

Republic of the Philippines BULACAN STATE UNIVERSITY City of Malolos

## BIDS AND AWARDS COMMITTEE FOR GOODS, SUPPLIES, AND SERVICES

October 5, 2021

## **Bid Bulletin No. 1** Modification in the Invitation to Bid, Schedule of Requirements and Technical Specification

This Bid Bulletin no. 1 is issued to modify or amend items in the Bidding Documents for project "Supply, Delivery, and Installation of Sound System for E-Library Building" with reference no. G-2021-33. This shall form an integral part of the said Bidding Documents.

### I. Invitation to Bid

No.	FROM	ТО
2	The Bulacan State University (BulSU) now	The Bulacan State University (BulSU) now
	invites bids for Supply, Delivery, and	invites bids for Supply, Delivery, and
	Installation of Data Network-Structured	Installation of Data Network-Structured
	Cabling and Components for E-Library	Cabling and Components for E-Library
	Building (G-2021-34). Delivery of the Goods	Building (G-2021-34). Delivery of the Goods
	is required within <i>Ninety (90) calendar days</i>	is required within One Hundred Twenty
	upon receipt of Notice to Proceed and	(120) calendar days upon receipt of Notice
	Purchase Order. Bidders should have	to Proceed and Purchase Order. Bidders
	completed, within the last three (3) years	should have completed, within the last
	from the date of submission and receipt of	three (3) years from the date of submission
	bids (October 19, 2021), a contract similar to	and receipt of bids (October 19, 2021), a
	the Project. The description of an eligible	contract similar to the Project. The
	bidder is contained in the Bidding	description of an eligible bidder is contained
	Documents, particularly, in Section II.	in the Bidding Documents, particularly, in
	Instructions to Bidders.	Section II. Instructions to Bidders.

### II. Section VI. Schedule of Requirements

	FROM	ТО
Delivered,	Ninety (90) Calendar Days upon receipt	One Hundred Twenty (120) Calendar Days
Weeks/Months	of Notice to Proceed.	upon receipt of Notice to Proceed.

### **III.** Section VII. Technical Specifications

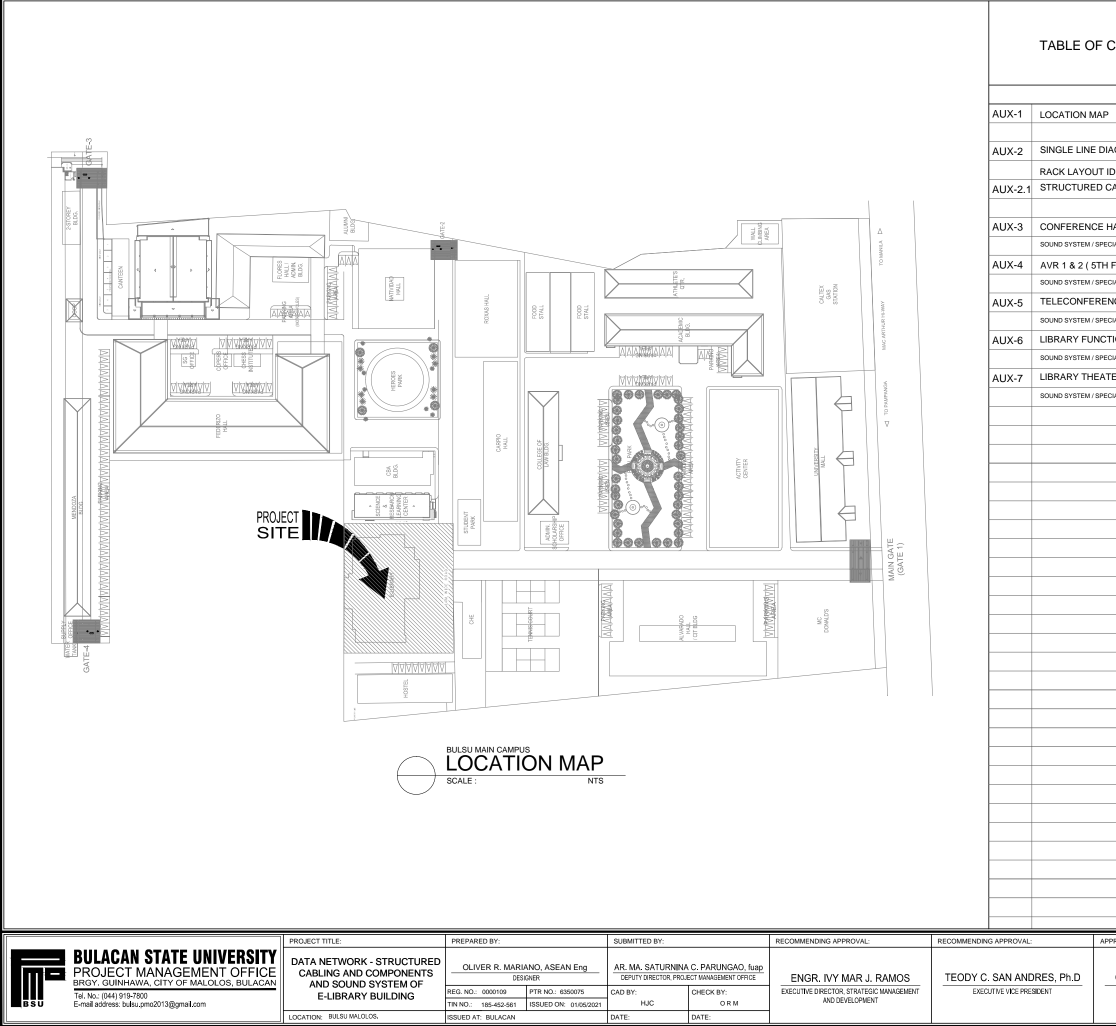
Please see attached "Plan/Layout"

This Supplemental/ Bid Bulletin no. 1 is issued this  $5^{th}$  day of October, 2021 for guidance and information of all concerned.

