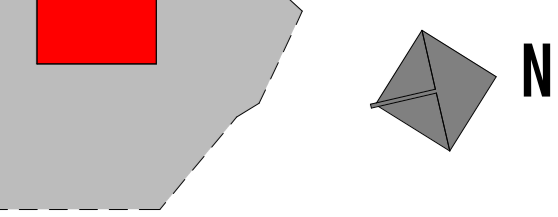
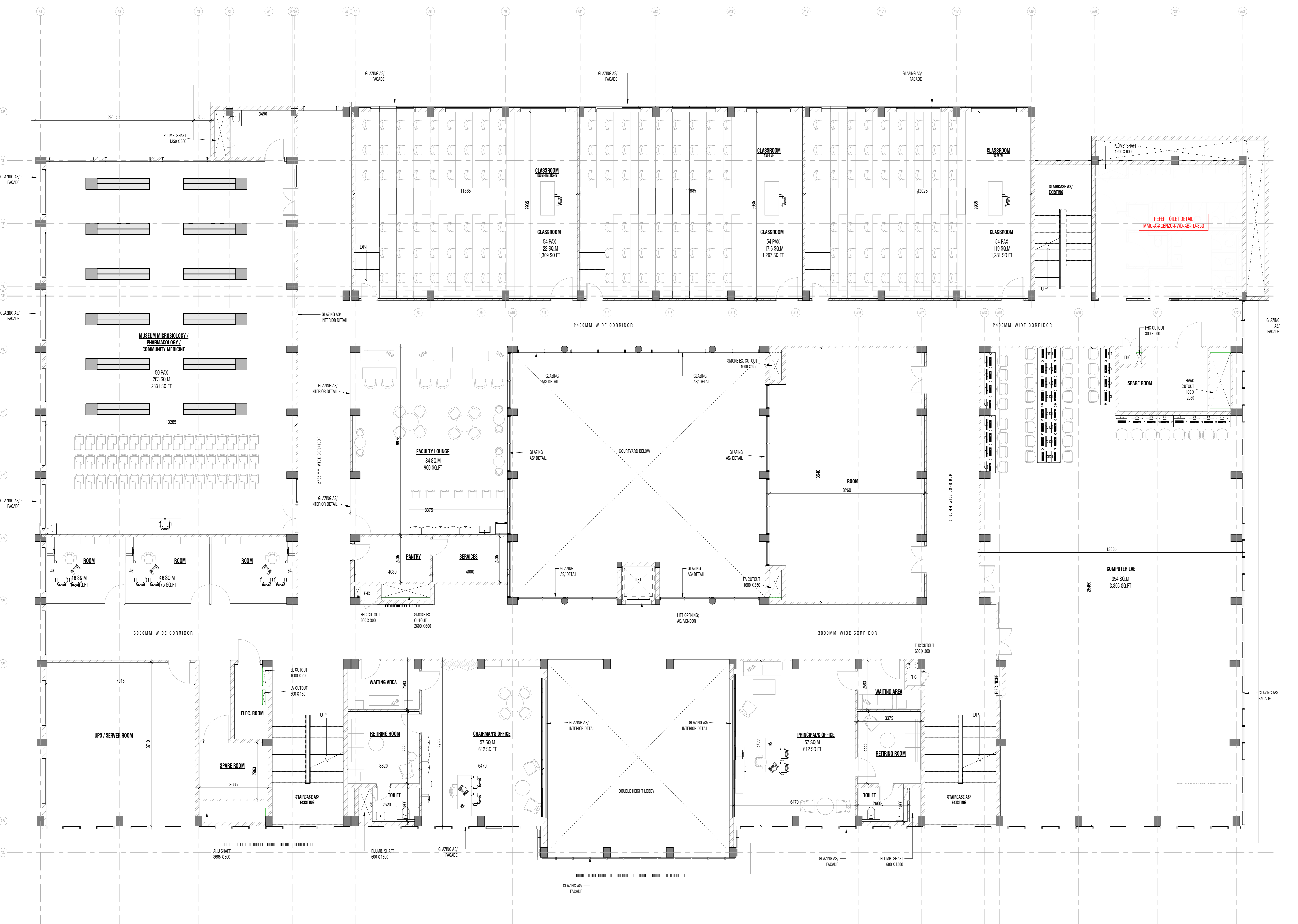


