



MARIANO MARCOS STATE UNIVERSITY

Bids and Awards Committee

BID BULLETIN No. 2022-031

**Project: Supply, Delivery and Installation of FDAS for Student Dorm Buildings 1 and 2
ABC: P1,661,892.60**

Issued pursuant to Sec. 22.5 of the IRR of R.A. 9184 to clarify and/or amend certain provisions in the Bidding Documents issued for the above project:

A. AMENDMENTS/INCLUSIONS

Reference	Amendment/Inclusions
Schedule of Requirements	60 calendar days
Plan	Dimension of the Floor Plan (see attached)
Technical Specifications	The 2 buildings shall have 2 addressable system, networked as one making the 2 panels as master panels. The 2 buildings shall have 2 separate addressable fire detection and alarm systems, networked as one, making the 2 panels as a master panel.
	Networking of the two buildings and other buildings of the university shall be required as per BFD recommendations of the services to be rendered. The brand of FDAS should be TC Fire. The supplier shall comply with the requirements as stated in the general notes specified in the plan.

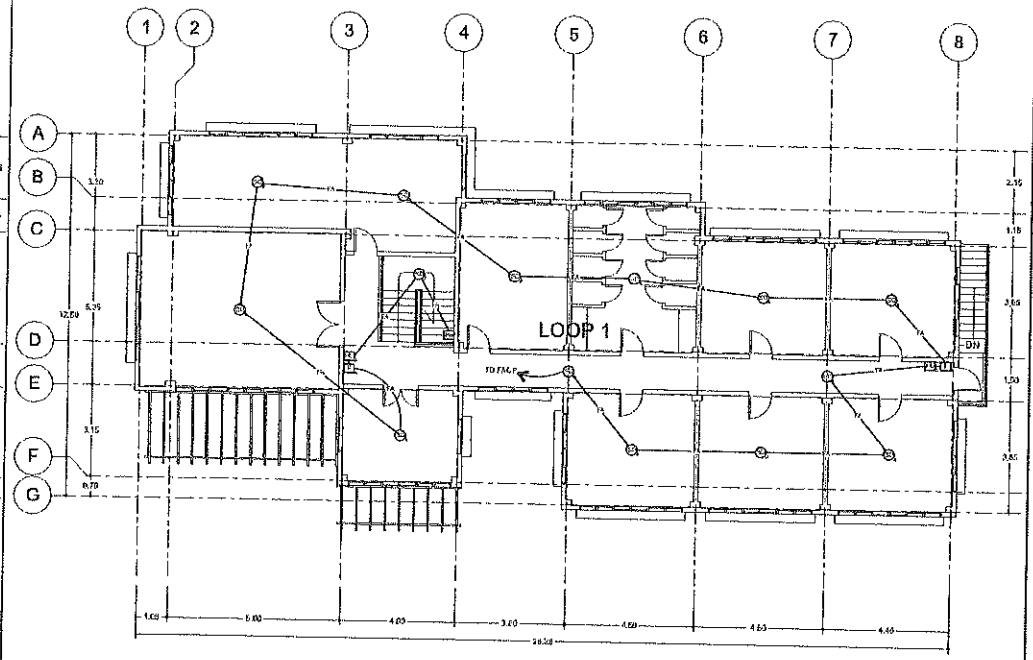
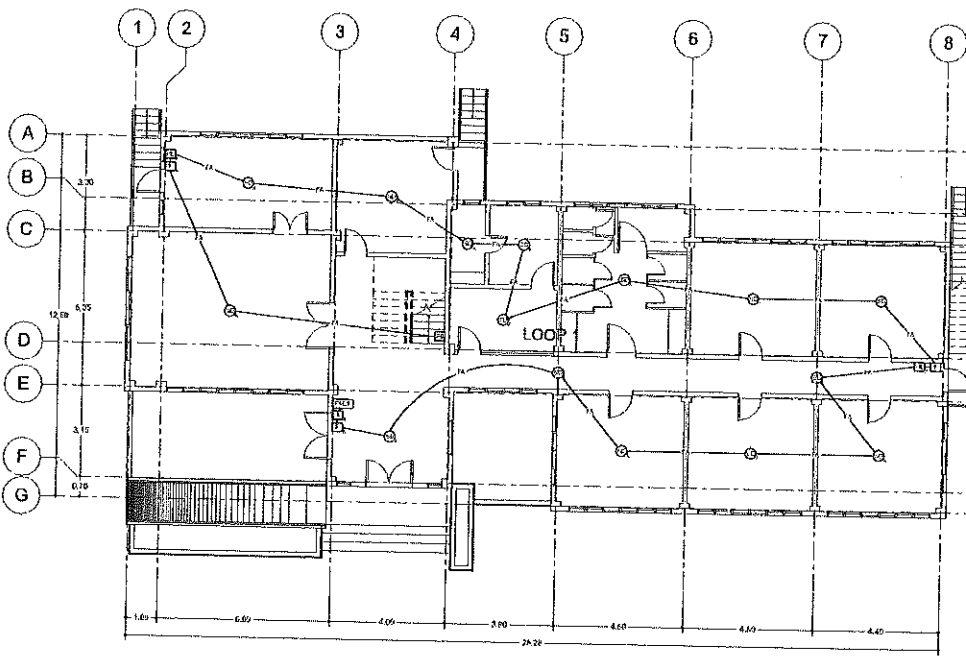
For the guidance and information of all concerned.