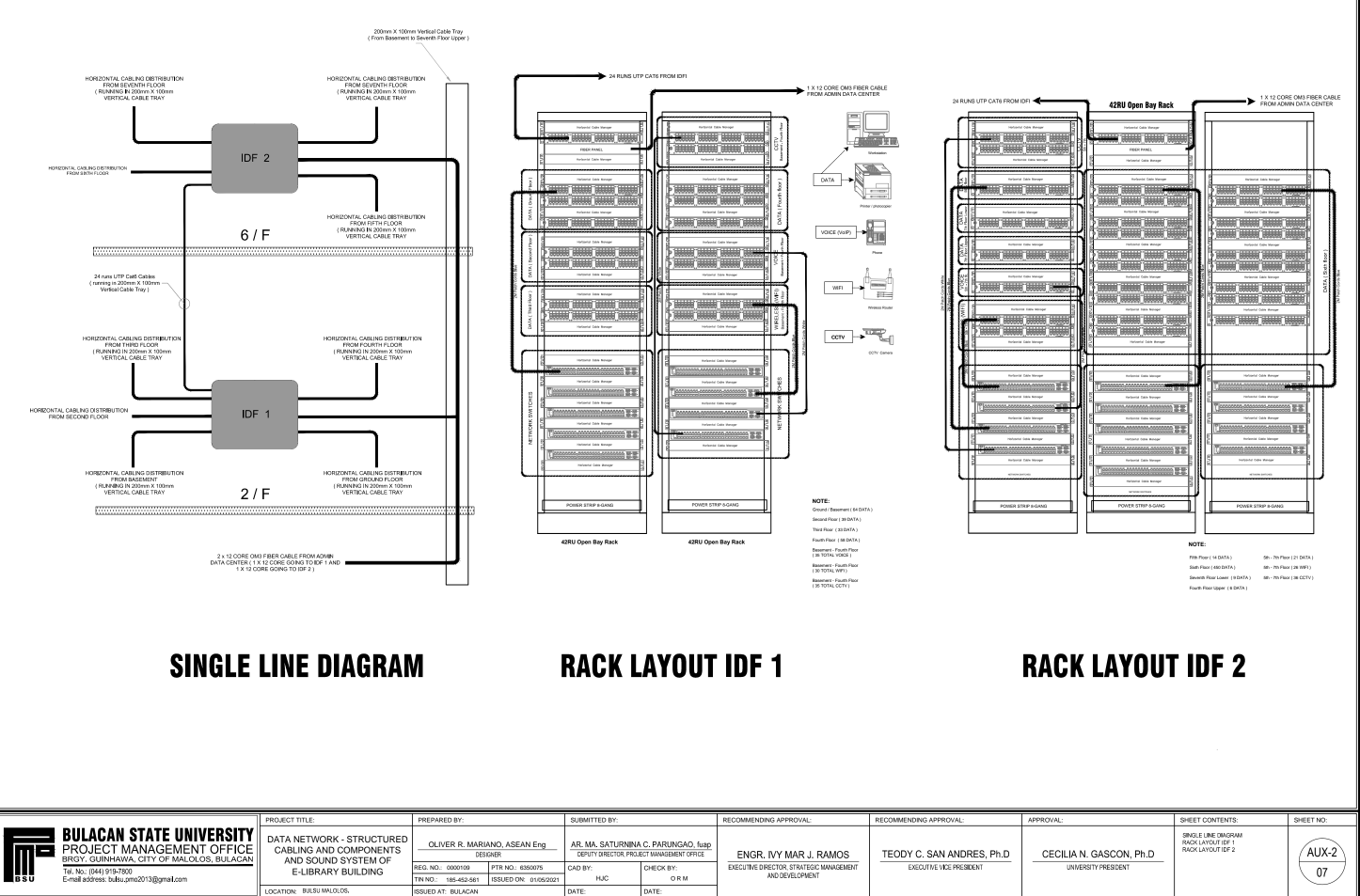
**Dr. DOLLY P. MAROMA** Chairperson, BAC for Goods, Supplies & Services

Received by the Bidder:

