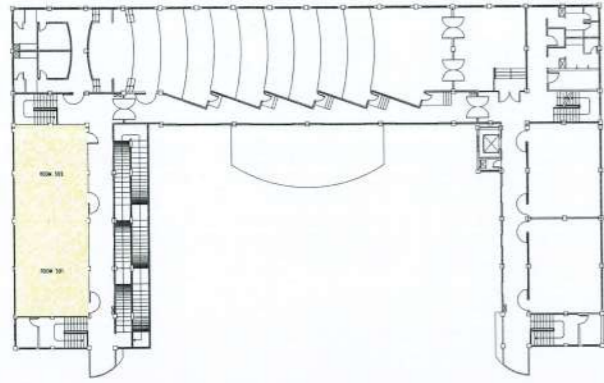
# P E R S P E C T I V E



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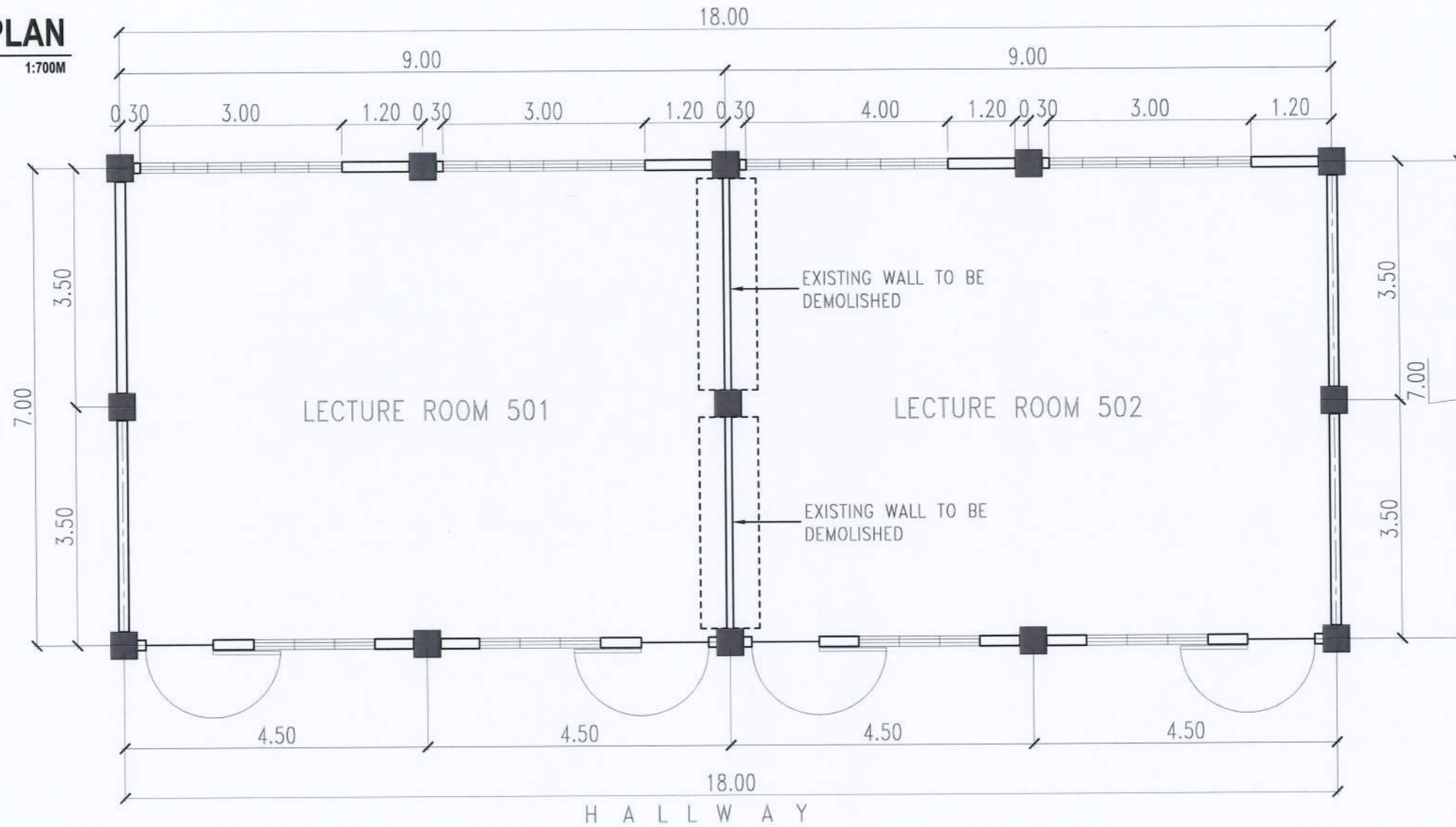
PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE:	PREPARED BY: DR. ALVINCENT E. DANGANAN DEAN, CCS	CHECKED BY: AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	CERTIFIED BY: AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	RECOMMENDING APPROVAL: DR. GRACEN N. ROSETE VP FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO: A-13
PROJECT LOCATION: TSU SAN ISIDRO CAMPUS							DATE: JUNE 2023	PAGE NO: 13/27





### FIFTH FLOOR KEYPLAN

SCALE : 1:700M



### EXISTING FLOOR PLAN

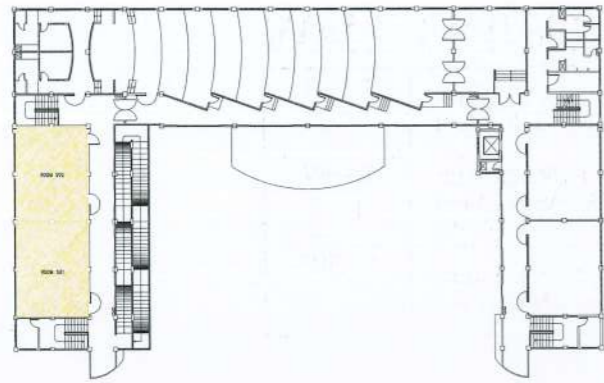
SCALE : 1:80M



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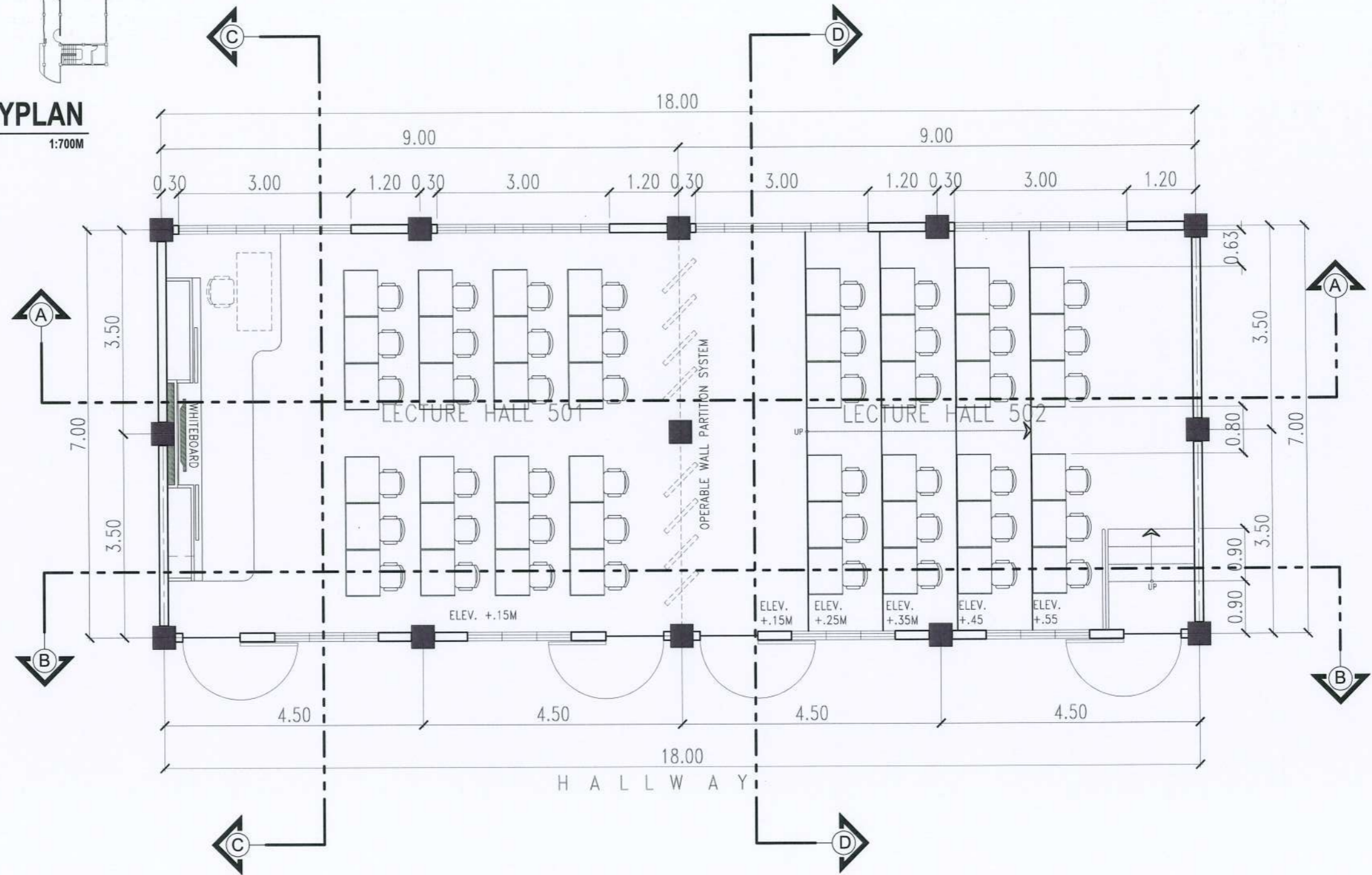
PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO:
PROJECT LOCATION: TSU SAN ISIDRO CAMPUS	DR. ALVINCENT E. DANGANAN DEAN, CCS	AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	AR. CHERRY L. FABIANES DIRECTOR, FDMO	DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	DR. ARNOLD E. VELASCO PRESIDENT	AS SHOWN	A-14
							DATE: JUNE 2023	PAGE NO: 14/27





