









CCTV Installation plans

A. Academic Building (Ground Floor)

Note: Proposed camera locations are indicated by yellow triangle. Actual installation location may change. All camera cabling must terminate at existing IDF.

Refer to AD-1 drawing in Annex A for plan layout.

Camera Code	Proposed Camera Location	Camera View (Approximate only due to vantage point height limitation)
AD-101BJ		
AD-102DW2		
AD-103DW2		







<p>AD-104DW2</p> <p>CNC Shop</p>		
<p>AD-105DW2</p> <p>CNC Shop</p>		
<p>AD-106BJ</p>	<p>No photo taken.</p>	<p>No photo taken. Camera view is the access hallway between Romblon Building and Academic Building.</p>
<p>AD-107BJ</p> <p>or AD-107DW1</p>		
<p>AD-108BJ</p> <p>or AD-108DW1</p>		

B. Academic Building (Ground Floor)

Note: Proposed camera locations are indicated by yellow triangle. Actual installation location may change. All camera cabling must terminate at existing IDF.

Refer to AD-1 drawing in Annex A for plan layout.

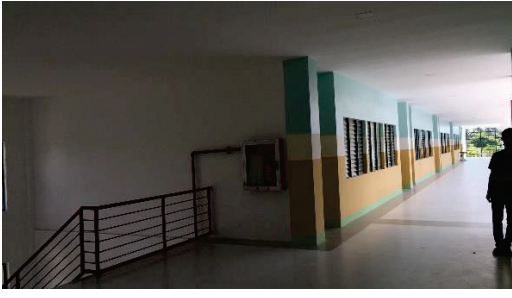

Camera Code	Proposed Camera Location	Camera View (Approximate only due to vantage point height limitation)
AD-101B J		
AD-102DW 2		
AD-103DW 2		
AD-104DW 2 CNC Shop		

<p>AD-105DW 2</p> <p>CNC Shop</p>		
<p>AD-106B J</p>	<p>No photo taken.</p>	<p>No photo taken. Camera view is the access hallway between Romblon Building and Academic Building.</p>
<p>AD-107B J</p> <p>or AD-107DW 1</p>		
<p>AD-108B J</p> <p>or AD-108DW 1</p>		

C. Academic Building (2nd Floor)

Note: Proposed camera locations are indicated by yellow triangle. Actual installation location may change. All camera cabling must terminate at existing IDF.

Refer to AD-2 drawing in Annex A for plan layout.





Camera Code	Proposed Camera Location	Camera View (Approximate only due to vantage point height limitation)
AD-201DD		
AD-202ZW1		
	<p>Note: This is a PTZ camera. It will be programmed for auto patrol to monitor different views at defined intervals.</p>	

<p>AD-203DJ or 203D D</p>		
<p>Camera a Code</p>	<p>Proposed Camera Location</p>	<p>Camera View (Approximate only due to vantage point height limitation)</p>
<p>AD-20DJ or AD- 204D D</p>		
<p>AD- 205B J</p>		
<p>AD- 206B J or AD- 206DW 1</p>		

D. Girls Dormitory Building

Note: Proposed camera locations are indicated by yellow triangle. Actual installation location may change. All camera cabling must terminate at existing IDF.

Refer to GD-1, GD-1M, GD-2, and GD-3 drawings in Annex A for plan layouts.

Camera Code	Proposed Camera Location	Camera View (Approximate only due to height limitation)
GD-101DW2	No photo taken. Camera location is symmetrical with GD-104DW2	No photo taken. Camera view is symmetrical with view of GD-104DW2
GD-102DW2		
GD-103DW2	No photo taken. Camera location is symmetrical with GD-102DW2	No photo taken. Camera view is symmetrical with view of GD-102DW2
GD-104DW2		

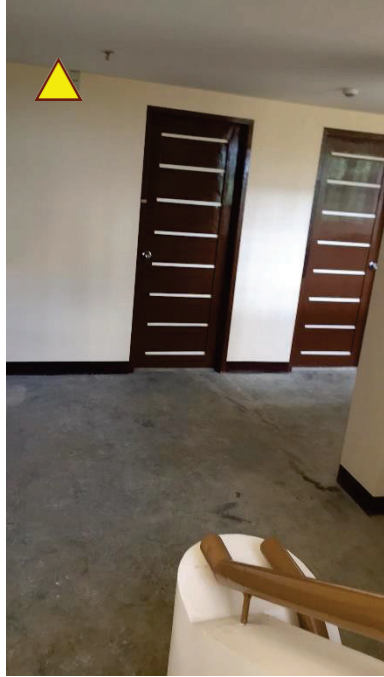
Camera Code	Proposed Camera Location	Camera View (Approximate only due to height limitation)
GD-105DW 2		
GD-106DW 2		
GD-201DW 2 GD-204DW 2 GD-301DW 2 GD-304DW 2		

GD-202DW
2

GD-203DW
2







GD-302DW
2







GD-303DW
2



E. Guard House

Note: Proposed camera locations are indicated by yellow triangle. Actual installation location may change. All camera cabling must terminate at existing IDF.

