




Republic of the Philippines
Department of Education
Cordillera Administrative Region

BID BULLETIN NO. 1

TO : All interested Bidders
All Concerned

FROM : 
ATTY. SEBASTIAN G. TAYABAN
BAC Co-Chairperson

PROJECT : **Repair/ Rehabilitation of NEAP, Baguio City Building, Phase II**

DATE : August 9, 2021

Project Identification Number 2021-018.

For the information of all interested bidders and all concerned:

Attached are the drawings/plans for the above project. If the attached drawings/plans are not clear, a soft copy may be requested from the BAC Secretariat or the TWG.

This forms part of the bidding documents.



Address: Wangal, La Trinidad, Benguet, 2601
Telephone No: (074) 422 – 1318 | Fax No.: (074) 422-4074
Website: www.depedcar.ph | Email Address: car@deped.gov.ph



ISO 9001:2015 Certified
Quality Management System
DE-50500784 QM15



Republic of the Philippines
Department of Education
Cordillera Administrative Region

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NOTES:
 1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
 2. REFER TO THE GENERAL NOTES FOR MATERIALS AND FINISHES.
 3. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY.
 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.
 5. THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL ADJACENT PROPERTIES AT ALL TIMES.
 6. THE CONTRACTOR SHALL PROTECT ALL EXISTING UTILITIES AND STRUCTURES.
 7. THE CONTRACTOR SHALL MAINTAIN THE SITE IN A SAFE AND SOUND CONDITION AT ALL TIMES.
 8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL ADJACENT PROPERTIES AND THE PUBLIC.
 9. THE CONTRACTOR SHALL MAINTAIN THE SITE IN A SAFE AND SOUND CONDITION AT ALL TIMES.
 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL ADJACENT PROPERTIES AND THE PUBLIC.

DESIGNER / CONSULTANT	GINALDO MARENCCI T. GASACAO
PROJECT TITLE	PROPOSED RENOVATION OF NEAP BUILDING
RECOMMENDING APPROVAL	JOHN ARNOLD S. SIENA
APPROVAL	ATTY. NEPONUCENO A. MALALUAN
DESIGNED BY	QUINO
DRAWN BY	JY AN / AY / DG
CHECKED BY	QUINO

DATE	2024
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PROJECT NO.	2024-001
CLIENT	NEAP BUILDING
LOCATION	MANILA, PHILIPPINES

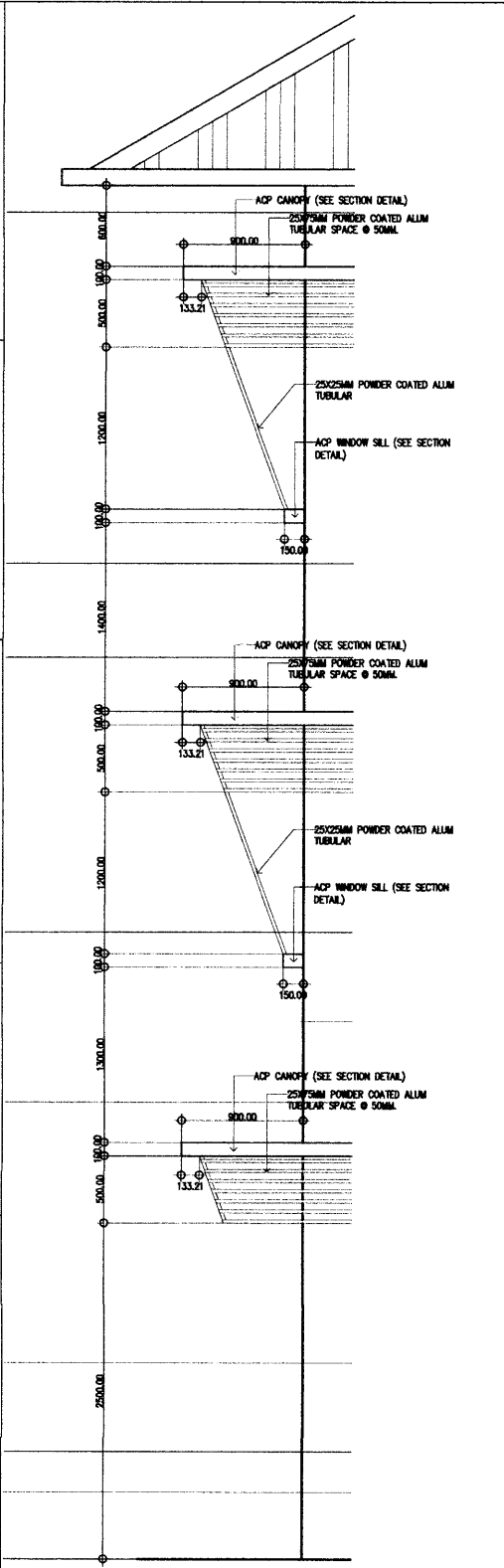
PROJECT TITLE	PROPOSED RENOVATION OF NEAP BUILDING
RECOMMENDING APPROVAL	JOHN ARNOLD S. SIENA
APPROVAL	ATTY. NEPONUCENO A. MALALUAN

DESIGNED BY	QUINO
DRAWN BY	JY AN / AY / DG
CHECKED BY	QUINO

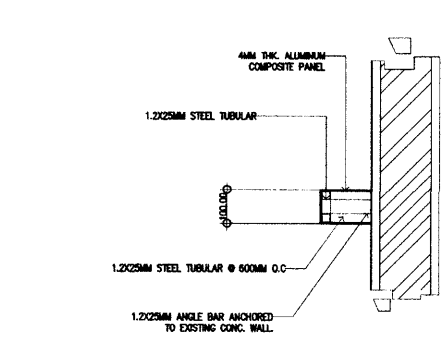
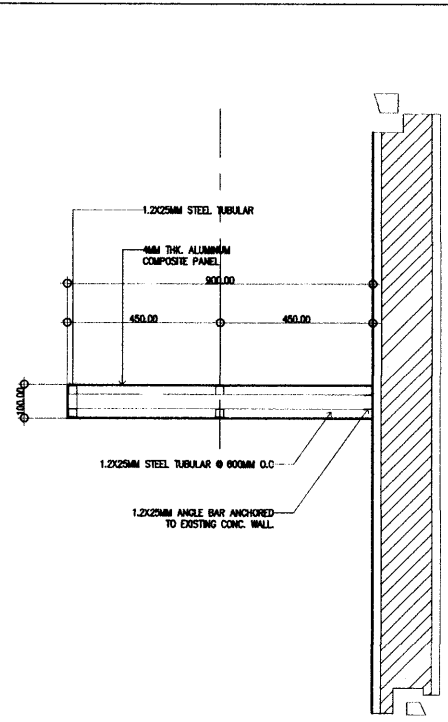
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SCALE	1:75
PROJECT NO.	2024-001
CLIENT	NEAP BUILDING
LOCATION	MANILA, PHILIPPINES

DESIGNED BY	QUINO
DRAWN BY	JY AN / AY / DG
CHECKED BY	QUINO

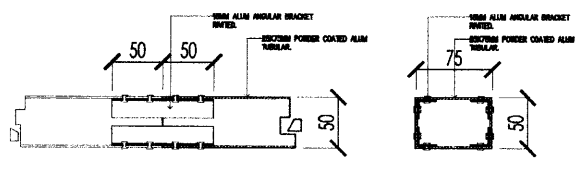
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SCALE	1:75
PROJECT NO.	2024-001
CLIENT	NEAP BUILDING
LOCATION	MANILA, PHILIPPINES



BAY SECTION
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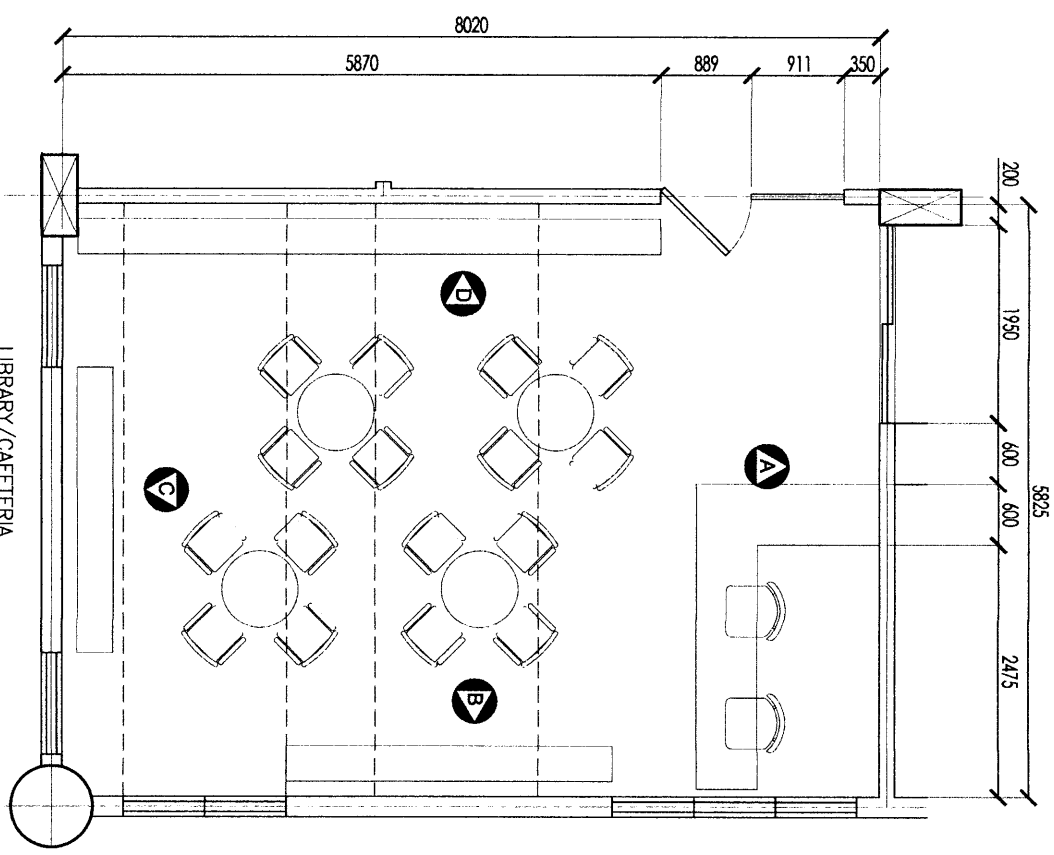


CANOPY DETAILS
 SCALE: 1:75 MTS



BLOW-UP
 SCALE: 1:50 MTS

DESIGNER / CONSULTANT GINALD MARENCI T. GASAGAO <small>REGISTERED ARCHITECT</small>		PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING <small>NEAP, YACUENAN, QUEZON PROVINCE, PHILIPPINES</small>		RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA <small>REGISTERED ARCHITECT</small>		APPROVAL ATTY. NEPONICENO A. MALALUAN <small>REGISTERED ARCHITECT</small>		DESIGNED BY: GINALD MARENCI T. GASAGAO DRAWN BY: GINALD MARENCI T. GASAGAO CHECKED BY: GINALD MARENCI T. GASAGAO		SHEET CONTENTS SHEET NO.	
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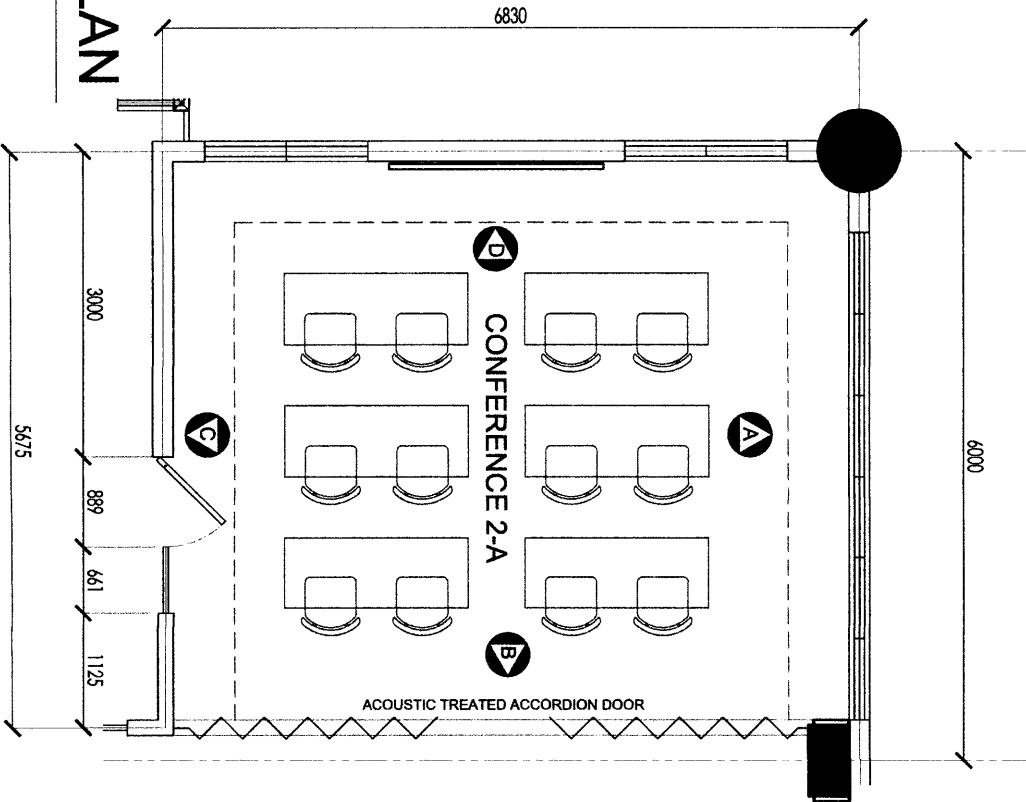
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BLOW-UP PLAN
 SCALE: 1:100M

A

SCALE: 1:100

CONF. 2 & 3 (TYPICAL) BLOW-UP PLAN

MTS



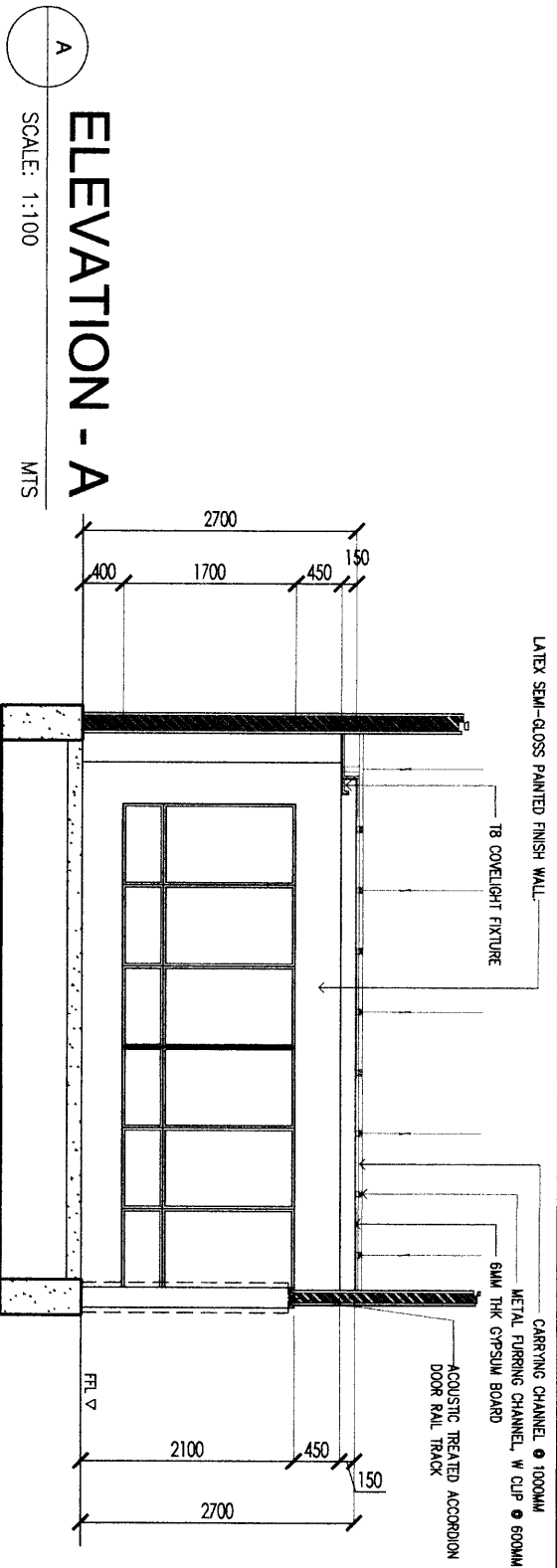
DESIGNER CONSULTANT	
GINALD MARENCCI T. GASACAO	
ARCHITECT	
PROJECT NO.	DATE
REVISION	DATE
DATE SUBMIT	REVISION

