



May 4, 2022

**Contract Identification Number** : 2022-04-0117  
**Name of Contract** : Procurement and Implementation of K-12 Program  
 (MITHI-ICT INFRASTRUCTURE) REBID  
**Location of the Contract/Project** : Cogon, Dipolog City

## Supplemental/Bid Bulletin

### Addendum No. 1


This Addendum No. 1 is issued to modify or amend an item in the Bidding Documents. This shall form an integral part of the Bidding Documents, to wit:

Particulars	References	Addendum
1. Payment of Bid Documents	Invitation to Bid (ITB), item no. 5	<p>Payment shall be made by a participating bidder on or before May 16, 2022, 1:59 in the afternoon, by sending through courier or money remittance centers the exact amount as in indicated in the ITB to the school's designated Cashier with the following details:</p> <p><b>MISS CONNIE GRACE B. BALINGIT</b>  <b>09171658160</b>  <b>cgbalingit@zrc.pshs.edu.ph</b></p> <p>Participating bidders are advised to contact the cashier prior to or upon payment of the cost of the bidding documents. Moreover, bidders are advised to send an e-mail containing the scanned image or picture of the receipt as proof of payment.</p>
2. Prescribed Bidding Forms	PS-PhilGEPS' Website	May be accessed at <a href="https://www.gppb.gov.ph/downloadables.php">https://www.gppb.gov.ph/downloadables.php</a>