**FIFTH FLOOR KEYPLAN**

SCALE: 1:700M



**PROPOSED FLOOR PLAN**

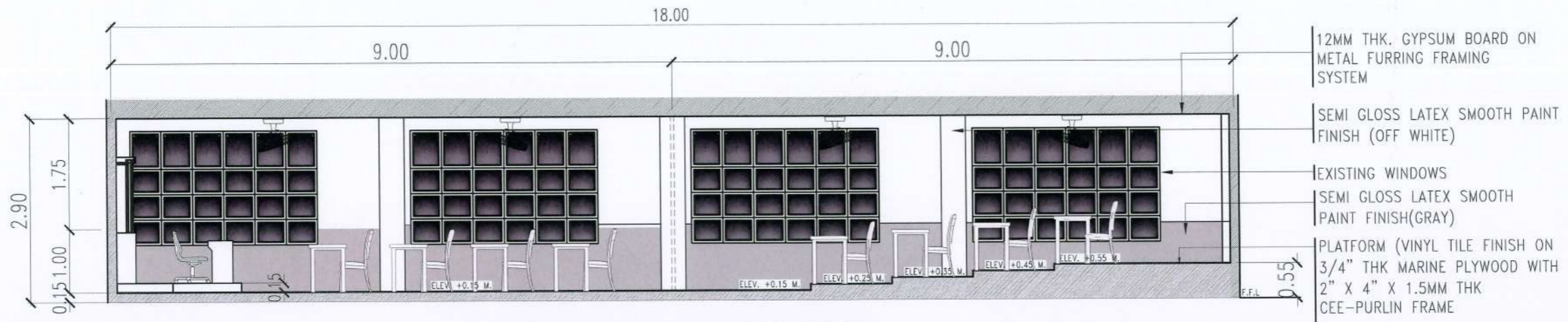
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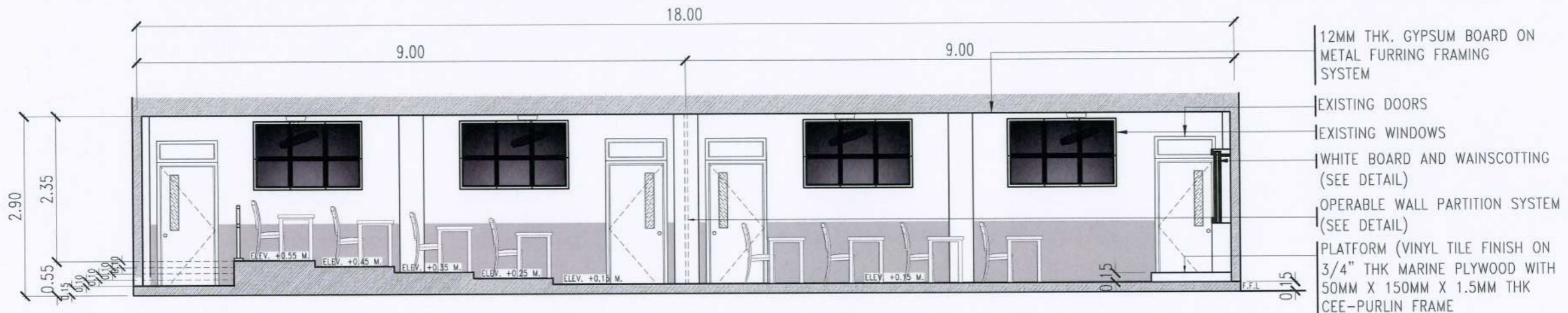
PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: DR. ALVINCENTE DANGANAN DEAN, CCS	PREPARED BY: AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	CHECKED BY: AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	CERTIFIED BY: AR. CHERRY L. FABIANES DIRECTOR, FDMO	RECOMMENDING APPROVAL: DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO: A-15
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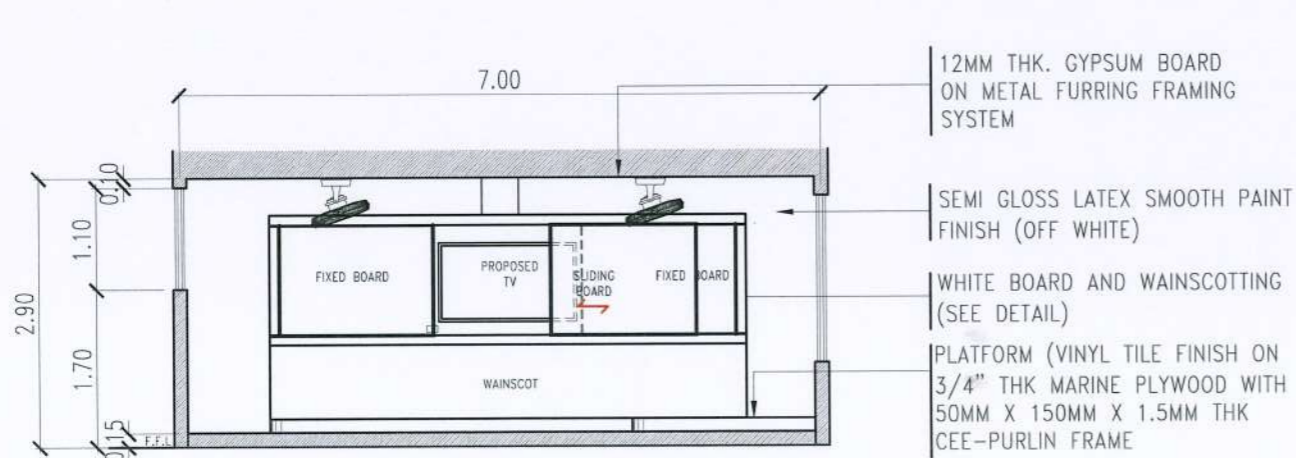
### SECTION THRU "A"

SCALE: 1:80M



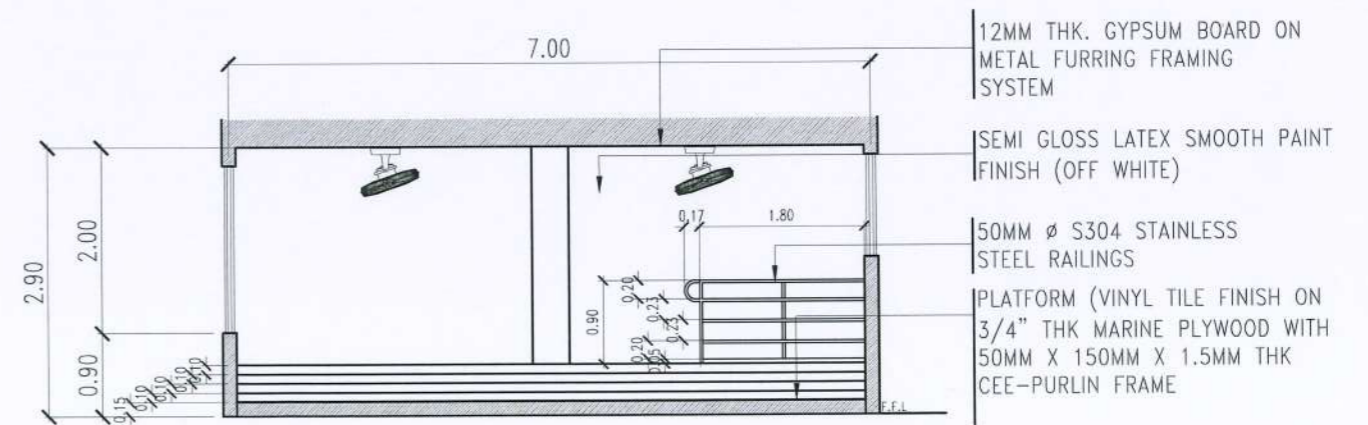
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SCALE: 1:80M



### SECTION THRU "C"

SCALE: 1:80M



### SECTION THRU "D"

SCALE: 1:80M



PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL  
PROJECT LOCATION: TSU SAN ISIDRO CAMPUS