PROJECT TITLE	
PROPOSED RENOVATION OF NEAP BUILDING	
1840' UNIVERSITY COMMONS, MANILA CITY	

RECOMMENDATION APPROVAL	
JOHN ARNOLD S. SIENA	
REGISTERED ARCHITECT	

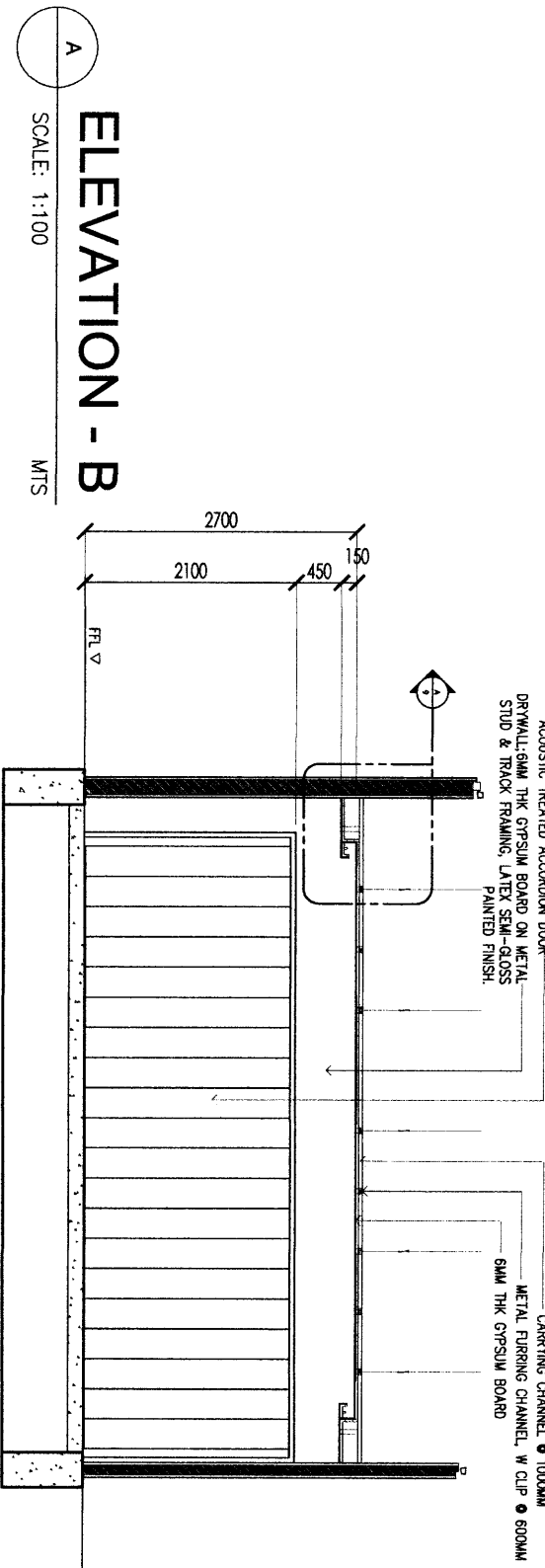
APPROVAL	
ATTY. NEPOMUCENO A. MALALUAN	
REGISTERED LEGAL COUNSEL OF STATE	

DESIGNED BY	DATE	SHEET CONTENTS
DRAWN BY	J.M.M./J.M.M.	
CHECKED BY	DATE	SHEET NO.
DATE		



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SCALE: 1:100
MTS



ELEVATION - B

SCALE: 1:100
MTS

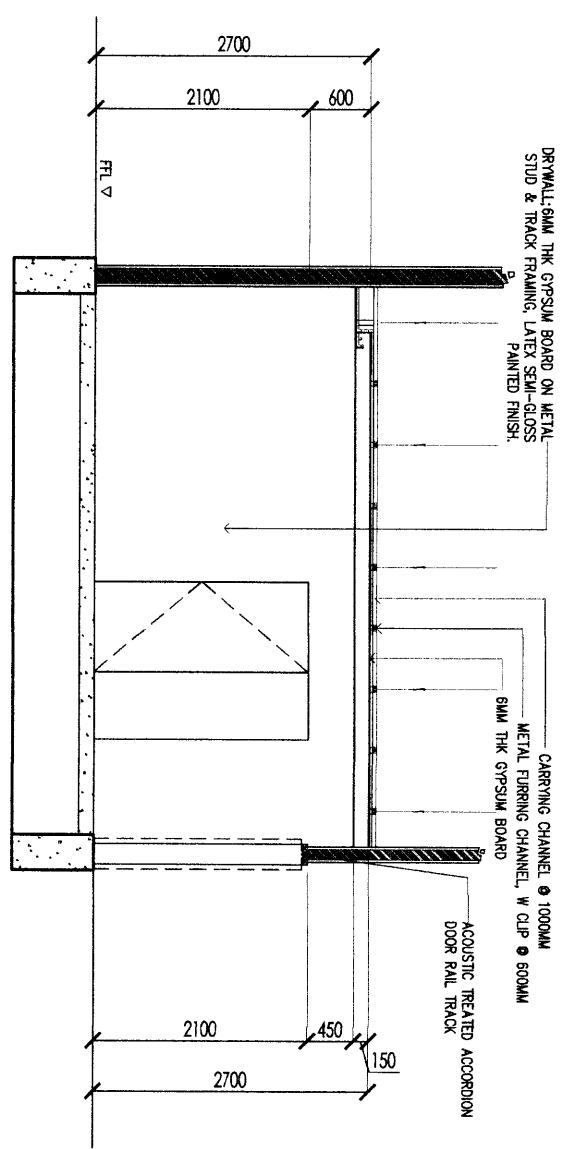
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GINALD MARENCI T. GASACAO		PROPOSED RENOVATION OF NEAP BUILDING		JOHN ARNOLD S. SIENA		ATTY. NEPONUCENO A. MALALUAN							
DATE	BY	DATE	BY	DATE	BY	DATE	BY	NO.	DESCRIPTION				

A

ELEVATION - C

SCALE: 1:100

MTS

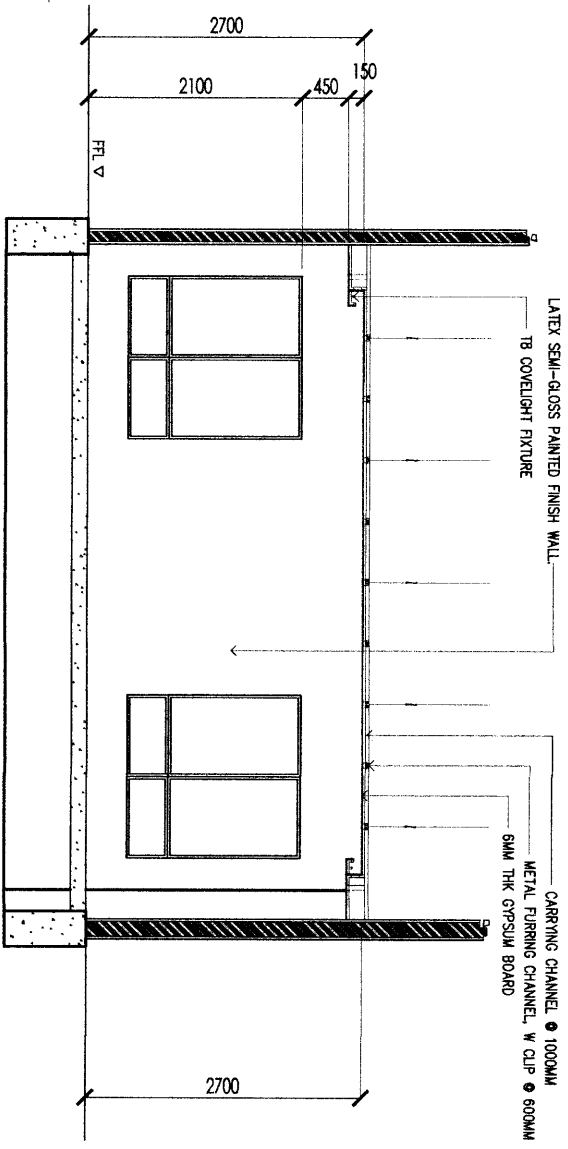


A

ELEVATION - D

SCALE: 1:100

MTS



DESIGNER / CONSULTANT		PROJECT TITLE		RECOMMENDING APPROVAL		APPROVAL		DESIGNED BY		QUANTITY		SHEET CONTINUED		SHEET NO.	
GINALD MARENCI T. GASACAO		PROPOSED RENOVATION OF NEAP BUILDING		JOHN ARNOLD S. SIENA		ATTY. NERONILGENO A. MALALUAN		DRAWN BY		DATE					
CHECKED BY		DATE		CHECKED BY		DATE		CHECKED BY		DATE					

A

SCALE: 1:100

BLOW-UP PLAN

MTS

DESIGNER / CONSULTANT	
GINALD MARENCI T. GASACAO	
PROJECT	
PROPOSED RENOVATION OF NEAP BUILDING	
RECOMMENDING APPROVAL	
JOHN ARNOLD S. SIENA	
APPROVAL	
ATTY. NEPOMUCENO A. MALLUAN	
DESIGNED BY	DATE
DRAWN BY	DATE
CHECKED BY	DATE
DATE REVISION	DESCRIPTION

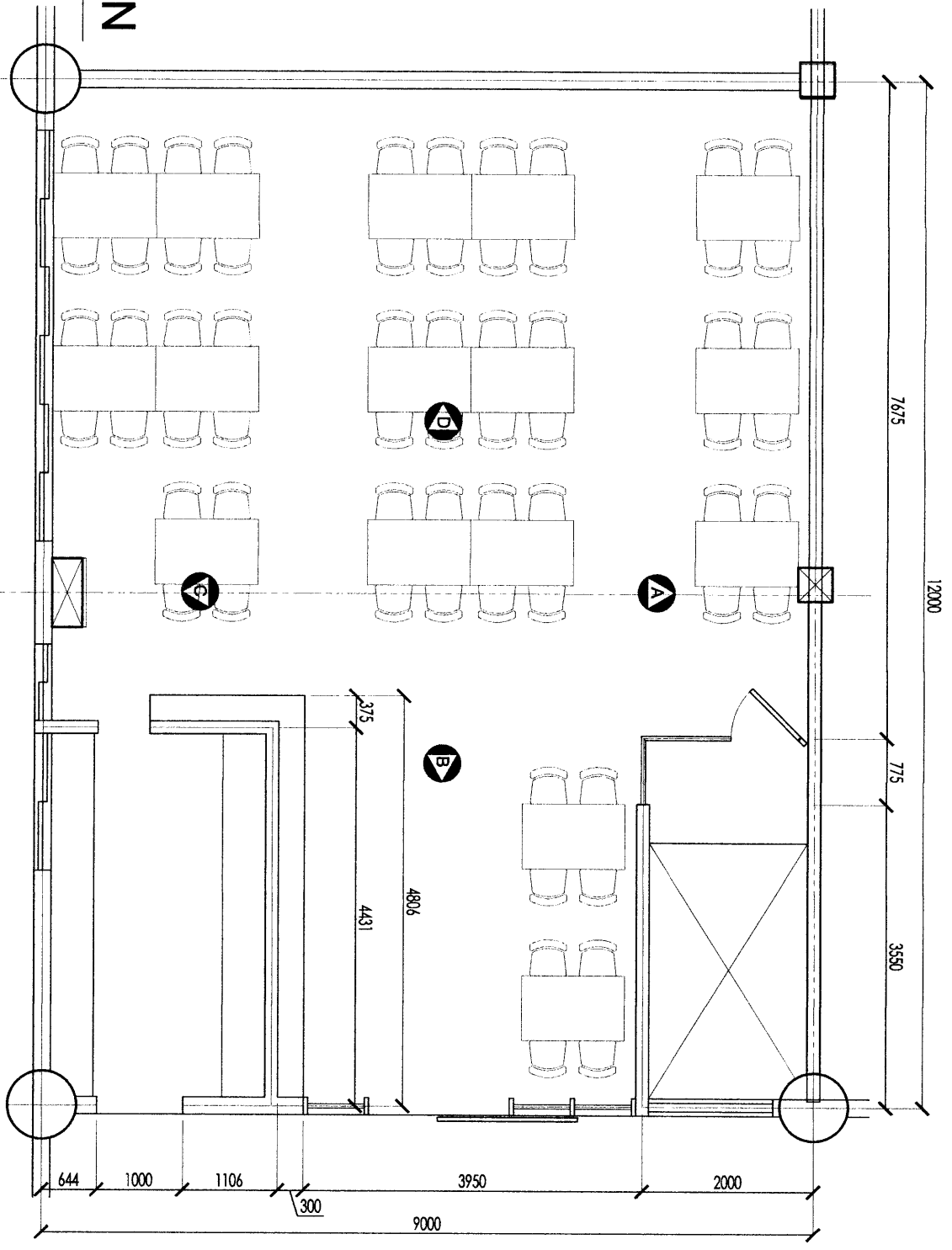
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PROPOSED RENOVATION OF NEAP BUILDING	
RECOMMENDING APPROVAL	
JOHN ARNOLD S. SIENA	
APPROVAL	
ATTY. NEPOMUCENO A. MALLUAN	

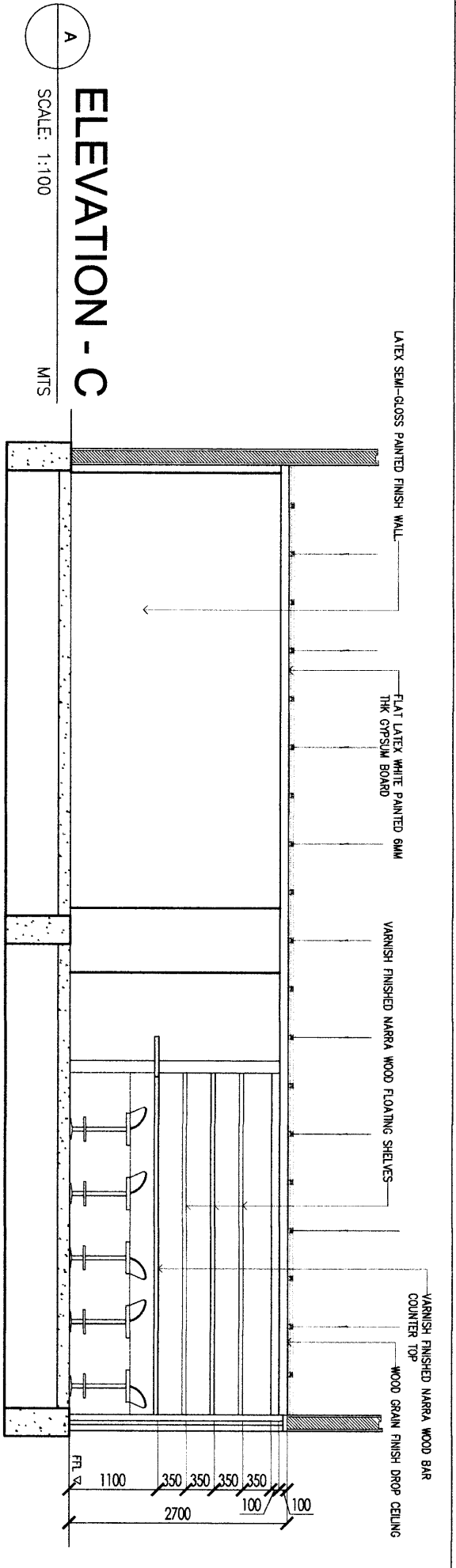
RECOMMENDING APPROVAL	
JOHN ARNOLD S. SIENA	

APPROVAL	
ATTY. NEPOMUCENO A. MALLUAN	

DESIGNED BY	DATE
DRAWN BY	DATE
CHECKED BY	DATE
DATE REVISION	DESCRIPTION

SHEET COMMENTS	
SHEET NO.	