Camera Code	Proposed Camera Location	Camera View (Approximate only due to vantage point height limitation)
GH-101B D		
GH-102B D		
GH-103PW 1		
	<p>GH-103PW1 will use 180° panoramic view camera to provide views of the east and west approaches of Looc-Odiongan Road.</p>	<p>Looc-Odiongan Road west approach view shown above. East approach view not shown.</p>

Camera Code	Proposed Camera Location	Camera View (Approximate only due to vantage point height limitation)
GH-104ZW1		
	<p>Note: This is a PTZ camera. It will be programmed for auto patrol to monitor different views at defined intervals.</p> <p>PTZ camera may be mounted on guard house roof, or at the arc.</p>	   

F. Romblon Building

Note: Proposed camera locations are indicated by yellow triangle. Actual installation location may change. All camera cabling must terminate at existing IDF.

Romblon Building is currently using analog cameras. All will be replaced with IP cameras.

Camera Code	Proposed Camera Location	Camera View (Approximate only due to vantage point height limitation)
RB-101DW 2		
RB-102DW 2		
RB-103DW 2		
RB-201DW 2		



Camera Code	Proposed Camera Location	Camera View (Approximate only due to vantage point height limitation)
RB-202DW 2		
RB-203DW 2		

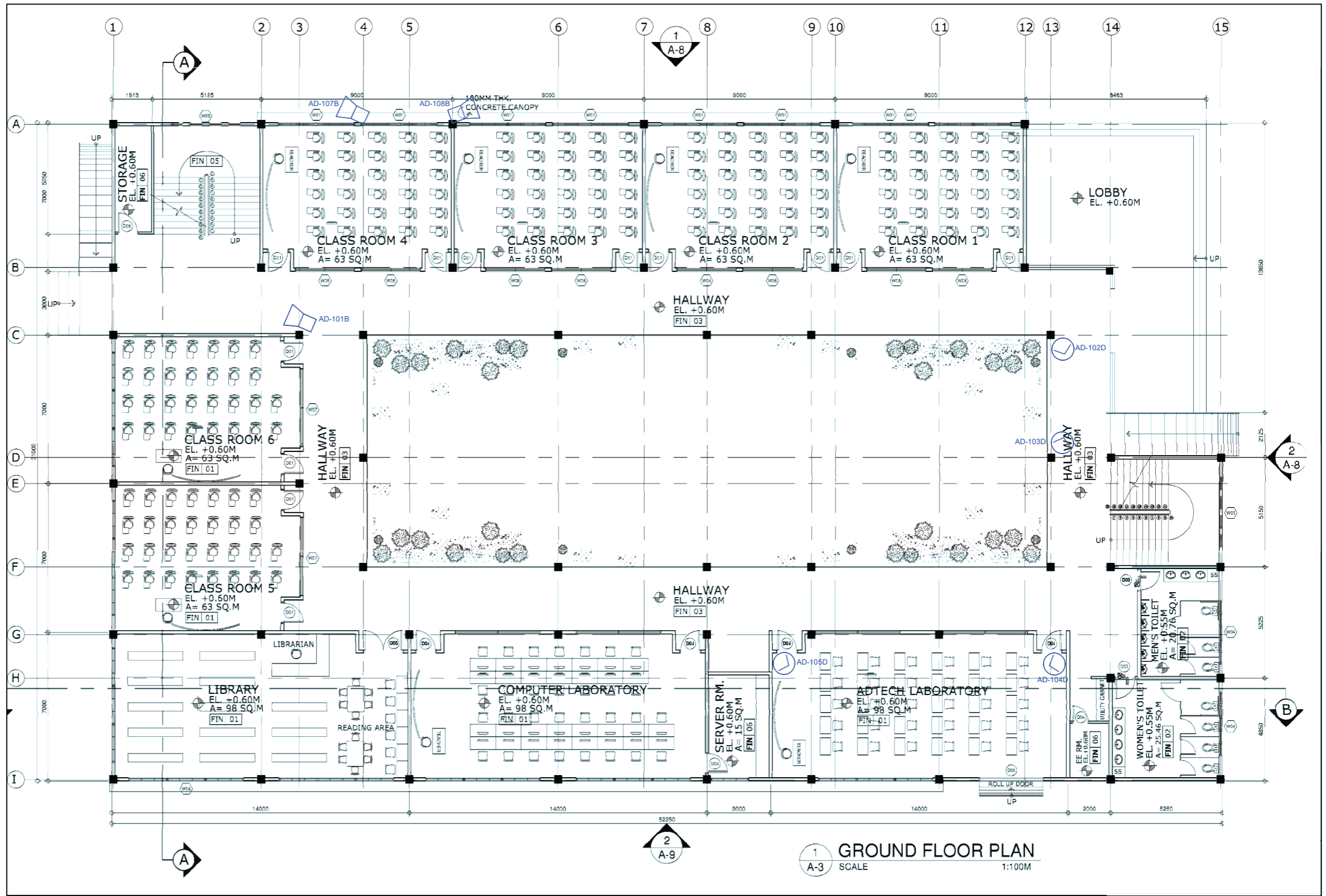
Annex A

Plan Drawings

ACADEMIC BUILDING 1 – GROUND FLOOR




Legend:

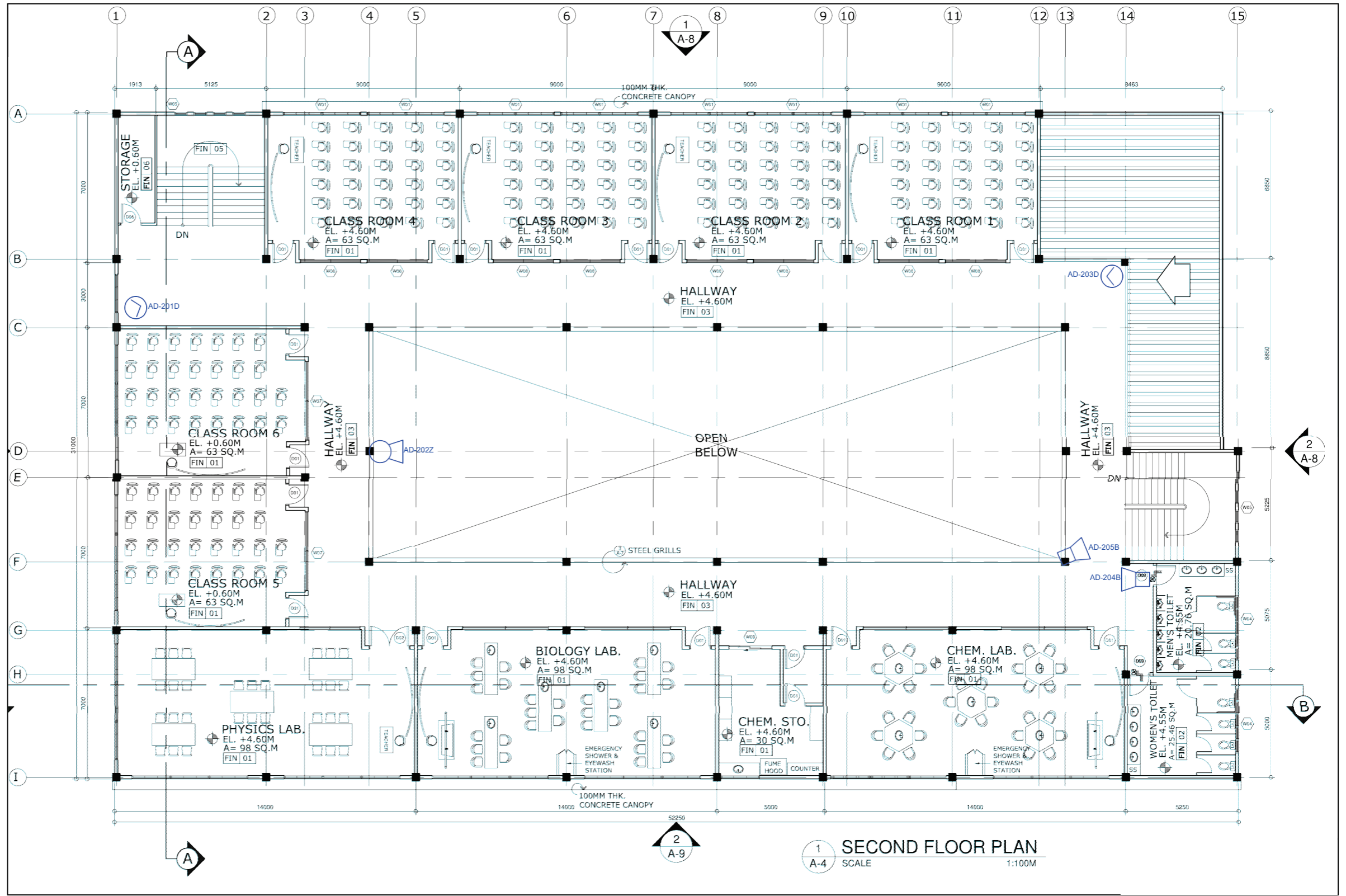
-  Bullet Camera
-  Dome Camera



ACADEMIC BUILDING 1 – SECOND FLOOR