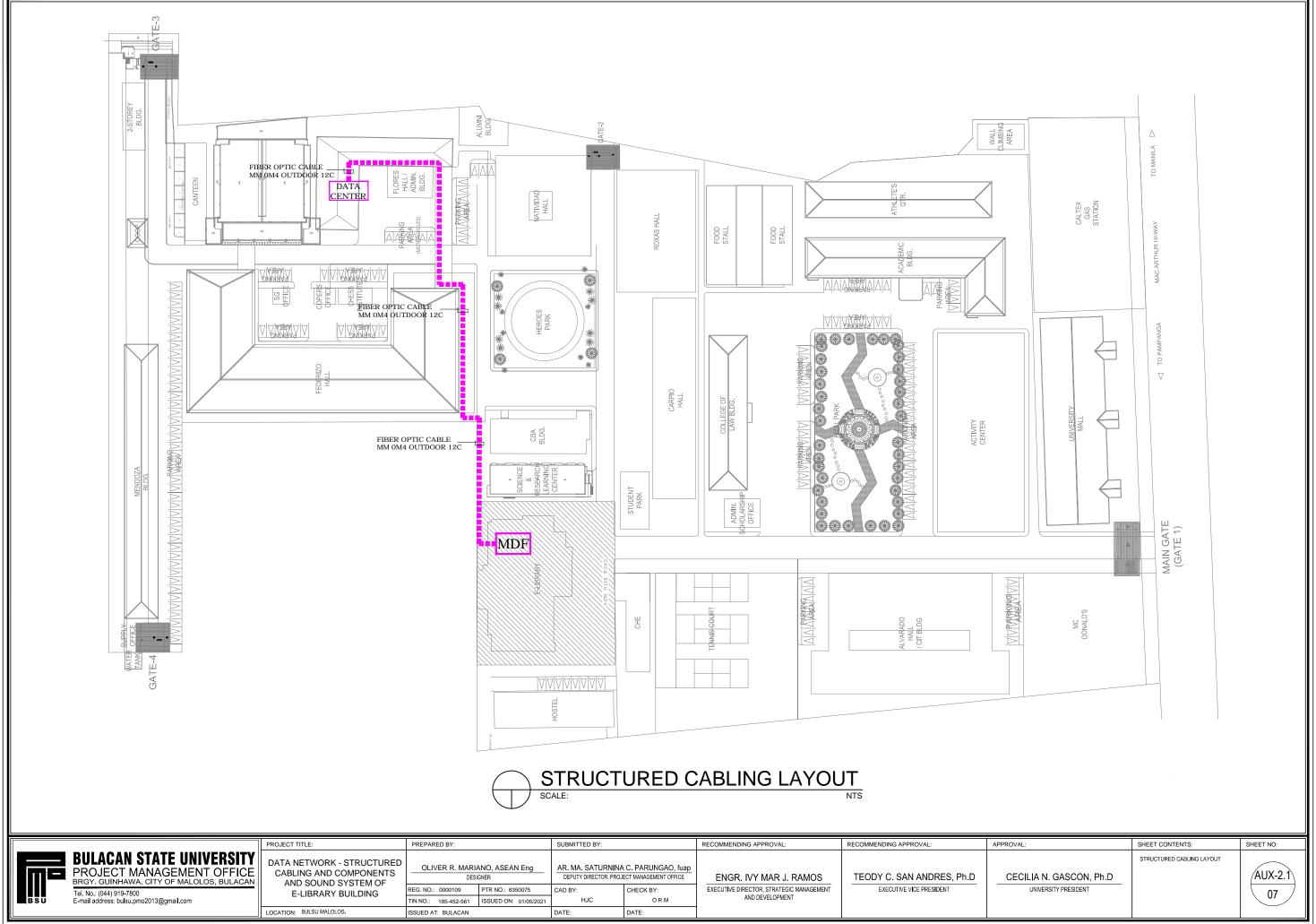
Signature over printed name/ Company Date and time: \_\_\_\_\_