REQUESTING OFFICE: DR. ALVINCENT B. DANGANAN  
DEAN, CCS

PREPARED BY: AR. STEPHANIE V. GUEVARRA  
ARCHITECT, FDMO

CHECKED BY: AR. ARLENA G. GUIEB  
PLANNING UNIT HEAD, FDMO

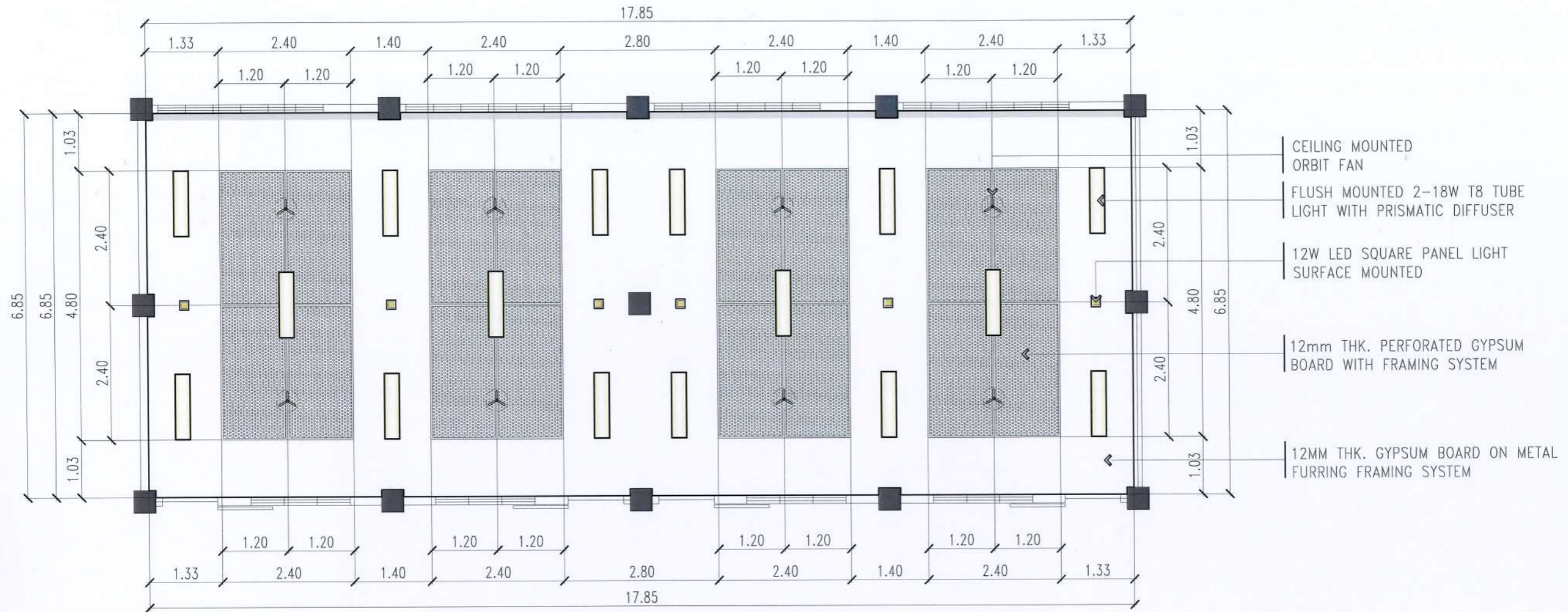
CERTIFIED BY: AR. CHERRY L. FABIANES  
DIRECTOR, FDMO

RECOMMENDING APPROVAL: DR. GRACE N. ROSETE  
VP FOR ADMINISTRATION AND FINANCE

APPROVED: DR. ARNOLD E. VELASCO  
PRESIDENT

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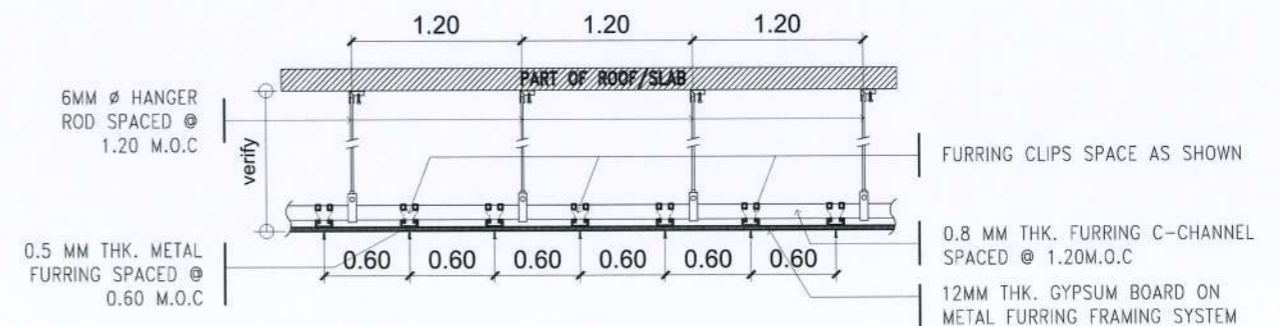
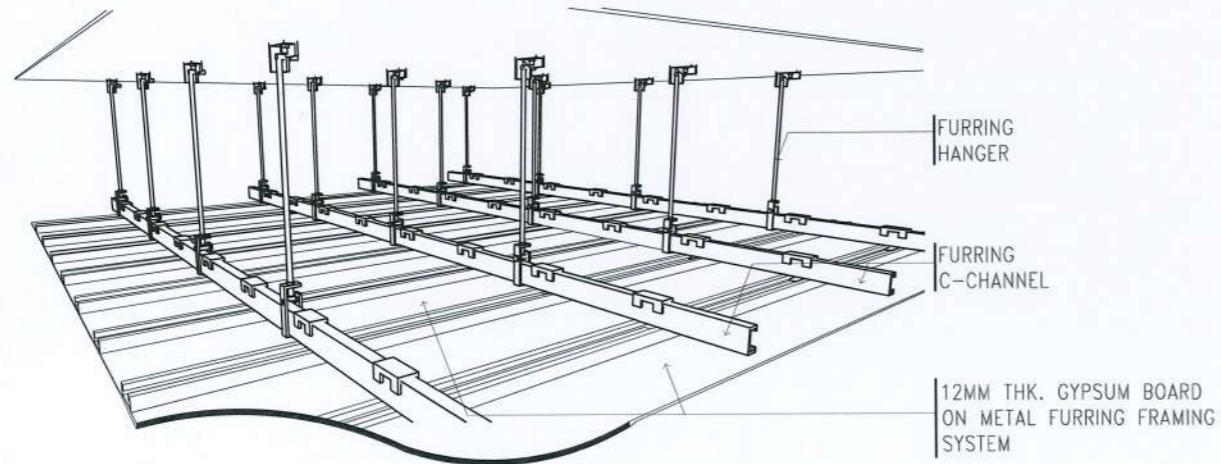




## REFLECTED CEILING PLAN

SCALE :

1:80M



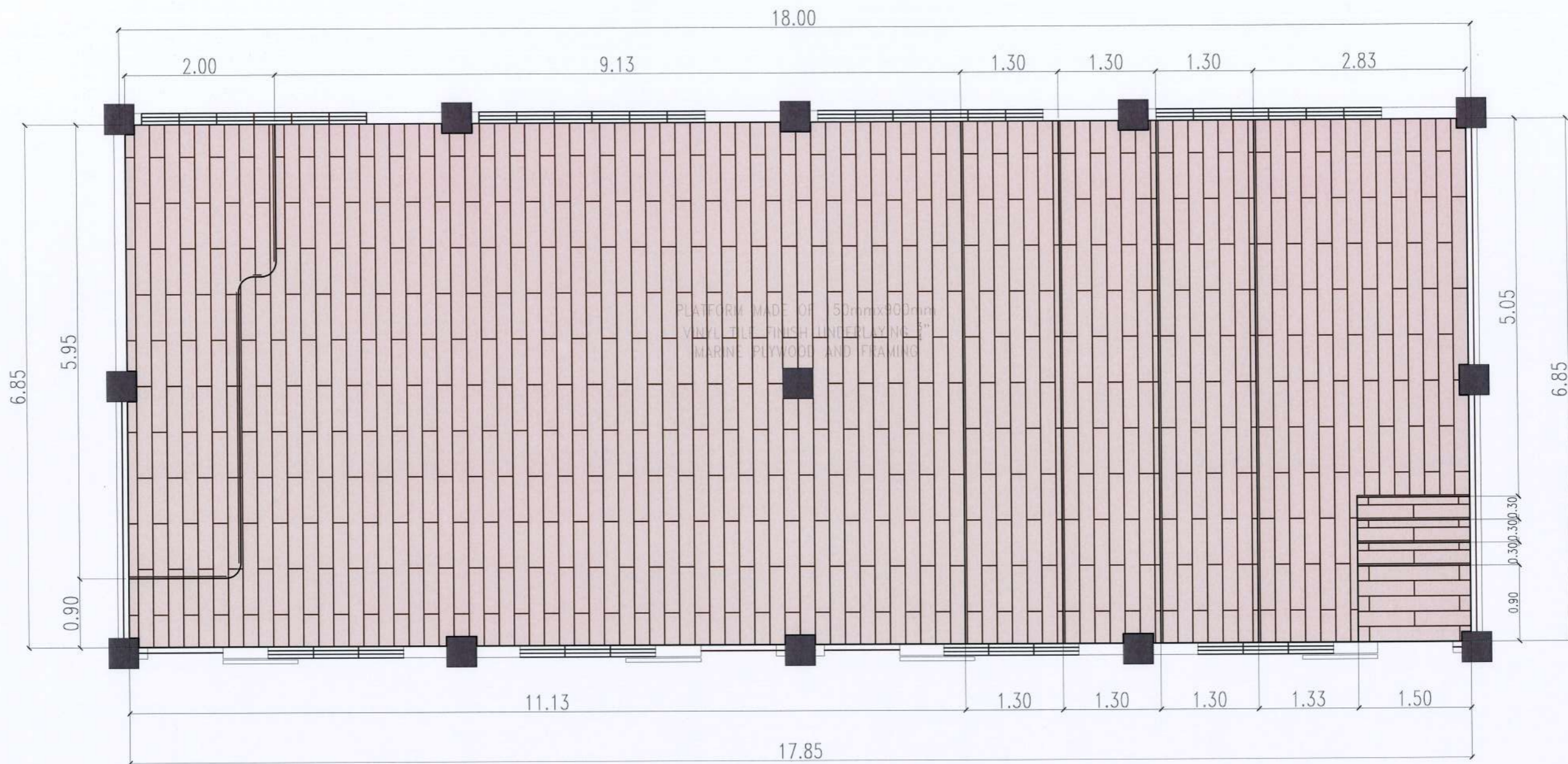
BLOW-UP CEILING DETAIL  
METAL FURRING CONNECTION DETAILS

## BLOW-UP CEILING ISOMETRIC DETAIL



PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: DR. ALVINCEY E. DANGANAN DEAN, CCS	PREPARED BY: AR. STEPHANIE V. GUEVARRA 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 FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO.: A-17
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## FLOOR FINISH DETAIL

SCALE: 1:60M



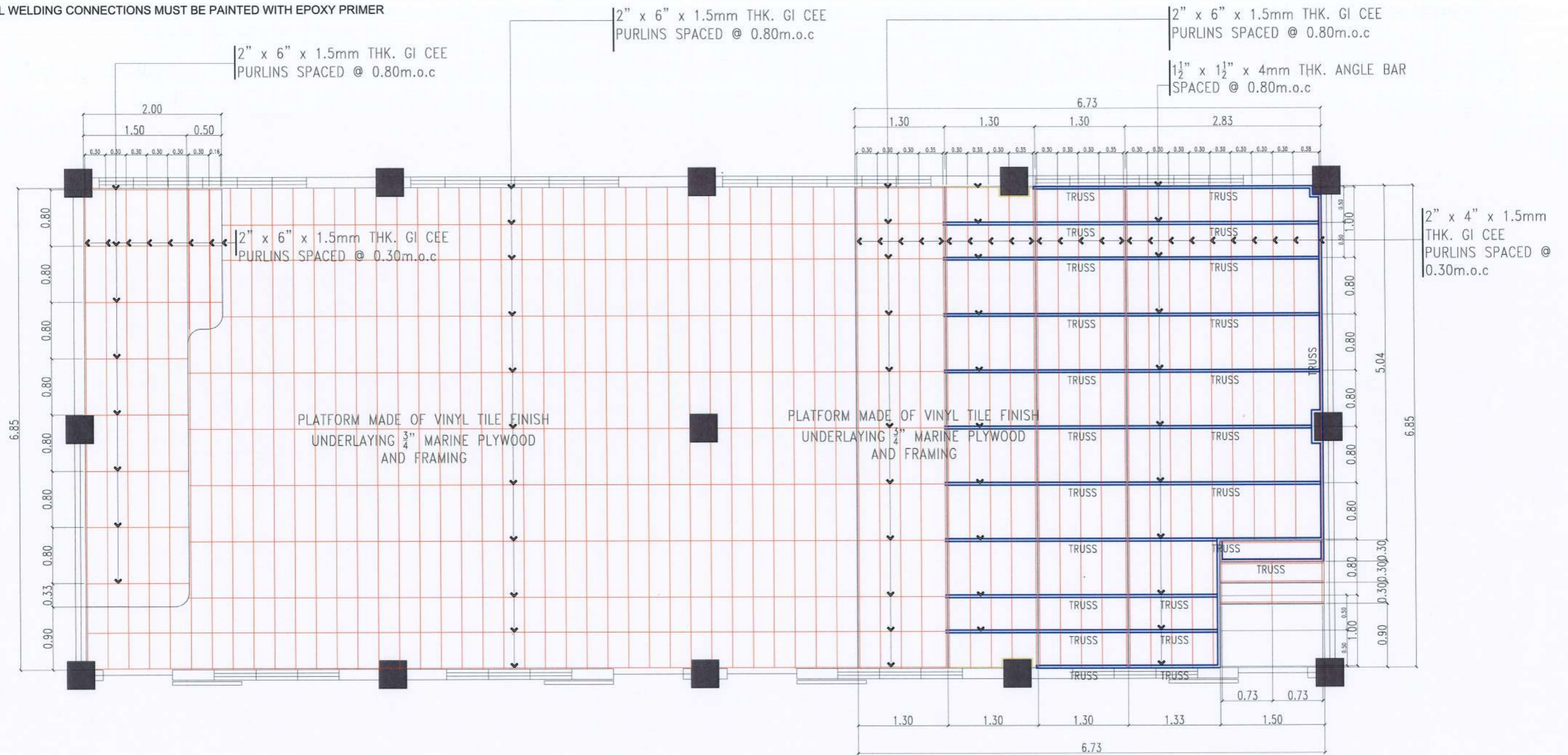
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Romulo Boulevard, Tarlac City, Philippines 2300

PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE: DR. ALWINCENT E. DANGANAN DEAN, CCS	PREPARED BY: AR. STEPHANIE V. GUEVARRA 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 FOR ADMINISTRATION AND FINANCE	APPROVED: DR. ARNOLD E. VELASCO PRESIDENT	SHEET CONTENTS: AS SHOWN	SHEET NO.: A-18
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**NOTE :**

ALL WELDING CONNECTIONS MUST BE PAINTED WITH EPOXY PRIMER

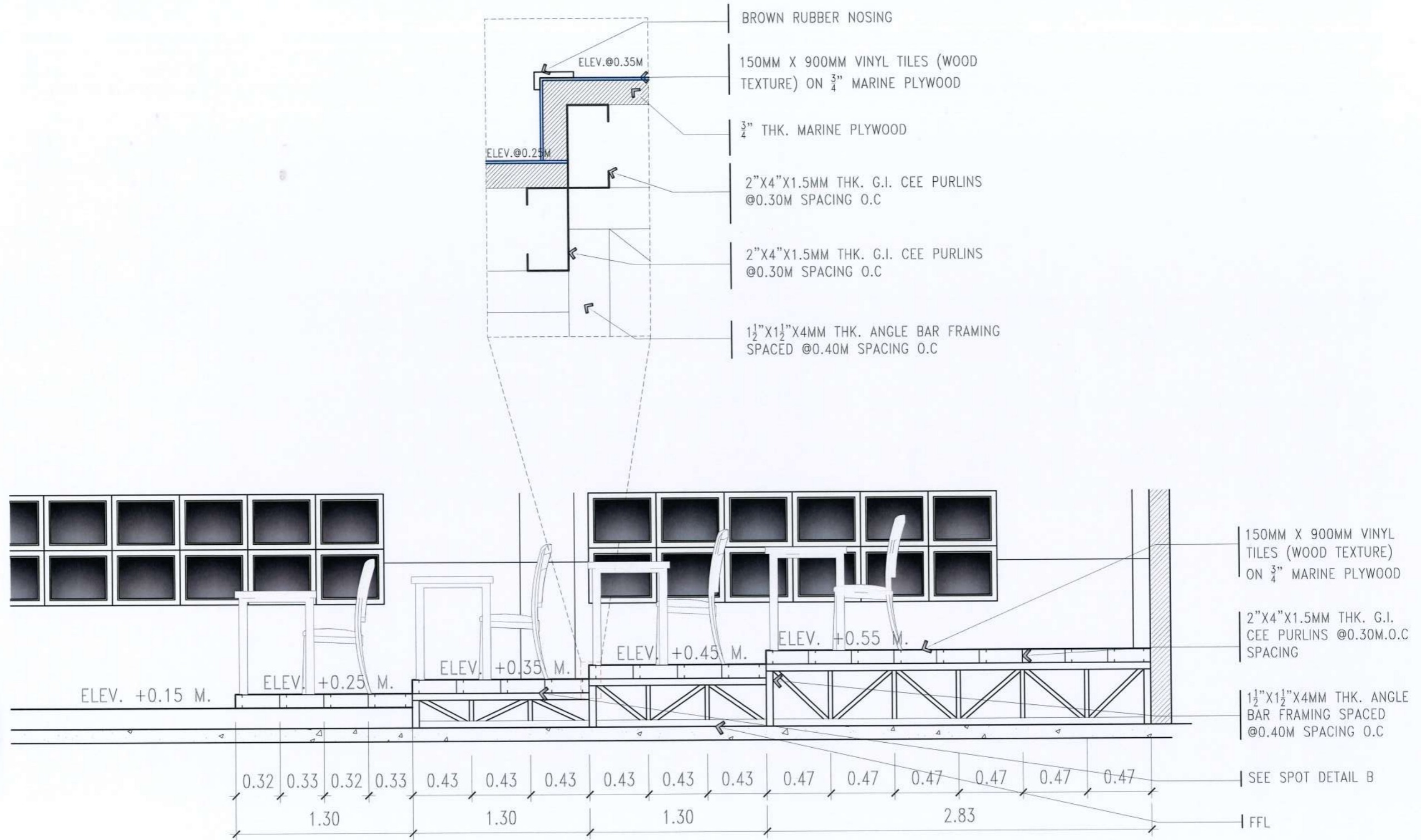


# PLATFORM FRAMING PLAN

SCALE : 1:60M

 <p><b>TARLAC STATE UNIVERSITY</b> Facilities Development and Management Office Romulo Boulevard, Tarlac City, Philippines 2300</p>	PROJECT TITLE:	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO:
	REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL PROJECT LOCATION: TSU SAN ISIDRO CAMPUS	DR. ALVINCENT E. DANGANAN DEAN, CCS	AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	AR. CHERRY L. FABIANES DIRECTOR, FDMO	DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	DR. ARNOLD E. VELASCO PRESIDENT	AS SHOWN DATE: JUNE 2023	A-19 PAGE NO: 19/27





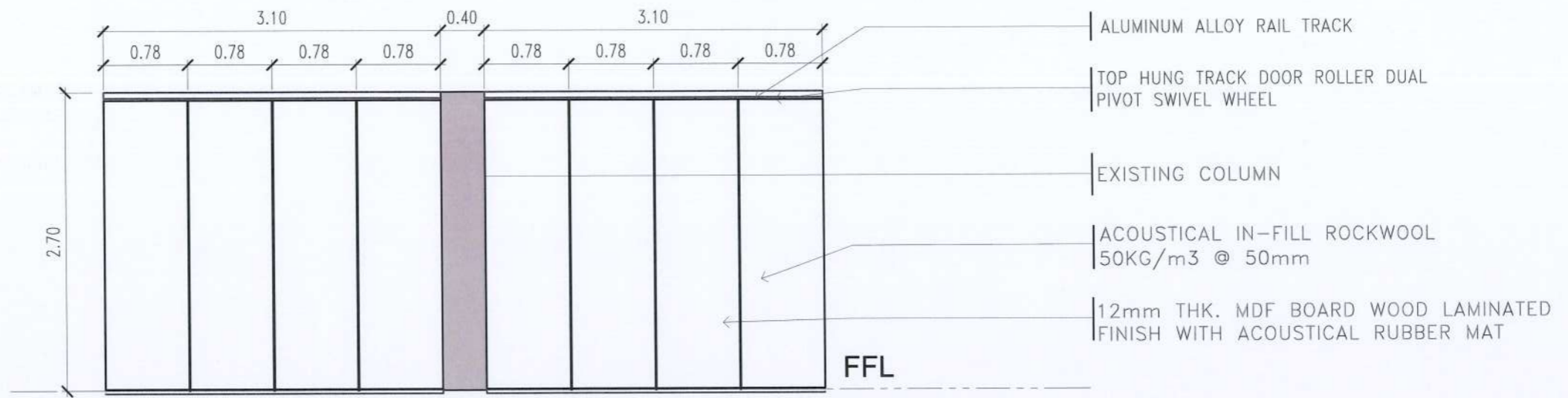
## BLOW-UP OF PLATFORM DETAIL

SCALE :

1:50M

 <b>TARLAC STATE UNIVERSITY</b> Facilities Development and Management Office Romulo Boulevard, Tarlac City, Philippines 2300	PROJECT TITLE:	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO:
	PROJECT LOCATION:	DR. ALVINCENTE E. DANGANAN DEAN, CC	AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	AR. CHERRY L. FABIANES DIRECTOR, FDMO	DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	DR. ARNOLD E. VELASCO PRESIDENT	AS SHOWN	A-20
	TSU SAN ISIDRO CAMPUS							DATE: JUNE 2023	PAGE NO: 20/27

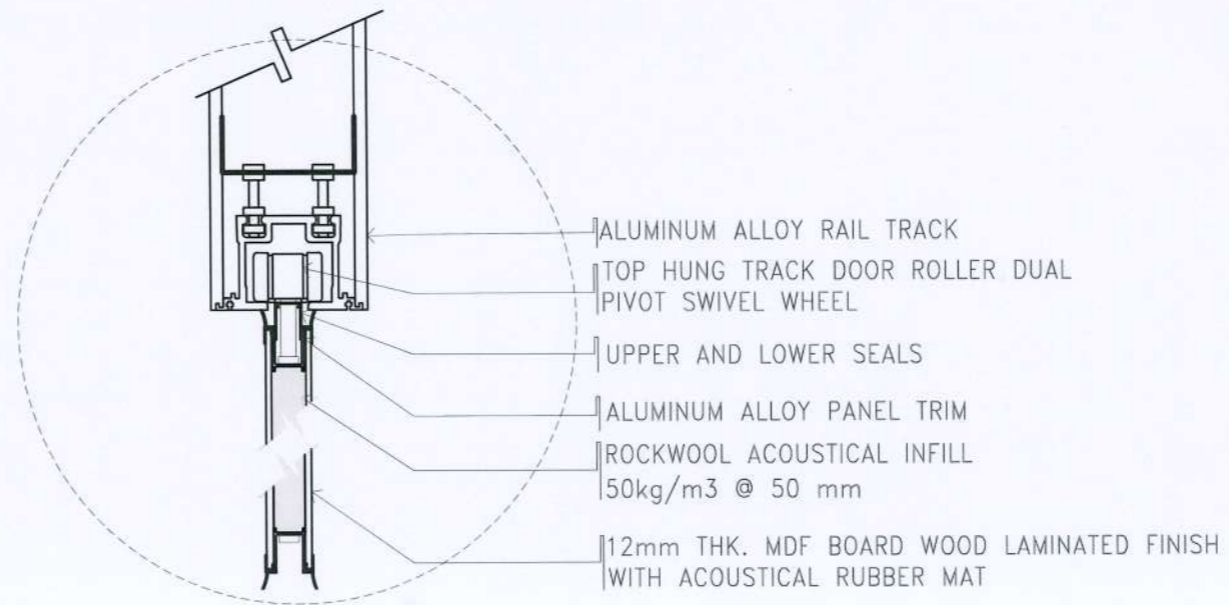




## OPERABLE WALL PARTITION SYSTEM ELEVATION

SCALE :

