

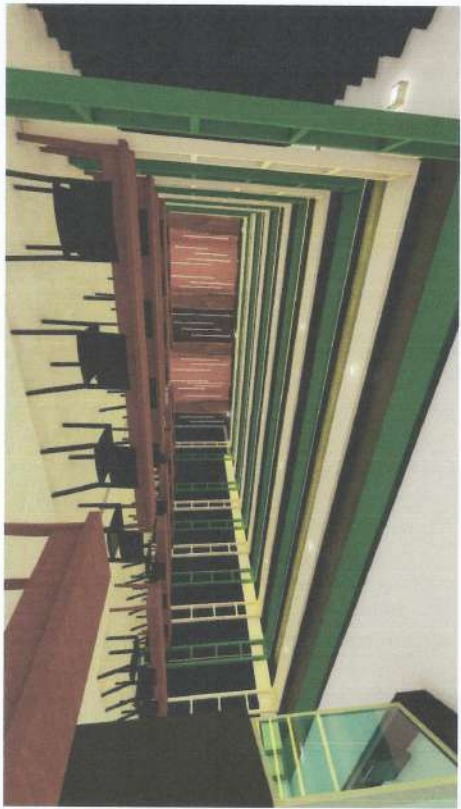


REPUBLIC OF
THE PHILIPPINES
MUNICIPALITY
OF BAYOMBONG

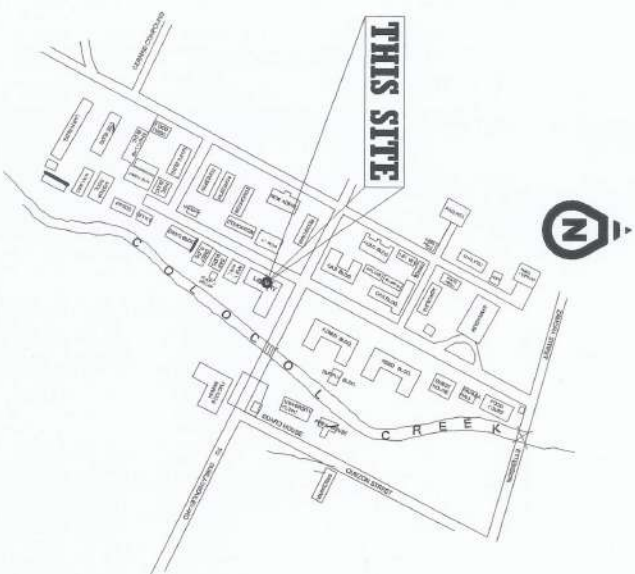
OFFICE OF THE
BUILDING OFFICIALS

TABLE OF CONTENT

A-1	PERPECTIVE	
A-1	LOCATION PLAN	
A-2	GROUND FLOOR PLAN (PROPOSED AREA)	
A-3	EXISTING MINI-THEATER FLOOR PLAN	
A-3	PROPOSED MINI-THEATER FLOOR PLAN	
A-4	SECTION Y-Y (EXISTING)	LAND USE & ZONING
A-4	SECTION Y-Y (PROPOSED)	
A-5	CEILING FRAME ISOMETRIC VIEW	
A-6	CEILING FRAME PERSPECTIVE VIEW	
A-6	INTERIOR PERSPECTIVES	
A-7	SCHEDULE OF DOORS AND WINDOWS	LINE & COLOR
A-7	MONITORIAL T. BOARD DETAILS	
A-8	C.A. SECTION	
A-8	MINI THEATER WALL AREA DETAILS	
A-8	M.T. ENTRANCE WALL AREA DETAILS	ARCHITECTURAL
A-8	C.R. ENTRANCE WALL AREA DETAILS	
A-8	PROPOSED M.T. C.R. FLOOR PLAN	
S-1	C.R. SECTION	
S-1	WALL-CORNER DETAILS	
P-1	GROUND FLOOR SANITARY LAYOUT	DWG./STRUCTURAL
P-1	TYPICAL SECTION OF WALL (JUNAMA)	
P-1	TYPICAL SECTION DETAILS (LAVATORY)	
E-1	LIGHTING LAYOUT	
E-1	POWER LAYOUT	
E-1	COMPUTERIZATION OF LOADS	ELECTRICAL
E-2	SINGLE LINE DIAGRAM	
E-2	INSUR GENERAL	
E-2	GENERAL NOTES & SPECIFICATIONS	
E-3	FIRE DETECTION & ALARM SYSTEM	MECHANICAL
E-3	LOCATION OF FIRE EXTINGUISHERS & EVACUATION PLAN	
		SANITARY
		PLUMBING
		ELECTRONICS
		GEODETIC ENGINEER
		RECORDING/REVIEWING

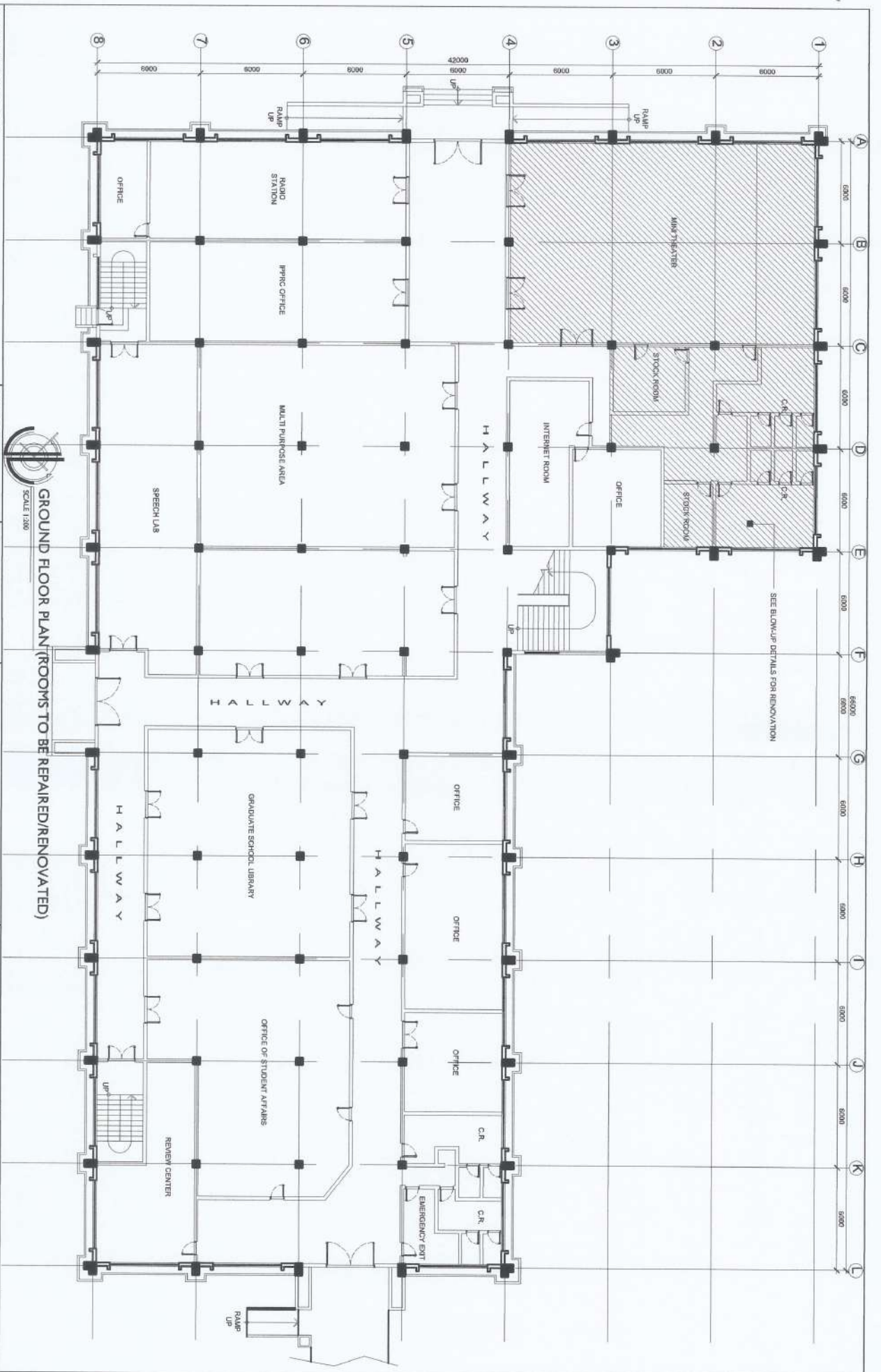


PERSPECTIVES
SCALE: 1/8"



LOCATION PLAN
SCALE: 1/8"