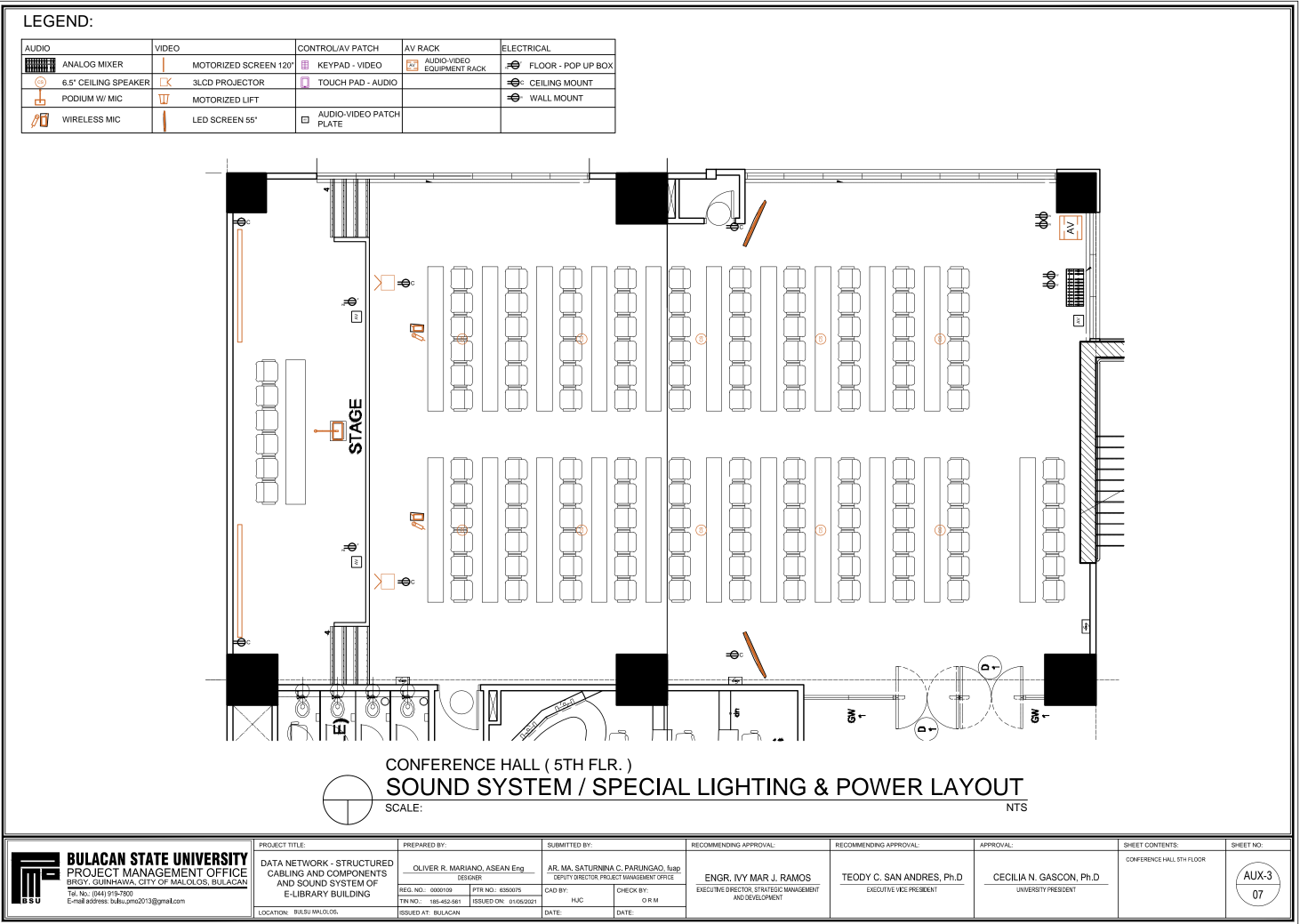


CONTENTS OFFICE OF THE BUILDING OFFICIAL COTY / DISTRICT / MUNICIPALITY COTY / DISTRICT / MUN		REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS & HI-WAYS					
INCOMENT OF CONTENTS	ONTENTS	TRANSPORTATION & COMMUNICATION					
IGRAM	JOINTEINTS						
IGRAM OF 1 / IDF 2 ABLING LAYOUT ALL (STH FLR.) ALL (STH FLR.) ALL (STH FLR.) ALL (STH FLR.) ALL (JUTH FLR.) ARCHITECTURAL ON HALL (7TH FLR.) ALL GATING & POWER LAYOUT CING RM (STH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ER HALL (7TH FLR.) ALL GATING & POWER LAYOUT ALL GATING MAP ALL GATING AND		CITY / DISTRICT / MUNICIPALITY					
F1 / IDF 2     ABLING LAYOUT     LINE AND GRADE       ALL (5TH FLR.)     ARCHITECTURAL       ALL (5TH FLR.)     ARCHITECTURAL       IAL LIGHTING & POWER LAYOUT     INTERCENTION		LAND	USE AND ZONING				
F1 / IDF 2     ABLING LAYOUT     LINE AND GRADE       ALL (5TH FLR.)     ARCHITECTURAL       ALL (5TH FLR.)     ARCHITECTURAL       IAL LIGHTING & POWER LAYOUT     INTERCENTION							
F1 / IDF 2     ABLING LAYOUT     LINE AND GRADE       ALL (5TH FLR.)     ARCHITECTURAL       ALL (5TH FLR.)     ARCHITECTURAL       IAL LIGHTING & POWER LAYOUT     INTERCENTION							
ABLING LAYOUT ALL (5TH FLR.) ILINE AND GRADE ILINE LAYOUT ALLIGHTING & POWER LAYOUT FLR.) IAL LIGHTING & POWER LAYOUT ION HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT INA							
ALL ( 5TH FLR. )  IAL LOHTING & POWER LAVOUT  FLR. )  IAL LOHTING & POWER LAVOUT  ICING RM ( 5TH FLR. )  IAL LOHTING & POWER LAVOUT  ION HALL ( 7TH FLR. )  IAL LOHTING & POWER LAVOUT  ER HALL ( 7T		LINE A	ND GRADE				
IAL LIGHTING & POWER LAYOUT FLR.) IAL LIGHTING & POWER LAYOUT ICING RM (5TH FLR.) IAL LIGHTING & POWER LAYOUT ICING AP OWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ELECTRICAL IAL INFORMATION INFORMATION IAL LIGHTING INFORMATION IAL INFORMATION INFORMATION IAL LIGHTING INFORMATION IAL							
IAL LIGHTING & POWER LAYOUT FLR.) IAL LIGHTING & POWER LAYOUT ICING RM (5TH FLR.) IAL LIGHTING & POWER LAYOUT ICING AP OWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ELECTRICAL IAL INFORMATION INFORMATION IAL LIGHTING INFORMATION IAL INFORMATION INFORMATION IAL LIGHTING INFORMATION IAL	IALL ( 5TH FLR. )						
	CIAL LIGHTING & POWER LAYOUT						
ICING RM (5TH FLR.) IAL LIGHTING & POWER LAYOUT ION HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT IAL LI	FLR.)	ARCH	ITECTURAL				
IAL LIGHTING & POWER LAYOUT ION HALL ( 7TH FLR. ) IAL LIGHTING & POWER LAYOUT ER HALL ( 7TH FLR. ) IAL LIGHTING & IAL LIGHTING	CIAL LIGHTING & POWER LAYOUT						
	NCING RM ( 5TH FLR. )						
IAL LIGHTING & POWER LAYOUT ER HALL (7TH FLR.) IAL LIGHTING & POWER LAYOUT EELECTRICAL ELECTRICAL ELECTRICAL SANITARY SANITARY PLUMBING ELECTRONICS EL	CIAL LIGHTING & POWER LAYOUT						