1:50M



## OPERABLE WALL PARTITION SYSTEM DETAIL

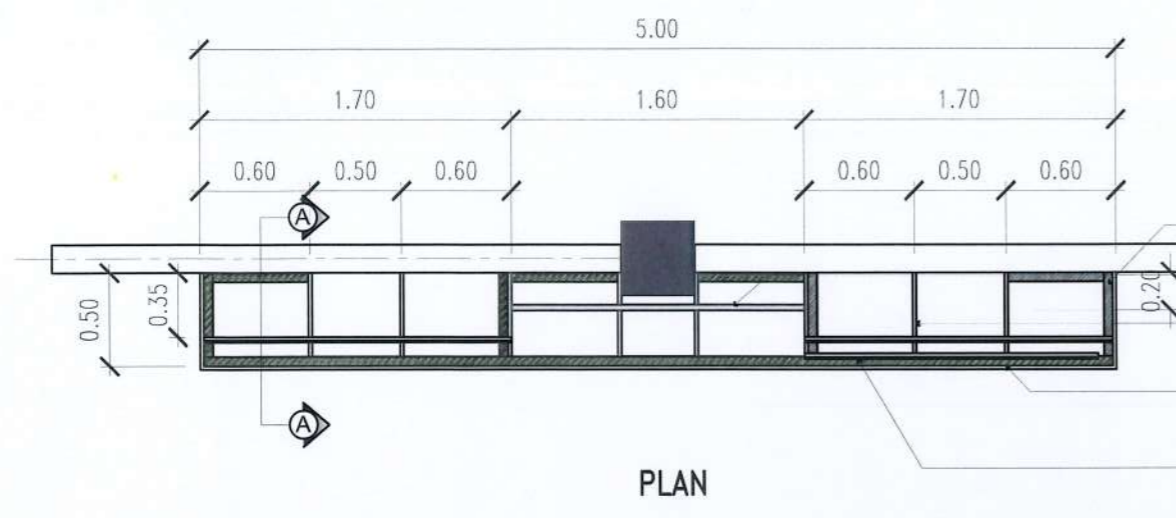
NTS



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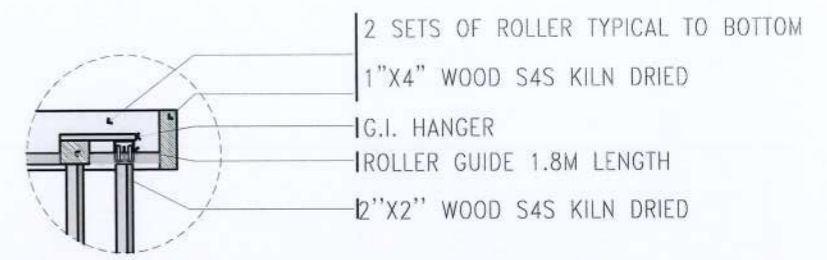
PROJECT TITLE:	REPAIRING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO:
PROJECT LOCATION:	TSU SAN ISIDRO CAMPUS	DR. ALVINCE V. DANGANAN DEAN, CCS	AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	AR. CHERRY L. FABIANES DIRECTOR, FDMO	DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	DR. ARNOLD E. VELASCO PRESIDENT	AS SHOWN	A-21
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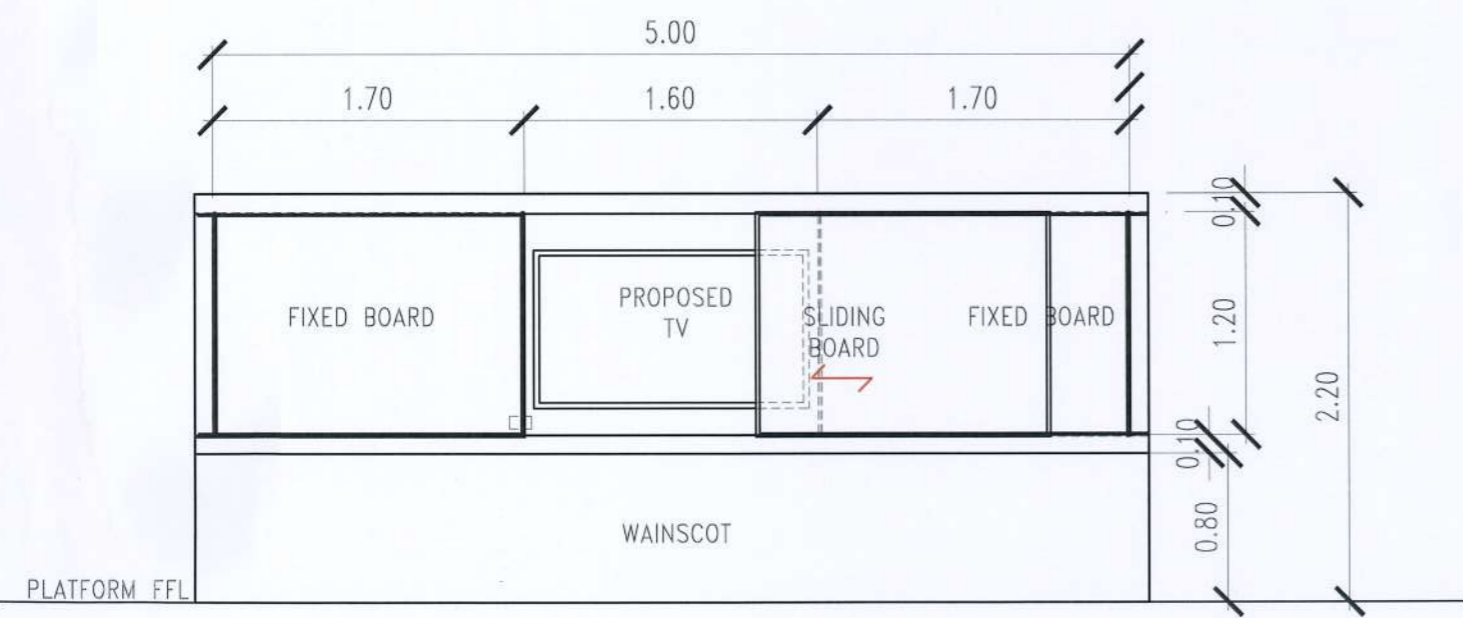


PLAN

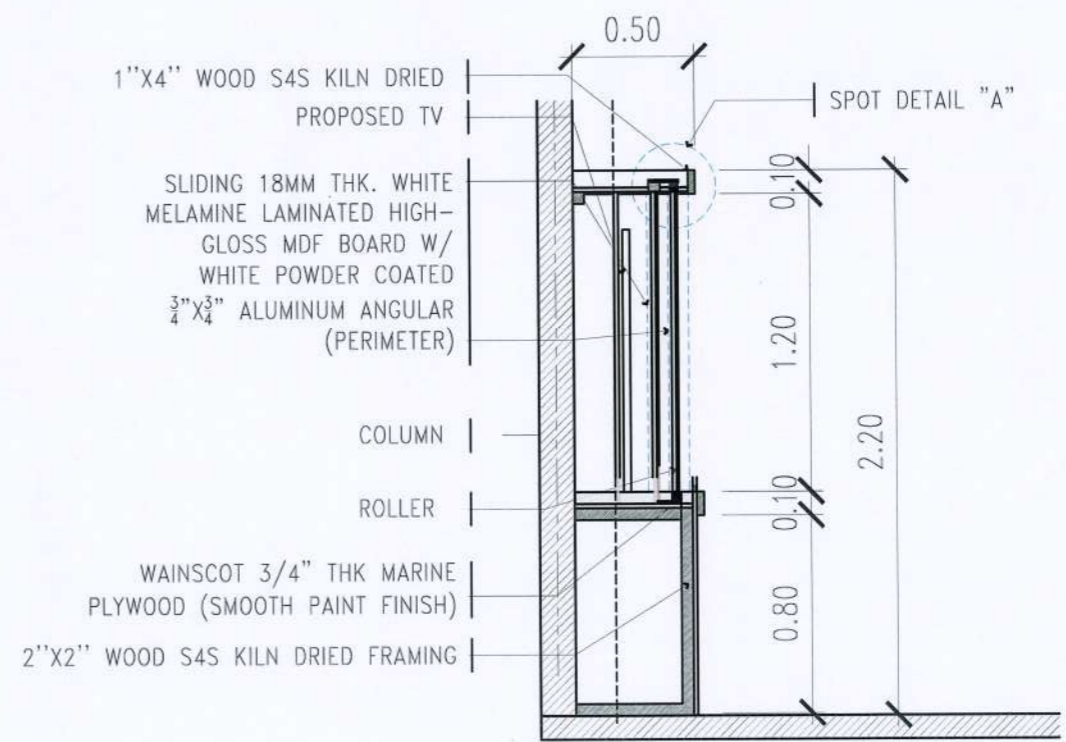
- 2''x2'' WOOD S4S KILN DRIED FRAMING
- 3/4'' THK. MARINE PLYWOOD
- 3/4'' THK. MARINE PLYWOOD
- WAINSCOT 3/4'' THK MARINE PLYWOOD (SMOOTH PAINT FINISH)
- SLIDING 18MM THK. WHITE MELAMINE LAMINATED HIGH-GLOSS MDF BOARD W/ WHITE POWDER COATED 3/4''x3/4'' ALUMINUM ANGULAR (PERIMETER)



SPOT DETAIL "A"