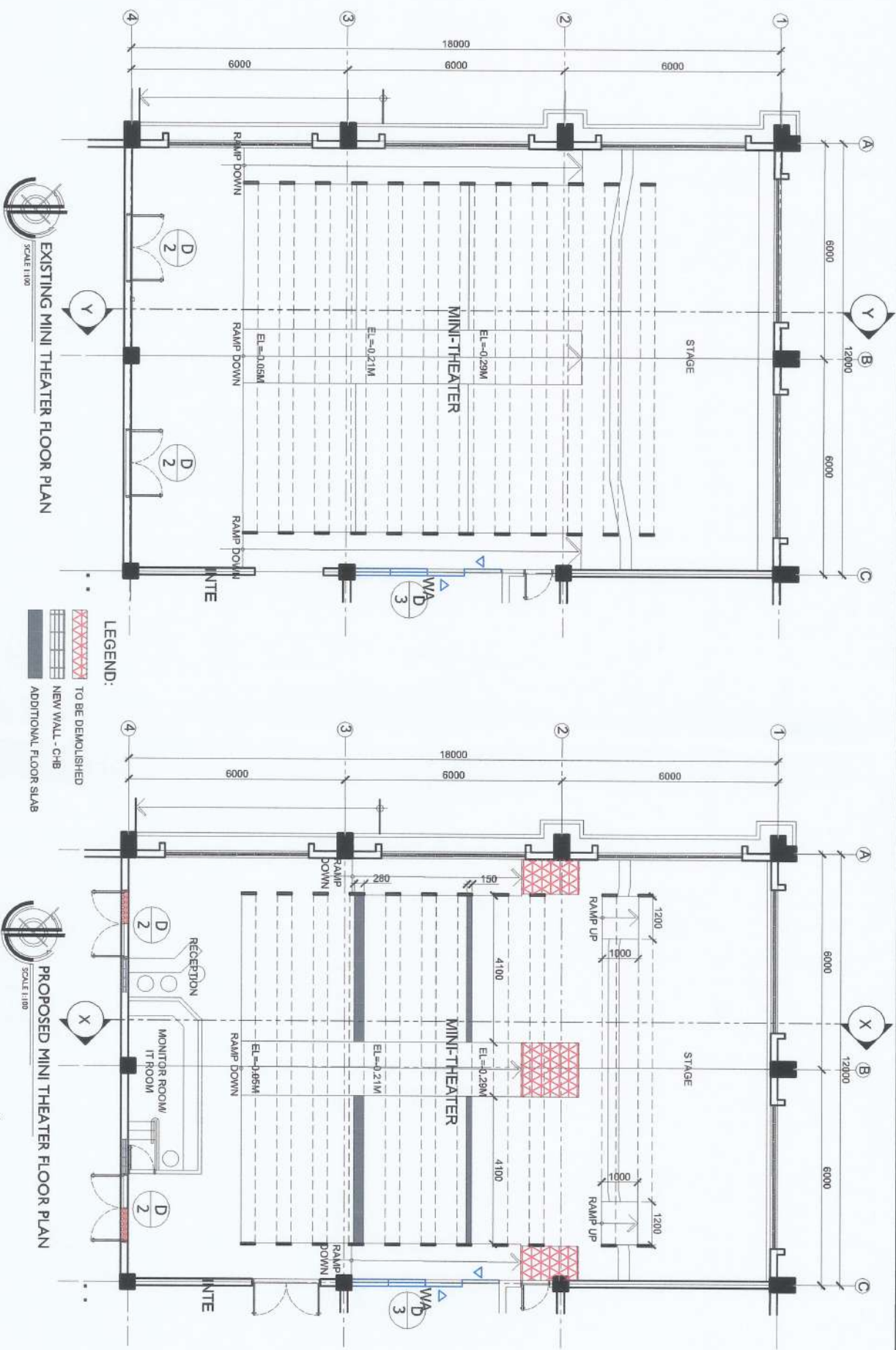
PROJECT TITLE & LOCATION IMPROVEMENT OF MINI THEATER & COMFORT ROOMS BAYOMBONG, NEGROS OCCIDENTAL NVSU	PREPARED BY: <i>JUSTINE DOUGIE A. LABAO</i> Architect	CONCURRED BY: <i>ARVIN S. MAESTEROS</i> Civil & Mechanical Engineer	CHECKED & SUBMITTED BY: <i>ANDRES M. SABUNGAN, JR.</i> Chief Information Officer	<i>JYRUS M. DELA CADENTE</i> 21/ Civil Engineer - PROJECT	RECOMMENDING APPROVAL: <i>CARLO F. ADOL</i> AP for Planning, Development and Information System	APPROVED BY: <i>WILFREDO S. DUMALE, JR.</i> Librarian, Bayombong	SHEET NO.: A-1 9
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GROUND FLOOR PLAN (ROOMS TO BE REPAIRED/RENOVATED)
SCALE 1:300

SEE BLOW-UP DETAILS FOR RENOVATION

<p>PROJECT TITLE & LOCATION</p> <p>IMPROVEMENT OF MINI THEATER & COMFORT ROOMS</p> <p>SAYOMBONG, MALINA VILLAZA</p> <p>NYSU</p>	<p>PREPARED BY:</p> <p>JUSTINE LOUIE A. LABAO</p> <p>Author</p>	<p>CONCURRED BY:</p> <p>ARVIN F. J. MASTROS</p> <p>Chief Architect</p>	<p>CHECKED & SUBMITTED BY:</p> <p>ANDRES M. SIBUNGAN JR.</p> <p>Chief Information</p>	<p>RECOMMENDING APPROVAL:</p> <p>DAVID F. VADIL</p> <p>VP for Planning, Design and Information System</p>	<p>APPROVED BY:</p> <p>WILFREDO A. DURALE JR.</p> <p>University President</p>	<p>SHEET NO:</p> <p>A-2</p> <p>9</p>
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EXISTING MINI THEATER FLOOR PLAN
SCALE 1:100

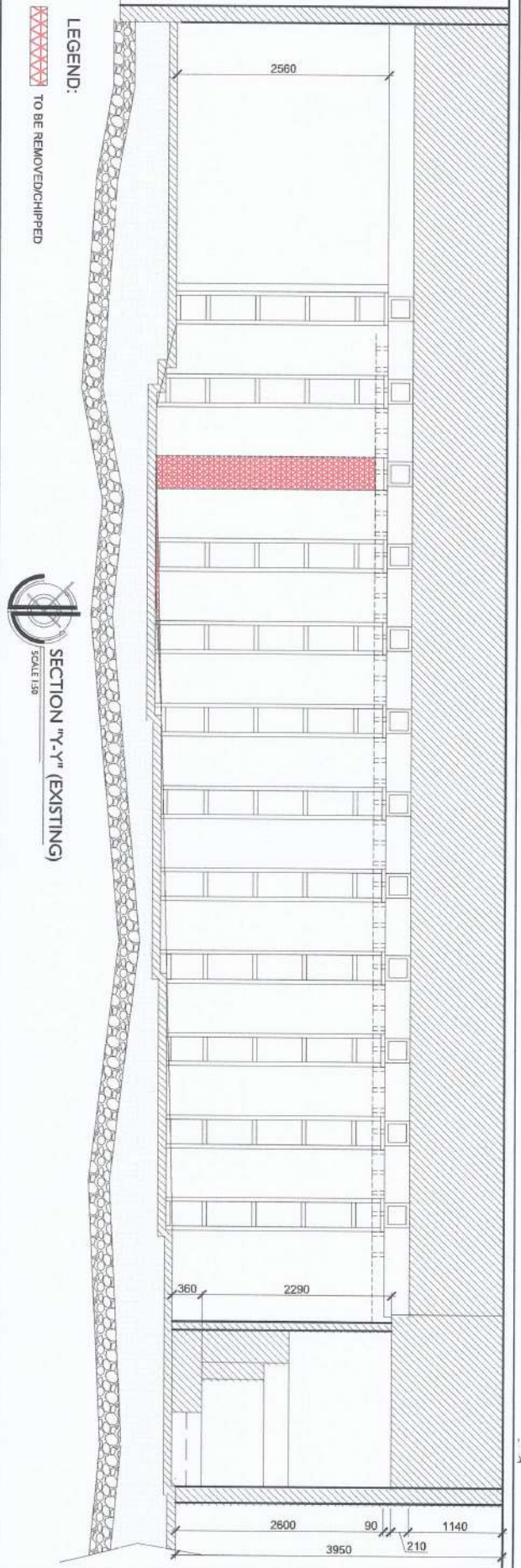
PROPOSED MINI THEATER FLOOR PLAN
SCALE 1:100

LEGEND:
 [Red Hatched Box] TO BE DEMOLISHED
 [Solid Black Box] NEW WALL - C-HB
 [White Box] ADDITIONAL FLOOR SLAB

PROJECT TITLE & LOCATION: IMPROVEMENT OF MINI THEATER & COMFORT ROOMS
 PREPARED BY: JUSTINE LUDIE A. LABAO
 CONCURRED BY: ARVIN P. MASTEROS
 CHECKED & SUBMITTED BY: ANDRES M. SORIANO JR.
 RECOMMENDING APPROVAL: CARLO F. BOJIL
 APPROVED BY: WINFREDO A. DURALE JR.
 SHEET NO.: A-3
 9