	TON HALL ( 7TH FLR. )	CIVIL /	STRUCTURAL				
	CIAL LIGHTING & POWER LAYOUT	,					
ROVAL:  ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROVAL: ROV							
	CIAL LIGHTING & POWER LAYOUT						
		ELECT					
SANITARY       SANITARY       PLUMBING       PLUMBING       ELECTRONICS       ELECTRONICS       GEODETIC ENGINEER		ELECI	RICAL				
SANITARY       SANITARY       PLUMBING       PLUMBING       ELECTRONICS       ELECTRONICS       GEODETIC ENGINEER							
SANITARY       SANITARY       PLUMBING       PLUMBING       ELECTRONICS       ELECTRONICS       GEODETIC ENGINEER							
SANITARY       SANITARY       PLUMBING       PLUMBING       ELECTRONICS       ELECTRONICS       GEODETIC ENGINEER							
PLUMBING PLUMBING ELECTRONICS GEODETIC ENGINEER GEODETIC ENGINEER ROVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP AUX-1		MECHANICAL					
PLUMBING PLUMBING ELECTRONICS GEODETIC ENGINEER GEODETIC ENGINEER ROVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP AUX-1							
PLUMBING PLUMBING ELECTRONICS GEODETIC ENGINEER GEODETIC ENGINEER ROVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP AUX-1		1					
PLUMBING PLUMBING ELECTRONICS GEODETIC ENGINEER GEODETIC ENGINEER ROVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP AUX-1		-					
ELECTRONICS  ELECTRONICS  GEODETIC ENGINEER  ROVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP  AUX-1		SANITARY					
ELECTRONICS  ELECTRONICS  GEODETIC ENGINEER  ROVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP  AUX-1							
ELECTRONICS  ELECTRONICS  GEODETIC ENGINEER  ROVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP  AUX-1							
ELECTRONICS  ELECTRONICS  GEODETIC ENGINEER  ROVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP  AUX-1							
GEODETIC ENGINEER GEOVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP AUX-1		PLUME	BING				
GEODETIC ENGINEER GEOVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP AUX-1							
GEODETIC ENGINEER GEOVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP AUX-1							
GEODETIC ENGINEER GEOVAL: SHEET CONTENTS: SHEET NO: TABLE OF CONTENTS LOCATION MAP AUX-1							
PROVAL: SHEET CONTENTS: SHEET NO:  TABLE OF CONTENTS LOCATION MAP  AUX-1		ELECT	RONICS				
PROVAL: SHEET CONTENTS: SHEET NO:  TABLE OF CONTENTS LOCATION MAP  AUX-1							
PROVAL: SHEET CONTENTS: SHEET NO:  TABLE OF CONTENTS LOCATION MAP  AUX-1							
PROVAL: SHEET CONTENTS: SHEET NO:  TABLE OF CONTENTS LOCATION MAP  AUX-1							
PROVAL: SHEET CONTENTS: SHEET NO:  TABLE OF CONTENTS LOCATION MAP  AUX-1		GEOD	ETIC ENGINEER				
CECILIA N. GASCON, Ph.D							
CECILIA N. GASCON, Ph.D							
CECILIA N. GASCON, Ph.D							
CECILIA N. GASCON, Ph.D							
CECILIA N. GASCON, Ph.D	PROVAL:			SHEET NO:			
	CECILIA N GASCON P	ı.D		AUX-1			