ELEVATION



TYPICAL WHITEBOARD AND WAINSCOT FRAMING SYSTEM

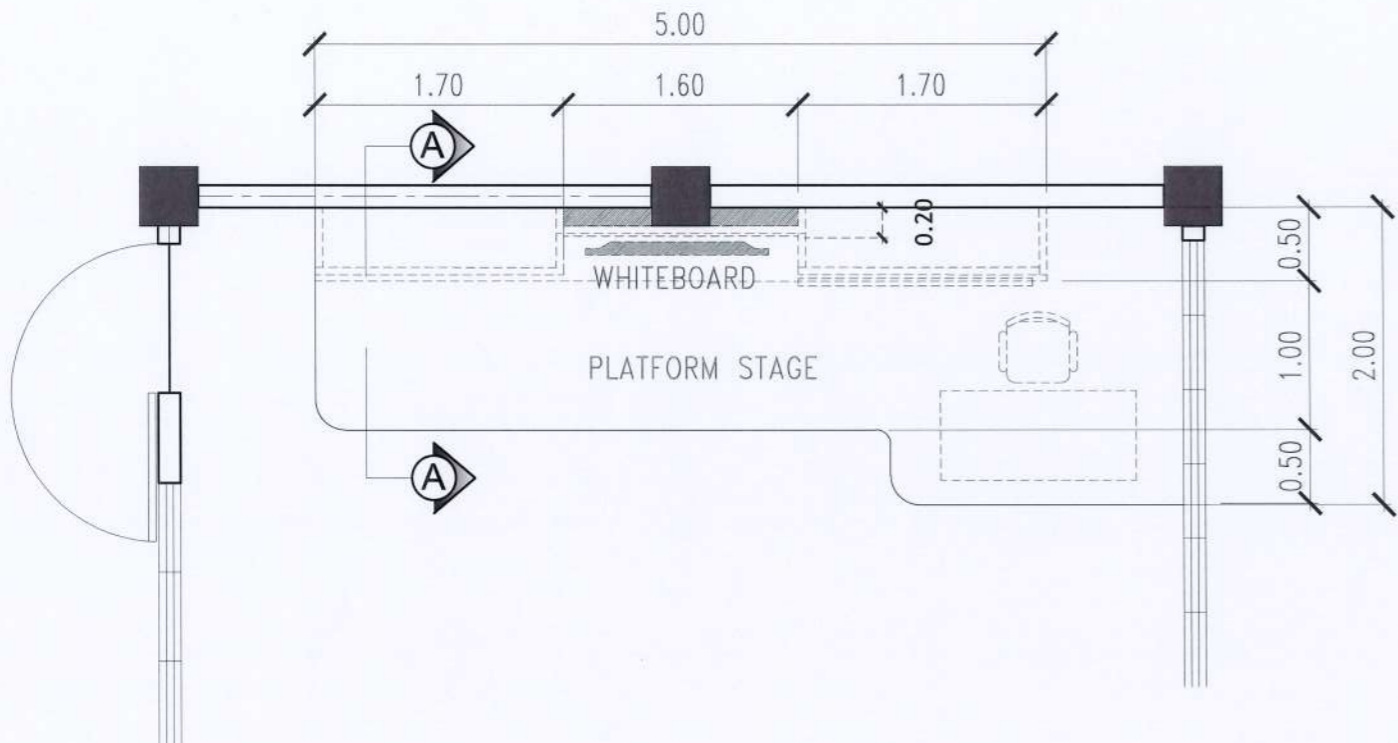
## BLOW-UP OF WHITEBOARD AND WAINSCOT FRAMING PLAN

SCALE: 1:40M

SCALE: 1:30M

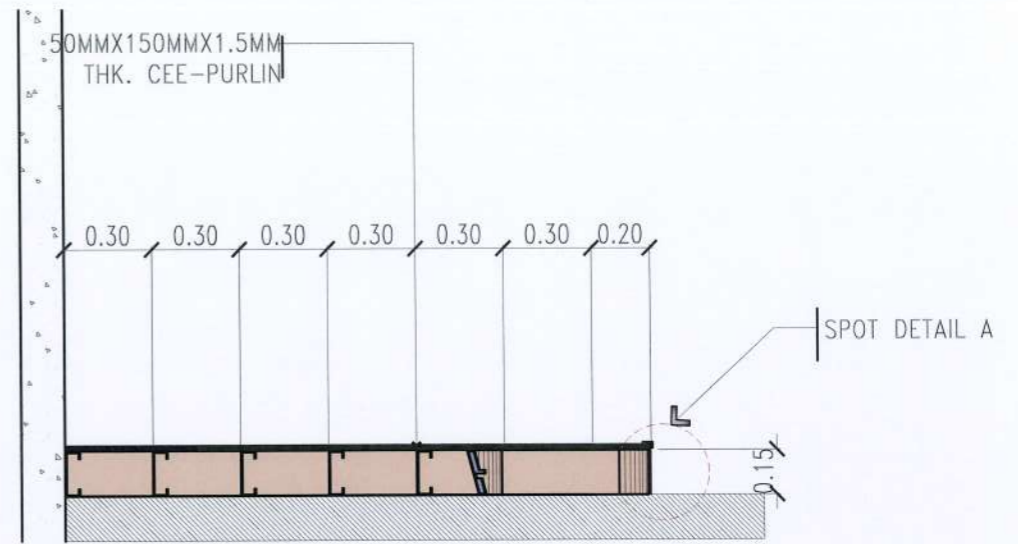
<p>TARLAC STATE UNIVERSITY Facilities Development and Management Office Romulo Boulevard, Tarlac City, Philippines 2300</p>	PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO.:
	PROJECT LOCATION: TSU SAN ISIDRO CAMPUS	DR. ALVINCEN E. DANGANAN DEPT. CHIEF	AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	AR. CHERRY L. FABIANES DIRECTOR, FDMO	DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	DR. ARNOLD E. VELASCO PRESIDENT	AS SHOWN	A-22
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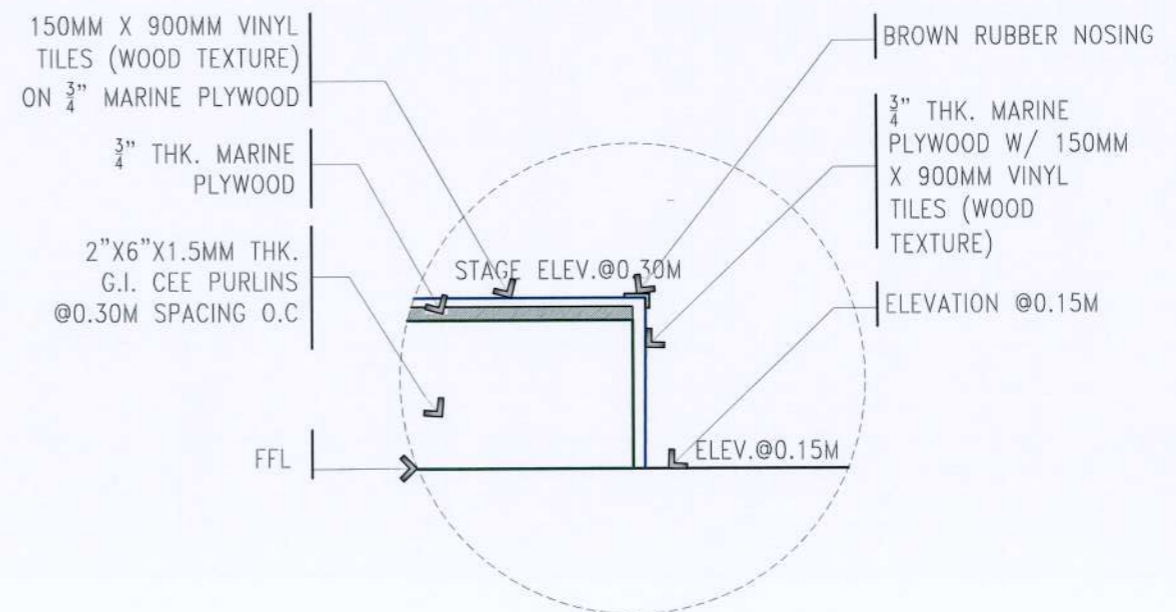


# PLATFORM STAGE DETAIL

SCALE: 1:10M



SECTION "A"



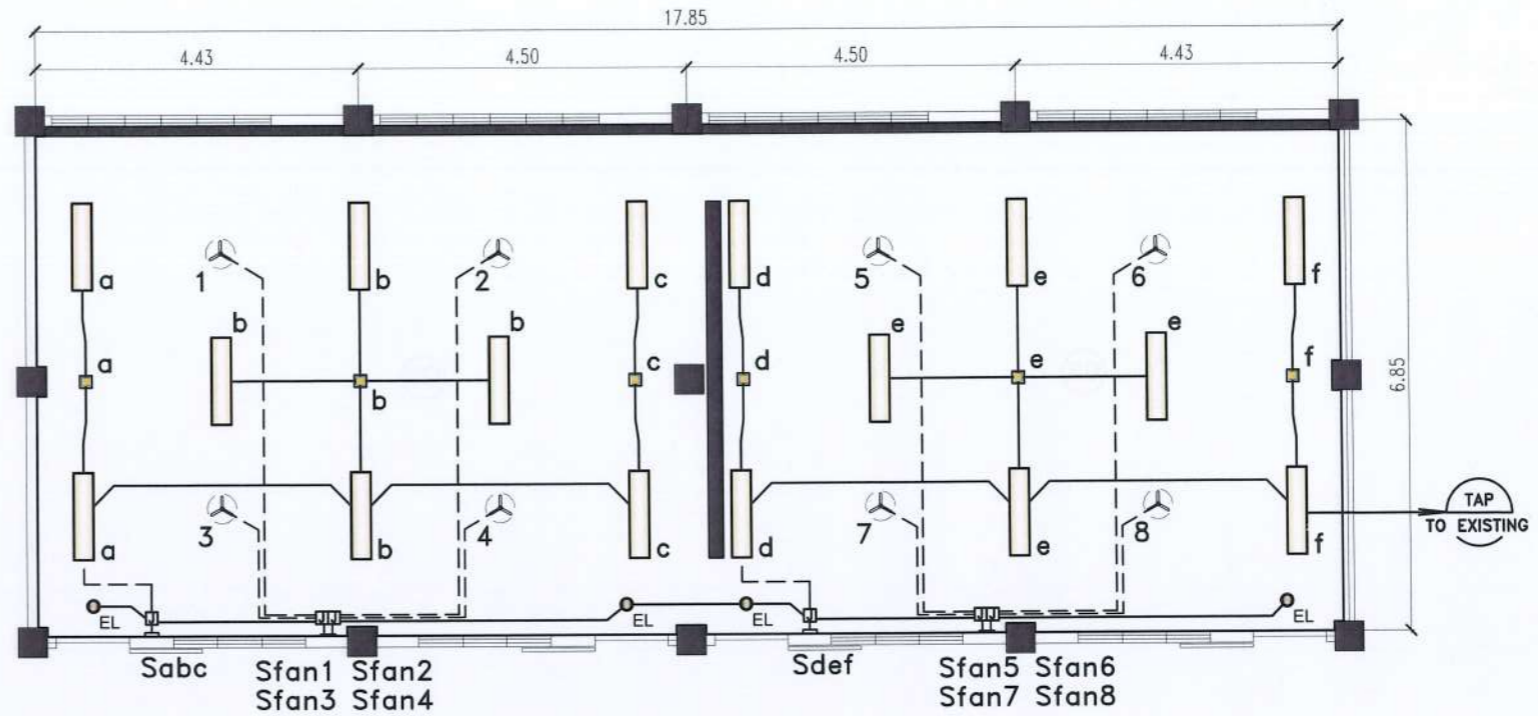
SPOT DETAIL "A"

<p><b>TARLAC STATE UNIVERSITY</b> Facilities Development and Management Office Romulo Boulevard, Tarlac City, Philippines 2300</p>	PROJECT TITLE:	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO:	
	REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL		DR. ALVINCENTE DANGANAN DEAN, FMS	AR. STEPHANIE V. GUEVARRA ARCHITECT, FDMO	AR. ARLEN M. GUIEB PLANNING UNIT HEAD, FDMO	AR. CHERRY L. FABIANES DIRECTOR, FDMO	DR. GRACE N. ROSETE VP FOR ADMINISTRATION AND FINANCE	DR. ARNOLD E. VELASCO PRESIDENT	AS SHOWN	A-23
	PROJECT LOCATION:		TSU SAN ISIDRO CAMPUS		DATE: JUNE 2023				PAGE NO:	23/27



**NOTES:**

1. REMOVE EXISTING LIGHTING AND POWER OUTLET LAYOUT.
2. NEW LAYOUT FOR THE LIGHTING AND POWER OUTLET SYSTEM SHOULD BE PROVIDED IN PLACE OF THE EXISTING LAYOUT.
3. EXISTING LUMINAIRES SHALL BE USE FOR THE NEW LIGHTING SYSTEM TOGETHER WITH THE ADDITIONAL LUMINAIRES.
4. EXISTING CEILING FANS AND FAN SWITCHES MUST BE REMOVE AND REPLACE WITH NEW ONES.
5. TAP THE NEW LIGHTING SYSTEM TO THE EXISTING CIRCUIT HOMERUN AND THE NEW POWER OUTLET SYSTEM TO THE NEAREST PANELBOARD.
6. EXISTING WINDOW TYPE AIR-CONDITIONING OUTLET SHALL BE RETAIN.