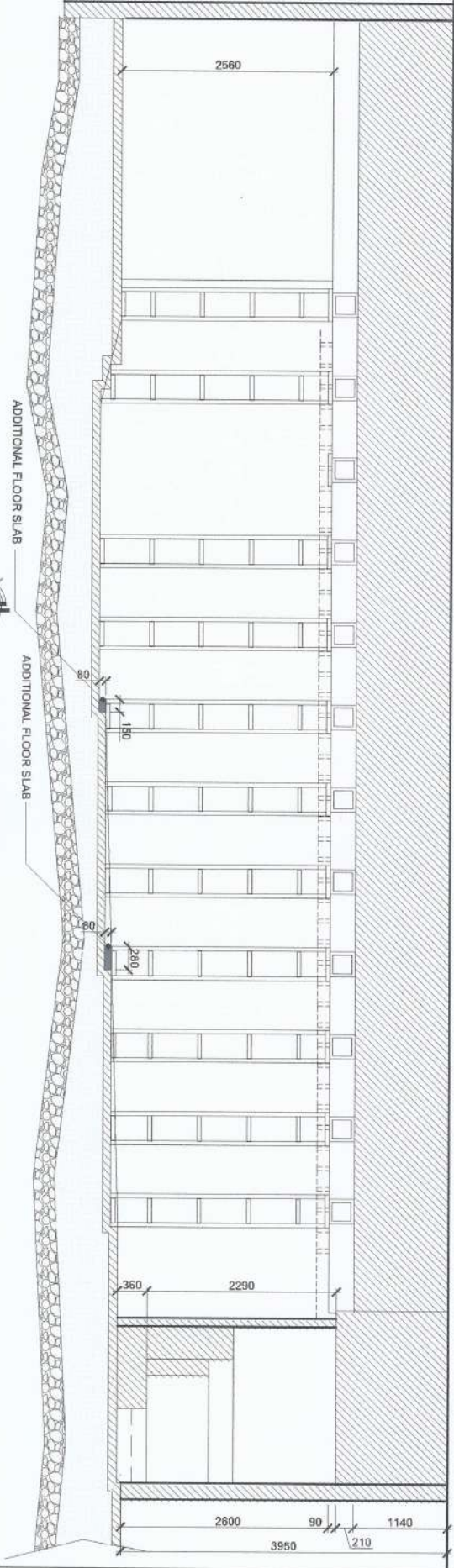
NVSU
IMPROVEMENT OF MINI THEATER & COMFORT ROOMS
 BANGORING, MARIVA, VIZCAYA

UP for Planning and Design of the Information System



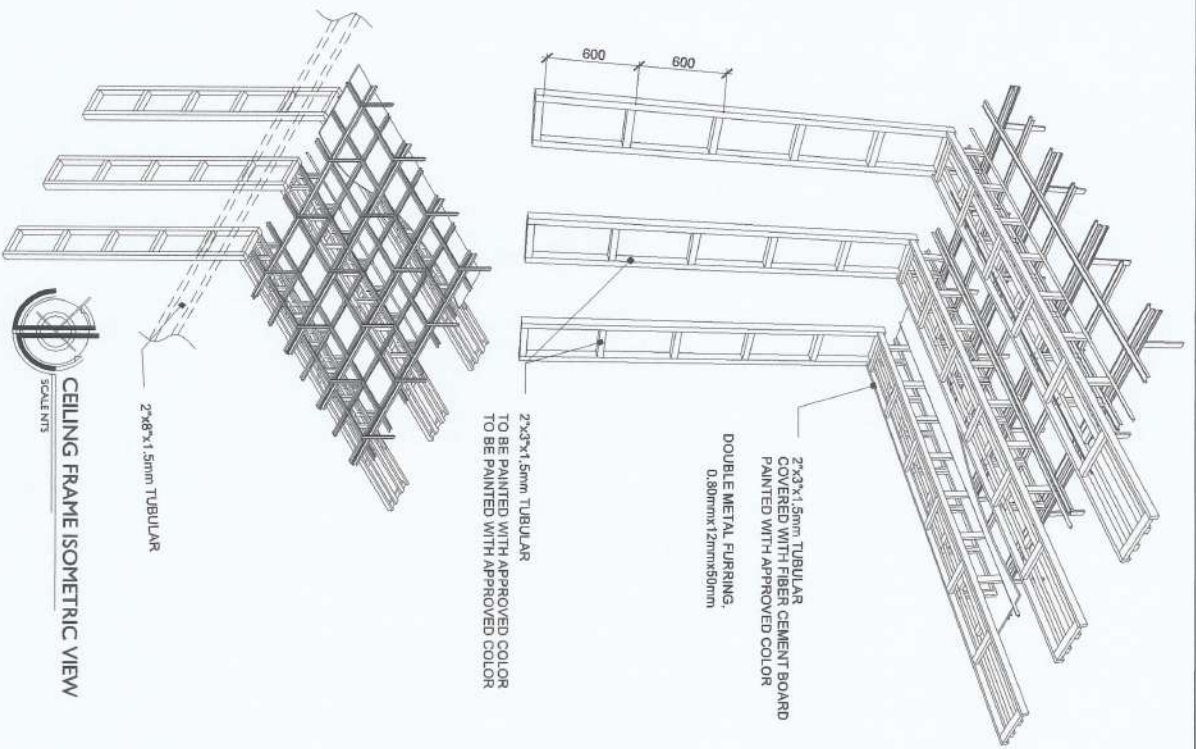
LEGEND:
 [Red hatched box] TO BE REMOVED/CHIPPED

SECTION "Y-Y" (EXISTING)
 SCALE 1/8"



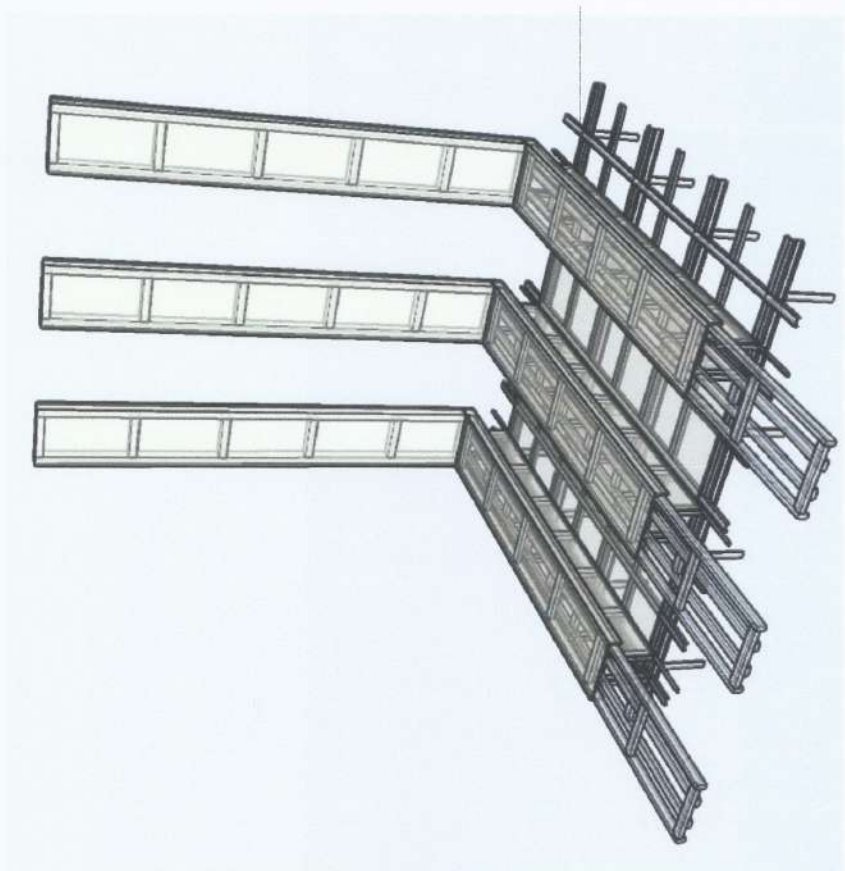
SECTION "Y-Y" (PROPOSED)
 SCALE 1/8"

<p>PROJECT TITLE & LOCATION</p> <p>IMPROVEMENT OF MINI THEATER & COMFORT ROOMS BAYAMBONG, NUEVA VIZCAYA</p> <p>NYSU</p>	<p>PREPARED BY:</p> <p>JUSTINE LOUIE A. LABAO <i>Architect</i></p>	<p>CONCURRED BY:</p> <p>ARVINE M. ESTEROS <i>Architect</i></p>	<p>CHECKED & SUBMITTED BY:</p> <p>ANDRES M. ABINGCAN JR. <i>Chief Architect</i></p>	<p>RECOMMENDING APPROVAL:</p> <p>CARLO F. MADIL <i>Chief Architect and Supervisor System</i></p>	<p>APPROVED BY:</p> <p>WINFREDO A. DURALE JR. <i>University President</i></p>	<p>SHEET NO.:</p> <p>A-4 9</p>
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CEILING FRAME ISOMETRIC VIEW

SCALE: 1/8"



CEILING FRAME PERSPECTIVE VIEW

SCALE: 1/8"

PROJECT TITLE & LOCATION

**IMPROVEMENT OF
MINI THEATER & COMFORT ROOMS**
BAYUNGRANG, MALIBU, LAGUNA
NVSU

PREPARED BY:

JUSTINE LOUIE A. LABAO
Architect

CONCURRED BY:

ARVIN V. CLESTEROS
College Administrator

CHECKED & SUBMITTED BY:

ANDRES M. SABUNGAN JR.
Chief Inspector

JYRUS J. VESCO, CADENTE
Director, PRCDS

RECOMMENDING APPROVAL:

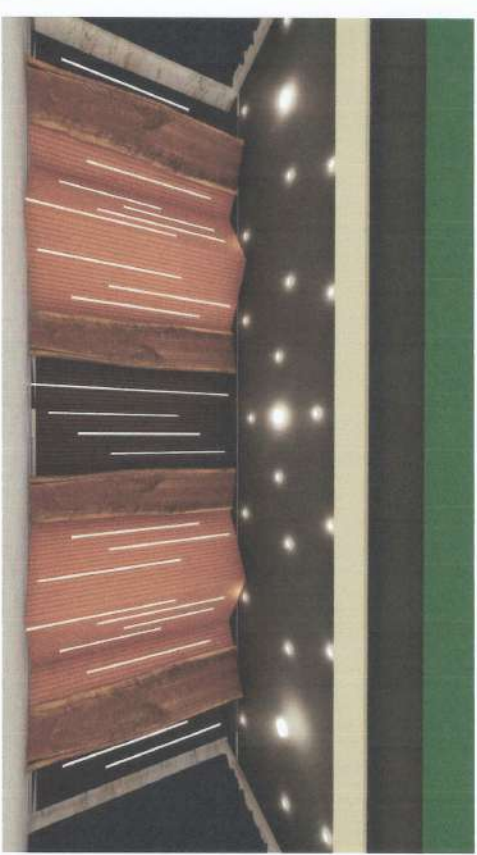
GABRIEL F. VADIL
VP for Planning, Development and Infrastructure System

APPROVED BY:







WILFREDO A. DUMALE JR.
University President

SHEET NO:

A-5
9

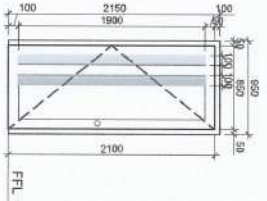
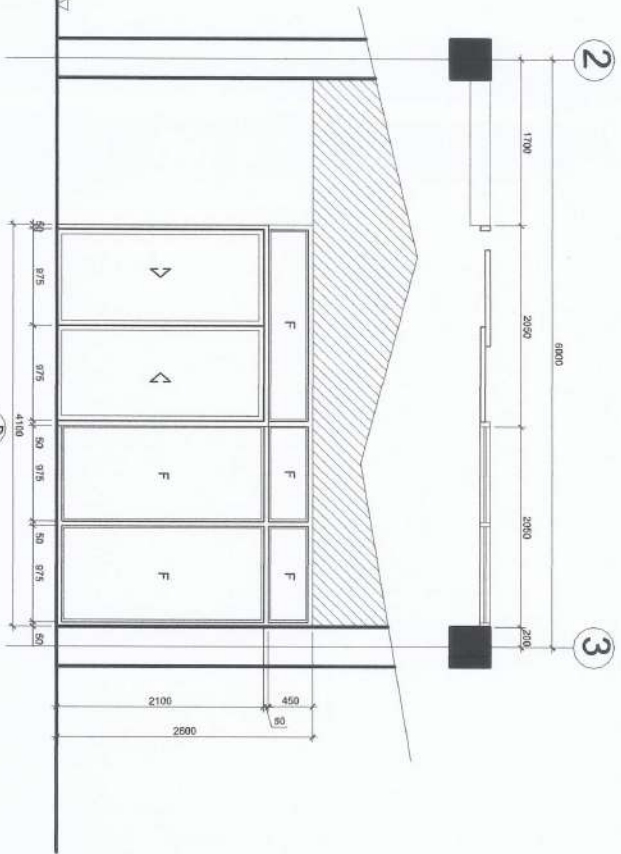



INTERIOR PERSPECTIVES
 SCALENTS

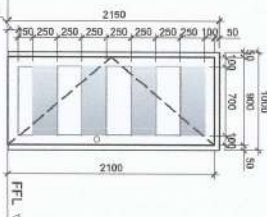
PROJECT TITLE & LOCATION IMPROVEMENT OF MINI THEATER & COMFORT ROOMS <small>DAVOBORONG, NARAYAN, ZAMBA</small>	PREPARED BY:  JUSTINE LOOIE A. LABAO <small>Architect</small>	CONCURRED BY:  ARVIN M. ESTEROS <small>Chief Architect</small>	CHECKED & SUBMITTED BY:  ANDRES M. BUNGUAN JR. <small>Chief Architect</small>	 JRUS J. O. CADIENTE <small>Director, PRCDS</small>	RECOMMENDING APPROVAL:  CARLO F. VADIL <small>V.P. for Planning, Development and Information System</small>	APPROVED BY:  WILFREDO A. DUMALE JR. <small>University President</small>	SHEET NO.: <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center;"> A-6 9 </div>
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SCHEDULE OF DOORS (TO BE REPLACED)

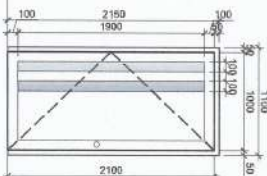
FROM	TO
<p>DOOR 1 DOOR TYPE: WOODEN SWING DOOR WITH GLASS PANEL. DOOR SIZE (W x H): 1900mm X 2100mm REQUIRED NO. OF DOORS: 2 SETS</p>	<p>DOOR 2 DOOR TYPE: POWDER COATED ALUMINUM FRAMED GLASS SWING DOOR. DOOR SIZE (W x H): 1900mm X 2100mm REQUIRED NO. OF DOORS: 2 SETS</p>



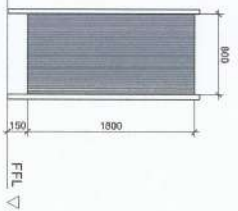
DOOR TYPE: KILN-DRIED WOOD PANEL SWING DOOR, LACQUER FINISH
DOOR SIZE (W x H): 850mm X 2100mm
REQUIRED NO. OF DOORS: 1 SET



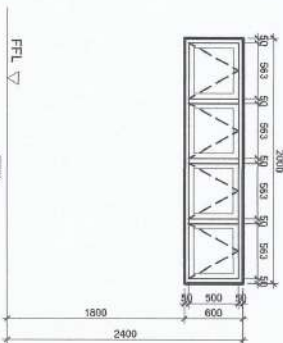
DOOR TYPE: KILN-DRIED WOOD PANEL SWING DOOR, LACQUER FINISH
DOOR SIZE (W x H): 800mm X 2100mm
REQUIRED NO. OF DOORS: 6 SETS



DOOR TYPE: KILN-DRIED WOOD PANEL SWING DOOR, LACQUER FINISH
DOOR SIZE (W x H): 1000mm X 2100mm
REQUIRED NO. OF DOORS: 1 SET



DOOR TYPE: COMPACT BOARD DOOR PANEL & PARTITIONS w/ COMPLETE FINISHING HARDWARES
DOOR SIZE (W x H): 800mm X 1800mm
REQUIRED NO. OF DOORS: 8 SETS



WINDOW TYPE: POWDER COATED ALUMINUM FRAMED AWNING WINDOW w/ 1/4" REFLECTIVE GLASS
WINDOW SIZE (W x H): 600mm X 2000mm
REQUIRED NO. OF WINDOWS: 7 SET

PROJECT TITLE & LOCATION



IMPROVEMENT OF MINI THEATER & COMFORT ROOMS
BAYBONG, MALABU VICINA

PREPARED BY:

JUSTINE LOUIE A. LABAO
Architect

CONCURRED BY:

ARVIN P. ALLESTEROS
Civil Engineer

CHECKED & SUBMITTED BY:

ANDRES M. BUNGAN JR.
Civil Engineer

JYRUS MYER D. CADIENTE
Director, PRODS

RECOMMENDING APPROVAL:

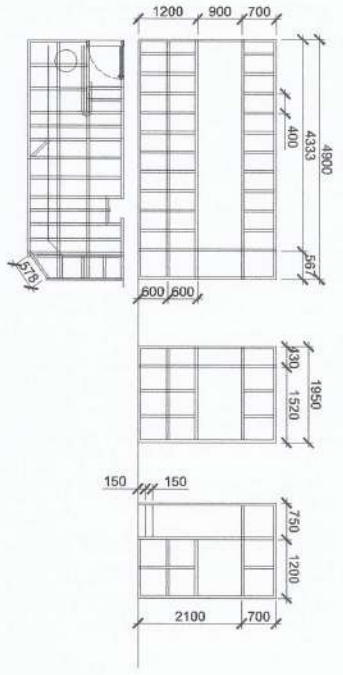
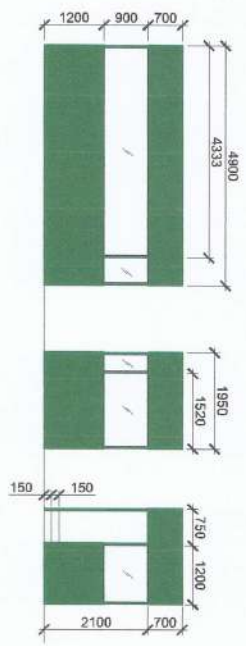
CARLO F. VADIL
VP for Facilities Development and Innovation System

APPROVED BY:

WILfredo S. SURALTA JR.
University President

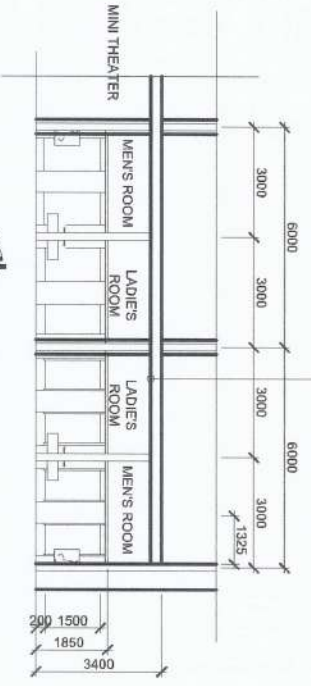
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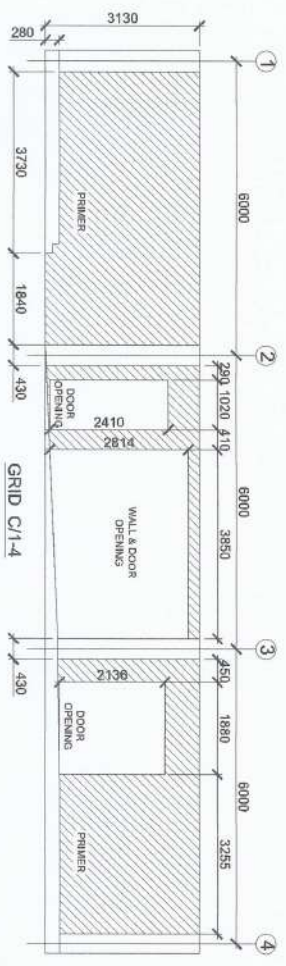
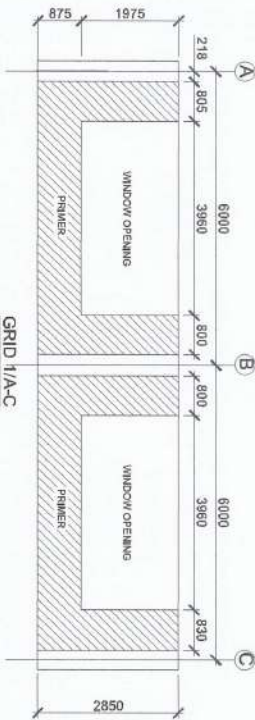
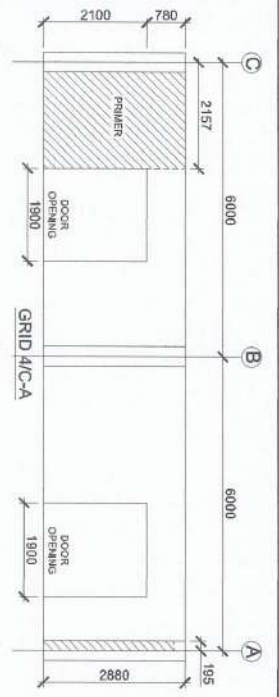