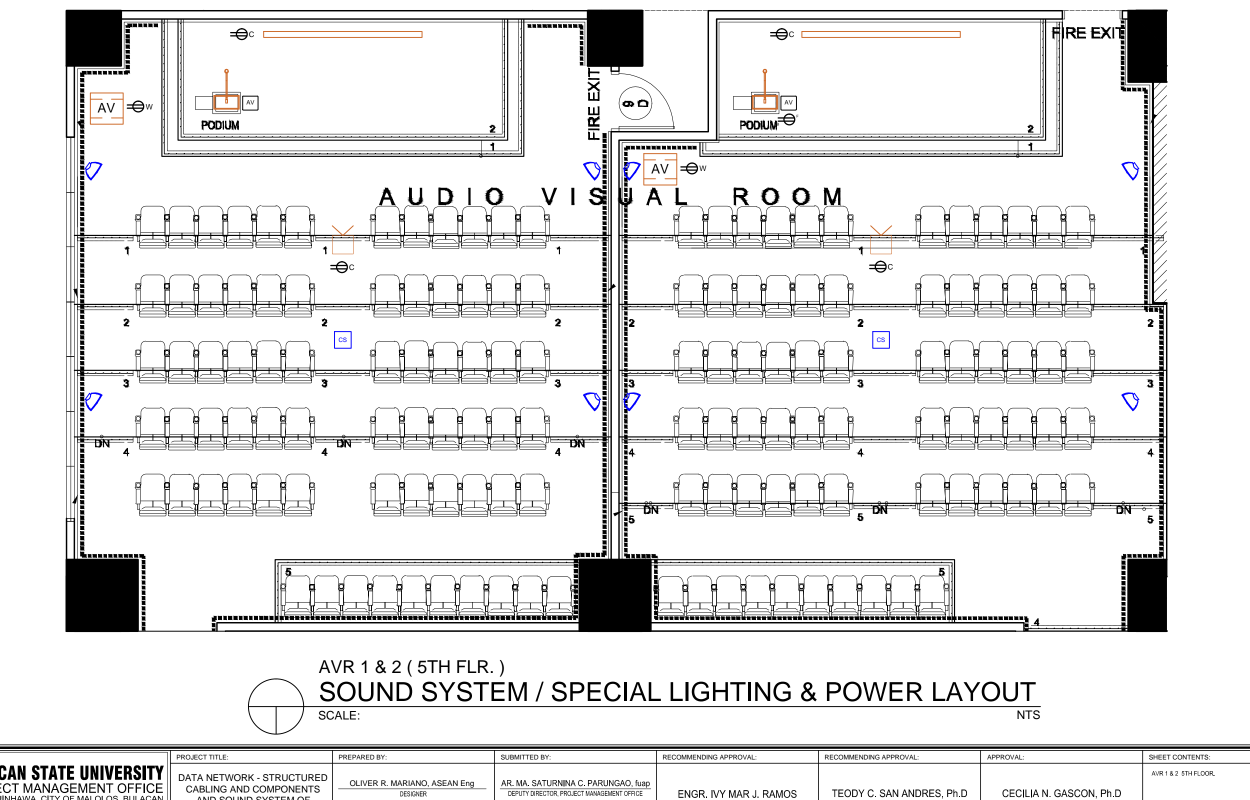
L ISO DOC. CODE: BULSU-OP-PMO-01D1





# LEGEND:

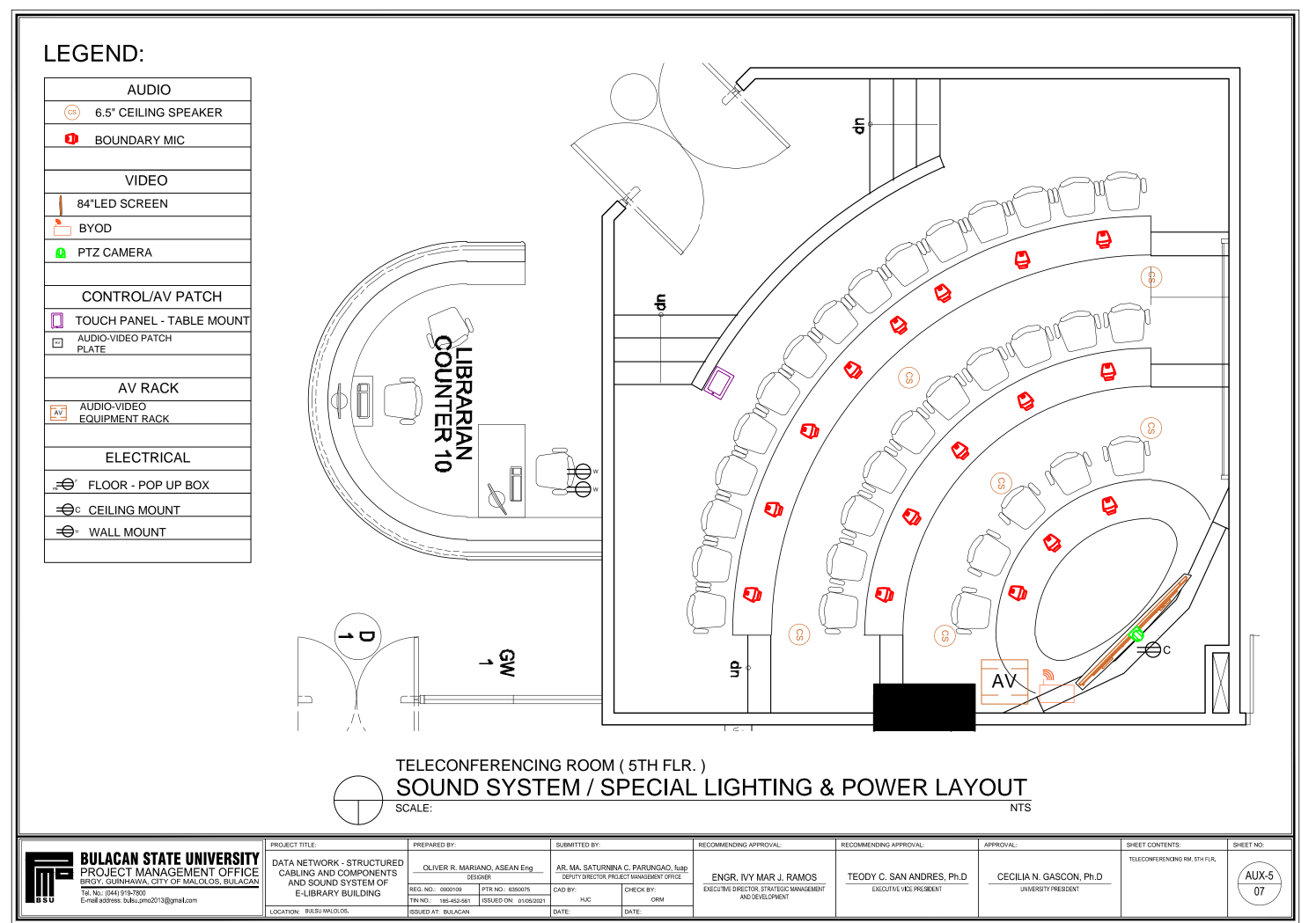
	AUDIO		VIDEO		CON	ITROL/AV PATCH	AV RACK	ELECT	RICAL
	Ø	6" WALL SPEAKER		MOTORIZED SCREEN 120"	▦	KEYPAD - VIDEO	AUDIO-VIDEO EQUIPMENT RACK	<b>ب</b>	FLOOR - POP UP BOX
Γ	CS	SUBWOOFER	$\Box$	3LCD PROJECTOR		TOUCH PAD - AUDIO		<b>₽</b> °	CEILING MOUNT
	Ŧ	PODIUM W/ MIC	$\mathbf{U}$	MOTORIZED LIFT	AV	AUDIO-VIDEO PATCH PLATE		Ð	WALL MOUNT
	/1	WIRELESS MIC	<b>-</b>	BYOD					