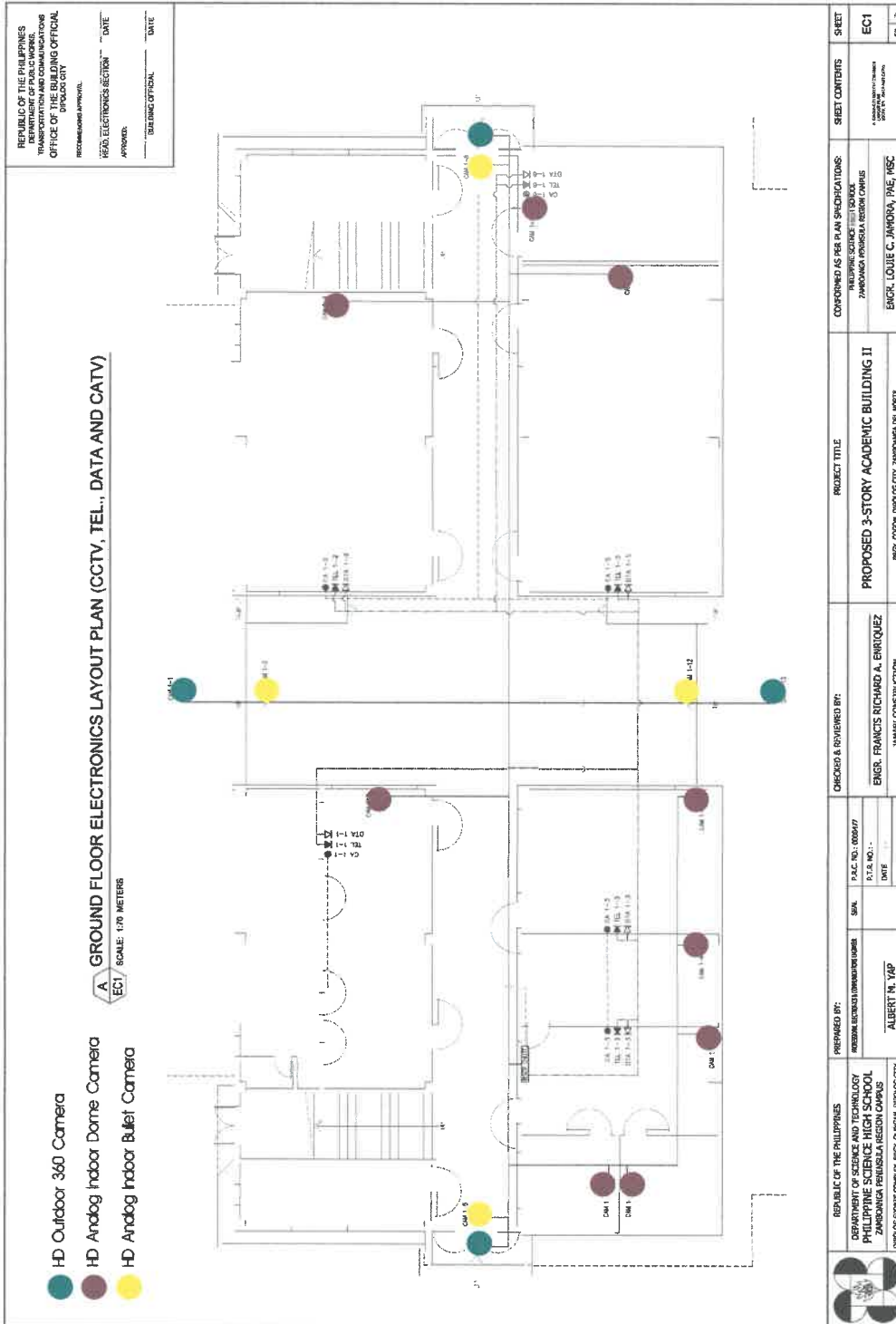
<p>3. Change in the list of contracts similar to the project</p>	<p>Bid Data Sheet</p>	<p>From: ITB Clause 5.3</p> <p>The contracts similar to the Project shall include any of the following:</p> <ul style="list-style-type: none"> <li>a) Design and/or Installation of Fiber Optic Cables</li> <li>(b) Design and/or Installation CCTV Cameras</li> <li>(c) Design and/or Installation of PBX Systems</li> <li>(d) Design and/or Renovation of Server Rooms/IDF</li> <li>(e) Relocation of Intermediate Distribution Frame (IDF)</li> <li>(f) Installation of Network Attached Storage</li> <li>(g) Installation of Copper Structured Cabling and Wireless Connection and;</li> <li>(h) other similar projects that are yet to be determined by the TWG for ICT Equipment during the conduct of Bid Evaluation</li> </ul>
<p>4. Change in the Technical Specifications</p>	<p>PBD, Terms of Specifications, page 5, CCTV System, 2<sup>nd</sup> item</p>	<p>From: "Academic Building – I where the provision of coaxial cables is"</p> <p>To: "Academic Building – II where the provision of coaxial cables is".</p>
<p>5. Model of NAS</p>	<p>PBD &amp; Terms of Specifications</p>	<p>From: NAS (Network Attached Storage)</p> <p>To: NAS (Network Attached Storage) Model is DS1520+</p>
<p>6. Load schedule for the use of UPS</p>	<p>PBD &amp; Terms of Specifications</p>	<p>Load schedule for the intended use of UPS per building:</p> <p>Depends on the type and model of CCTV that the supplier offers.</p>
<p>7. Purpose</p>	<p>PBD, Technical Specifications, Page 4</p>	<p>From:</p> <p>Purpose of the fiber optic cable is to put fiber optic cable from server room (Academic Building – I) to Computer Laboratory 1 &amp; 2 located at the 3<sup>rd</sup> floor of the Academic Building – I and Guard entrance to guard house.</p>