MONITOR/IT ROOM DETAILS
SCALE 1:100

INSTALLATION OF PVC
CEILING PANELS



C.R. SECTION
SCALE 1:100



MINI THEATER WALL AREAS DETAILS
SCALE 1:100

PROJECT TITLE & LOCATION: IMPROVEMENT OF MINI THEATER & COMFORT ROOMS



APPROVED BY: ARVIND K. MITRA, VICE CHANCELLOR

PREPARED BY: JUSTINE LOUIE A. LABAO

CONCURRED BY: ARVIN P. ALBERTEROS

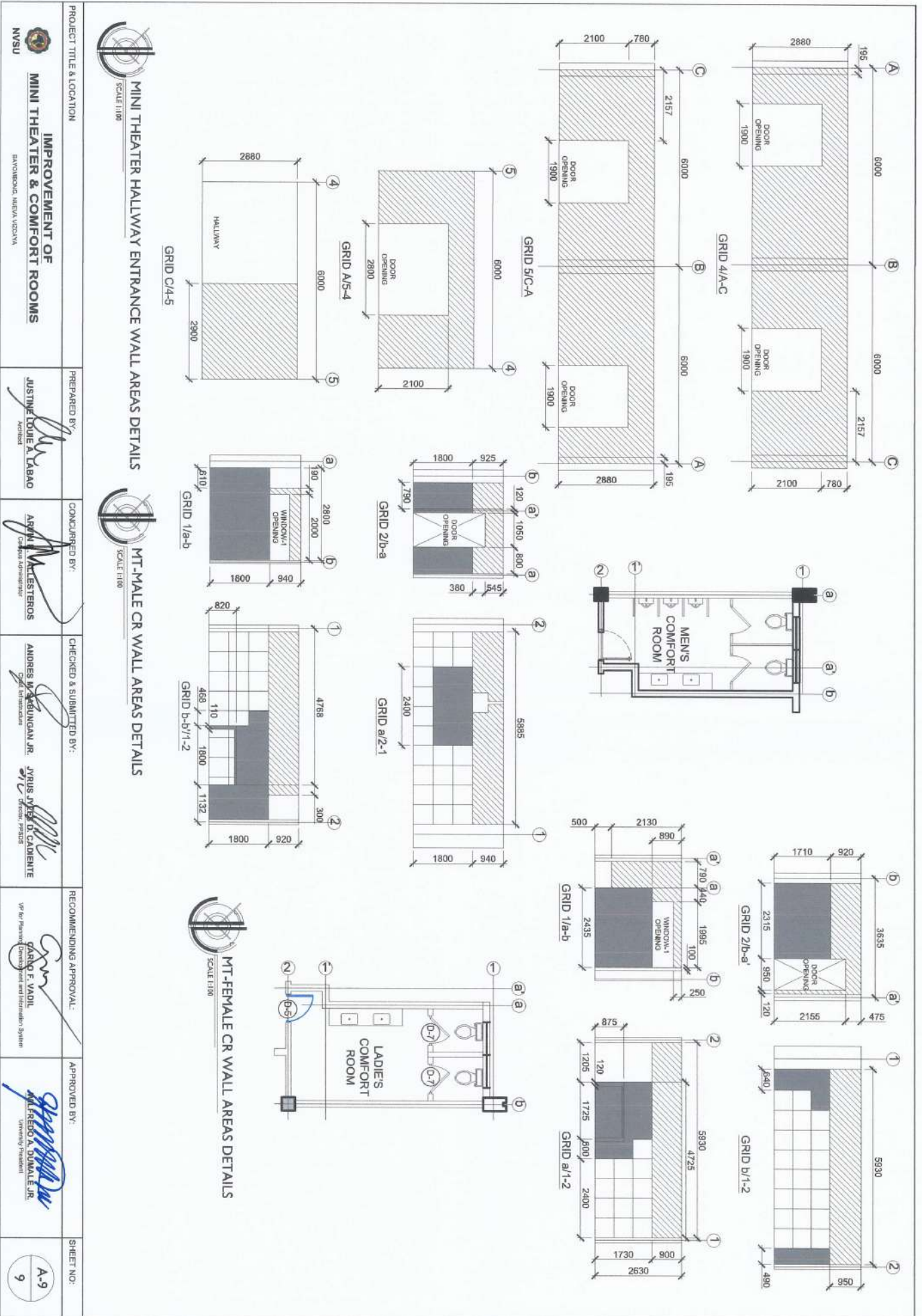
CHECKED & SUBMITTED BY: ANDRES M. ARBINGAN JR.

APPROVED BY: JYRUS JAYES O. CADENTE

RECOMMENDING APPROVAL: CARLO F. VADIL

APPROVED BY: WILLFREDO A. DUMALE JR.