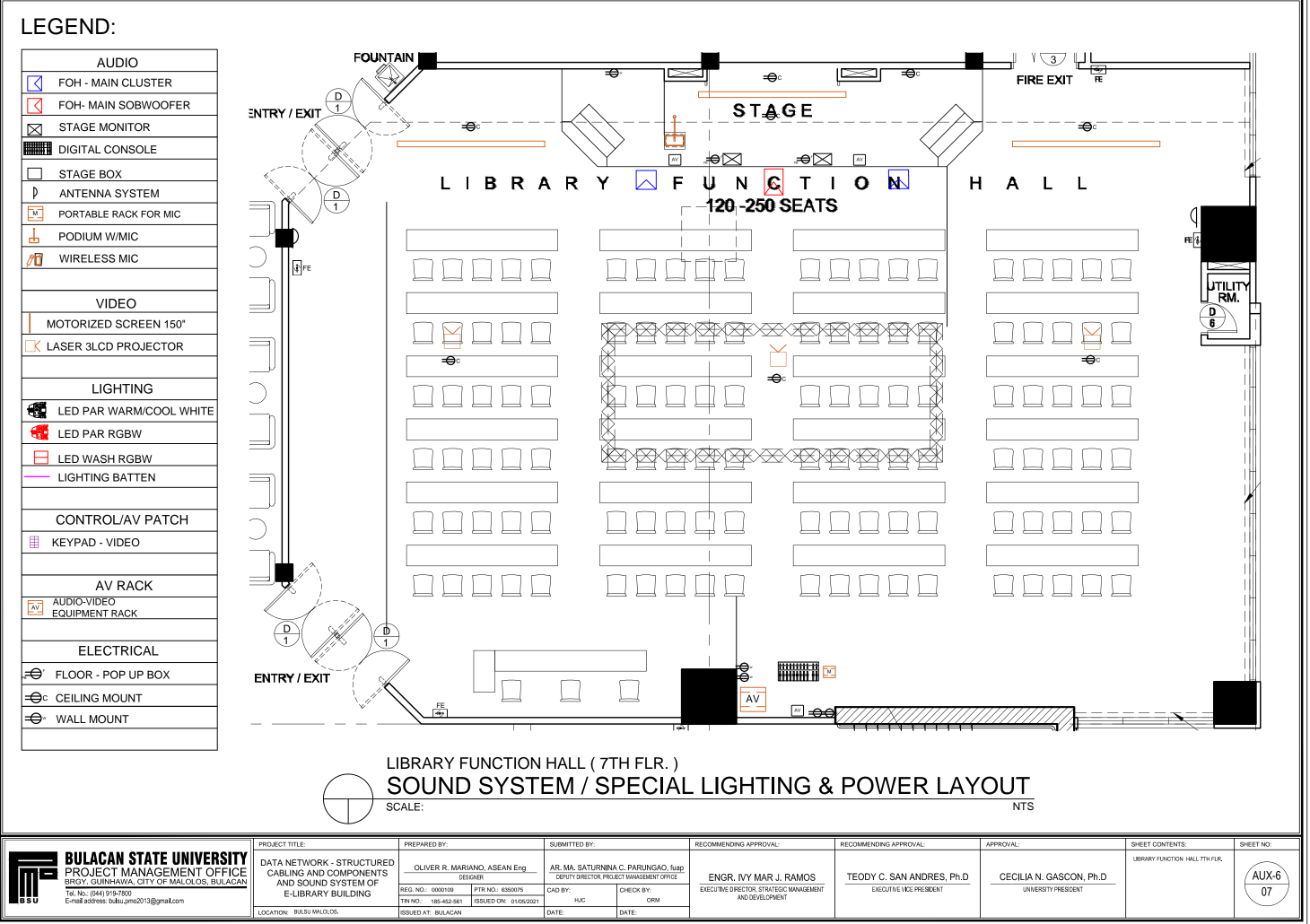


		PROJECT TITLE:	PREPARED BY:		SUBMITTED BY:		RECOMMENDING APPROVAL:	RECOMMENDING APPROVAL:	APPR
	BULACAN STATE UNIVERSITY PROJECT MANAGEMENT OFFICE BRGY. GUINHAWA, CITY OF MALOLOS, BULACAN Tel. No.: (044) 919-7800 E-mail address: bulsu.pmo2013@gmail.com	CABLING AND COMPONENTS AND SOUND SYSTEM OF	OLIVER R. MARIANO, ASEAN Eng DESIGNER REG. NO.: 0000109 PTR NO.: 6350075 TIN NO.: 185-452-561 ISSUED ON: 01/05/2021		DEPUTY DIRECTOR, PROJE	A C. PARUNGAO, fuap ECT MANAGEMENT OFFICE CHECK BY: ORM	ENGR. IVY MAR J. RAMOS EXECUTIVE DIRECTOR, STRATEGIC MANAGEMENT AND DEVELOPMENT	TEODY C. SAN ANDRES, Ph.D EXECUTIVE VICE PRESIDENT	C
		LOCATION: BULSU MALOLOS.		ISSUED AT: BULACAN		DATE:	1		