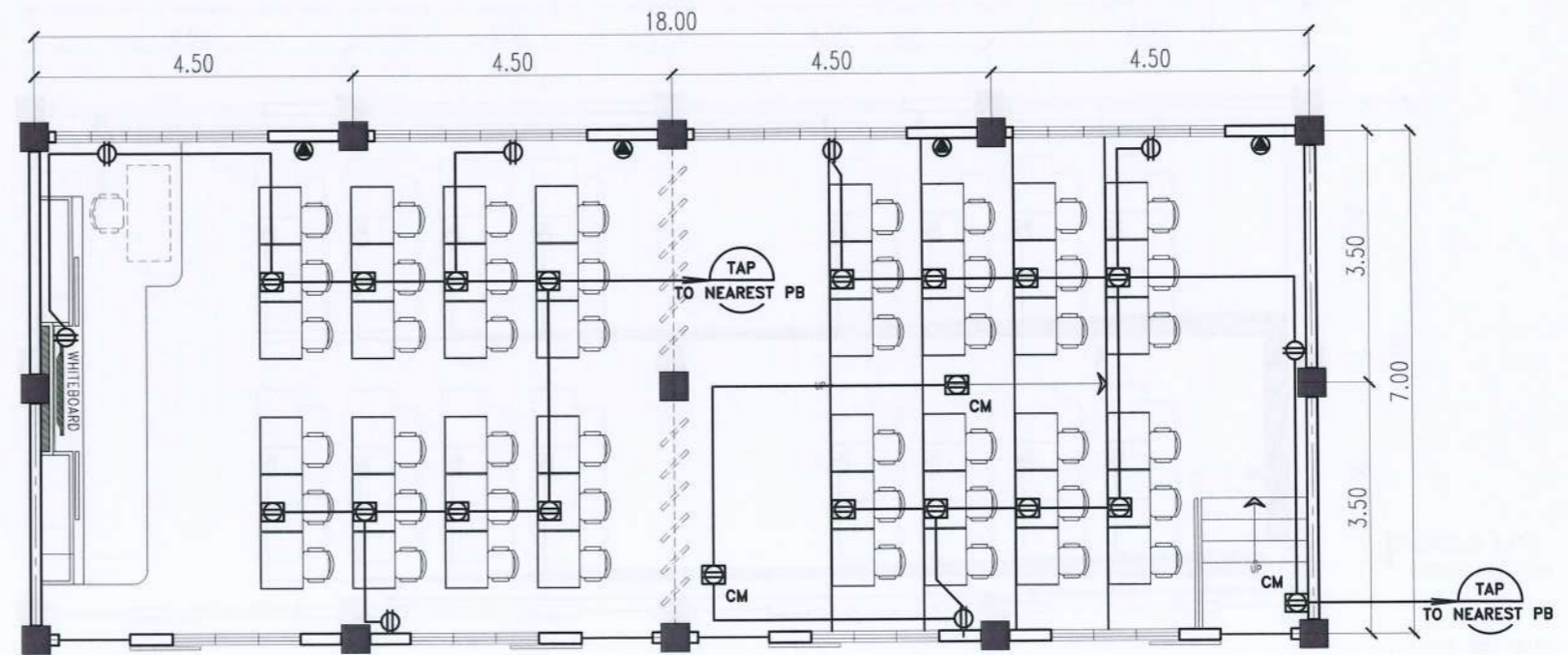


**LIGHTING LAYOUT PLAN**

SCALE: 1:100M

**LEGEND**

- 12W LED SQUARE PANEL LIGHT SURFACE MOUNTED
- 2 X 18W LED TUBE LIGHT IN LOUVER FIXTURE
- 3W LED UFO EMERGENCY LIGHT
- CEILING FAN
- JUNCTION PULLBOX
- S<sub>abc</sub> THREE GANG SWITCH
- S<sub>fan1</sub> CEILING FAN CONTROL SWITCH
- UNIVERSAL DUPLEX CONVENIENCE OUTLET
- FLOOR MOUNTED UNIVERSAL DUPLEX CONVENIENCE OUTLET
- CEILING MOUNTED UNIVERSAL DUPLEX CONVENIENCE OUTLET
- AIR CONDITIONING OUTLET



**POWER LAYOUT PLAN**

SCALE: 1:100M

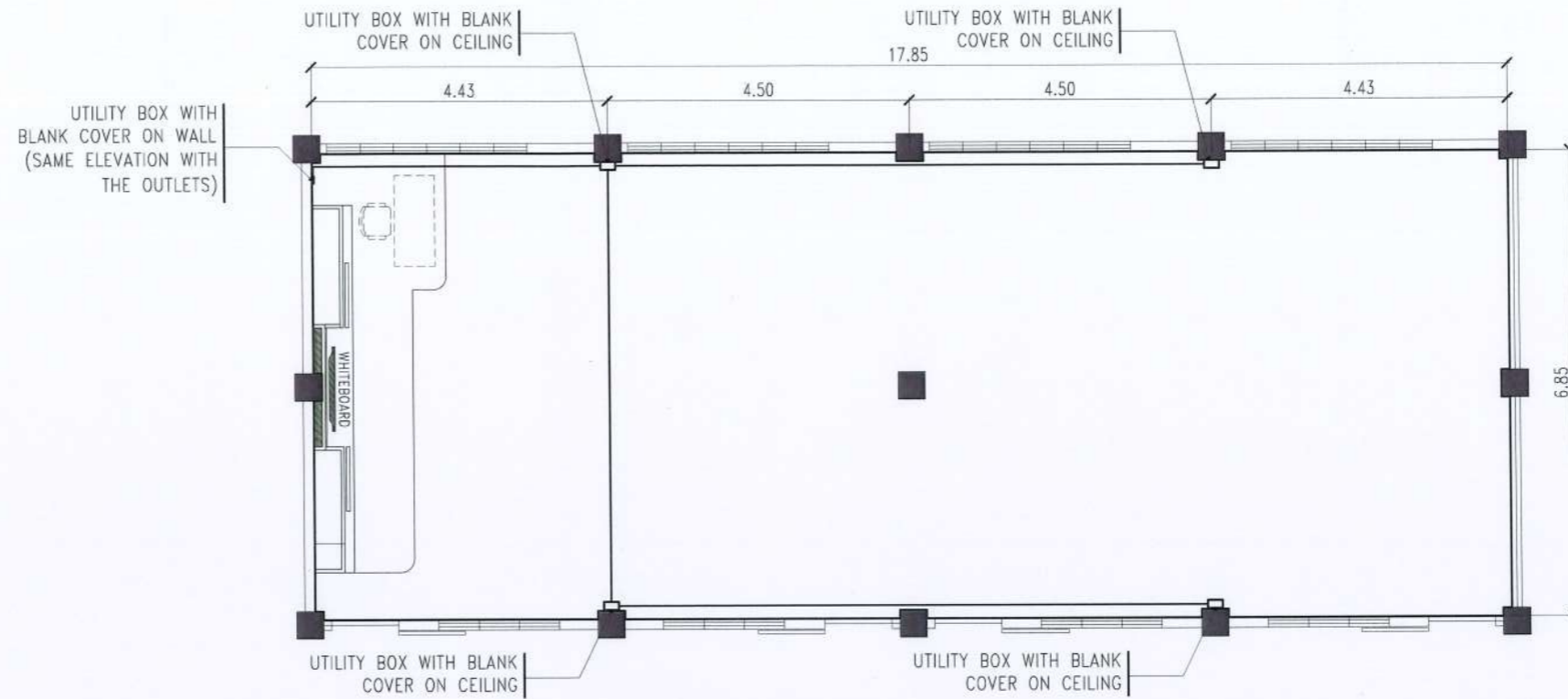


PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL PROJECT LOCATION: TSU SAN ISIDRO CAMPUS	REQUESTING OFFICE:  DR. ADVINCENTE DANGANAN <small>DEAN, CCS</small>	PREPARED BY:  ENGR. MISAEL REIGH MIEL V. CABANSAG <small>ELECTRICAL ENGINEER, FDMO</small>	CHECKED BY:  AR. ARLEN M. GUIEB <small>PLANNING UNIT HEAD, FDMO</small>	CERTIFIED BY:  AR. CHERRY L. FABIANES <small>DIRECTOR, FDMO</small>	RECOMMENDING APPROVAL:  DR. GRACE M. ROSETE <small>VP FOR ADMINISTRATION AND FINANCE</small>	APPROVED:  DR. ARNOLD E. VELASCO <small>PRESIDENT</small>	SHEET CONTENTS: AS SHOWN	SHEET NO: <b>E-1</b> PAGE NO: <b>24/27</b> DATE: JUNE 2023



**NOTES:**

1. G.I. WIRES MUST BE PROVIDED ON ALL PIPES FOR FUTURE CABLE PULLING.
2. PROVIDE JUNCTION BOX WITH BLANK COVER AT CEILING FOR FUTURE INSTALLATION OF SPEAKERS.