# **GROUND FLOOR A - BLOCK**

**SCALE - 1:75**

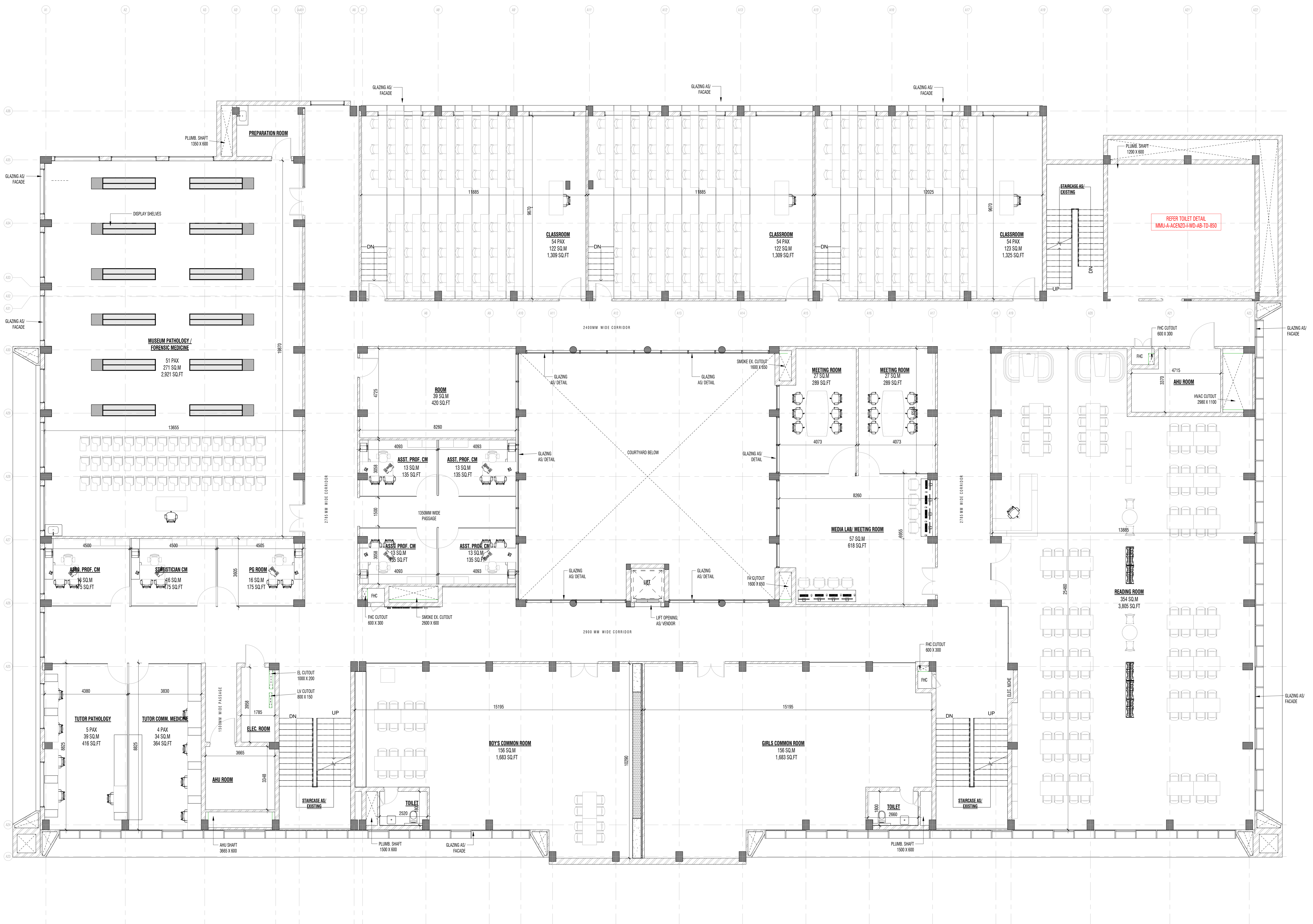


Project No	0001
Scale	As indicated
Date	2023.05.15
Sheet Size	A0
Drawing No	MMU-A-ACENZO-A-WD-AB-GA-101A