8. Drawing		<p>Shall design and Install Fiber Optic Cables to Academic Building – I (Computer Laboratory 1 &amp; 2)</p> <p>To:</p> <p>Shall design and Install Fiber Optic Cables to Academic Building – I (Computer Laboratory 1 &amp; 2) and Guard Entrance to Guard House”</p> <p>Proposed Plan/Layout for CCTV System, (see the attached drawing)</p>
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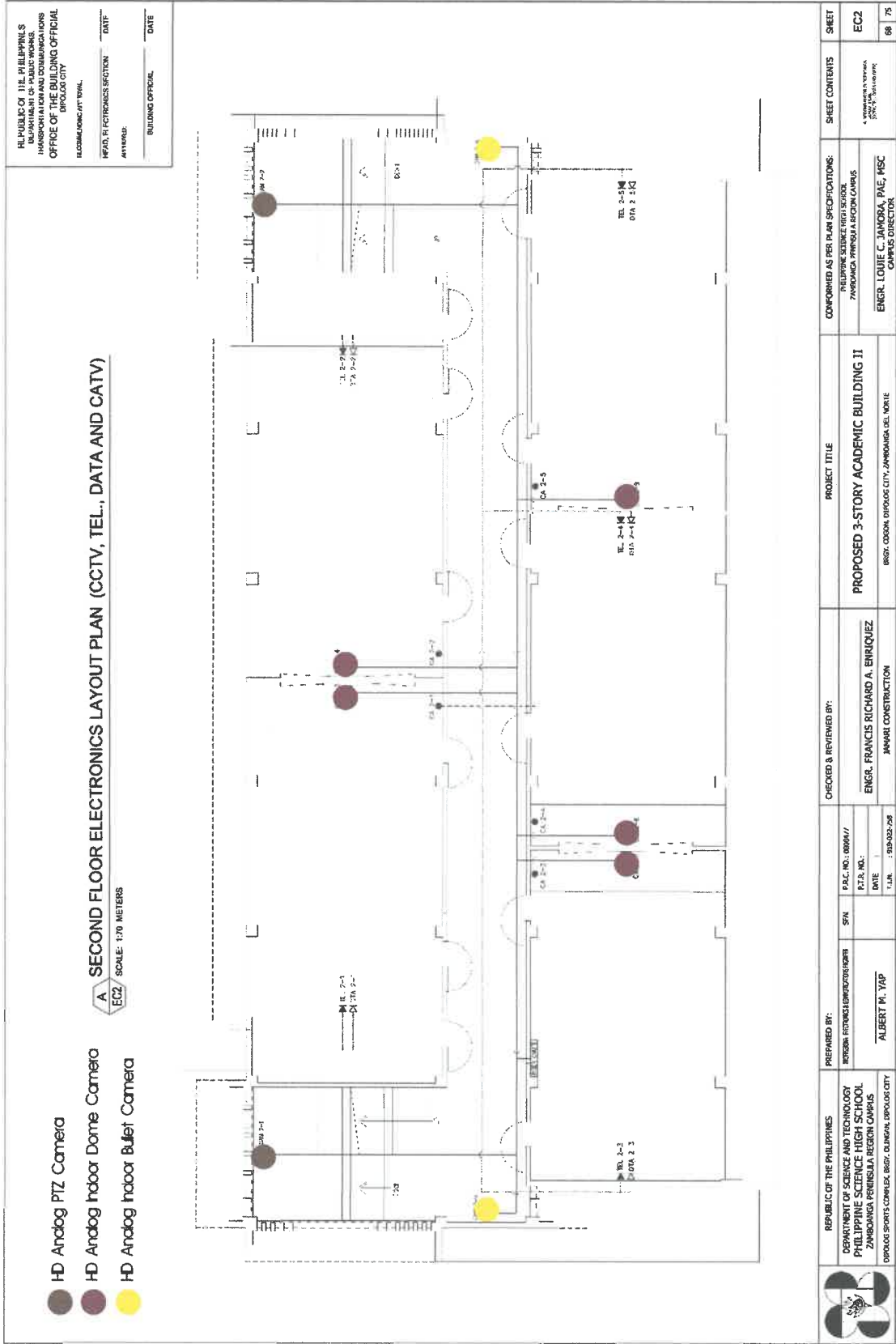
For guidance and information to all concerned.

  
**Hazel R. Lagapa**  
BAC Chairperson (Goods)

# Proposed Plan/Layout for CCTV System (ACADEMIC BUILDING – II Ground Floor)



# Proposed Plan/Layout for CCTV System (ACADEMIC BUILDING – II 2<sup>nd</sup> Floor)



- HD Analog PTZ Camera
- HD Analog Indoor Dome Camera
- HD Analog Indoor Bullet Camera

**A SECOND FLOOR ELECTRONICS LAYOUT PLAN (CCTV, TEL., DATA AND CATV)**  
SCALE: 1/70 METERS

REPUBLIC OF THE PHILIPPINES  
DEPARTMENT OF PUBLIC WORKS  
INTEGRATED CONSTRUCTION DIVISIONS  
OFFICE OF THE BUILDING OFFICIAL  
DIPLODO CITY