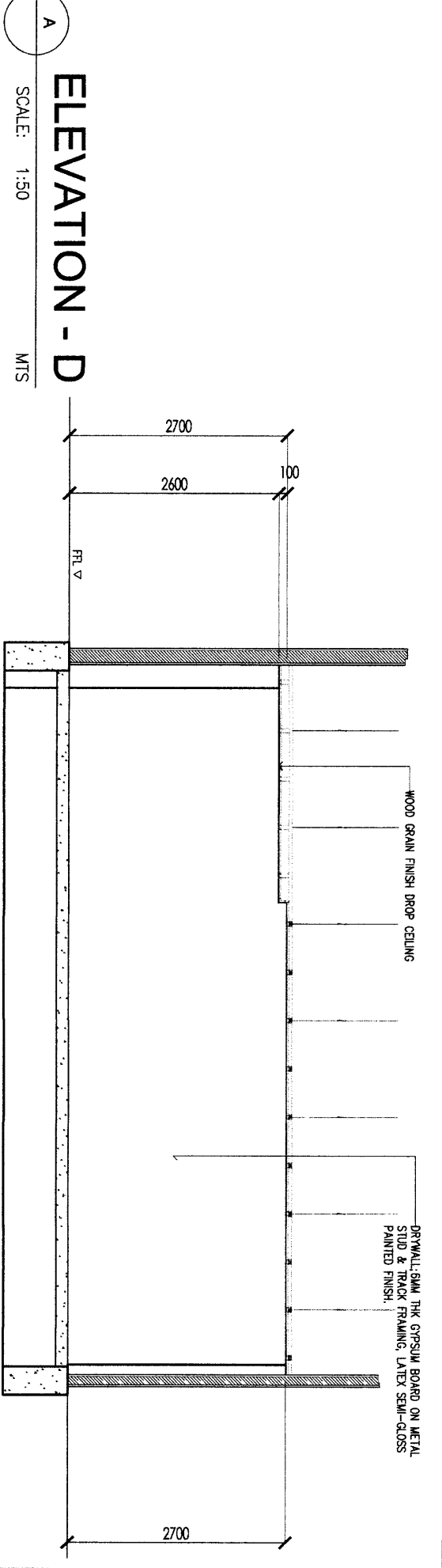


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SCALE: 1:100

MTS



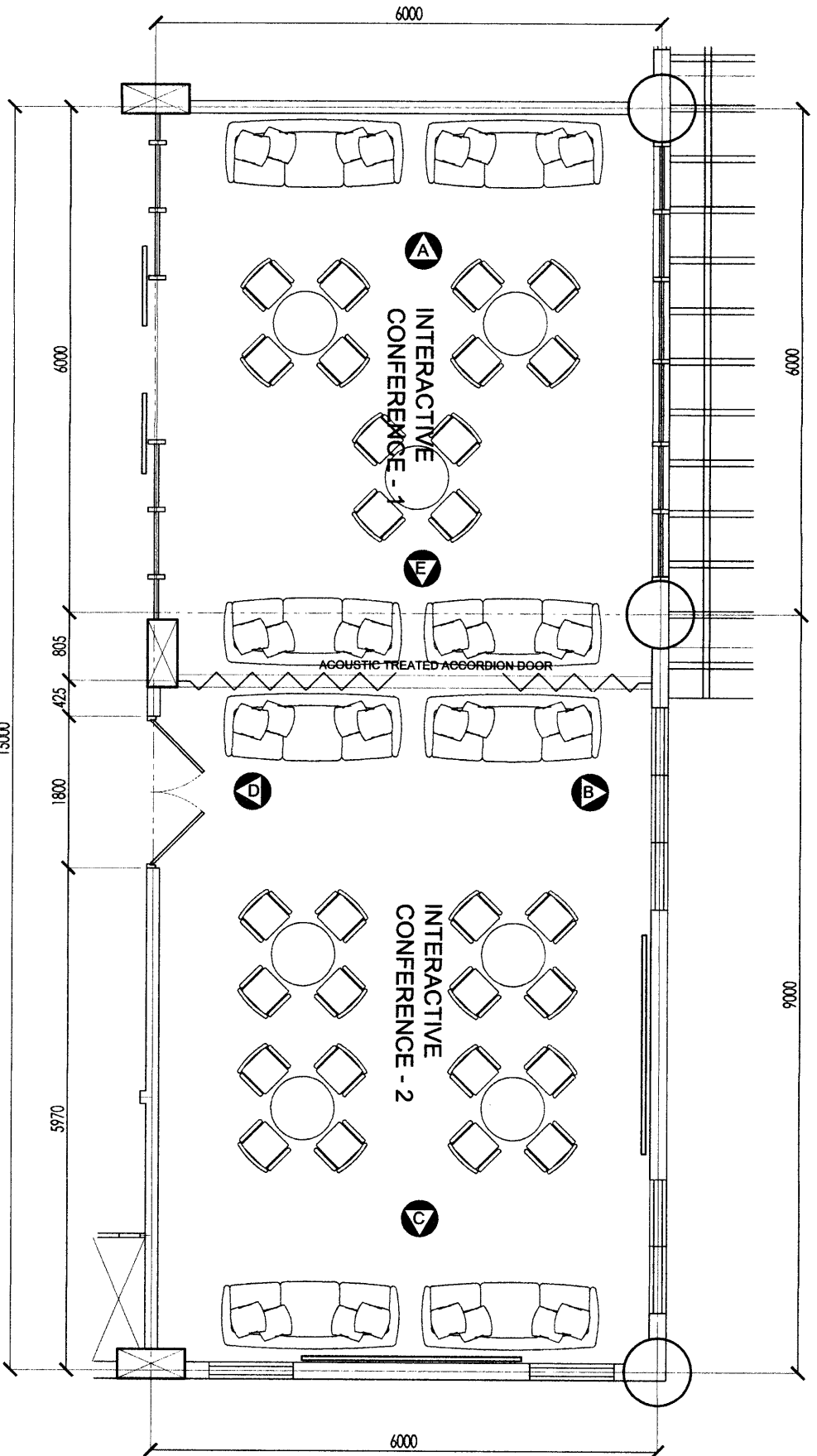
ELEVATION - D

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SCALE: 1:50

MTS

DESIGNER/CONSULTANT		PROJECT TITLE		RECOMMENDING APPROVAL		APPROVAL		SHEET CONTENTS		SHEET NO.	
GINALD MARENCCI T. GASACAO ARCHITECT		PROPOSED RENOVATION OF NEAP BUILDING		JOHN ARNOLD S. SIENA DIRECTOR/CEO		ATTY. NEPOMUCENO A. MALALUAN					
DESIGNED BY: GUMS	DRAWN BY: JH/NT/LM/GS										
CHECKED BY: GUMS											

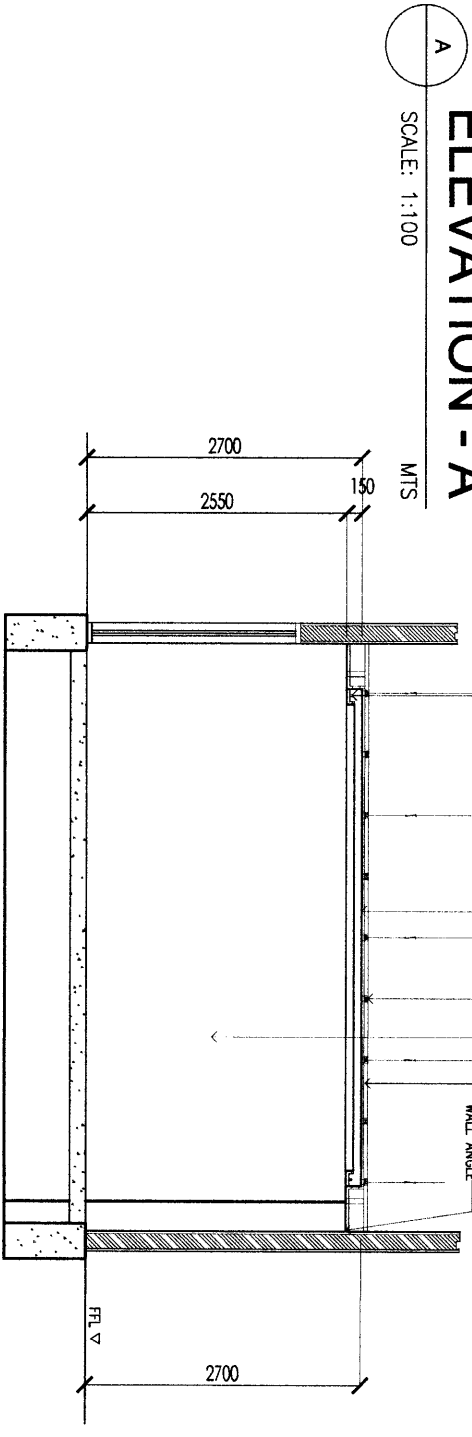


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INTERACTIVE CONF. 1 & 2 BLOW-UP PLAN
 SCALE: 1:100
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<small>DESIGNER / CONSULTANT</small>	GINALD MARENCCI T. GASACAO	<small>PROJECT TITLE</small>	PROPOSED RENOVATION OF NEAP BUILDING	
<small>DATE</small>	27/08/2024	<small>RECOMMENDATION APPROVAL</small>	<small>DESIGNER / ARCHITECT</small> JOHN ARNOLD S. SIENA	
<small>SCALE</small>	1:100	<small>APPROVAL</small>	<small>DESIGNER / ARCHITECT</small> ATTY. NEPONUCENO A. MALALUAN	
<small>REVISIONS</small>		<small>DESIGNED BY</small>	GINO	<small>DATE</small>
		<small>CHECKED BY</small>	GINO	27/08/2024
		<small>DATE</small>		
<small>SHEET CONTENTS</small>				
<small>SHEET NO.</small>				

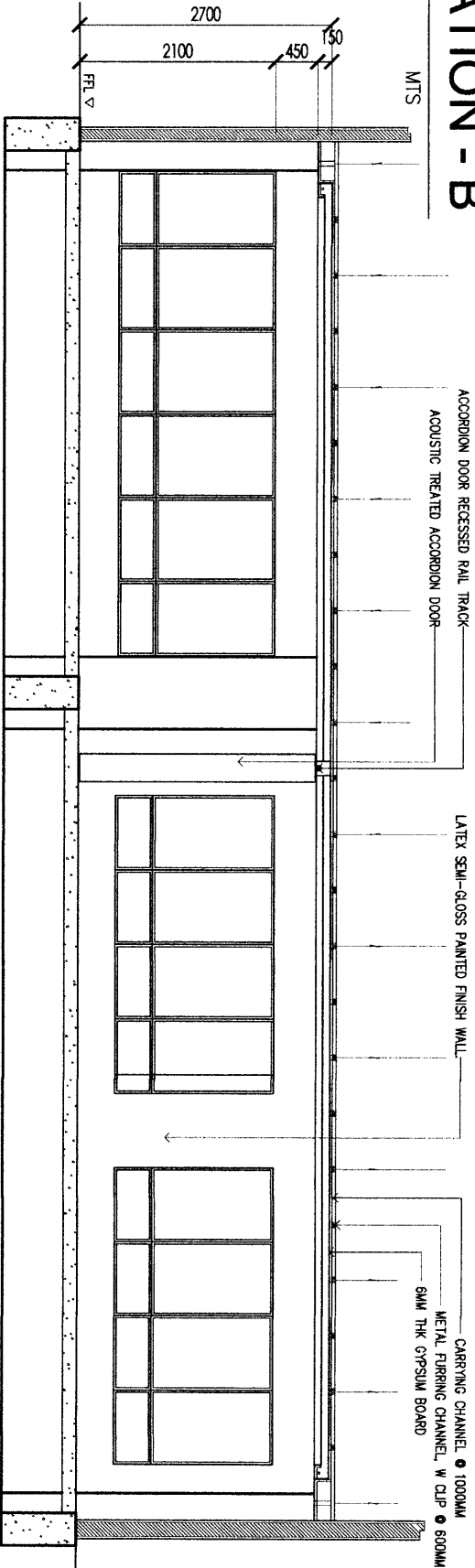
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ELEVATION - B

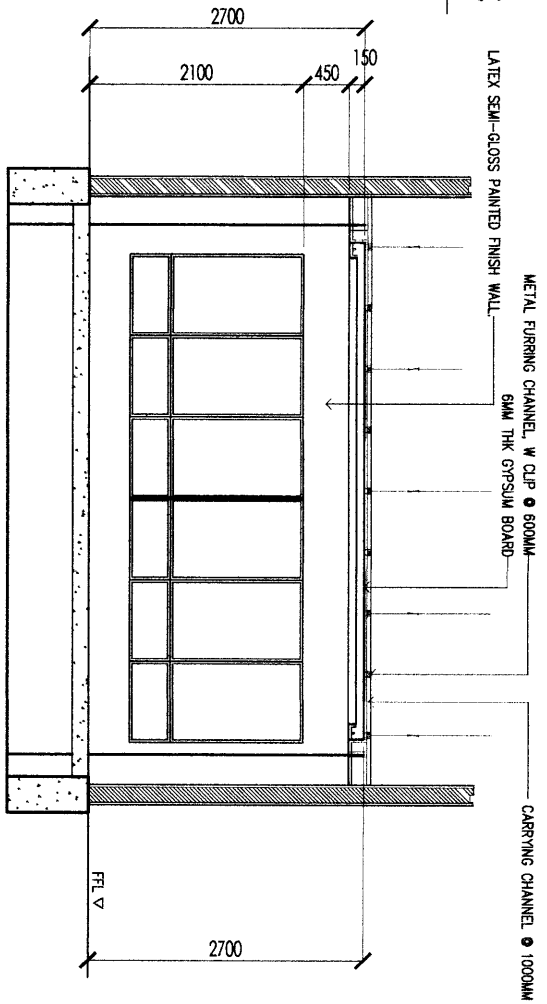
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DESIGNER / CONSULTANT GINALD MARENCCI T. GASACAO <small>ARCHITECT</small>		PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING		RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA <small>DIRECTOR / ARCHT.</small>		APPROVAL ATTY. NEPONUCENO A. MALALUAN <small>UNDERSECRETARY AND CHIEF OF STAFF</small>	
NO. OF SHEETS 11 SHEETS	SHEET NO. 01	DATE 11/20/2024	DRAWN BY G.M.T.	CHECKED BY G.M.T.	DESIGNED BY G.M.T.	DATE 27/08/2024	SHEET NO. 01

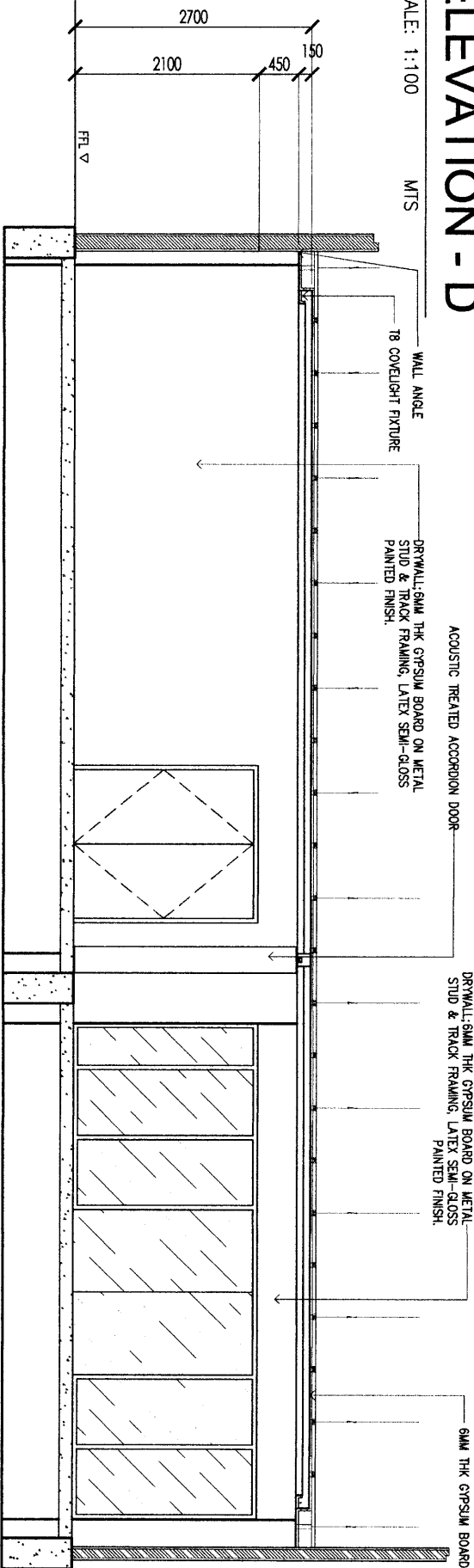
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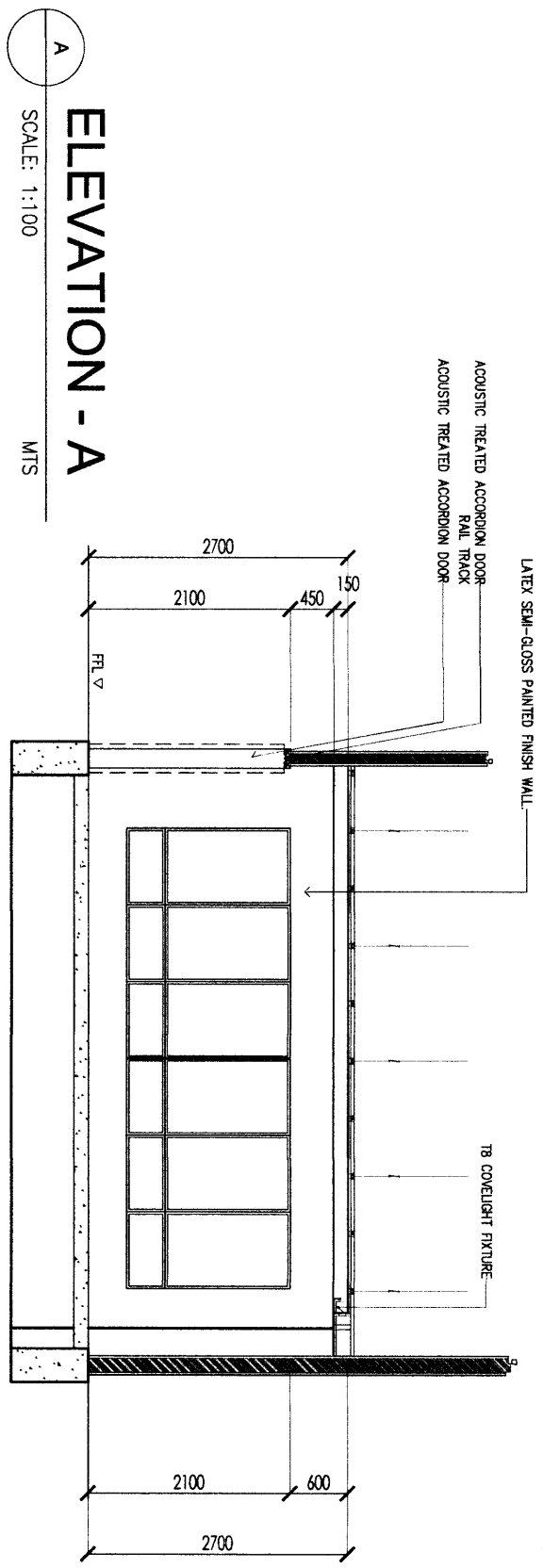