Legend:

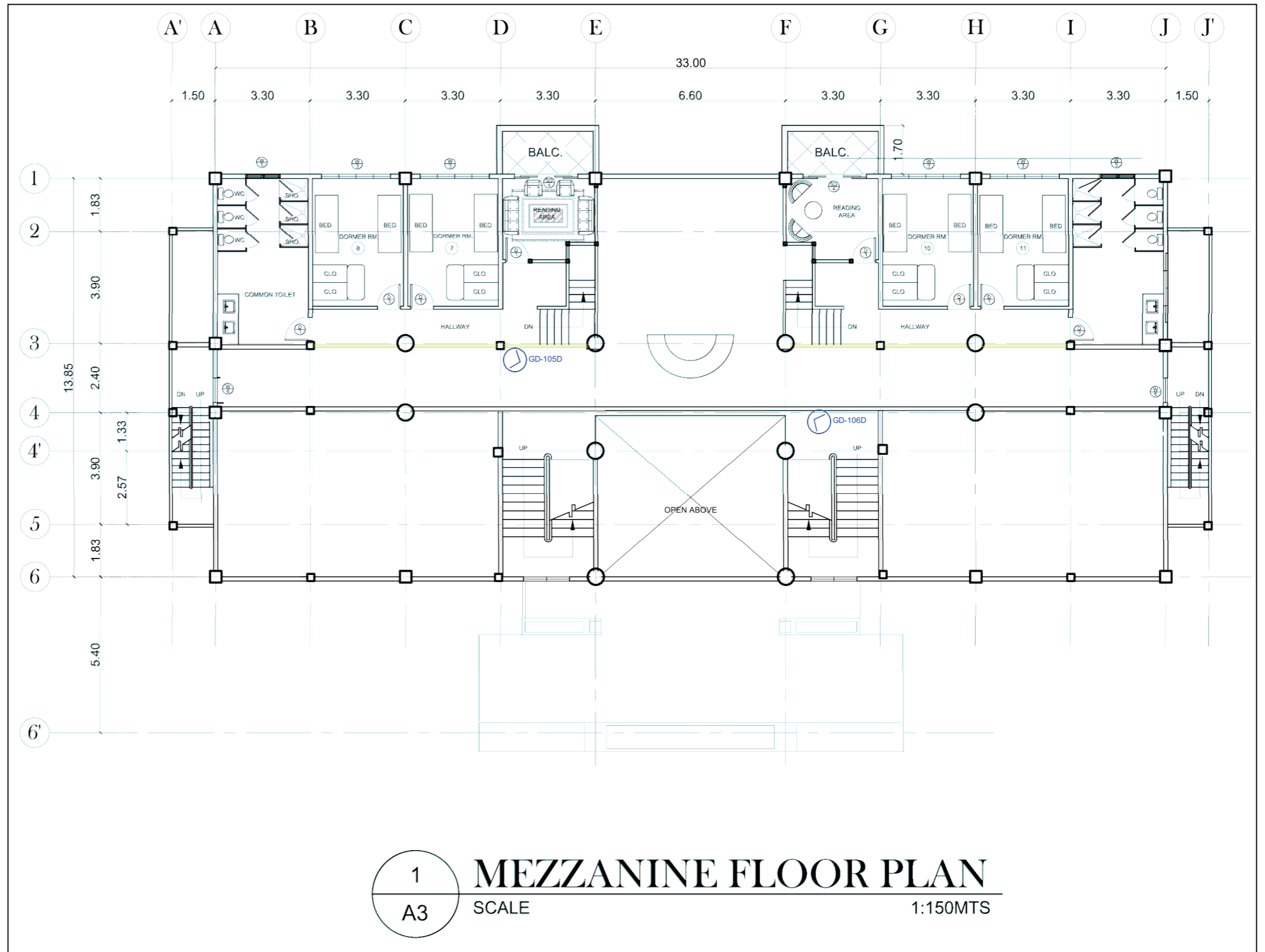
-  Bullet Camera
-  Dome Camera
-  PTZ Camera