RECORDING ENGINEER/TEAM: \_\_\_\_\_ DATE: \_\_\_\_\_  
HEAD, ELECTRONICS SECTION: \_\_\_\_\_ DATE: \_\_\_\_\_  
APPROVED: \_\_\_\_\_ DATE: \_\_\_\_\_  
BUILDING OFFICIAL: \_\_\_\_\_ DATE: \_\_\_\_\_




	PREPARED BY: INTEGRATED CONSTRUCTION DIVISION	P.A.C. NO.: 00094/7 P.T.S. NO.: _____ DATE: _____ T.A. : 00-002-758	CHECKED & REVIEWED BY: ENGR. FRANCIS RICHARD A. ENRIQUEZ INTEGRATED CONSTRUCTION	PROJECT TITLE <b>PROPOSED 3-STORY ACADEMIC BUILDING II</b> BRGY. ODOON, DIPLODO CITY, ZAMBOANGA DEL NORTE	CONFORMED AS PER PLAN SPECIFICATIONS: PHILIPPINE SCIENCE HIGH SCHOOL ZAMBOANGA PENINSULA REGION CAMPUS ENGR. LOUIE C. JAMORA, PAE, MSC CAMPUS DIRECTOR	SHEET CONTENTS EC2 68 / 75
	REPUBLIC OF THE PHILIPPINES DEPARTMENT OF SCIENCE AND TECHNOLOGY PHILIPPINE SCIENCE HIGH SCHOOL ZAMBOANGA PENINSULA REGION CAMPUS DIPLODO SPORTS COMPLEX, BRGY. ODOON, DIPLODO CITY	SHEET EC2 68 / 75				

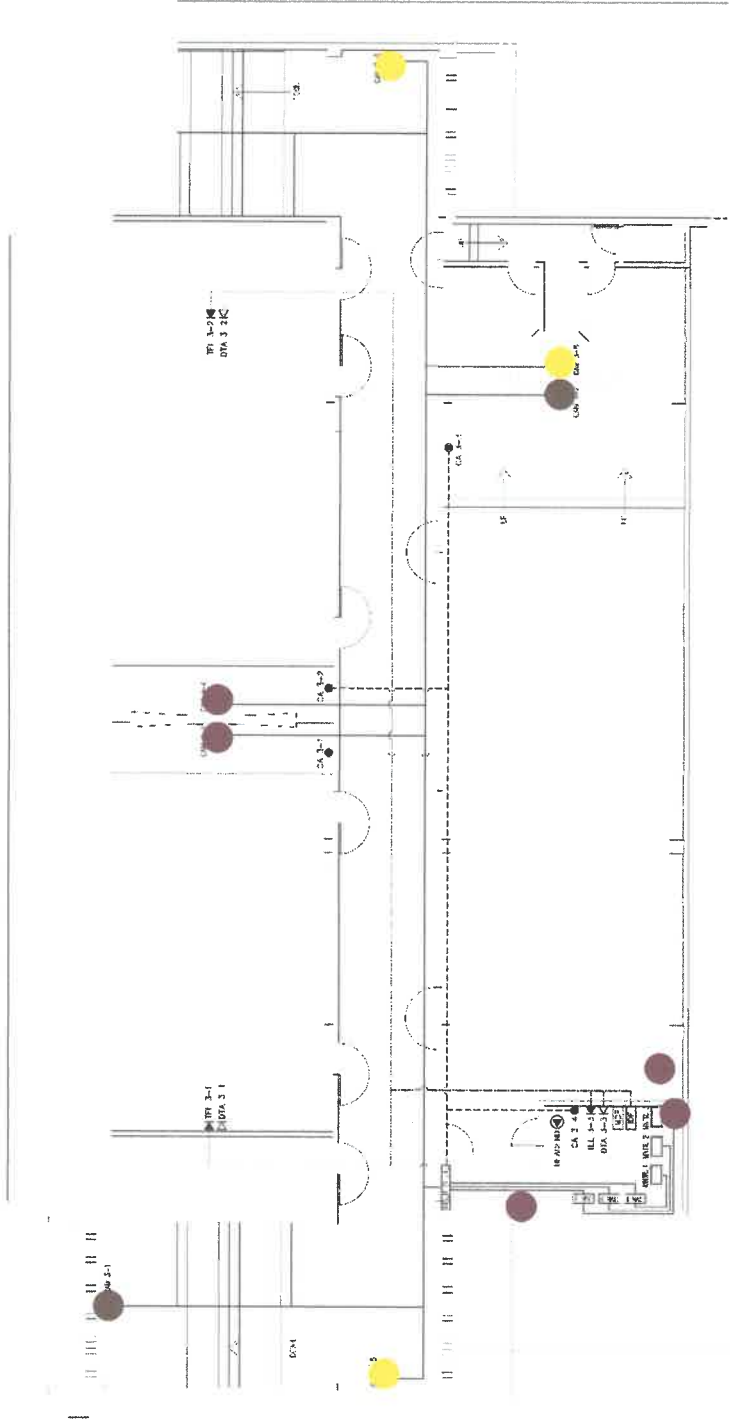
# (ACADEMIC BUILDING – II 3<sup>rd</sup> Floor)