SHEET NO: AUX-4 07

UNIVERSITY PRESIDENT

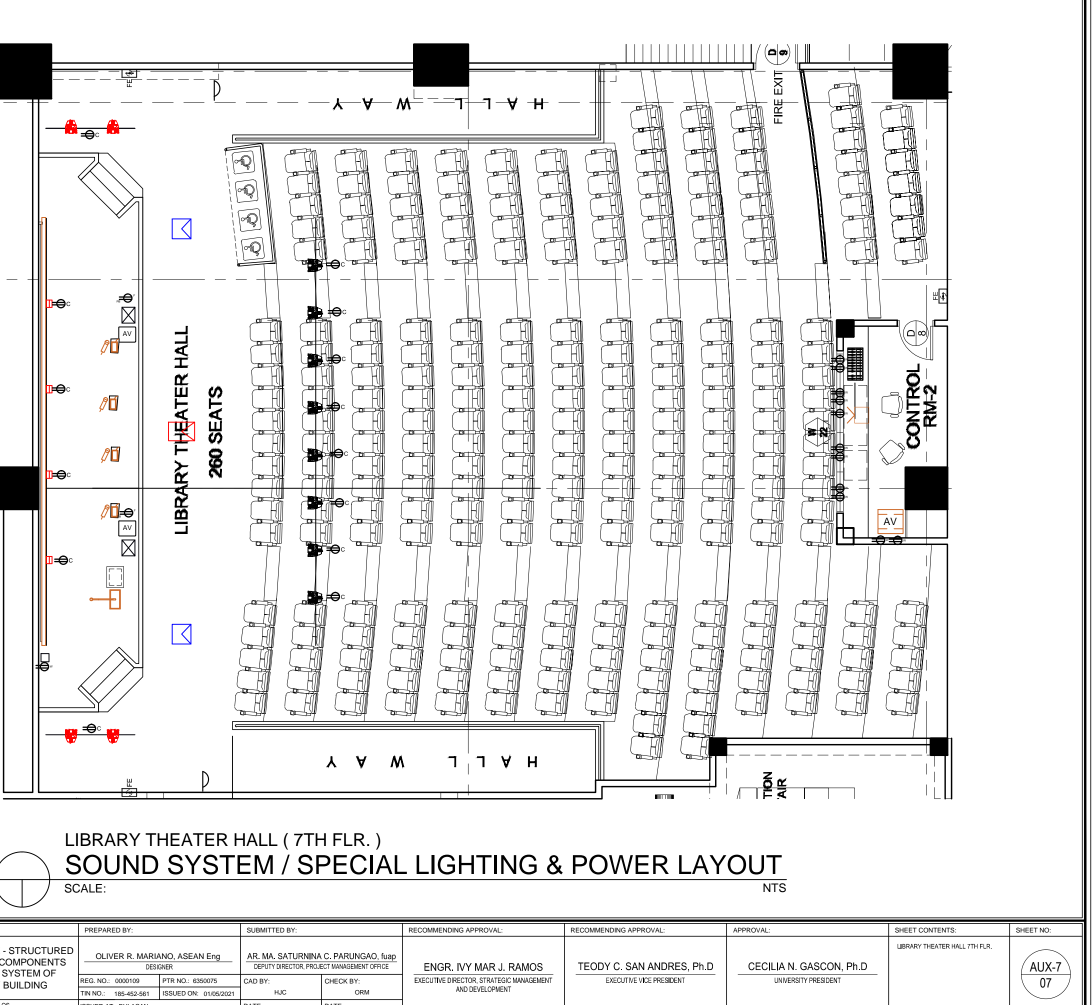




ISO DOC. CODE: BULSU-OP-PMO-01D1 REVISION: 02

## LEGEND:





1									
		PROJECT TITLE:	RED TS		SUBMITTED BY:       AR. MA. SATURNINA C. PARUNGAO, fuap DEPUTY DIRECTOR, PROJECT MANAGEMENT OFFICE       CAD BY:     CHECK BY: HJC		RECOMMENDING APPROVAL:	RECOMMENDING APPROVAL:	APPRC
	BULACAN STATE UNIVERSITY PROJECT MANAGEMENT OFFICE BRGY. GUINHAWA, CITY OF MALOLOS, BULACAN Tel. No.: (044) 919-7800 E-mail address: bulsu.pmo2013@gmail.com	CABLING AND COMPONENTS AND SOUND SYSTEM OF					ENGR. IVY MAR J. RAMOS EXECUTIVE DIRECTOR, STRATEGIC MANAGEMENT AND DEVELOPMENT	TEODY C. SAN ANDRES, Ph.D EXECUTIVE VICE PRESIDENT	CE
		LOCATION: BULSU MALOLOS.	ISSUED AT: BULACAN		DATE:	DATE:			
L									