September 5, 2022.

NATHANIEL R. ALIBUYOG
BAC CHAIR




ISO 9001

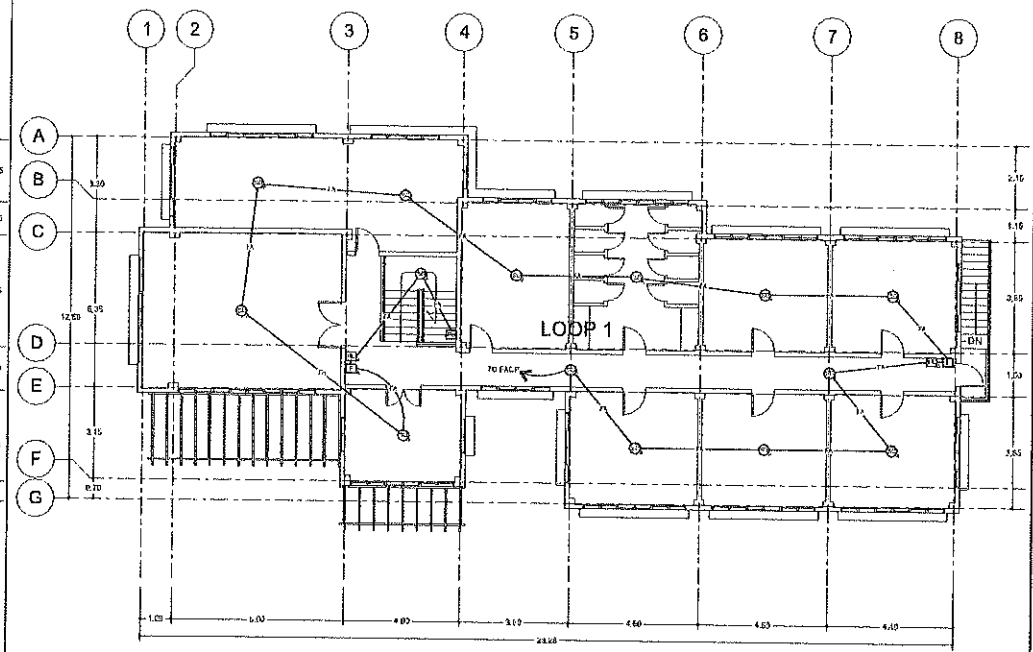
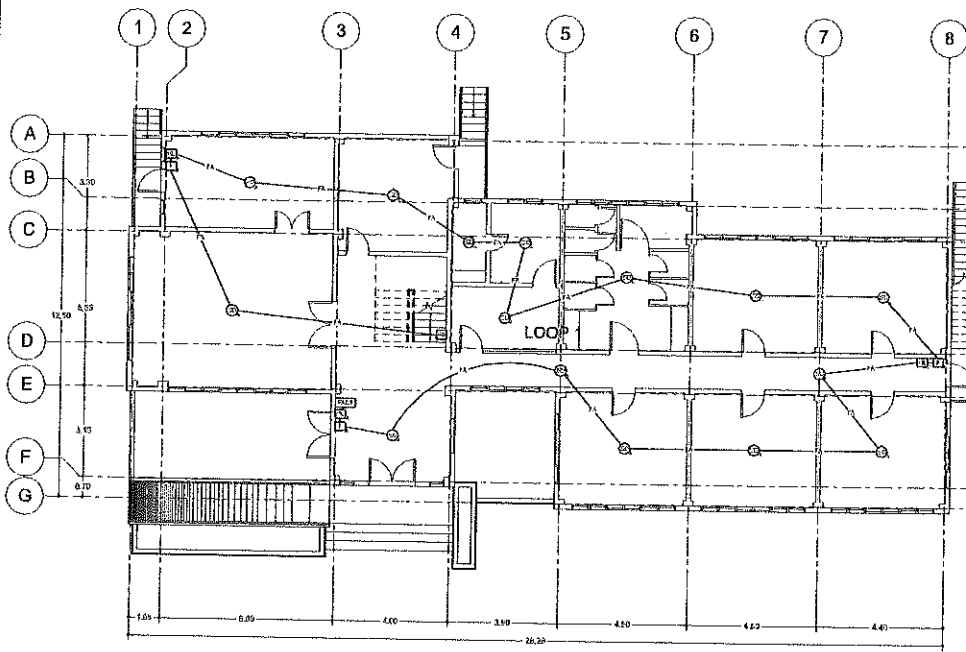