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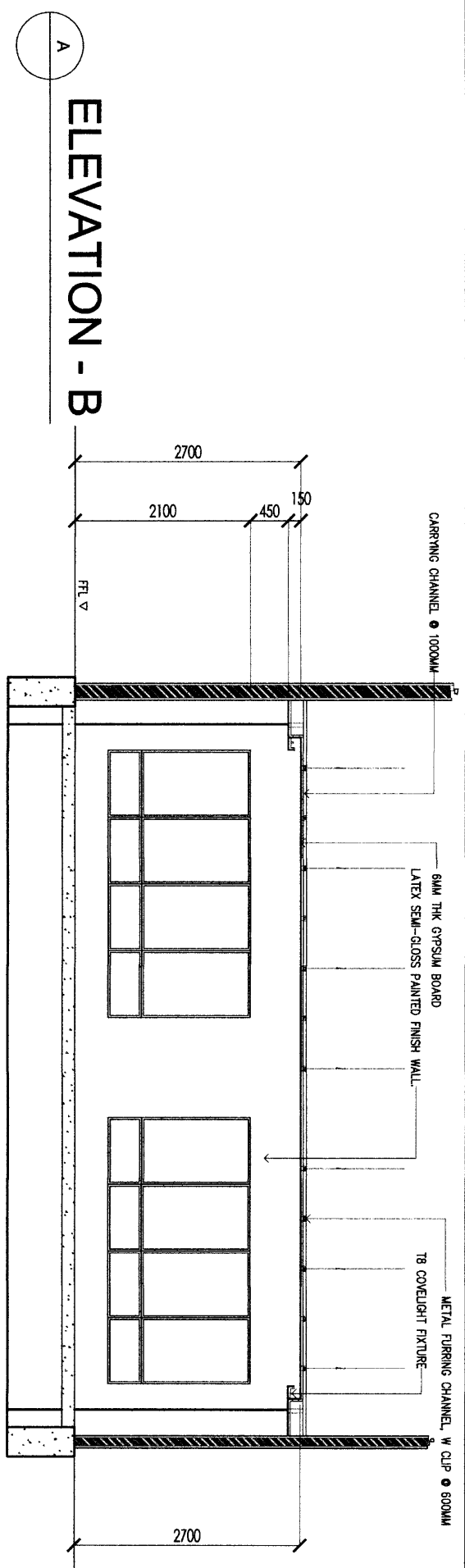


<p>DESIGNER / CONSULTANT</p> <p>GINALD MARENCI T. GASACAO</p> <p>REGISTERED ARCHITECT</p>		<p>PROJECT TITLE</p> <p>PROPOSED RENOVATION OF NEAP BUILDING</p> <p>MAP LOCATION: CORRAL MONTE, QUILMAN, CANTON DE SAN CARLOS, GUATEMALA</p>		<p>RECOMMENDING APPROVAL</p> <p>JOHN ARNOLD S. SIENA</p> <p>DIRECTOR IN CHARGE</p>		<p>APPROVAL</p> <p>ATTY. NEPONUCENO A. MALLUAN</p> <p>INDEPENDENT WITNESS OF STATE</p>	
<p>DESIGNED BY: GMS</p> <p>DRAWN BY: JN / MS / MA / GD</p> <p>CHECKED BY: GMS</p>	<p>DATE: 2024</p> <p>SCALE: 1:100</p> <p>SHEET NO.:</p>	<p>SHEET CONTENTS</p>		<p>SHEET NO.</p>		<p>DATE: 2024</p>	



ELEVATION - A

SCALE: 1:100
MTS

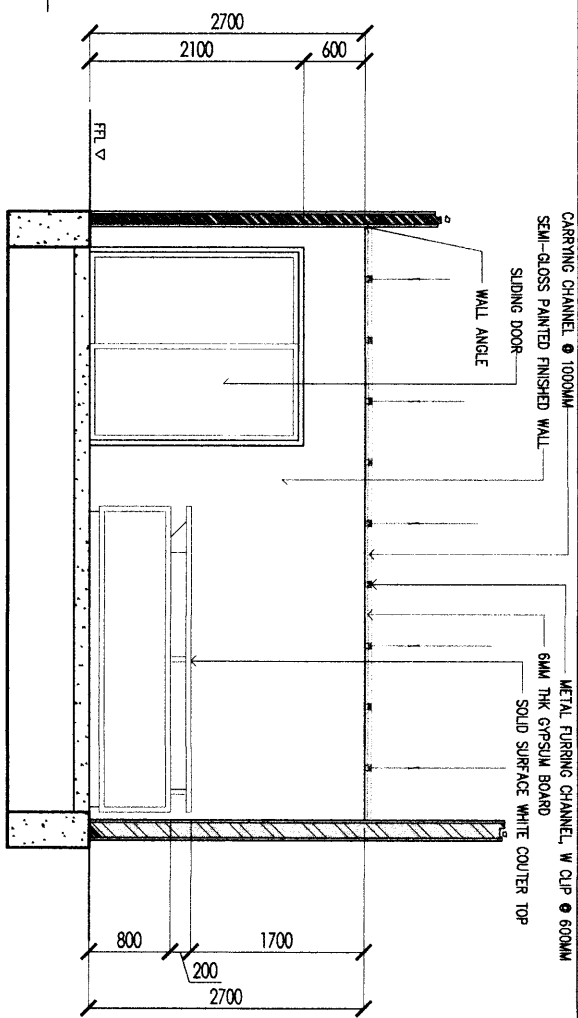


ELEVATION - B

DESIGNER / CONSULTANT		PROJECT TITLE		RECOMMENDING APPROVAL		APPROVAL		SHEET CONTENTS		SHEET NO.	
GINALD MARENCI T. GASAGAO		PROPOSED RENOVATION OF NEAP BUILDING		JOHN ARNOLD S. SIENA		ATTY. NEPONUCENO A. MALALUAN					
DATE	SCALE	DATE	SCALE	DATE	SCALE	DATE	SCALE				
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DATE: JAN 14, 2024		DATE: JAN 14, 2024									

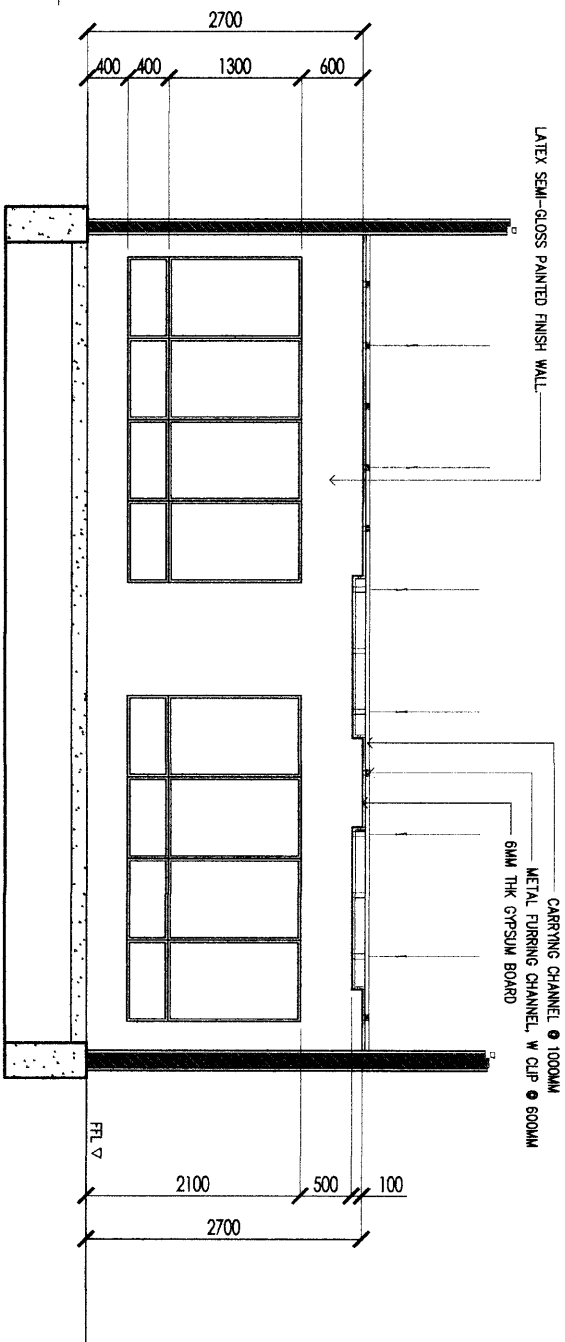
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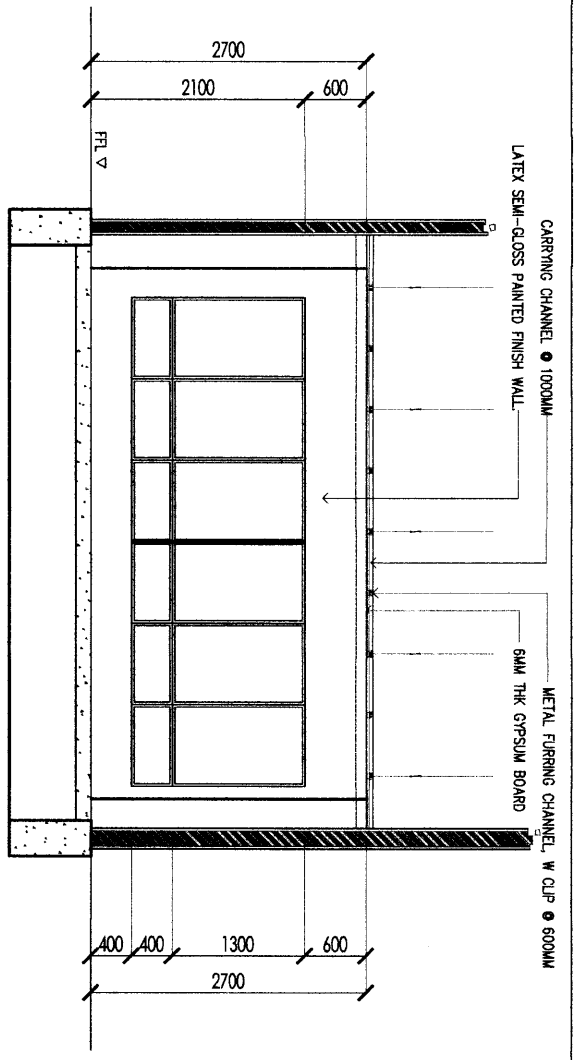
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DESIGNER CONSULTANT GINA LD MAREN CI T. GASACAO ARCHITECT		PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING		RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA SUPERINTENDENT		APPROVAL ATTY. NEPOMUCENO A. MALALUAN ARCHITECT/ENGINEER AND CHIEF OF STAFF	
TITLE NO. DATE	SHEET NO. DATE	DATE REVISION REVISION	DATE REVISION REVISION	DATE REVISION REVISION	DATE REVISION REVISION	DATE REVISION REVISION	DATE REVISION REVISION
DESIGNED BY QUINTO		CHECKED BY QUINTO		DATE 27/06/2016		SHEET CONTENTS	
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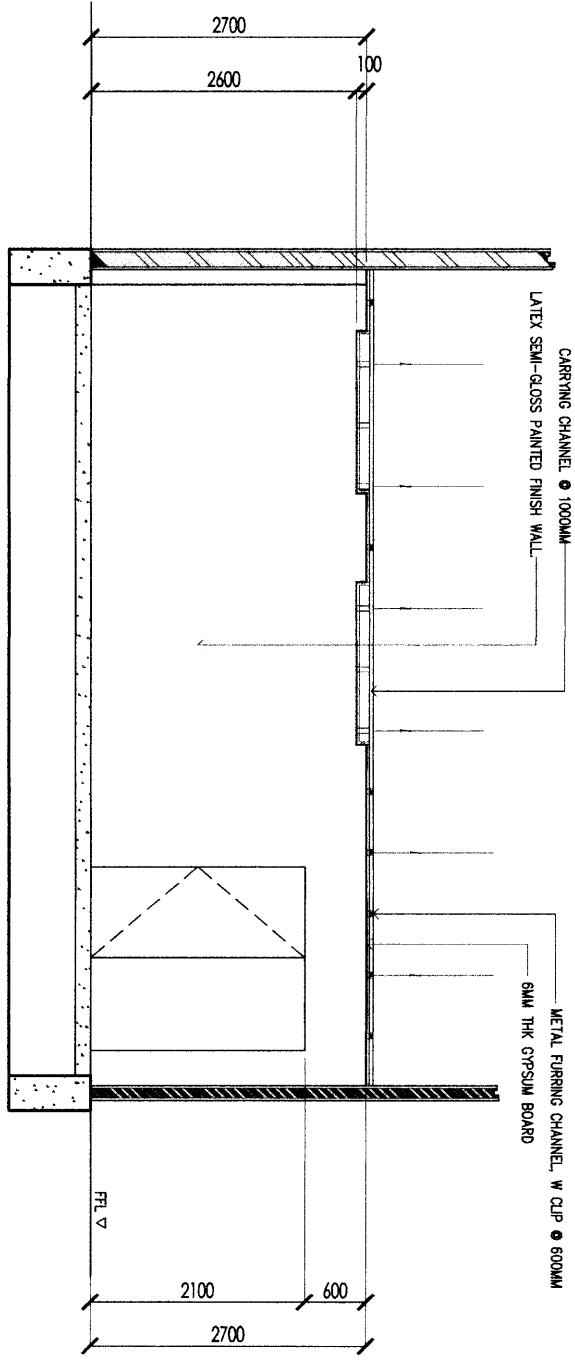
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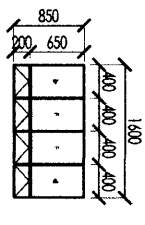

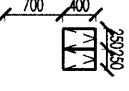
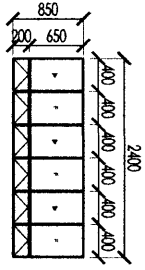
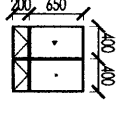

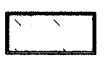


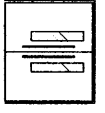
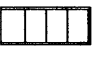




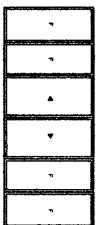
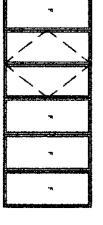



ELEVATION - D

SCALE: 1:50M



DESIGNER / CONSULTANT GINALD MARENCI T. GASACAO <small>ARCHITECT</small>		PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING <small>NEAP RENOVATION AND SHEET NO.</small>		RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA <small>ENGINEER IN CHARGE</small>		APPROVAL ATTY. NEPOMUCENO A. MALALUAN <small>LEGAL REPRESENTATIVE AND CHECK OF TITLE</small>	
TITLE DRAWING	DATE 2024	SHEET NO. 01	SHEET TOTAL 01	DESIGNED BY J.M.G.	CHECKED BY J.M.G.	DATE 2024	SHEET NO. 01

				
MARK: W NO. OF SETS: 20 SETS SPECS.: WOOD-LIKE UPVC WINDOWS - FIXED SLIDE & AWNING	MARK: W NO. OF SETS: 2 SETS SPECS.: WOOD-LIKE UPVC WINDOWS - AWNING	MARK: W NO. OF SETS: 7 SETS SPECS.: WOOD-LIKE UPVC WINDOWS - AWNING	MARK: W NO. OF SETS: 9 SETS SPECS.: WOOD-LIKE UPVC WINDOWS - FIXED SLIDE & AWNING	MARK: W NO. OF SETS: 6 SETS SPECS.: WOOD-LIKE UPVC WINDOWS - FIXED SLIDE & AWNING
				
MARK: D NO. OF SETS: 1 SET SPECS.: WOOD-LIKE UPVC MOTORIZED SLIDING DOOR	MARK: D NO. OF SETS: 8 SETS SPECS.: WOOD-LIKE UPVC SWING DOOR	MARK: D NO. OF SETS: 10 SETS SPECS.: PANEL DOOR	MARK: D NO. OF SETS: 1 SET SPECS.: PANEL DOOR W/ OPEN SLOTS	MARK: D NO. OF SETS: 2 SETS SPECS.: THEATER DOOR
				
MARK: D NO. OF SETS: 2 SETS SPECS.: PANEL DOOR	MARK: D NO. OF SETS: 2 SETS SPECS.: THEATER DOOR	MARK: D NO. OF SETS: 2 SETS SPECS.: FIRE EXIT DOOR	MARK: D NO. OF SETS: 1 SET SPECS.: FIRE EXIT DOOR	MARK: D NO. OF SETS: 5 SETS SPECS.: FIXED GLASS W/ PANEL DOOR
				