DORM BUILDING – MEZZANINE FLOOR

Legend:

⊙ Dome Camera

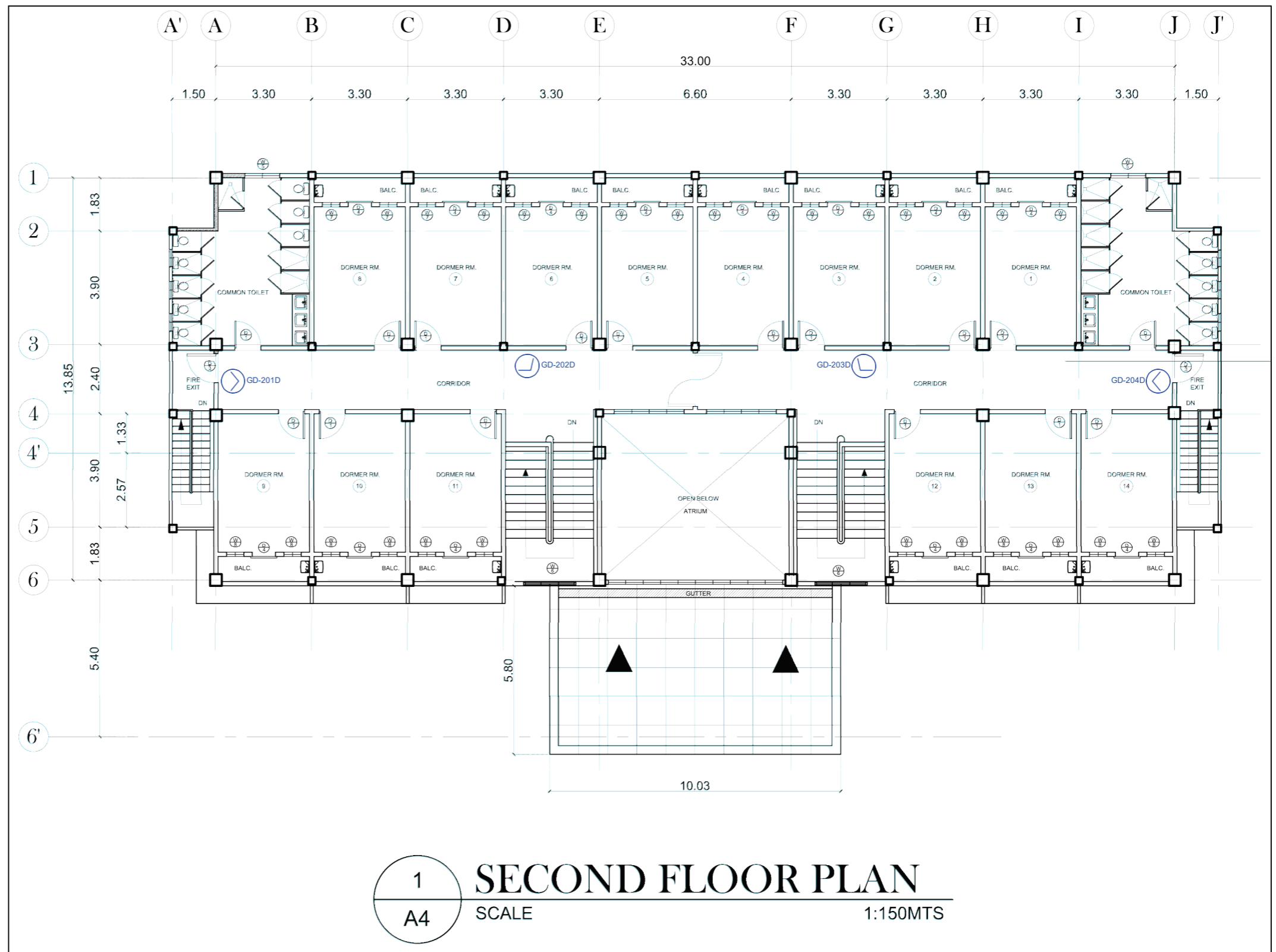


1
A3 MEZZANINE FLOOR PLAN
SCALE 1:150MTS

DORM BUILDING – SECOND FLOOR

Legend:

⊙ Dome Camera



DORM BUILDING – THIRD FLOOR

Legend:

⊙ Dome Camera