REPUBLIC OF THE PHILIPPINES  
 DEPARTMENT OF PUBLIC WORKS,  
 INSTITUTION AND COMMUNICATIONS  
 OFFICE OF THE BUILDING OFFICIAL  
 DIVISION CITY  
 ACCREDITED PROFESSIONAL ENGINEER

## A THIRD FLOOR ELECTRONICS LAYOUT PLAN (CCTV, TEL., DATA AND CATV)

SCALE: 1/70 METERS

-  HD Analog PTZ Camera
-  HD Analog Indoor Dome Camera
-  HD Analog Indoor Bullet Camera



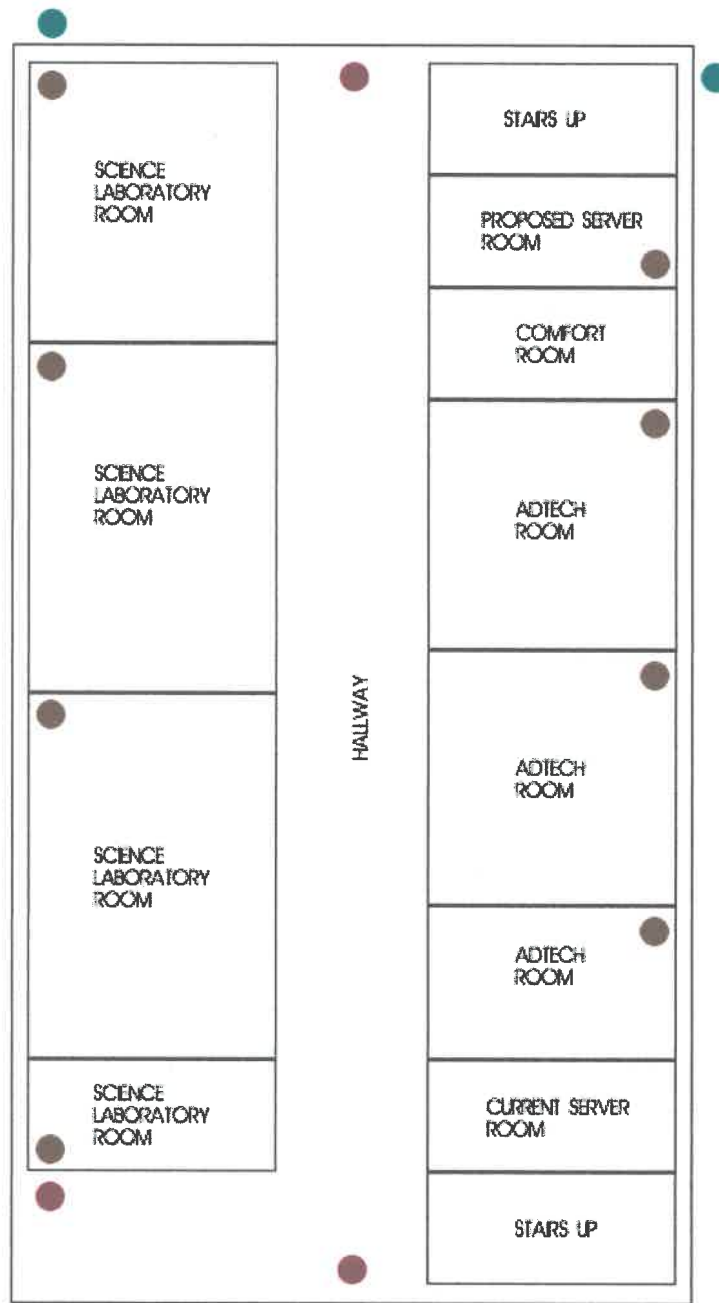
DATE

PREPARED BY: REYNALD F. TORRES ALBERT M. YAP	P.A.C. NO.: 0008477 D.T.R. NO.: DATE: T.L.N.: 99-002-758	CHECKED & REVIEWED BY: ENGR. FRANCIS RICHARD A. ENRIQUEZ JMMMI CONSTRUCTION	PROJECT TITLE PROPOSED 3-STORY ACADEMIC BUILDING II BSCR, COCON, DAPULOS CITY, ZAMBANGA DEL NORTE	CONFORMED AS PER PLAN SPECIFICATIONS: (PHILIPPINE STANDARD HIGH SCHOOL, ZAMBANGA PENINSULA REGION CAMPUS ENGR. LOUIE C. JAMORA, P.A.E., M.S.C. CHIEF, DIRECTOR	SHEET
					SHEET CONTENTS ACADEMIC BUILDING II 3 <sup>rd</sup> FLOOR ELECTRONICS LAYOUT PLAN