MARK: D NO. OF SETS: 3 SETS SPECS.: WOOD-LIKE UPVC SLIDING DOOR	MARK: D NO. OF SETS: 1 SET SPECS.: WOOD-LIKE UPVC SWING DOOR	MARK: D NO. OF SETS: 1 SET SPECS.: WOOD-LIKE UPVC SLIDING DOOR		

DESIGNER CONSULTANT: **GINALD MARENCCI T. GASACAO**

PROJECT TITLE: **PROPOSED RENOVATION OF NEAP BUILDING**

RECOMMENDING APPROVAL: **JOHN ARNOLD S. SIENA**

APPROVAL: **ATTY. NEPROVICENO A. MALLUAN**

DATE: 21/05/2024

DESIGNED BY: JMG

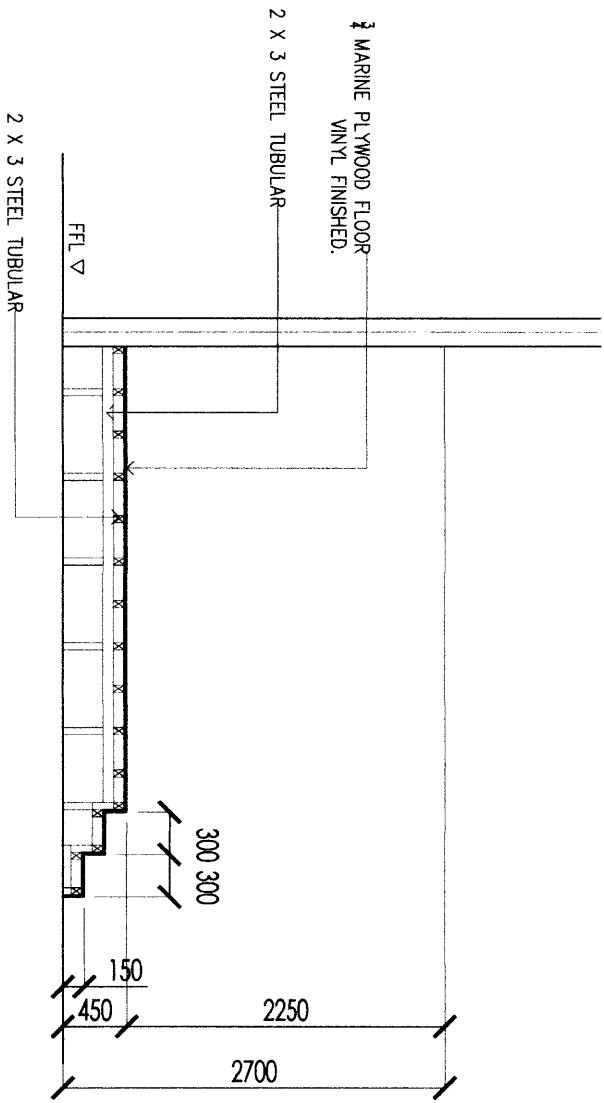
CHECKED BY: JMG

DRAWN BY: JMG

DATE: 21/05/2024

SHEET NO. 1



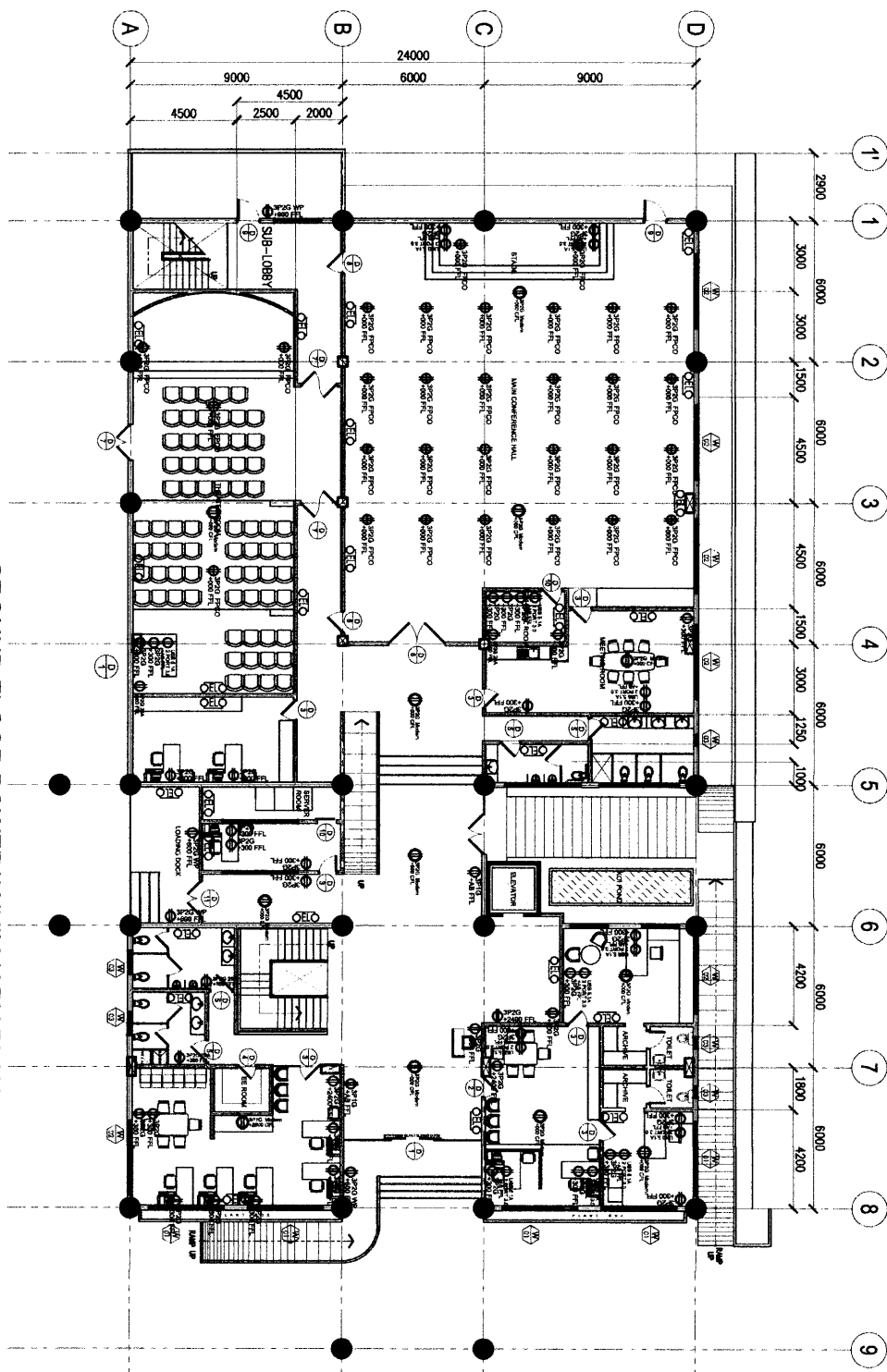


A
A

SCALE: 1:50M

STAGE SECTION DETAIL

DESIGNED BY: GINALD MARENCI T. GASACAO		PROJECT TITLE: PROPOSED RENOVATION OF NEAP BUILDING		RECOMMENDING APPROVAL: JOHN ARNOLD S. SIENA		APPROVAL: ATTY. NEPOMUCENO A. MALALUAN		DESIGNED BY: GINALD MARENCI T. GASACAO		SHEET COMMENTS		SHEET NO.	
DATE: 2024	SCALE: 1:50M	PROJECT NO: 2024-001	CLIENT: NEAP BUILDING	APPROVED BY: JOHN ARNOLD S. SIENA	DATE: 2024	APPROVED BY: ATTY. NEPOMUCENO A. MALALUAN	DATE: 2024	DESIGNED BY: GINALD MARENCI T. GASACAO	DATE: 2024	CHECKED BY: GINALD MARENCI T. GASACAO	DATE: 2024	REVISIONS:	



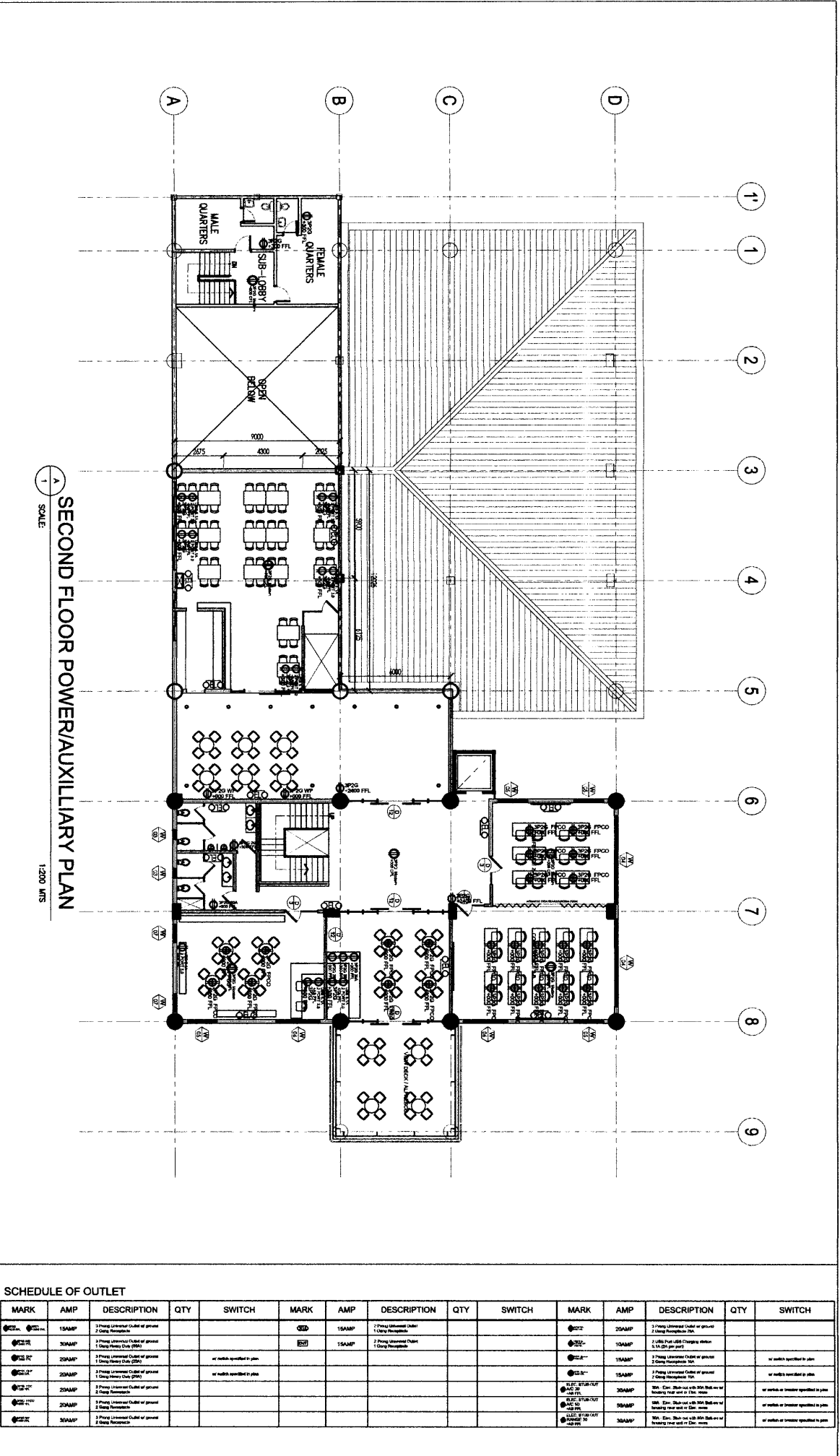
GROUND FLOOR POWER/AUXILIARY PLAN
 SCALE: 1/2000 FTS

DESIGNER CONSULTANT GINALD MARENCCI T. GASASCAO ARCHITECT	PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING	RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA DIRECTOR OF NEAP	APPROVAL ATTY. NEPONUCENO A. MALLUAN INDEPENDENTLY AND SEPARATELY
DATE: 11/20/2023	DATE: 11/20/2023	DATE: 11/20/2023	DATE: 11/20/2023
PROJECT NO: 2023-001	PROJECT NO: 2023-001	PROJECT NO: 2023-001	PROJECT NO: 2023-001
DATE: 11/20/2023	DATE: 11/20/2023	DATE: 11/20/2023	DATE: 11/20/2023

SCHEDULE OF OUTLET

MARK	AMP	DESCRIPTION	QTY	SWITCH	MARK	AMP	DESCRIPTION	QTY	SWITCH	MARK	AMP	DESCRIPTION	QTY	SWITCH
15AMP	15AMP	2 Plug Universal Outlet w/ ground 2 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet 1 Gang Receptacle			20AMP	20AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle		
20AMP	20AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle		
20AMP	20AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle		
20AMP	20AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle		
20AMP	20AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle		
30AMP	30AMP	2 Plug Universal Outlet w/ ground 2 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet 1 Gang Receptacle			15AMP	15AMP	2 Plug Universal Outlet w/ ground 1 Gang Receptacle		

DESIGNER / CONSULTANT GINALD MARENCHI T. GASACAO		PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING		RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA		APPROVAL ATTY. NEPOMUCENO A. MALALUAN	
DATE SUBMITTED: 01/20/2021		DATE REVISION: 01/20/2021		DATE REVISION: 01/20/2021		DATE REVISION: 01/20/2021	
DRAWN BY: JY/WR/AJA/1/20		CHECKED BY: QJMT		DESIGNED BY: QJMT		DATE: 01/20/2021	
SCHEDULE OF OUTLET							
A-10							



MARK	AMP	DESCRIPTION	QTY	SWITCH	MARK	AMP	DESCRIPTION	QTY	SWITCH	MARK	AMP	DESCRIPTION	QTY	SWITCH
●	15AMP	2 Phase Unswitched Outlet of ground 2 Gang Receptacle			●	15AMP	2 Phase Unswitched Outlet 1 Gang Receptacle			●	20AMP	3 Phase Unswitched Outlet of ground 3 Gang Receptacle 50k		
●	20AMP	1 Phase Unswitched Outlet of ground 1 Gang Heavy Duty (20k)			●	15AMP	2 Phase Unswitched Outlet 2 Gang Receptacle			●	15AMP	2 Phase Unswitched Outlet of ground 2 Gang Receptacle 50k		
●	20AMP	1 Phase Unswitched Outlet of ground 1 Gang Heavy Duty (20k)		or switch specified in plan						●	15AMP	2 Phase Unswitched Outlet of ground 2 Gang Receptacle 50k		or switch as shown specified in plan
●	20AMP	2 Phase Unswitched Outlet of ground 1 Gang Heavy Duty (20k)		or switch specified in plan						●	15AMP	2 Phase Unswitched Outlet of ground 2 Gang Receptacle 50k		or switch as shown specified in plan
●	20AMP	2 Phase Unswitched Outlet of ground 2 Gang Receptacle								●	20AMP	3 Phase Unswitched Outlet of ground 3 Gang Receptacle 50k		
●	20AMP	3 Phase Unswitched Outlet of ground 3 Gang Receptacle								●	20AMP	3 Phase Unswitched Outlet of ground 3 Gang Receptacle 50k		or switch as shown specified in plan
●	30AMP	3 Phase Unswitched Outlet of ground 3 Gang Receptacle								●	30AMP	3 Phase Unswitched Outlet of ground 3 Gang Receptacle 50k		or switch as shown specified in plan

RECOMMENDING APPROVAL
 APPROVAL
 DESIGNER'S SEAL
 PROJECT TITLE
 SHEET NO.

DESIGNER'S SEAL
 PROJECT TITLE
 SHEET NO.

DESIGNER'S SEAL
 PROJECT TITLE
 SHEET NO.