**AUXILIARY LAYOUT PLAN**

SCALE : 1:100M

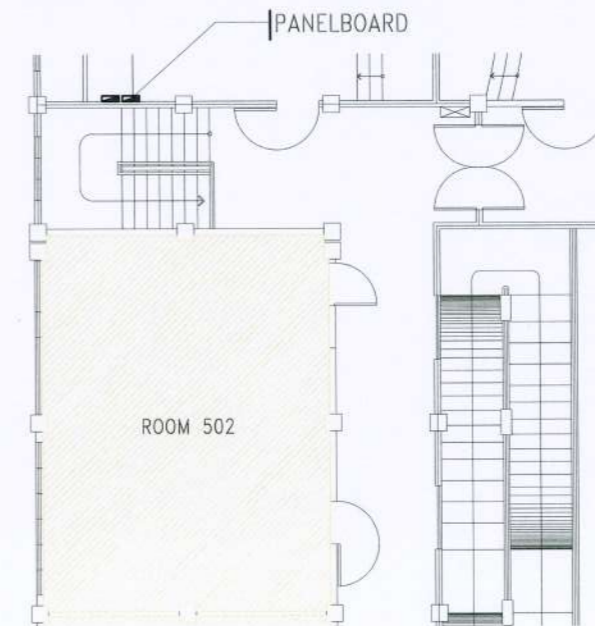
**GENERAL NOTES AND SPECIFICATION**

1. ALL WORKS HEREIN SHALL COMPLY WITH THE LATEST PROVISIONS OF THE LATEST EDITION OF THE 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 RULES AND REGULATIONS OF THE POWER COMPANY CONCERNED.
2. ALL WORKS HEREIN SHALL BE DONE UNDER THE DIRECT SUPERVISION OF A DULY QUALIFIED AND COMPETENT LICENSED ELECTRICAL ENGINEER.
3. ALL MATERIALS AND EQUIPMENT TO BE USED SHALL BE NEW AND APPROVED TYPE FOR THE LOCATION AND PURPOSES.
4. WHENEVER REQUIRED AND NECESSARY PVC PULL BOXES AND JUNCTION BOXES SHALL BE INSTALLED AT CONVENIENT SPACE AND LOCATION.
7. ALL CONVENIENCE OUTLETS, 3 PRONG (PARALLEL SLOT, GROUNDING TYPE) AND LIGHTING SWITCHES SHALL BE RATED 15A, 240V, AND 10A, 240V RESPECTIVELY AS MANUFACTURED.
8. THE MINIMUM WIRE AND CONDUIT SIZE SHALL BE 3.5mm SQUARE THHN/THWN COPPER AND 20MM Ø RESPECTIVELY.
9. THE METHOD OF WIRING SHALL BE AS FOLLOWS:
 

A. LIGHTING AND CONVENIENCE OUTLET:	PVC THICKWALL CONDUIT SCHEDULE 40
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13. MOUNTING HEIGHTS SHALL BE AS FOLLOWS:
 

A. LIGHTING SWITCHES	1.40M ABOVE FINISHED FLOOR LINE
B. WALL MOUNTED CONVENIENCE OUTLETS	0.30M ABOVE FINISHED FLOOR LINE
C. WALL MOUNTED DATA OUTLET	0.30M ABOVE FINISHED FLOOR LINE
14. UPON COMPLETION OF ELECTRICAL CONSTRUCTION WORK, THE FOLLOWING TESTS SHALL BE PERFORMED BY THE CONTRACTOR INCLUSIVE OF THE INSTALLATION TO BE REPORTED IN DETAILS ON FORMS APPROVED BY THE OWNER'S REPRESENTATIVE.
 

A. INSTALLATION RESISTANCE TEST	B. GROUND RESISTANCE TEST
C. OPERATIONAL TEST	D. SYSTEM TEST AND ACCEPTANCE
15. WORKMANSHIP: THE WORK THROUGHOUT SHALL BE EXECUTED IN THE MOST AND THOROUGH MANNER KNOWN TO TRADE AND SATISFACTION OF THE ARCHITECT AND ENGINEER.



**PANELBOARD LOCATION**

SCALE : NTS

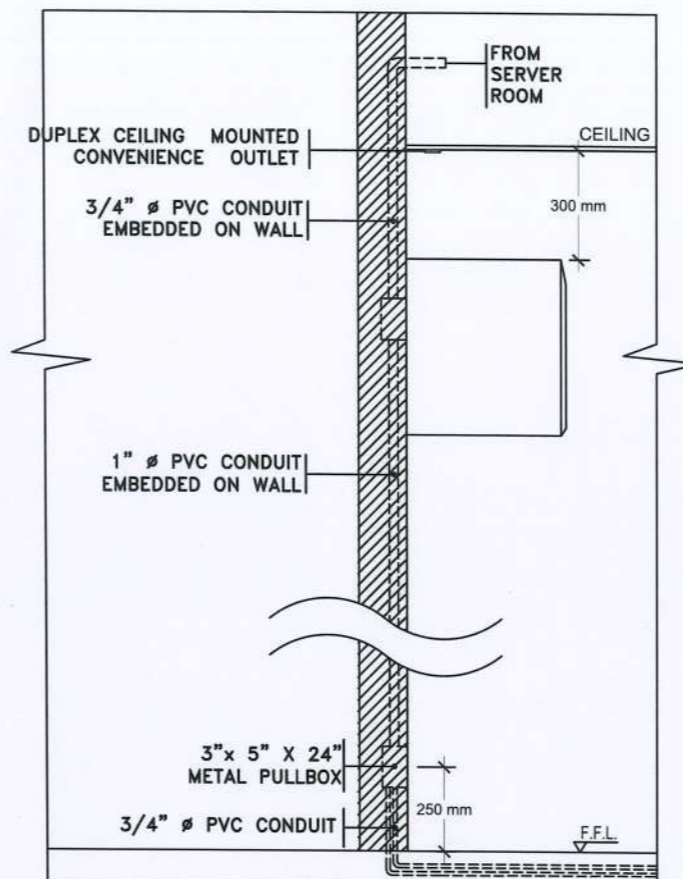
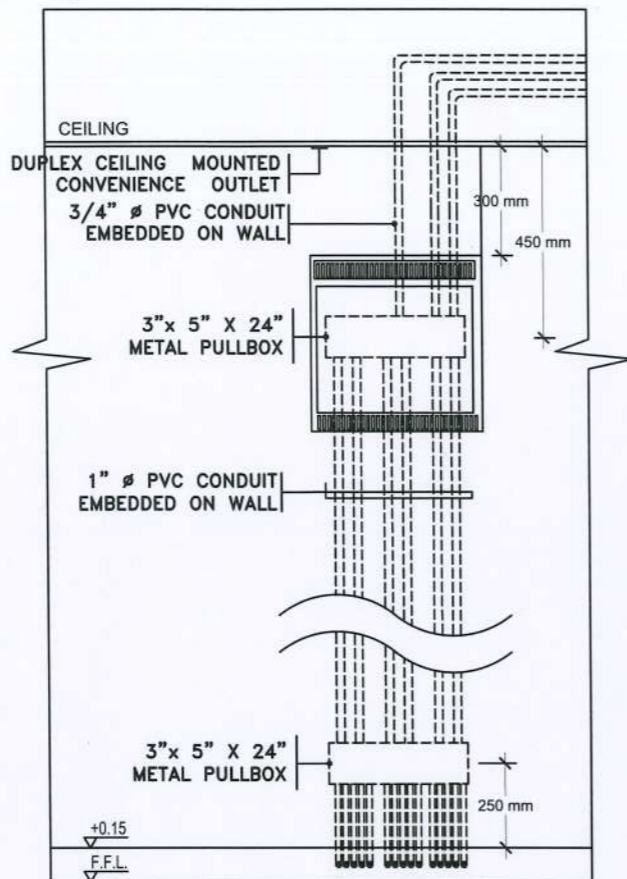


PROJECT TITLE:	REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO:
PROJECT LOCATION:	TSU SAN ISIDRO CAMPUS	DR. ALVINCENTE DANGANAN <small>DEAN, CCS</small>	ENGR. MISAEL REIGH MIEL V. CABANSAG <small>ELECTRICAL ENGINEER, FDMO</small>	AR. ARLEN M. GUIEB <small>PLANNING UNIT HEAD, FDMO</small>	AR. CHERRY L. FABIANES <small>DIRECTOR, FDMO</small>	DR. GRACE N. ROSETE <small>VP FOR ADMINISTRATION AND FINANCE</small>	DR. ARNOLD E. VELASCO <small>PRESIDENT</small>	AS SHOWN	E-3
								DATE: JUNE 2023	PAGE NO: 26/27



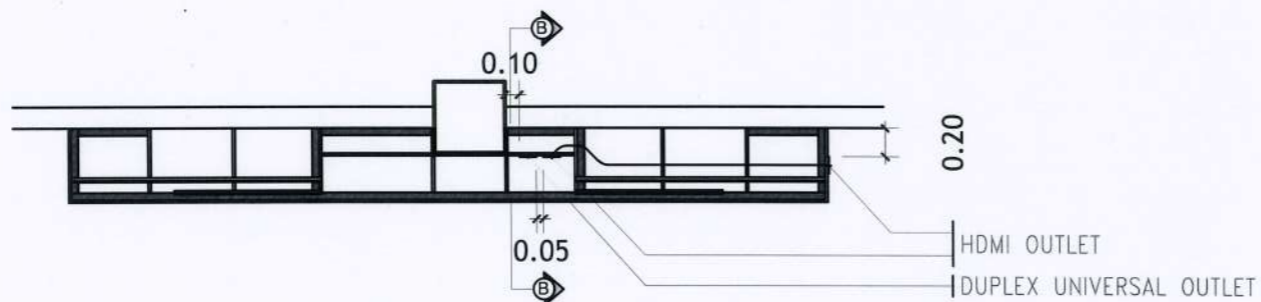
**NOTE:**

INSTALLATION OF DATA CABINET DOES NOT INCLUDED IN THE PROJECT.



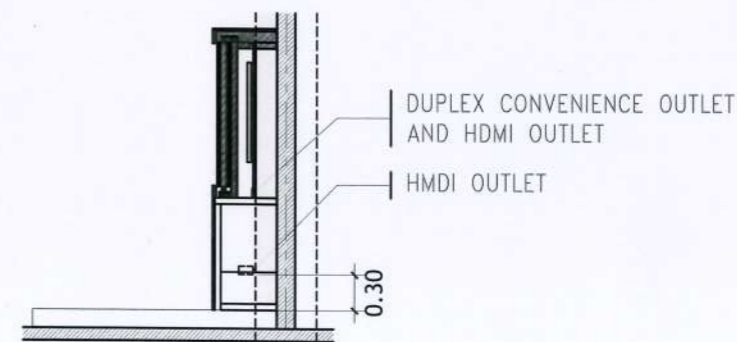
### DATA CABINET MOUNTING DETAILS

SCALE: NTS



### WAINSCOT FRAMING PLAN

SCALE: NTS



### SECTION THRU B-B

SCALE: NTS



<b>TARLAC STATE UNIVERSITY</b> Facilities Development and Management Office Romulo Boulevard, Tarlac City, Philippines 2300	PROJECT TITLE: REPAINTING OF CCS BUILDING AND CONVERSION OF LECTURE ROOM 501-502 TO LECTURE HALL	REQUESTING OFFICE:	PREPARED BY:	CHECKED BY:	CERTIFIED BY:	RECOMMENDING APPROVAL:	APPROVED:	SHEET CONTENTS:	SHEET NO.:
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