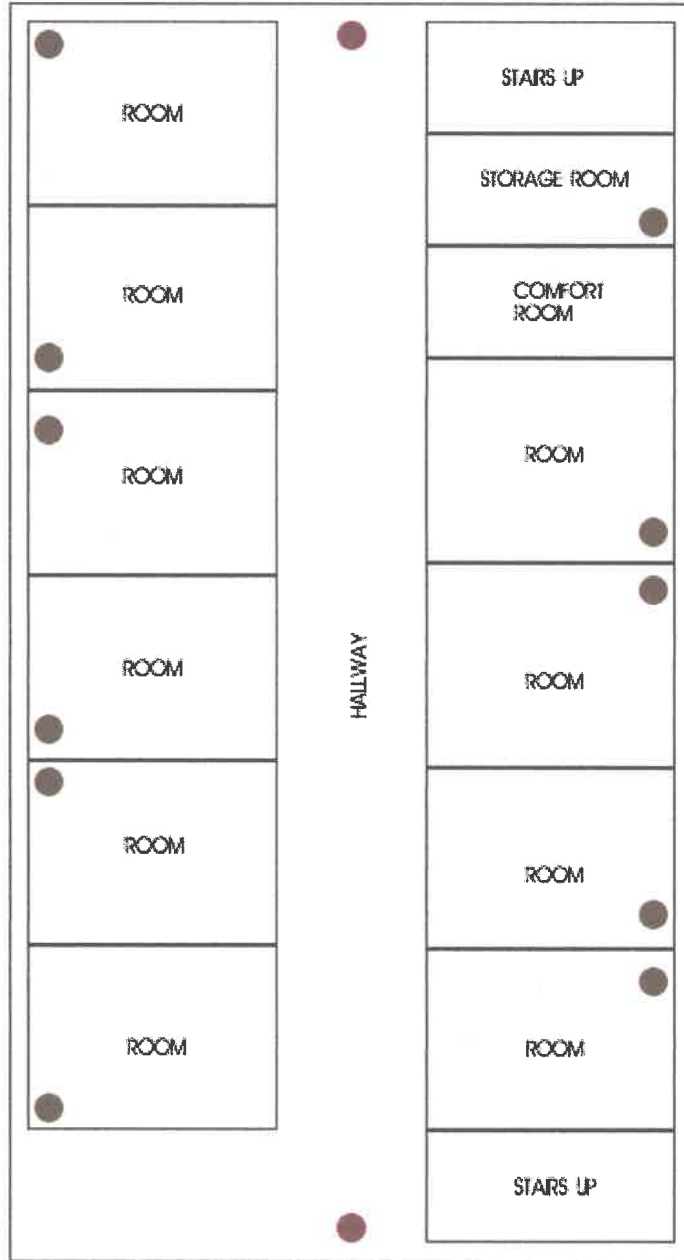
## Proposed Plan/Layout for CCTV System

### (ACADEMIC BUILDING – I Ground Floor)



- HD IP BASED INDOOR DOME CAMERA
- HD IP BASED INDOOR BULLET CAMERA

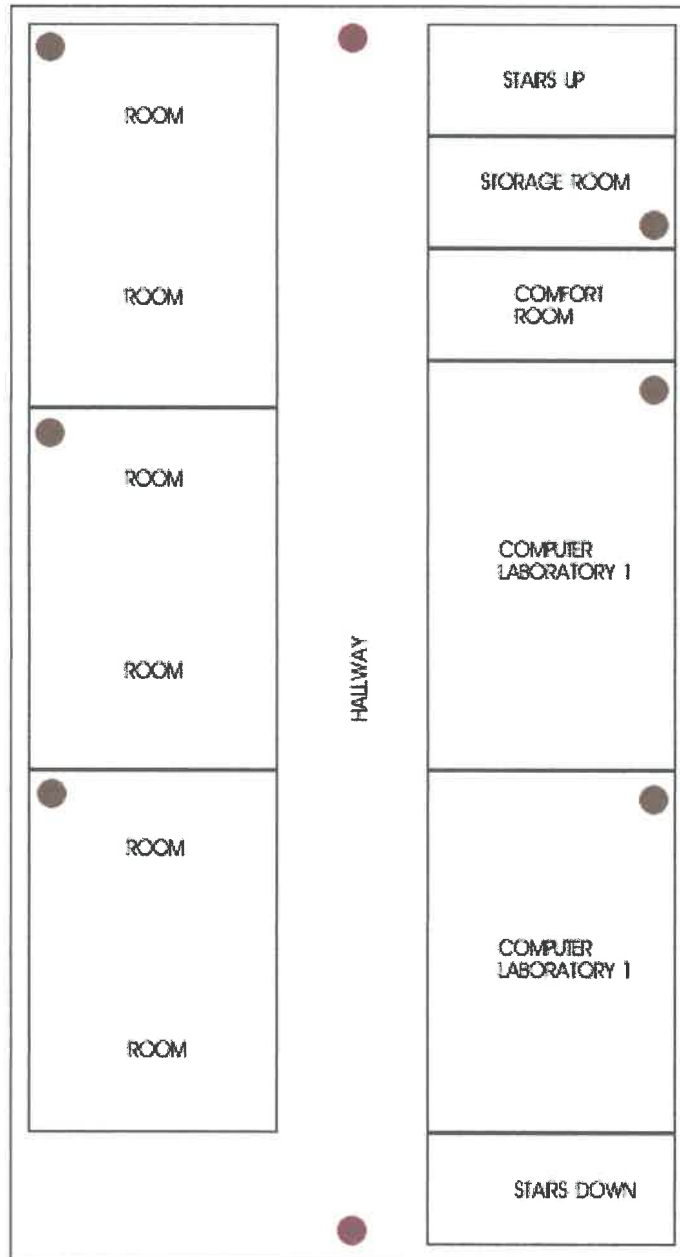
### Proposed Plan/Layout for CCTV System (ACADEMIC BUILDING – I 2<sup>nd</sup> Floor)



- HD IP BASED INDOOR DOME CAMERA
- HD IP BASED INDOOR BULLET CAMERA



### Proposed Plan/Layout for CCTV System (ACADEMIC BUILDING – 1 3<sup>rd</sup> Floor)



- HD IP BASED INDOOR DOME CAMERA
- HD IP BASED INDOOR BULLET CAMERA