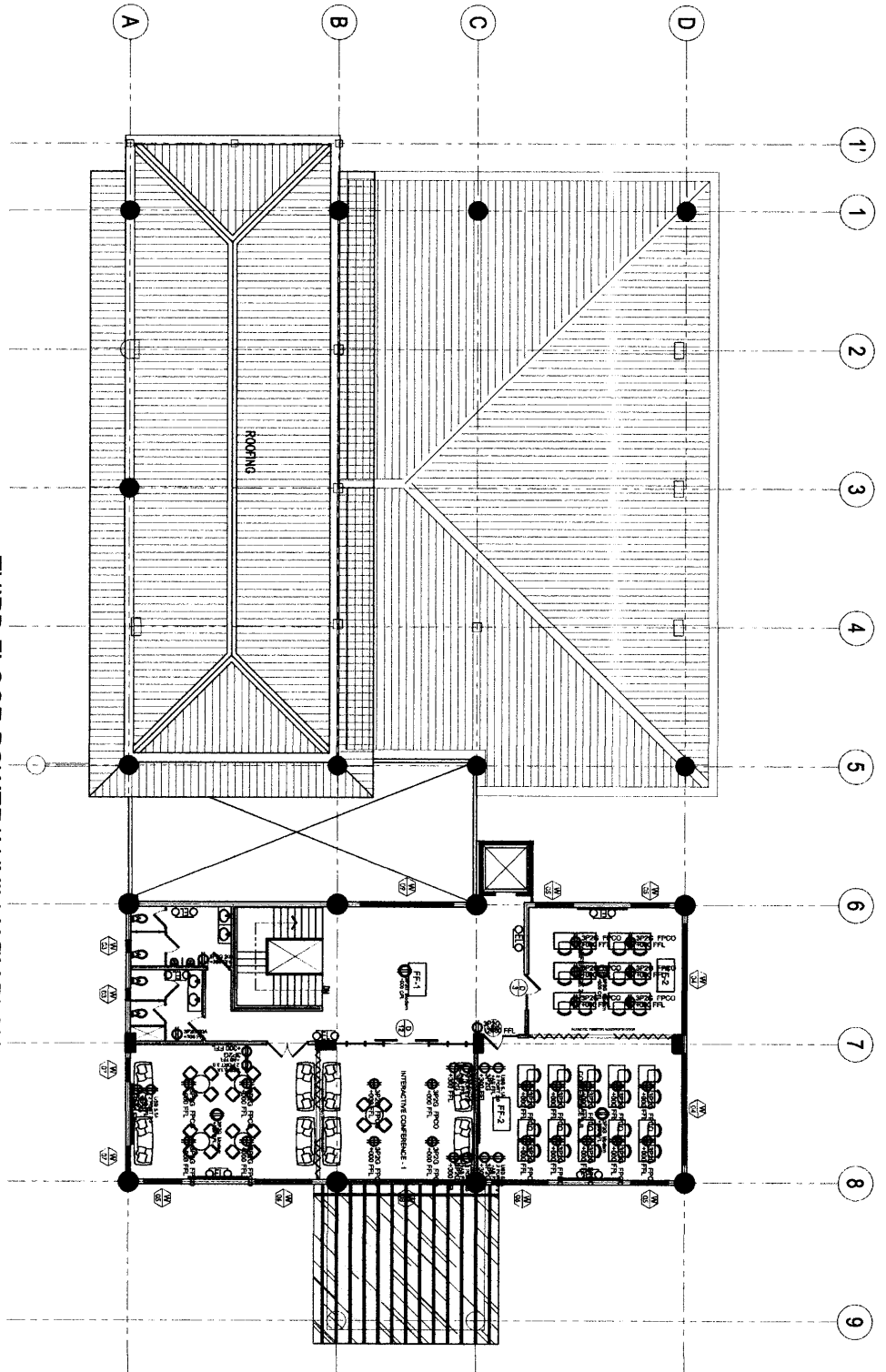
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 SHEET NO.

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 PROJECT TITLE
 SHEET NO.

DESIGNER'S SEAL
 PROJECT TITLE
 SHEET NO.

THIRD FLOOR POWER/AUXILIARY PLAN
 SCALE: 1/3200 IFS



SCHEDULE OF OUTLET

MARK	AMP	DESCRIPTION	QTY	SWITCH	MARK	AMP	DESCRIPTION	QTY	SWITCH	MARK	AMP	DESCRIPTION	QTY	SWITCH
OS-1	15AMP	2 Floor Universal Outlet of general 2 Ceiling Receptacle			OS-2	15AMP	2 Floor Universal Outlet 1 Ceiling Receptacle			OS-3	20AMP	2 Floor Universal Outlet of general 1 Ceiling Receptacle		
OS-4	30AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)			OS-5	15AMP	2 Floor Universal Outlet 1 Ceiling Receptacle			OS-6	15AMP	2 Floor Universal Outlet of general 1 Ceiling Receptacle		
OS-7	20AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)		or switch specified in plan	OS-8	20AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)		or switch specified in plan	OS-9	20AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)		or switch specified in plan
OS-10	20AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)		or switch specified in plan	OS-11	20AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)		or switch specified in plan	OS-12	20AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)		or switch specified in plan
OS-13	20AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)		or switch specified in plan	OS-14	20AMP	2 Floor Universal Outlet of general 1 Ceiling Heavy Duty (20A)		or switch specified in plan	OS-15	30AMP	2 Floor Universal Outlet of general 2 Ceiling Receptacle		or switch or breaker specified in plan
OS-16	30AMP	2 Floor Universal Outlet of general 2 Ceiling Receptacle		or switch or breaker specified in plan	OS-17	30AMP	2 Floor Universal Outlet of general 2 Ceiling Receptacle		or switch or breaker specified in plan	OS-18	30AMP	2 Floor Universal Outlet of general 2 Ceiling Receptacle		or switch or breaker specified in plan

A-11

REVISIONS

NO.	DATE	DESCRIPTION

DESIGNER/CONSULTANT
GINALD MARENCI T. GASACAO
REGISTERED ARCHITECT

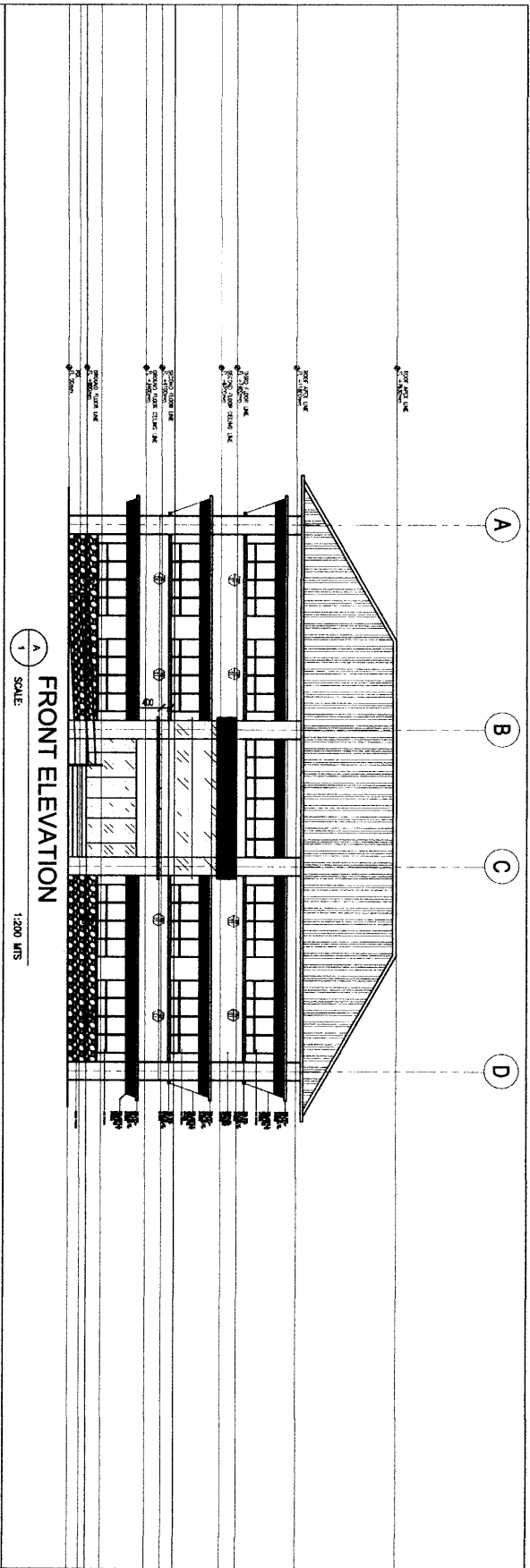
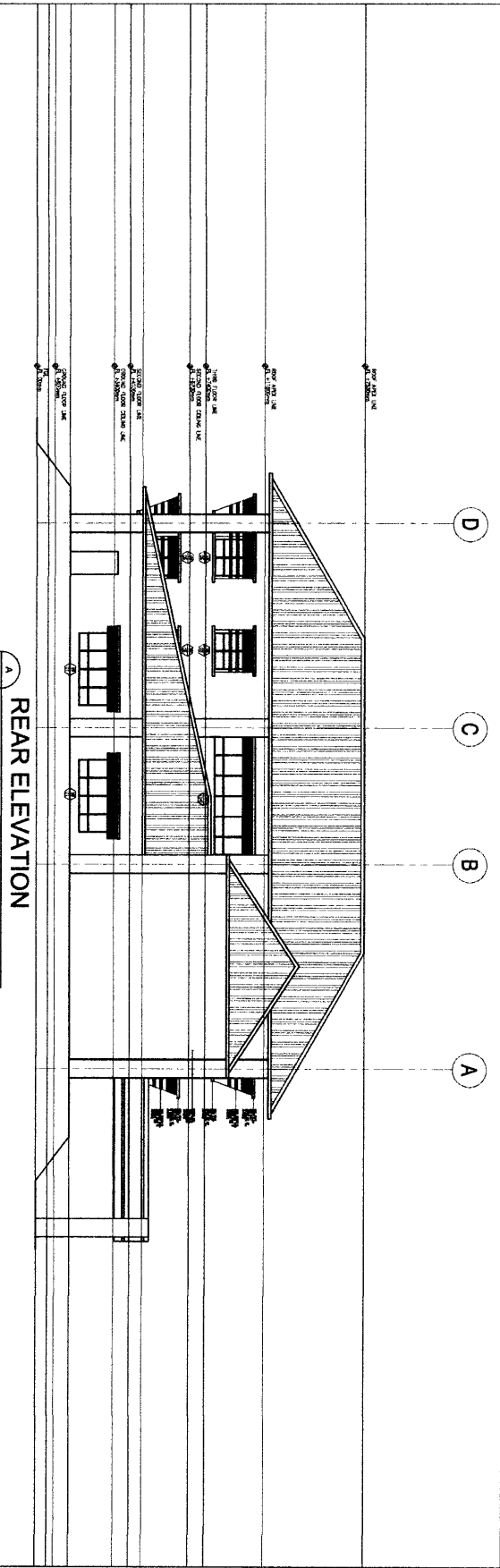
PROJECT TITLE
**PROPOSED RENOVATION OF
 NEAP BUILDING**

RECOMMENDING APPROVAL
JOHN ARNOLD S. SIENA
REGISTERED ARCHITECT

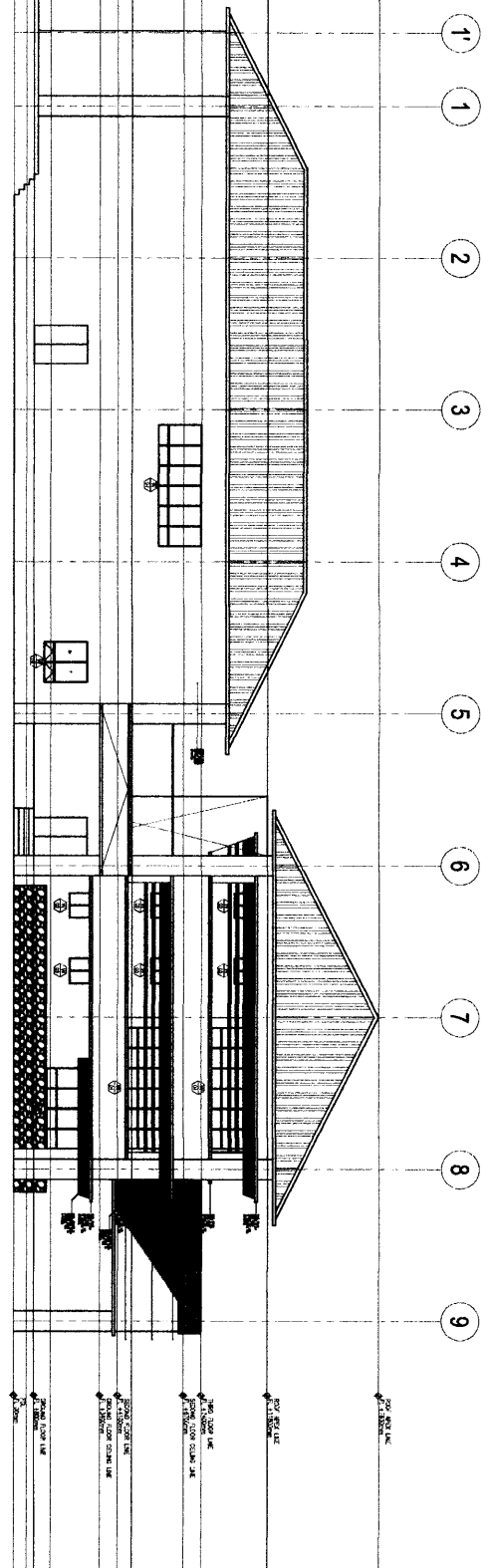
APPROVAL
ATTY. NEPOMUCENO A. MALALUAN
INDEPENDENTLY AS CHIEF OF STAFF

DESIGNED BY: **GM**
 DRAWN BY: **JY**
 CHECKED BY: **GM**
 DATE: **11/03/2023**

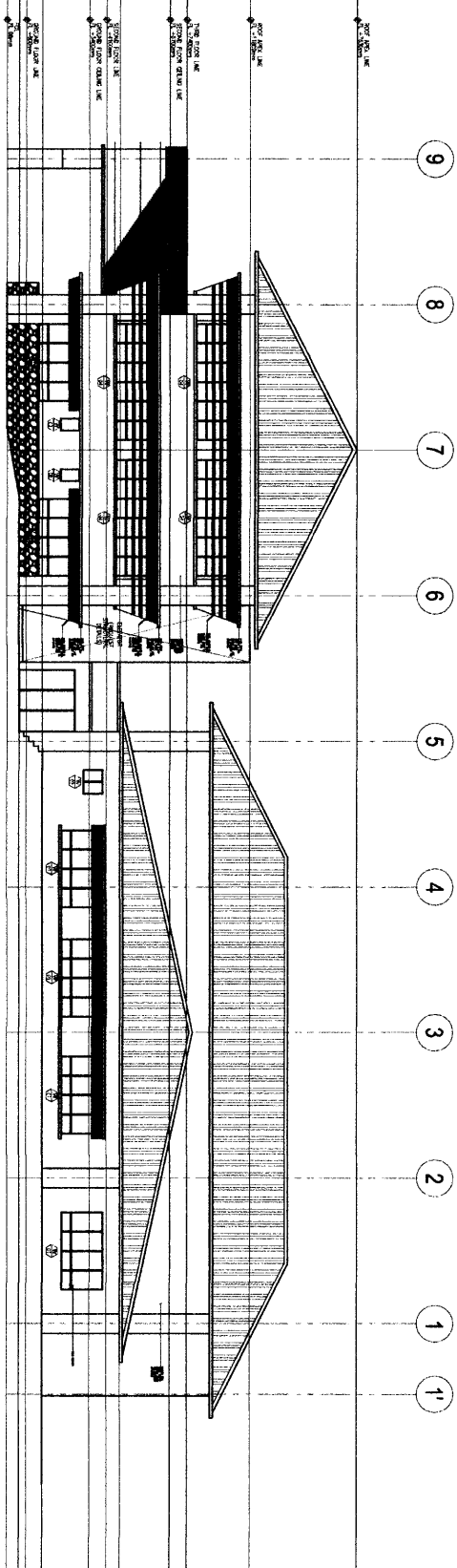
SHEET NO.
A - 4



MARK	FLOOR FINISH	MARK	WALL FINISH	MARK	CEILING FINISH
FF-1	EXISTING POLISHED MARBLE FLOORING	WF-1	PLAIN CEMENT PLASTER SMOOTH IN ACRYTEX PAINT FINISH	CF-1	12MM THK. GYPSUM BOARD IN LATEX PAINT FINISH
FF-2	150MM X 900MM HOMOGENOUS WOOD TILES NON-SKID (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-2	PLAIN CEMENT PLASTER SMOOTH IN LATEX PAINT FINISH (VERIFY INTERIOR DESIGNER)	CF-2	12MM THK. MOISTURE RESISTANT GYPSUM BOARD IN LATEX PAINT FINISH
FF-3	600x600MM HOMOGENOUS RUSTIC TILES (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-3	NATURAL STONE WALL FINISH (SUBMIT SAMPLE FOR APPROVAL)	CF-3	HARDPLANKS WOODGRAINED IN VARNISH FINISH
FF-4	EXISTING WOOD PLANKS W/ BONA-CHEM (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-4	300 X 600MM HOMOGENOUS TILE (SUBMIT SAMPLE FOR APPROVAL)	CF-4	RUBBED CONCRETE IN SKIM COAT FINISH
FF-5	RAISED FLOORING	WF-5	PLAIN CEMENT PLASTER IN ELASTOMERIC PAINT FINISH	CF-5	FCMBOARD ON LATEX PAINT
FF-6	CONCRETE PAVERS (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-6	ACOUSTIC TREATED WALL (SUBMIT SAMPLE FOR APPROVAL)	CF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)
FF-7	BY LANDSCAPE ARCHITECT	WF-7	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)		