SHEET NO: A-8 / 9










MINI THEATER HALLWAY ENTRANCE WALL AREAS DETAILS
SCALE 1:100

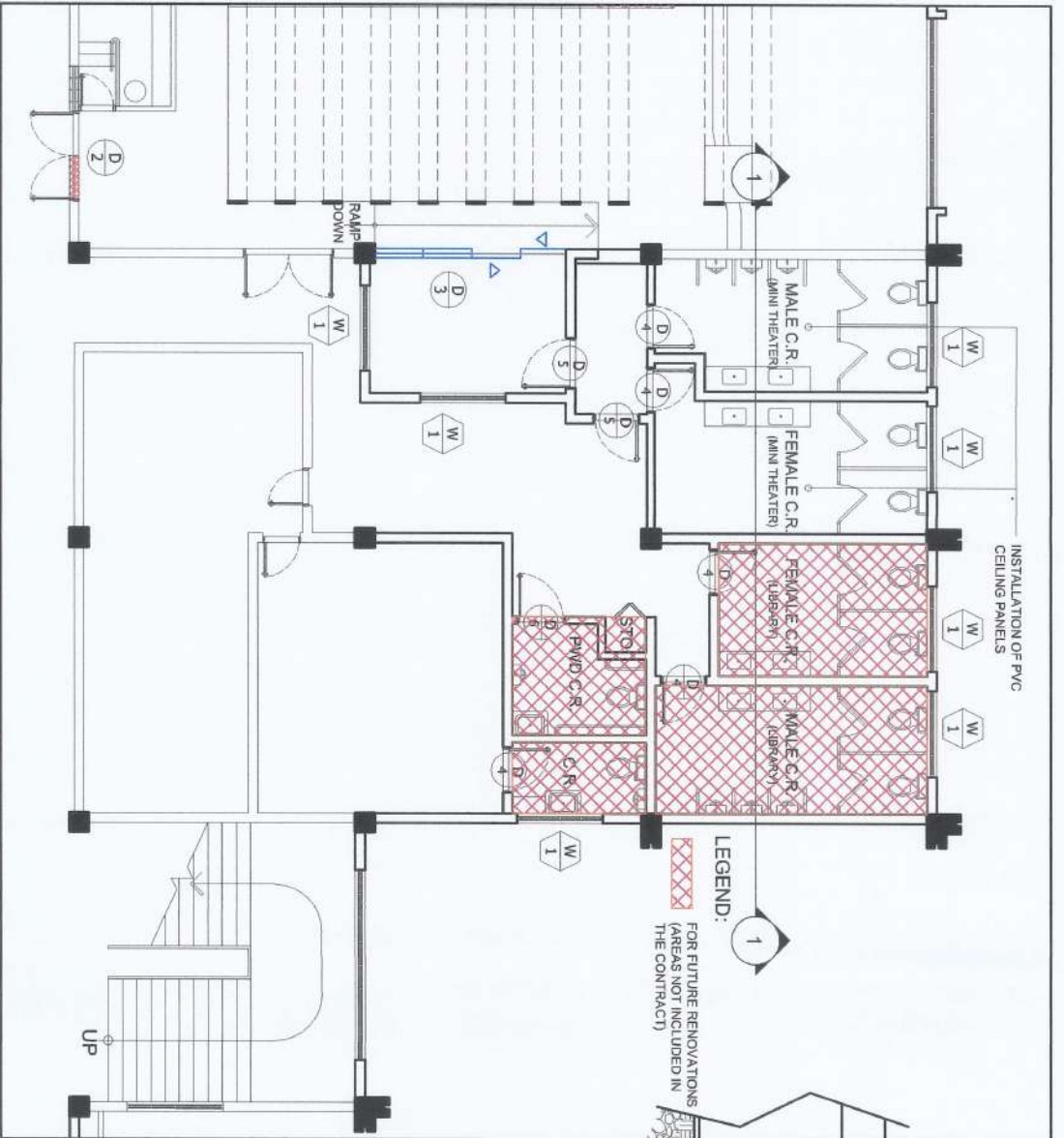


MT-MALE CR WALL AREAS DETAILS
SCALE 1:100

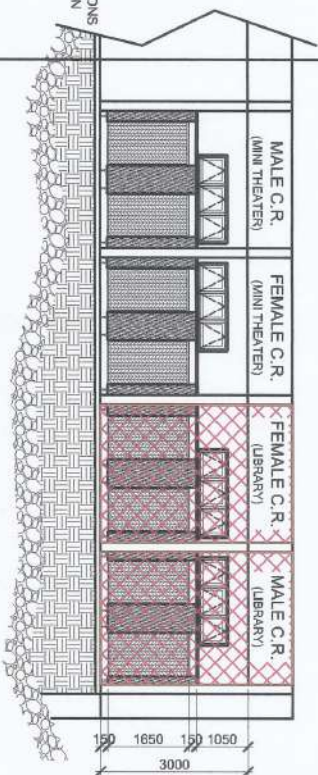


MT-FEMALE CR WALL AREAS DETAILS
SCALE 1:100

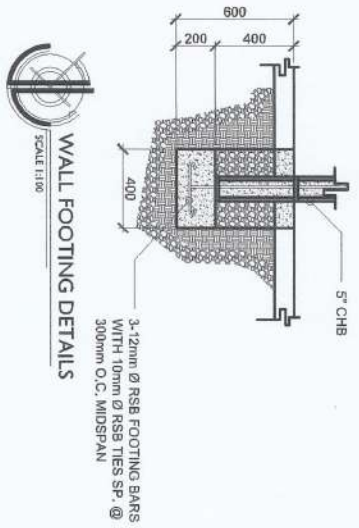
<p>PROJECT TITLE & LOCATION</p>  <p>MINI THEATER & COMFORT ROOMS BAVORONG, NEVA VIGONA</p>	<p>PREPARED BY:</p>  <p>JUSTINE LOUIE A. LABAO Architect</p>	<p>CONCURRED BY:</p>  <p>ARNEL M. ALASTEROS Creative Administrator</p>	<p>CHECKED & SUBMITTED BY:</p>  <p>ANDRES M. ARDUINAGAN JR. Civil Infrastructure</p>  <p>JYRUS YVES D. CADIENTE Civil Engineer</p>	<p>RECOMMENDING APPROVAL:</p>  <p>CARLO F. VADIL VP for Planning, Development and Infrastructure System</p>	<p>APPROVED BY:</p>  <p>ALFREDO A. DIMALA JR. University President</p>	<p>SHEET NO:</p> <p>A-9 9</p>
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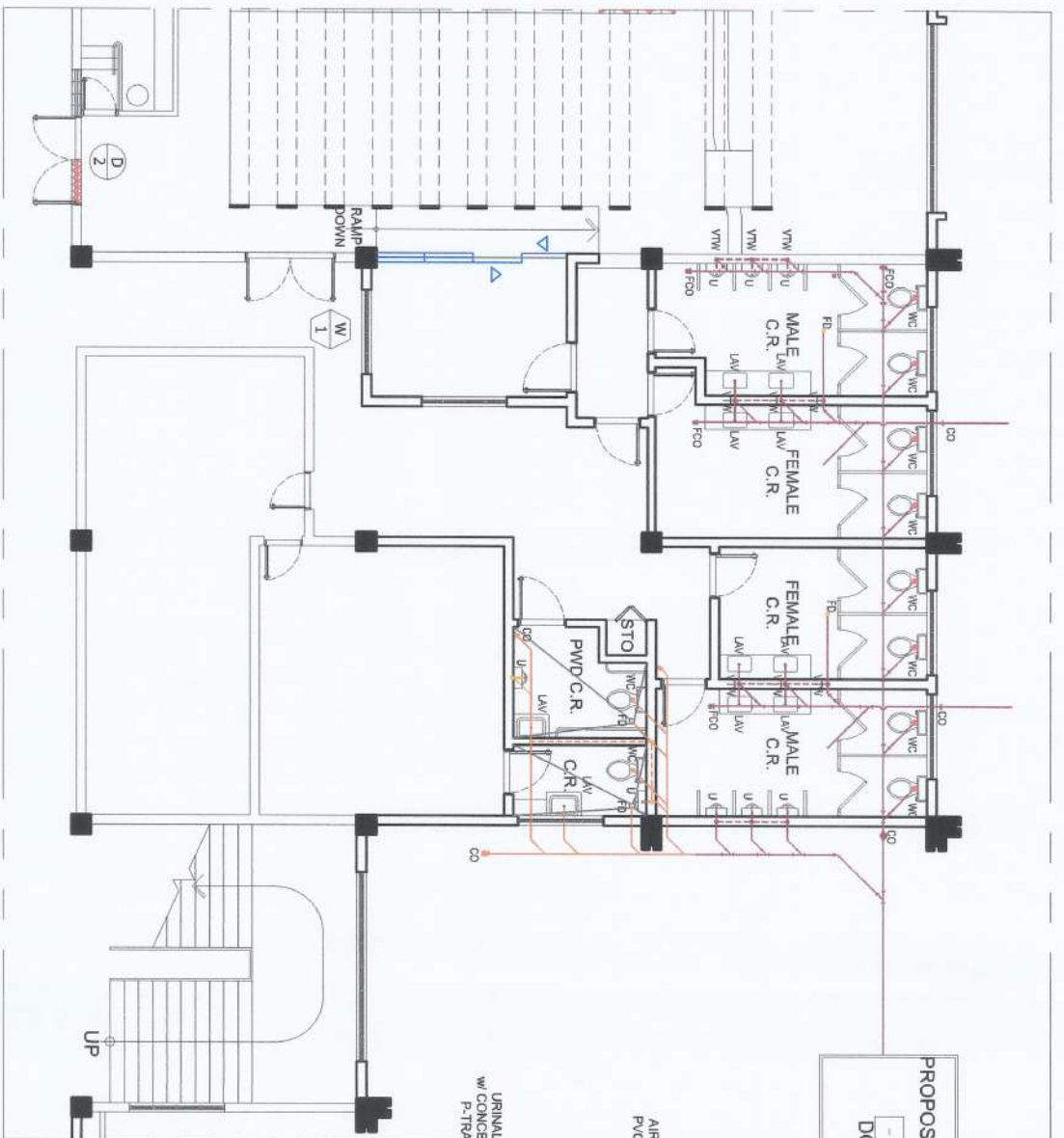
PROPOSED GROUND FLOOR PLAN (C.R. AREA)
SCALE 1:100



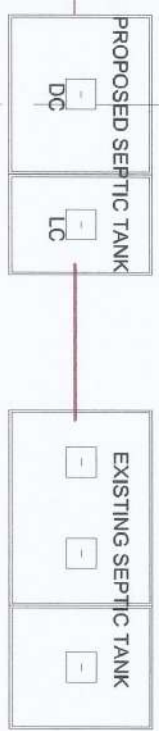
C.R. SECTION
SCALE 1:100



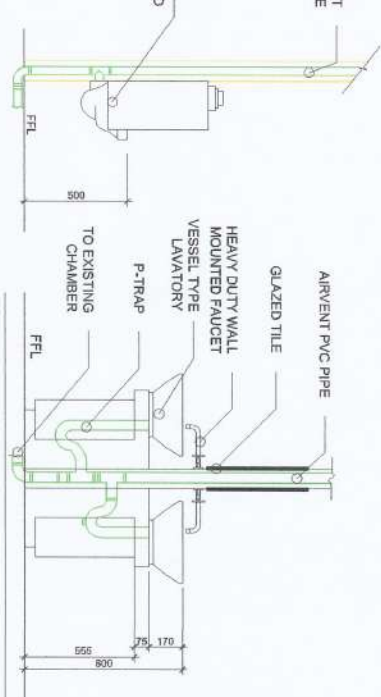
PROJECT TITLE & LOCATION IMPROVEMENT OF MINI THEATER & COMFORT ROOMS BAVORONG, NISWA, VICCAVA NVSU	PREPARED BY: <i>JUSTINE-QUE A. LABAO</i> Architect	CONCURRED BY: <i>ARVIN M. MATESTEROS</i> Site Administrator	CHECKED & SUBMITTED BY: <i>ANDRES M. BALINGUAN JR.</i> Chief Architect	<i>JYRUS M. DE LA CADENTE</i> Chief Engineer	RECOMMENDING APPROVAL: <i>CARLO F. VADIL</i> VP for Planning, Development and Information System	APPROVED BY: <i>WILFREDO A. DUMALAC JR.</i> University President	SHEET NO: S-1 1
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GROUND FLOOR SANITARY LAYOUT
SCALE 1:100



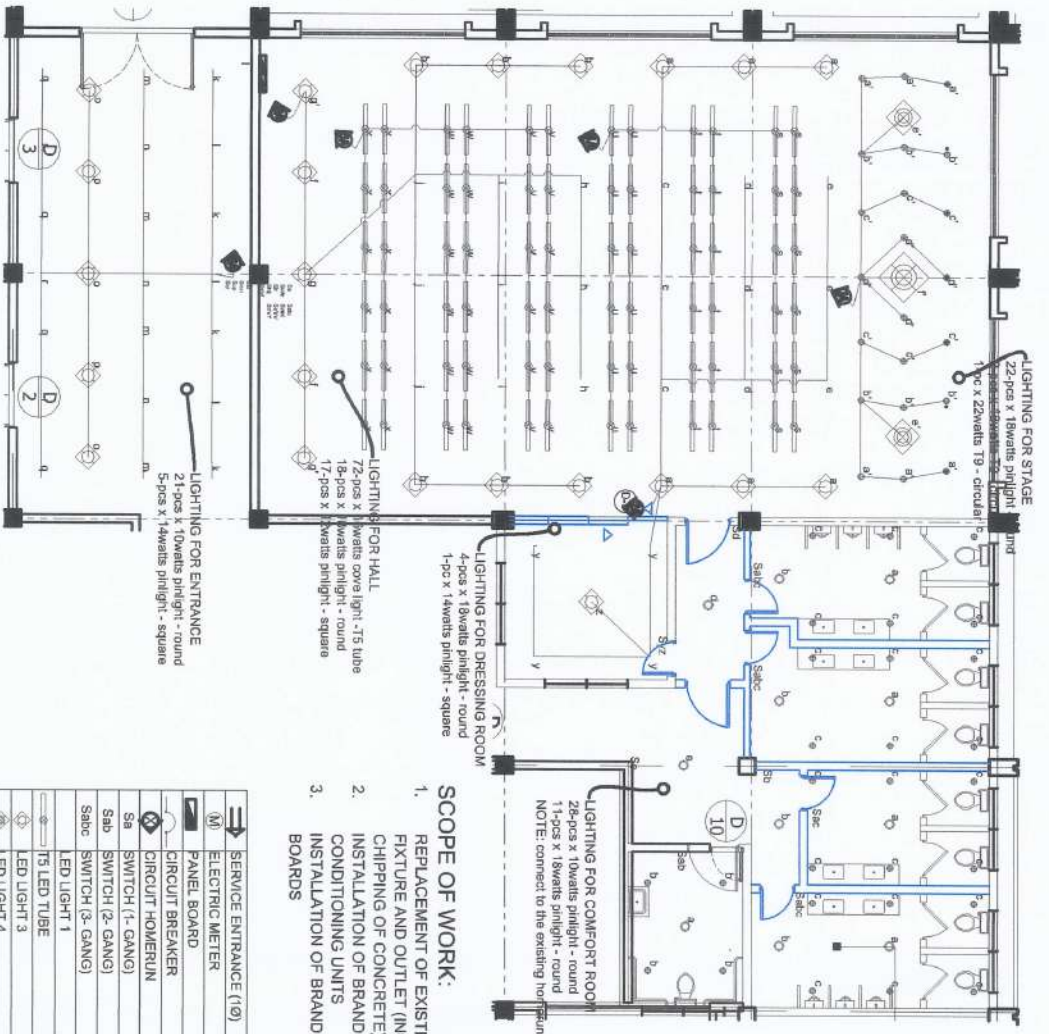
NOTE: CONSIDER HEIGHT OF THE LAVATORY FIXTURES TO MEET THE STANDARD FLOOR TO TOP OF LAVATORY WHICH IS 0.80M