GROUND FLOOR FIRE DETECTION AND ALARM SYSTEM
 1 2 3 4 5 6 7 8
 A B C D E F G

SECOND FLOOR FIRE DETECTION AND ALARM SYSTEM
 1 2 3 4 5 6 7 8
 A B C D E F G

	FROM THIS OFFICE PHYSICAL PLANNING AND DEVELOPMENT OFFICE 2/F 232 ADMINISTRATION BLDG. MARANO BARANGAY STATE UNIVERSITY C. U. OF BATANGAS, MARANO BARANGAY TELNO: 053 (771) 700-3151	DRAWN BY: BJAY A. DAYANG	DESIGNED BY: WILSON R. DULDULAO <small>PRO. REGISTERED ELECTRICAL ENGINEER</small>	PROJECT TITLE: FIRE DETECTION AND ALARM SYSTEM FOR STUDENT DORMITORY I	CONSULTANT: LENIE G. BAYANGOS <small>PRO. REGISTERED ELECTRICAL ENGINEER</small>	APPROVED BY: BRITLEY C. AGRUPIS <small>PRO. REGISTERED ELECTRICAL ENGINEER</small>	CHECKED BY: AB SHOWN	SHEET NO. <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center;"> EL-2 2 / 4 </div>
	LOCATION: MUSA - STUDENT DORMITORY, CITY OF BATANGAS, LOGOS HORTE	DATE OF DESIGN: 04/20/2019 DATE OF REVIEW: 04/20/2019 DATE OF APPROVAL: 04/20/2019	REVIEWED BY: ROMEO R. DULDULAO <small>PRO. REGISTERED ELECTRICAL ENGINEER</small>	REVIEWED BY: CHERYL LOYERITO	REVIEWED BY: CHERYL LOYERITO	REVIEWED BY: CHERYL LOYERITO	REVIEWED BY: CHERYL LOYERITO	REVIEWED BY: CHERYL LOYERITO

ELECTRONICS



GROUND FLOOR FIRE DETECTION AND ALARM SYSTEM

SECOND FLOOR FIRE DETECTION AND ALARM SYSTEM

<p>PHYSICAL PLANNING AND DEVELOPMENT OFFICE 2/F 232 ADUNA VERAN HALL BLDG. BALANGARAO STATE UNIVERSITY CITY OF BATAAN 2202, PANGLOSS ROAD TEL: (043) 791-3101</p>	<p>DRAWN BY: BJAY A. DAYANO</p>	<p>DESIGNED BY: WILSON R. DULDULAO REG. ELECTRICAL ENGINEER</p>	<p>PROJECT TITLE: FIRE DETECTION AND ALARM SYSTEM FOR STUDENT DORMITORY II</p>	<p>CONFORMS: LENIE Q. DAYANONG REGISTERED ELECTRICAL ENGINEER</p>	<p>APPROVED BY: SHIRLEY C. AQUINIS REGISTERED ELECTRICAL ENGINEER</p>	<p>SHEET CONTENTS: AS SHOWN</p>	<p>STREET NO. EL-2 2 4</p>
	<p>DATE: 04/25/2018</p>	<p>DATE: 04/25/2018</p>	<p>DATE: 04/25/2018</p>	<p>DATE: 04/25/2018</p>	<p>DATE: 04/25/2018</p>	<p>DATE: 04/25/2018</p>	<p>DATE: 04/25/2018</p>

LOCATION: MUSU - STUDENT DORMITORY II, CITY OF BATAAN, BLOODHORNITE

2018-04-25