RIGHT SIDE ELEVATION
SCALE: 1:200 IHS



LEFT SIDE ELEVATION
SCALE: 1:200 IHS

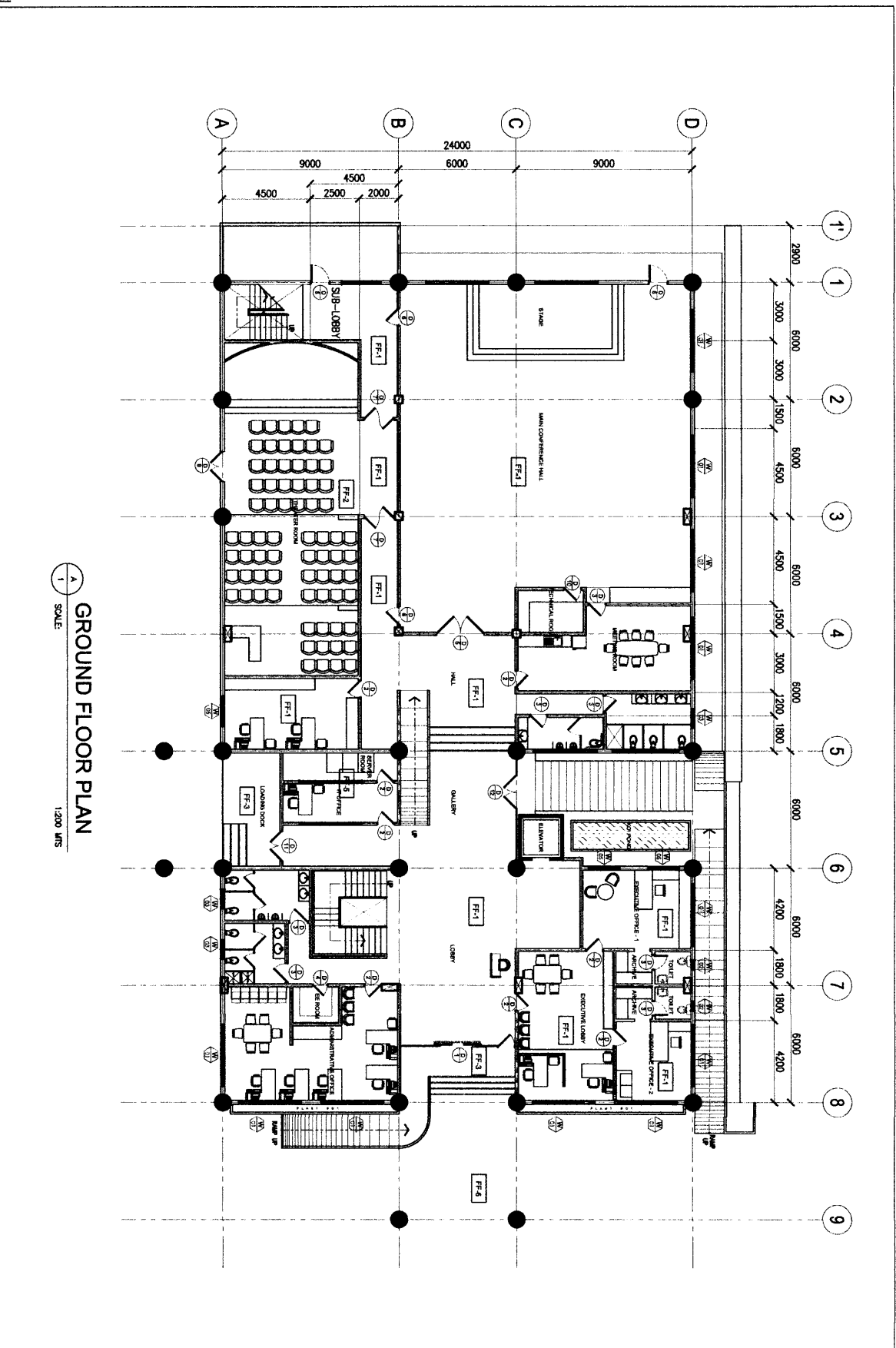
CLIENT / CONSULTANT GINALD MARENCI T. GASACAO ARCHITECT		PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING		RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA DIRECTOR IN CHARGE		APPROVAL ATTY. NEPOMUCENO A. MALALUAN ARCHITECTURE AND CITY ENGINEER	
DATE: 2021 REVISION: 001	DATE: 2021 REVISION: 001	DATE: 2021 REVISION: 001	DATE: 2021 REVISION: 001	DATE: 2021 REVISION: 001	DATE: 2021 REVISION: 001	DATE: 2021 REVISION: 001	DATE: 2021 REVISION: 001

SCHEDULE OF FINISHES

MARK	FLOOR FINISH	MARK	WALL FINISH	MARK	CEILING FINISH
FF-1	EXISTING POLISHED MARBLE FLOORING	WF-1	PLAIN CEMENT PLASTER SMOOTH IN ACRYTEX PAINT FINISH	CF-1	12MM THK. GYPSUM BOARD IN LATEX PAINT FINISH
FF-2	150MM X 900MM HOMOGENOUS WOOD TILES NON-SKID (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-2	PLAIN CEMENT PLASTER SMOOTH IN LATEX PAINT FINISH (VERIFY INTERIOR DESIGNER)	CF-2	12MM THK. MOISTURE RESISTANT GYPSUM BOARD IN LATEX PAINT FINISH
FF-3	800X800MM HOMOGENOUS RUSTIC TILES (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-3	NATURAL STONE WALL FINISH (SUBMIT SAMPLE FOR APPROVAL)	CF-3	HARDPLANKS WOODGRAINED IN VARNISH FINISH
FF-4	EXISTING WOOD PLANKS W/ BONA-CHEM (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-4	300 X 800MM HOMOGENOUS TILE (SUBMIT SAMPLE FOR APPROVAL)	CF-4	RUBBED CONCRETE IN SKIM COAT FINISH
FF-5	RAISED FLOORING	WF-5	PLAIN CEMENT PLASTER IN ELASTOMERIC PAINT FINISH	CF-5	FCMBOARD ON LATEX PAINT
FF-6	CONCRETE PAVERS (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-6	ACOUSTIC TREATED WALL (SUBMIT SAMPLE FOR APPROVAL)	CF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)
FF-7	BY LANDSCAPE ARCHITECT	WF-7	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)		

A - 5

DESIGNER'S CONSULTANT GINALD MARENCI T. GASCAO <small>ARCHITECT</small>	PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING	RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA <small>DIRECTOR/CEO</small>	APPROVAL ATTY. NEPOMUCENO A. MALLUAN <small>UNIVERSITY AND BAR OFFICER</small>	DESIGNED BY: GMD DRAWN BY: GMD CHECKED BY: GMD	SHEET NO. A-1
PROJECT NO.: 111111 SHEET NO.: 01/2024 DATE: 11/11/2024 SCALE: 1:200	ADDRESS: 1234 TRINIDAD STREET, MANILA, PHILIPPINES				

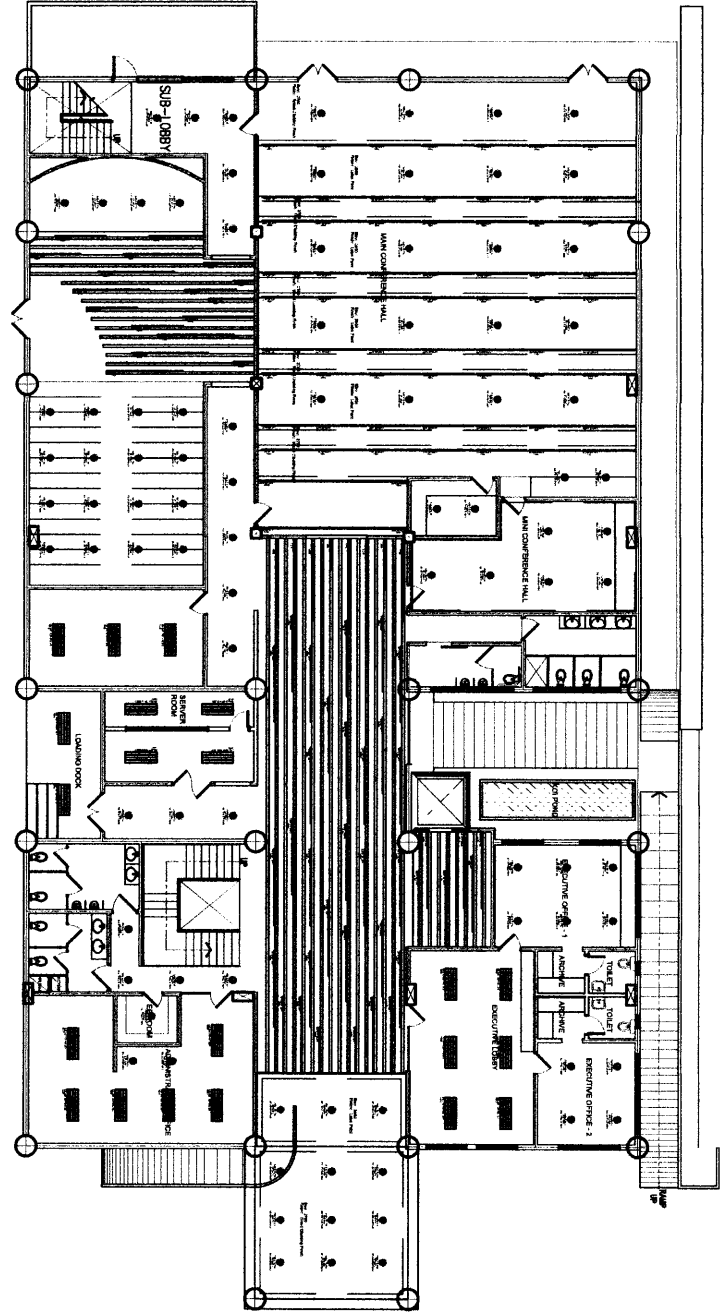


SCHEDULE OF FINISHES

MARK	FLOOR FINISH	MARK	WALL FINISH	MARK	CEILING FINISH
FF-1	EXISTING POLISHED MARBLE FLOORING	WF-1	PLAIN CEMENT PLASTER SMOOTH IN ACRYTEX PAINT FINISH	CF-1	12MM THK. GYPSUM BOARD IN LATEX PAINT FINISH
FF-2	190MM X 900MM HOMOGENOUS WOOD TILES NON-SKID (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-2	PLAIN CEMENT PLASTER SMOOTH IN LATEX PAINT FINISH (VERIFY INTERIOR DESIGNER)	CF-2	12MM THK. MOISTURE RESISTANT GYPSUM BOARD IN LATEX PAINT FINISH
FF-3	600x600MM HOMOGENOUS RUSTIC TILES (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-3	300 X 600MM HOMOGENOUS TILE (SUBMIT SAMPLE FOR APPROVAL)	CF-3	HARDIPLANKS WOODGRAINED IN VARNISH FINISH
FF-4	EXISTING WOOD PLANKS W/ BONA-CHEM (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-4	PLAIN CEMENT PLASTER IN ELASTOMERIC PAINT FINISH	CF-4	RUBBED CONCRETE IN SKIM COAT FINISH
FF-5	RAISED FLOORING	WF-5	ACOUSTIC TREATED WALL (SUBMIT SAMPLE FOR APPROVAL)	CF-5	FICEMBOARD ON LATEX PAINT
FF-6	CONCRETE PAVERS (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)	CF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)
FF-7	BY LANDSCAPE ARCHITECT				


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GINALD MARENCHI T. GASACAO ARCHITECT		PROPOSED RENOVATION OF NEAP BUILDING		JOHN ARNOLD S. SIENA ARCHITECT		ATTY. NEPOMUCENO A. MALLUAN ADMINISTRATIVE REPRESENTATIVE		DESIGNED BY: GMS CHECKED BY: GMS DATE: 01.03.2023		A - 6	
DATE: 01.03.2023	SCALE: 1:200	DATE: 01.03.2023	DATE: 01.03.2023	DATE: 01.03.2023	DATE: 01.03.2023	DATE: 01.03.2023	DATE: 01.03.2023	DATE: 01.03.2023	DATE: 01.03.2023	DATE: 01.03.2023	DATE: 01.03.2023

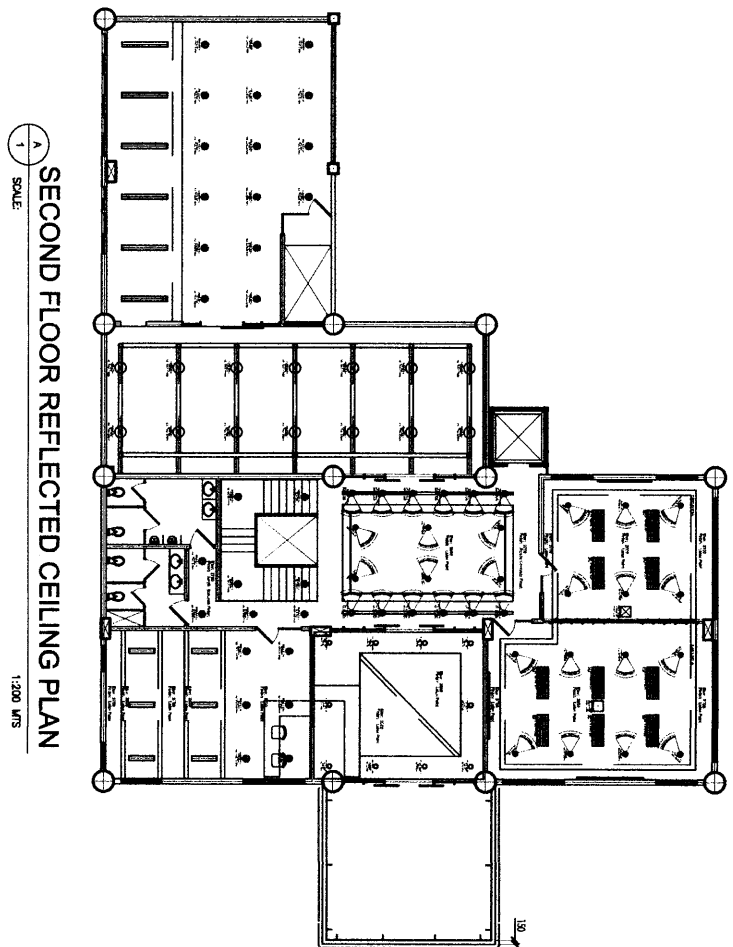
GROUND FLOOR REFLECTED CEILING PLAN
SCALE: 1:200 LRS



SCHEDULE OF FINISHES

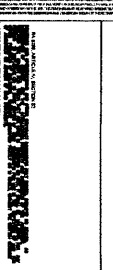
MARK	FLOOR FINISH	MARK	WALL FINISH	MARK	CEILING FINISH
FF-1	EXISTING POLISHED MARBLE FLOORING	WF-1	PLAIN CEMENT PLASTER SMOOTH IN ACRYTEX PAINT FINISH	CF-1	12MM THK. GYPSUM BOARD IN LATEX PAINT FINISH
FF-2	150MM X 900MM HOMOGENOUS WOOD TILES NON-SKID (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-2	PLAIN CEMENT PLASTER SMOOTH IN LATEX PAINT FINISH (VERIFY INTERIOR DESIGNER)	CF-2	12MM THK. MOISTURE RESISTANT GYPSUM BOARD IN LATEX PAINT FINISH
FF-3	800x800MM HOMOGENOUS RUSTIC TILES (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-3	NATURAL STONE WALL FINISH (SUBMIT SAMPLE FOR APPROVAL)	CF-3	HARDPLANKS WOODGRAINED IN VARNISH FINISH
FF-4	EXISTING WOOD PLANKS W/ BONA-CHEM (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-4	300 X 800MM HOMOGENOUS TILE (SUBMIT SAMPLE FOR APPROVAL)	CF-4	RUBBED CONCRETE IN SKIM COAT FINISH
FF-5	RAISED FLOORING	WF-5	PLAIN CEMENT PLASTER IN ELASTOMERIC PAINT FINISH	CF-5	FICEMBOARD ON LATEX PAINT
FF-6	CONCRETE PAVERS (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-6	ACOUSTIC TREATED WALL (SUBMIT SAMPLE FOR APPROVAL)	CF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)
FF-7	BY LANDSCAPE ARCHITECT	WF-7	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)		

	DESIGNER / CONSULTANT GINALD MARENCCI T. GASACAO <small>ARCHITECT</small>	PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING	RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA <small>REGISTERED ARCHITECT</small>
<small>DATE: 10/10/2018</small> <small>SCALE: 1:200</small> <small>DATE: 10/10/2018</small> <small>SCALE: 1:200</small>	<small>DESIGNER: GINALD MARENCCI T. GASACAO</small> <small>DATE: 10/10/2018</small>	<small>APPROVAL</small> ATTY. NEPOMUCENO A. MALLUAN <small>REGISTERED ARCHITECT</small>	<small>DESIGNED BY: GINALD MARENCCI T. GASACAO</small> <small>DATE: 10/10/2018</small> <small>CHECKED BY: GINALD MARENCCI T. GASACAO</small> <small>DATE: 10/10/2018</small>
SHEET NO. A-7		SHEET CONTENTS	