LEGEND:

- EXISTING SEWER LINES
- - - EXISTING BRANCH VENT
- PROPOSED ADDITIONAL SEWER LINES
- - - PROPOSED ADDITIONAL BRANCH VENT

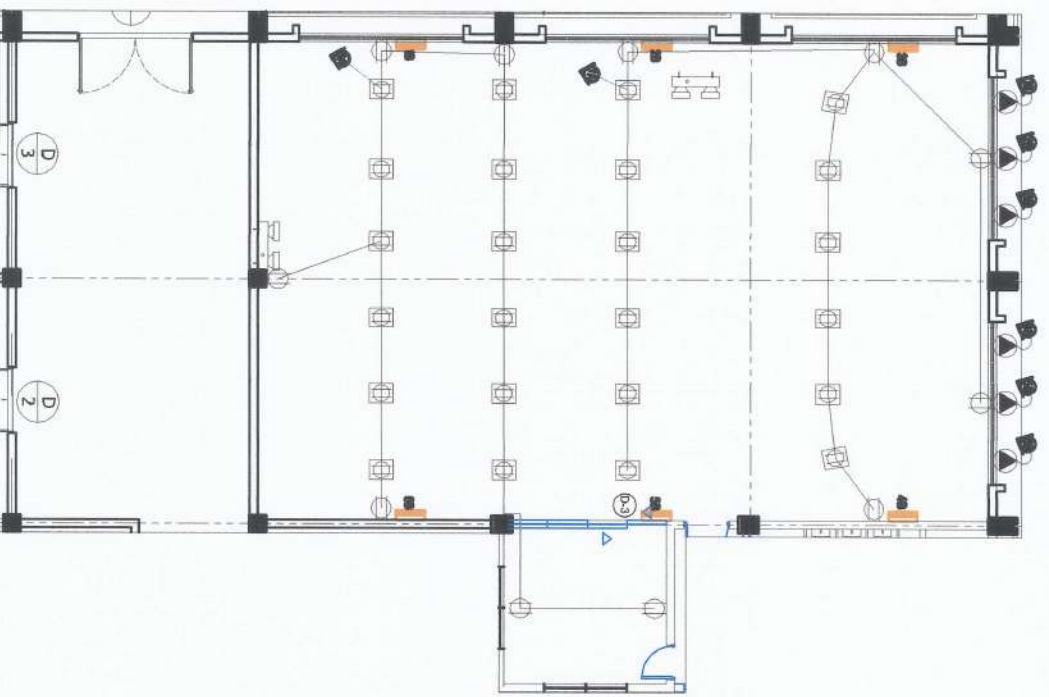
PROJECT TITLE & LOCATION IMPROVEMENT OF MINI THEATER & COMFORT ROOMS BAYOMBONG, NEGROS OCCIDENTAL	PREPARED BY <i>Justin Louie A. Labao</i> JUSTINE LOUIE A. LABAO Architect	CONCURRED BY <i>Arvin B. Alasteros</i> ARVIN B. ALASTEROS Architect	CHECKED & SUBMITTED BY: <i>Andres Masabungan Jr.</i> ANDRES MASABUNGAN JR. Architect	RECOMMENDING APPROVAL: <i>Carlo F. Vadil</i> CARLO F. VADIL VP for Planning, Design and Construction System	SHEET NO: P-1 1
			<i>Jyrus V. de Cadiente</i> JYRUS V. DE CADIENTE Director, PDSIS		
				<i>Valfredo A. Dimala Jr.</i> VALFREDO A. DIMALA JR. University President	



- SCOPE OF WORK:**
1. REPLACEMENT OF EXISTING LIGHTING FIXTURE AND OUTLET (INCLUDES CHIPPING OF CONCRETE)
 2. INSTALLATION OF BRAND NEW AIR CONDITIONING UNITS
 3. INSTALLATION OF BRAND NEW PANEL BOARDS

	SERVICE ENTRANCE (E)
	ELECTRIC METER
	PANEL BOARD
	CIRCUIT BREAKER
	CIRCUIT HOUSERUN
	SWITCH (1- GANG)
	SWITCH (2- GANG)
	SWITCH (3- GANG)
	LED LIGHT 1
	T5 LED TUBE
	LED LIGHT 3
	LED LIGHT 4
	LED LIGHT 5
	DUPLEX UNIVERSAL OUTLET W/ GROUND
	DUPLEX FLOOR OUTLET W/ GROUND
	AIR CONDITIONING UNIT (2HP)
	AIR CONDITIONING UNIT BLOWER

LEGENDS



POWER LAYOUT

SCALE: NTS

PROJECT TITLE & LOCATION: IMPROVEMENT OF MINI THEATER & COMFORT ROOMS, BAYBONG, NEGOS VIZCAYA

PREPARED BY: MARCO P. UGATIN, ELECTRICAL ENGINEER - CIVIL

CONCURRED BY: ARVIN PALLESTEROS, ELECTRICAL ENGINEER

CHECKED & SUBMITTED BY: ANDRES M. BUNAGAN JR., ELECTRICAL ENGINEER

ANDRES M. BUNAGAN JR., ELECTRICAL ENGINEER

RECOMMENDING APPROVAL: CARLA E. VADIL, VP for Planning, Design and Information System

APPROVED BY: WILFREDO A. DURAN JR., Electrical Engineer

PANEL LOAD SCHEDULE AND VOLTAGE DROP CALCULATION

Panel No.	Location	Description	Phase	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)
1A	Lighting	Lighting Outlet		230	427	500	480	480	480										
2A	Lighting	Lighting Outlet		230	480	500	480	480	480										
3A	Lighting	Lighting Outlet		230	480	500	480	480	480										
4A	Lighting	Lighting Outlet		230	138	114	114	114	114										
5A	Lighting	Lighting Outlet		230	138	114	114	114	114										
6A	Lighting	Lighting Outlet		230	138	114	114	114	114										
7A	Lighting	Lighting Outlet		230	138	114	114	114	114										
8A	Lighting	Lighting Outlet		230	138	114	114	114	114										
9A	Lighting	Lighting Outlet		230	138	114	114	114	114										
10A	Lighting	Lighting Outlet		230	138	114	114	114	114										
11A	Lighting	Lighting Outlet		230	138	114	114	114	114										
12A	Lighting	Lighting Outlet		230	138	114	114	114	114										

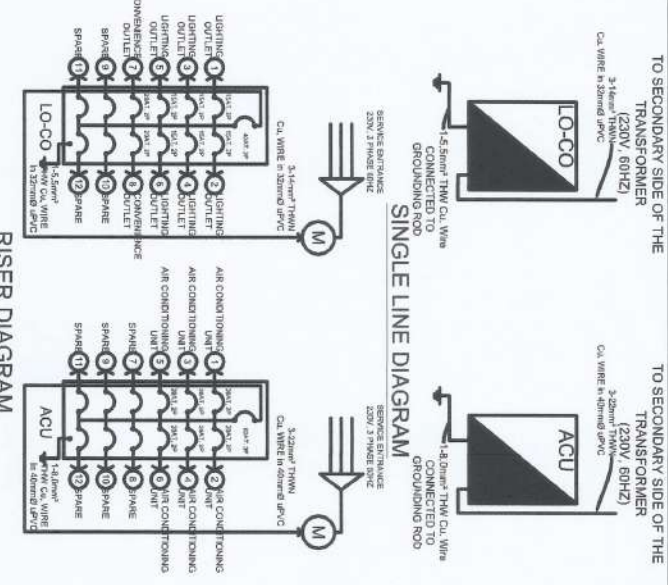
PANEL LOAD SCHEDULE AND VOLTAGE DROP CALCULATION

Panel No.	Location	Description	Phase	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	
1B	Lighting	Lighting Outlet		230	276	300	280	280	280											
2B	Lighting	Lighting Outlet		230	276	300	280	280	280											
3B	Lighting	Lighting Outlet		230	276	300	280	280	280											
4B	Lighting	Lighting Outlet		230	276	300	280	280	280											
5B	Lighting	Lighting Outlet		230	276	300	280	280	280											
6B	Lighting	Lighting Outlet		230	276	300	280	280	280											
7B	Lighting	Lighting Outlet		230	276	300	280	280	280											
8B	Lighting	Lighting Outlet		230	276	300	280	280	280											
9B	Lighting	Lighting Outlet		230	276	300	280	280	280											
10B	Lighting	Lighting Outlet		230	276	300	280	280	280											
11B	Lighting	Lighting Outlet		230	276	300	280	280	280											
12B	Lighting	Lighting Outlet		230	276	300	280	280	280											

SCHEDULE OF LOADS

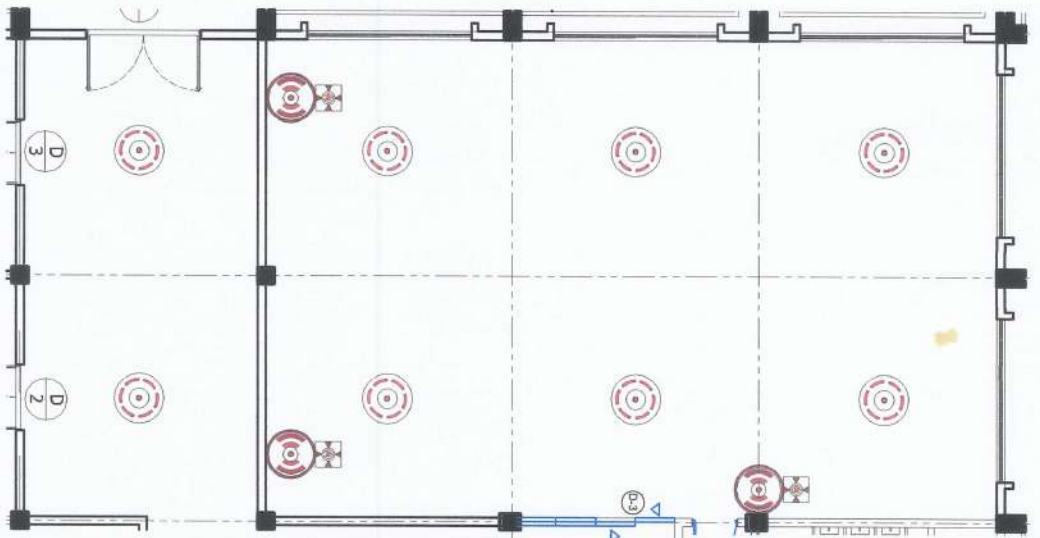
Panel No.	Description	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)	Vol. (V)	Wt. (kg)
1A	Lighting	230	427	230	427	230	427	230	427	230	427	230	427
2A	Lighting	230	480	230	480	230	480	230	480	230	480	230	480
3A	Lighting	230	480	230	480	230	480	230	480	230	480	230	480
4A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138
5A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138
6A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138
7A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138
8A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138
9A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138
10A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138
11A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138
12A	Lighting	230	138	230	138	230	138	230	138	230	138	230	138

PROJECT TITLE & LOCATION		PREPARED BY:		CONCURRED BY:		CHECKED & SUBMITTED BY:		RECOMMENDING APPROVAL:		APPROVED BY:		SHEET NO:	
MINI THEATER & COMFORT ROOMS		MANO P. URBAIN		ARRAY P. ALBERTOS		ANDRES M. SARBUNGAN JR.		CARLA F. VAILD		WENDEL D. DURALE JR.		E-2	
BAVINGBONG, NEGOSALUZ, CAGAYA		ELECTRICAL ENGINEER - CIVILIAN		Principal Architect		Principal Architect		Principal Architect and Distribution System		Contractor		3	

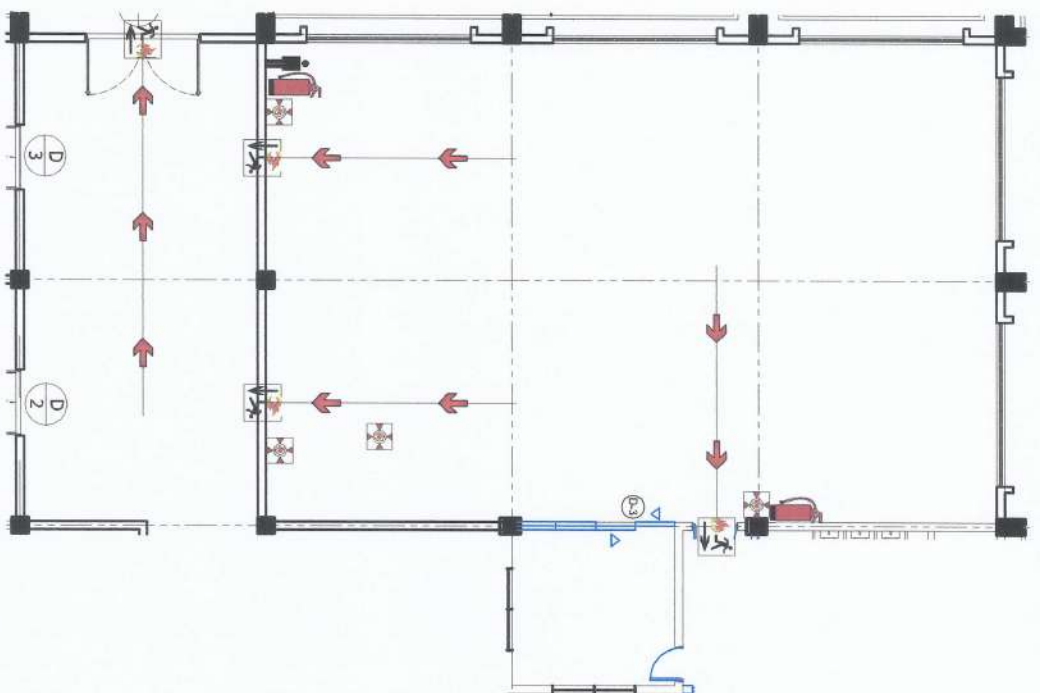


GENERAL NOTES AND SPECIFICATION

1. ALL WORKS SHALL BE DONE IN ACCORDANCE WITH THE PLAN AND SPECIFICATIONS.
2. THE WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE, LAWS, ORDINANCES, RULES AND REGULATIONS OF THE LOCALITY HAVING JURISDICTION OVER THE PROJECT REQUIREMENTS OF LOCAL POWER COMPANY.
3. ALL THE JOB SHALL BE EXECUTED IN THE MOST THOROUGH MANNER WITH STRONG STANDAARDS AND WORKMANLIKE MANNER WITH STRONG STANDAARDS AND WORKMANLIKE MANNER WITH STRONG STANDAARDS.
4. ALL MATERIALS TO BE USED SHALL BE BRAND NEW, WITH TRADE NAME, UNLESS OTHERWISE SPECIFIED, AND SHALL BE THE BEST WHEN EACH SPECIFICATIONS AND BRAND ARE GIVEN.
5. STANDARDS HAVE BEEN ESTABLISHED FOR THE PARTICULAR TYPES OF MATERIALS USED.
6. MATERIALS SPECIFIED SHALL BE IDENTIFIED BY THE MANUFACTURER'S MARKS AND SHALL BE AVAILABLE FOR INSPECTION AT ALL TIMES.
7. THE ELECTRICAL CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AND CERTIFICATES OF ELECTRICAL INSPECTION FROM THE PROPER GOVERNMENT AUTHORITIES CONCERNED, REQUIRED BOTH FOR THE PERFORMANCE OF THE WORK INVOLVED AND THE OPERATION OF THE SYSTEM.
8. THE ELECTRICAL CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AND CERTIFICATES OF ELECTRICAL INSPECTION FROM THE PROPER GOVERNMENT AUTHORITIES CONCERNED, REQUIRED BOTH FOR THE PERFORMANCE OF THE WORK INVOLVED AND THE OPERATION OF THE SYSTEM.
9. ALL WORKS SHALL BE DONE IN ACCORDANCE WITH THE PLAN AND SPECIFICATIONS.
10. USE OF COPPER FOR CONNECTION BETWEEN JUNCTION BOXES, RIGID CONDUIT AND LIGHTINGS AND OTHER FIXTURES USING APPROVED FITTINGS, DEEP TYPE AND SHALL BE PRINTED WITH RED CODE BEFORE INSTALLATION.
11. UNLESS OTHERWISE SPECIFIED, THE TYPE OF WIRES TO BE USED SHALL BE THIN, SMALLEST SIZE OF WIRE TO BE USED FOR LIGHTING AND POWER CIRCUITS.
12. UNLESS OTHERWISE SPECIFIED, THE TYPE OF WIRES TO BE USED SHALL BE THIN, SMALLEST SIZE OF WIRE TO BE USED FOR LIGHTING AND POWER CIRCUITS.
13. ALL WIRING SHALL BE DONE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND THE NATIONAL ELECTRICAL CODE.
14. IDENTIFY ONE SAMPLE OF EACH TYPE OF LIGHTING FIXTURES TO THE WIRING AUTHORIZED REPRESENTATIVE FOR APPROVAL. BEFORE TO MANUFACTURING AND INSTALLATION.
15. ALL WIRING SHALL BE DONE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND THE NATIONAL ELECTRICAL CODE.
16. ALL AIR-CONDITIONING EQUIPMENT SHALL BE PROVIDED WITH A SAFETY BREAKER WITH INDICATOR WITHIN SCOPE OF AND BEADLY ACCESSIBLE FROM THE AIR-CONDITIONING EQUIPMENT.
17. SCHEDULE PLAN FOR FUTURE REFERENCE AND MAINTENANCE PURPOSES.



FIRE DETECTION AND ALARM SYSTEM



LOCATION OF FIRE EXTINGUISHERS AND EVACUATION PLAN FOR MINITHEATER

PROJECT TITLE & LOCATION



**IMPROVEMENT OF
MINI THEATER & COMFORT ROOMS**
BAYBIDANG, NINEZA VICINA

PREPARED BY:

Mano P. Urbain
MANO P. URBAIN
ELECTRICAL ENGINEER - I/ABOK

CONCURRED BY:

Arnel C. Alesteros
ARNEL C. ALESTEROS
OFFICE SUPERVISOR

CHECKED & SUBMITTED BY:

Andres M. Abungan Jr.
ANDRES M. ABUNGAN JR.
OFFICE SUPERVISOR

Jyrus Yles D. Cabrente
JYRUS YLES D. CABRENTE
OFFICE SUPERVISOR

RECOMMENDING APPROVAL:

Geno F. Vadil
GENO F. VADIL
VP for Planning, Design and Installation System

APPROVED BY:

Valfredo A. Durale Jr.
VALFREDO A. DURALE JR.
Contractor/Installer

SHEET NO:

E-3
3