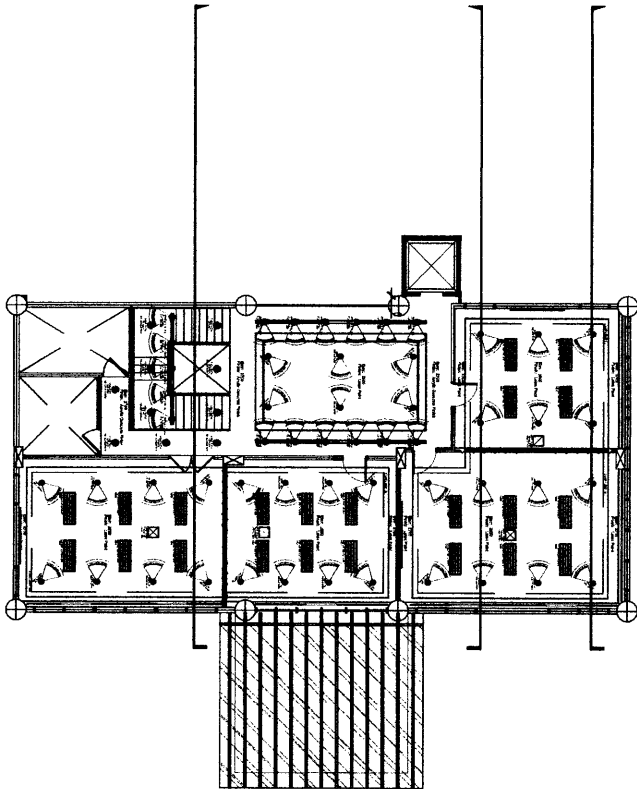


SCHEDULE OF FINISHES

MARK	FLOOR FINISH	MARK	WALL FINISH	MARK	CEILING FINISH
FF-1	EXISTING POLISHED MARBLE FLOORING	WF-1	PLAIN CEMENT PLASTER SMOOTH IN ACRYTEX PAINT FINISH	CF-1	12MM THK. GYPSUM BOARD IN LATEX PAINT FINISH
FF-2	150MM X 900MM HOMOGENOUS WOOD TILES NON-SKID (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-2	PLAIN CEMENT PLASTER SMOOTH IN LATEX PAINT FINISH (VERIFY INTERIOR DESIGNER)	CF-2	12MM THK. MOISTURE RESISTANT GYPSUM BOARD IN LATEX PAINT FINISH
FF-3	900x900MM HOMOGENOUS RUSTIC TILES (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-3	NATURAL STONE WALL FINISH (SUBMIT SAMPLE FOR APPROVAL)	CF-3	HARDPLANKS WOODGRAINED IN VARNISH FINISH
FF-4	EXISTING WOOD PLANKS W/ BONA-CHEM (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-4	300 X 600MM HOMOGENOUS TILE (SUBMIT SAMPLE FOR APPROVAL)	CF-4	RUBBED CONCRETE IN SKIM COAT FINISH
FF-5	RAISED FLOORING	WF-5	PLAIN CEMENT PLASTER IN ELASTOMERIC PAINT FINISH	CF-5	FICEMBOARD ON LATEX PAINT
FF-6	CONCRETE PAVERS (SUBMIT SAMPLE FOR ARCHITECTS APPROVAL)	WF-6	ACOUSTIC TREATED WALL (SUBMIT SAMPLE FOR APPROVAL)	CF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)
FF-7	BY LANDSCAPE ARCHITECT	WF-7	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)		

	DESIGNER CONSULTANT GINALD MARENCI T. GASACAO ARCHITECT	PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING	RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA ARCHITECT/IN-CHARGE	APPROVAL ATTY. NEPOMUCENO A. MALALLUAN INDEPENDENT AND ONE OF SEVEN
PROJECT NO. _____ SHEET NO. _____ DATE _____	PROJECT NO. _____ SHEET NO. _____ DATE _____	PROJECT NO. _____ SHEET NO. _____ DATE _____	PROJECT NO. _____ SHEET NO. _____ DATE _____	PROJECT NO. _____ SHEET NO. _____ DATE _____
DESIGNED BY: GINA DRAWN BY: JAY MARIAL CHECKED BY: GINA				
SHEET CONTENTS A - 8				


THIRD FLOOR REFLECTED CEILING PLAN
 SCALE: 1:200 NTS

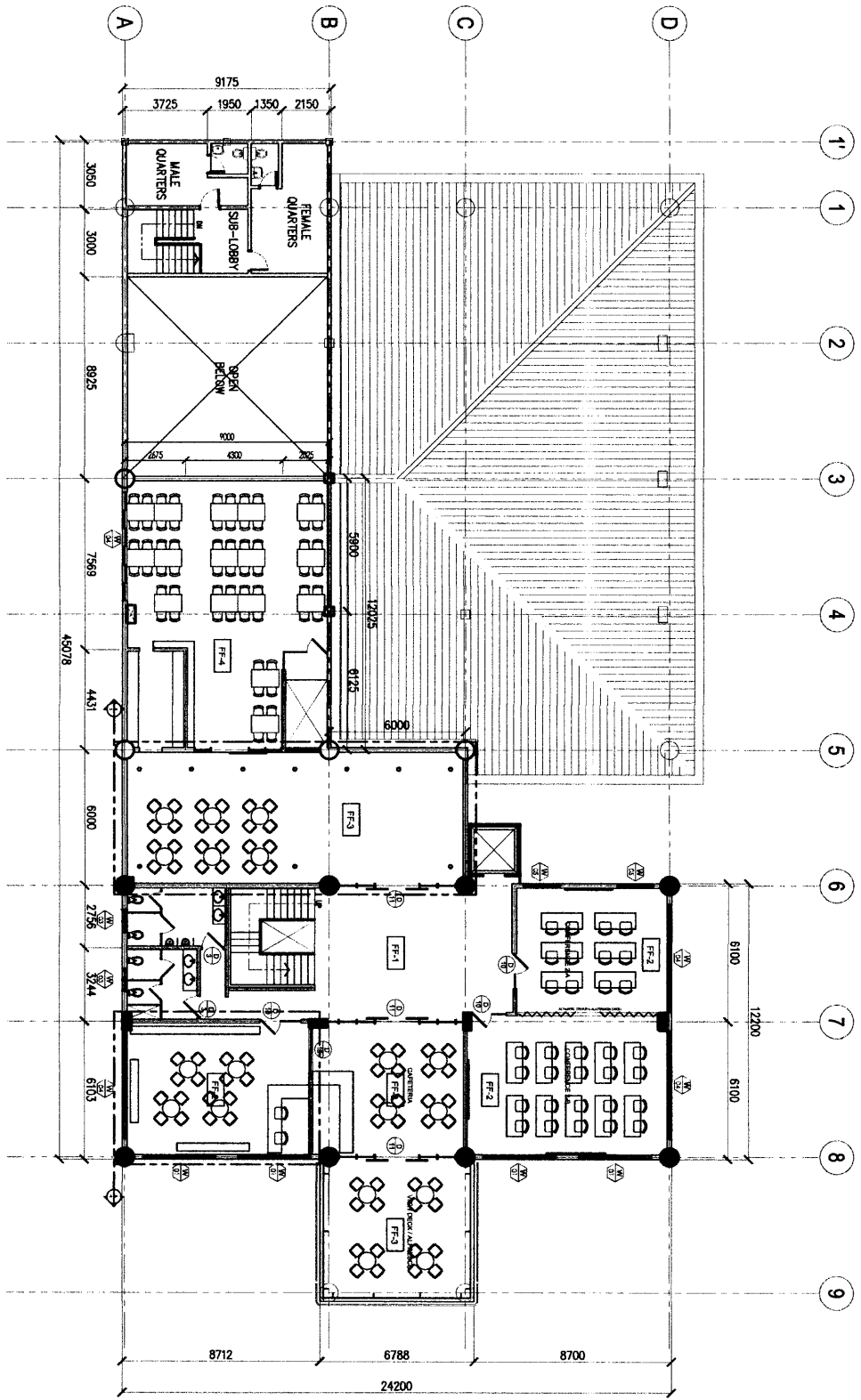


SCHEDULE OF FINISHES

MARK	FLOOR FINISH	MARK	WALL FINISH	MARK	CEILING FINISH
FF-1	EXISTING POLISHED MARBLE FLOORING	WF-1	PLAIN CEMENT PLASTER SMOOTH IN ACRYTEX PAINT FINISH	CF-1	12MM THK. GYPSUM BOARD IN LATEX PAINT FINISH
FF-2	150MM X 300MM HOMOGENEOUS WOOD TILES NON-SKID (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-2	PLAIN CEMENT PLASTER SMOOTH IN LATEX PAINT FINISH (VERIFY INTERIOR DESIGNER)	CF-2	12MM THK. MOISTURE RESISTANT GYPSUM BOARD IN LATEX PAINT FINISH
FF-3	900x900MM HOMOGENEOUS RUSTIC TILES (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-3	NATURAL STONE WALL FINISH (SUBMIT SAMPLE FOR APPROVAL)	CF-3	HARDPLANKS WOODGRAINED IN VARNISH FINISH
FF-4	EXISTING WOOD PLANKS W/ BONA-CHEM (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-4	300 X 800MM HOMOGENEOUS TILE (SUBMIT SAMPLE FOR APPROVAL)	CF-4	RUBBED CONCRETE IN SKIM COAT FINISH
FF-5	RAISED FLOORING	WF-5	PLAIN CEMENT PLASTER IN ELASTOMERIC PAINT FINISH	CF-5	FIBERBOARD ON LATEX PAINT
FF-6	CONCRETE PAVERS (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-6	ACOUSTIC TREATED WALL (SUBMIT SAMPLE FOR APPROVAL)	CF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)
FF-7	BY LANDSCAPE ARCHITECT	WF-7	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)		

DESIGNER/CONSULTANT GINALD MARENCCI T. GASACAO <small>ARCHITECT</small>	PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING	RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA <small>ARCHITECT</small>	APPROVAL ATTY. NEPOMUCENO A. MALLUAN <small>DOMESTIC ATTORNEY AT THE BAR OF PHILIPPINES</small>	DESIGNED BY: GINALD MARENCCI T. GASACAO CHECKED BY: GINALD MARENCCI T. GASACAO DATE: 11/11/2023	SHEET NO. A-2
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SECOND FLOOR PLAN
 SCALE: 1:200 NTS

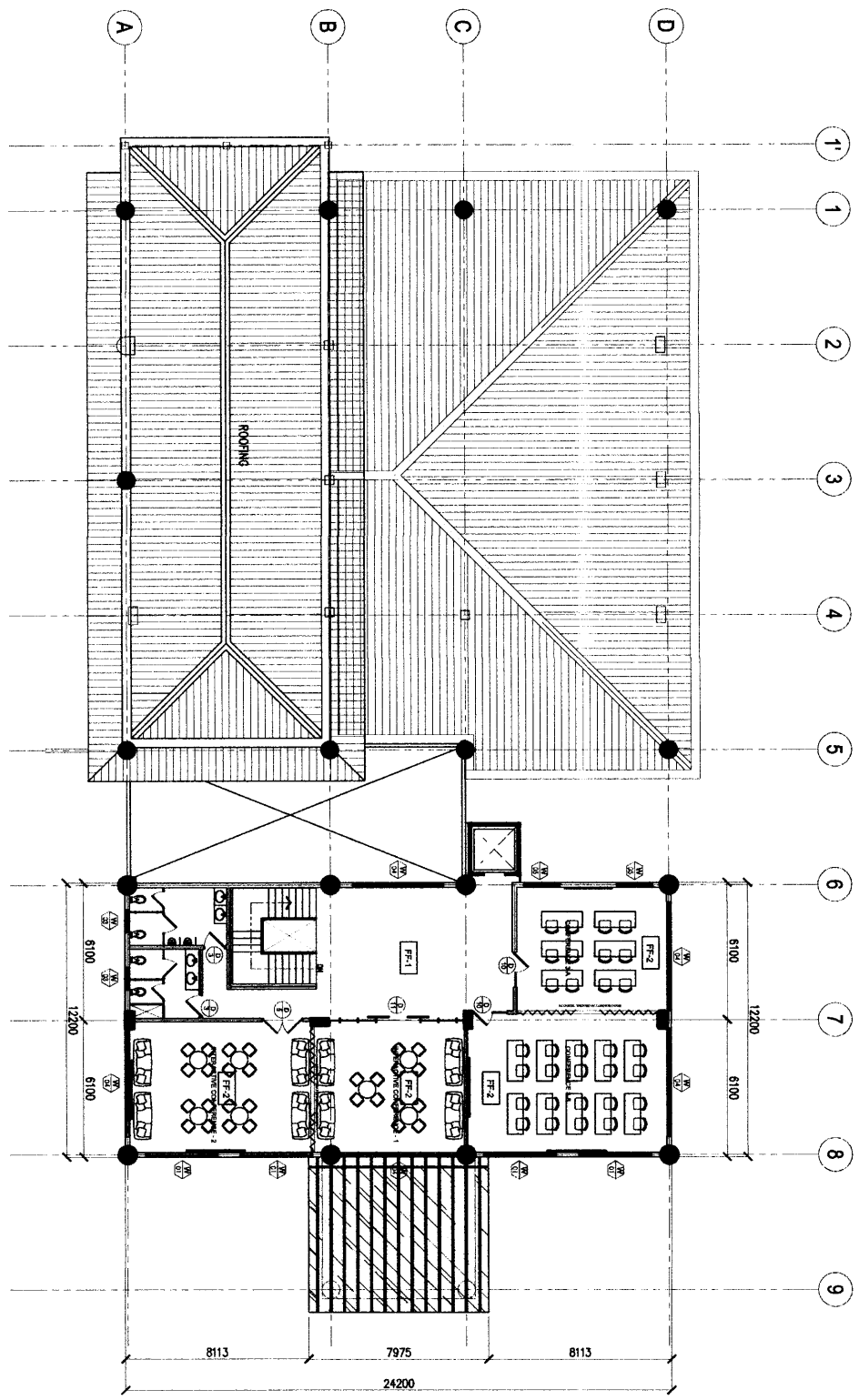


SCHEDULE OF FINISHES

MARK	FLOOR FINISH	MARK	WALL FINISH	MARK	CEILING FINISH
FF-1	EXISTING POLISHED MARBLE FLOORING	WF-1	PLAIN CEMENT PLASTER SMOOTH IN ACRYTEX PAINT FINISH	CF-1	12MM THK. GYPSUM BOARD IN LATEX PAINT FINISH
FF-2	180MM X 900MM HOMOGENOUS WOOD TILES NON-SKID (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-2	PLAIN CEMENT PLASTER SMOOTH IN LATEX PAINT FINISH (VERIFY INTERIOR DESIGNER)	CF-2	12MM THK. MOISTURE RESISTANT GYPSUM BOARD IN LATEX PAINT FINISH
FF-3	600x900MM HOMOGENOUS RUSTIC TILES (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-3	300 X 600MM HOMOGENOUS TILE (SUBMIT SAMPLE FOR APPROVAL)	CF-3	HARDIPLANKS WOODGRAINED IN VARNISH FINISH
FF-4	EXISTING WOOD PLANKS W/ BONA-CHEM (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-4	PLAIN CEMENT PLASTER IN ELASTOMERIC PAINT FINISH	CF-4	RUBBED CONCRETE IN SKIM COAT FINISH
FF-5	RAISED FLOORING	WF-5	ACOUSTIC TREATED WALL (SUBMIT SAMPLE FOR APPROVAL)	CF-5	FICEMBOARD ON LATEX PAINT
FF-6	CONCRETE PAVERS (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)	CF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)
FF-7	BY LANDSCAPE ARCHITECT				

PROJECT NO. _____ DRAWING NO. _____ SHEET NO. _____	DESIGNER / CONSULTANT GINALD MARENCI T. GASACAO <small>ARCHITECT</small>	PROJECT TITLE PROPOSED RENOVATION OF NEAP BUILDING	RECOMMENDING APPROVAL JOHN ARNOLD S. SIENA <small>ARCHITECT</small>
DATE: _____ CHECKED BY: _____ DRAWN BY: _____	APPROVAL ATTY. NEPONUCENO A. MALLALUAN <small>ADMINISTRATOR AND CHIEF OF STAFF</small>	SHEET CONTENTS A - 3	

A
THIRD FLOOR PLAN
 SCALE: 1:200 LRS



SCHEDULE OF FINISHES

MARK	FLOOR FINISH	MARK	WALL FINISH	MARK	CEILING FINISH
FF-1	EXISTING POLISHED MARBLE FLOORING	WF-1	PLAIN CEMENT PLASTER SMOOTH IN ACRYTEX PAINT FINISH	CF-1	12MM THK. GYPSUM BOARD IN LATEX PAINT FINISH
FF-2	150MM X 900MM HOMOGENOUS WOOD TILES NON-SKID (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-2	PLAIN CEMENT PLASTER SMOOTH IN LATEX PAINT FINISH (VERIFY INTERIOR DESIGNER)	CF-2	12MM THK. MOISTURE RESISTANT GYPSUM BOARD IN LATEX PAINT FINISH
FF-3	900x900MM HOMOGENOUS RUSTIC TILES (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-3	300 X 900MM HOMOGENOUS TILE (SUBMIT SAMPLE FOR APPROVAL)	CF-3	HARDPLANKS WOODGRAINED IN VARNISH FINISH
FF-4	EXISTING WOOD PLANKS W/ BONA-CHEM (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-4	PLAIN CEMENT PLASTER IN ELASTOMERIC PAINT FINISH	CF-4	RUBBED CONCRETE IN SKIM COAT FINISH
FF-5	RAISED FLOORING	WF-5	ACOUSTIC TREATED WALL (SUBMIT SAMPLE FOR APPROVAL)	CF-5	FICEMBOARD ON LATEX PAINT
FF-6	CONCRETE PAVERS (SUBMIT SAMPLE FOR ARCHITECT'S APPROVAL)	WF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)	CF-6	FLUTE PANELS (SUBMIT COLOR SAMPLE FOR ARCHITECT APPROVAL)
FF-7	BY LANDSCAPE ARCHITECT				