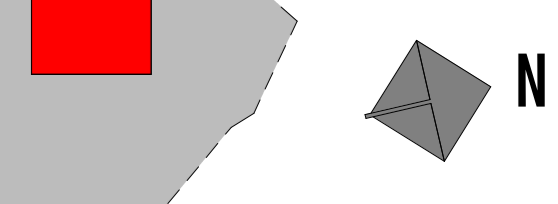
FIRST FLOOR A - BLOCK

SCALE - 1:75

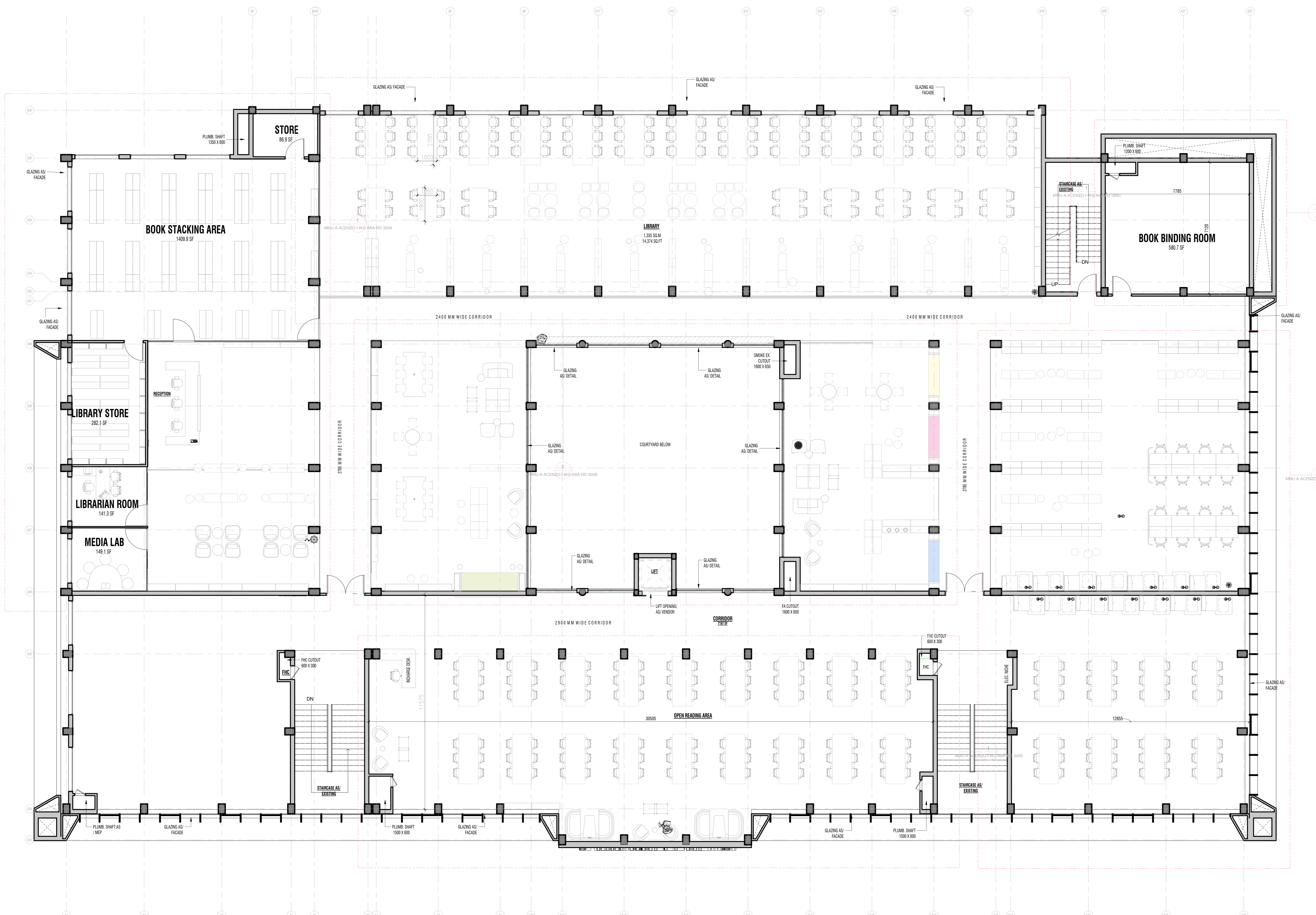


# **SECOND FLOOR A - BLOCK**

**SCALE - 1:75**

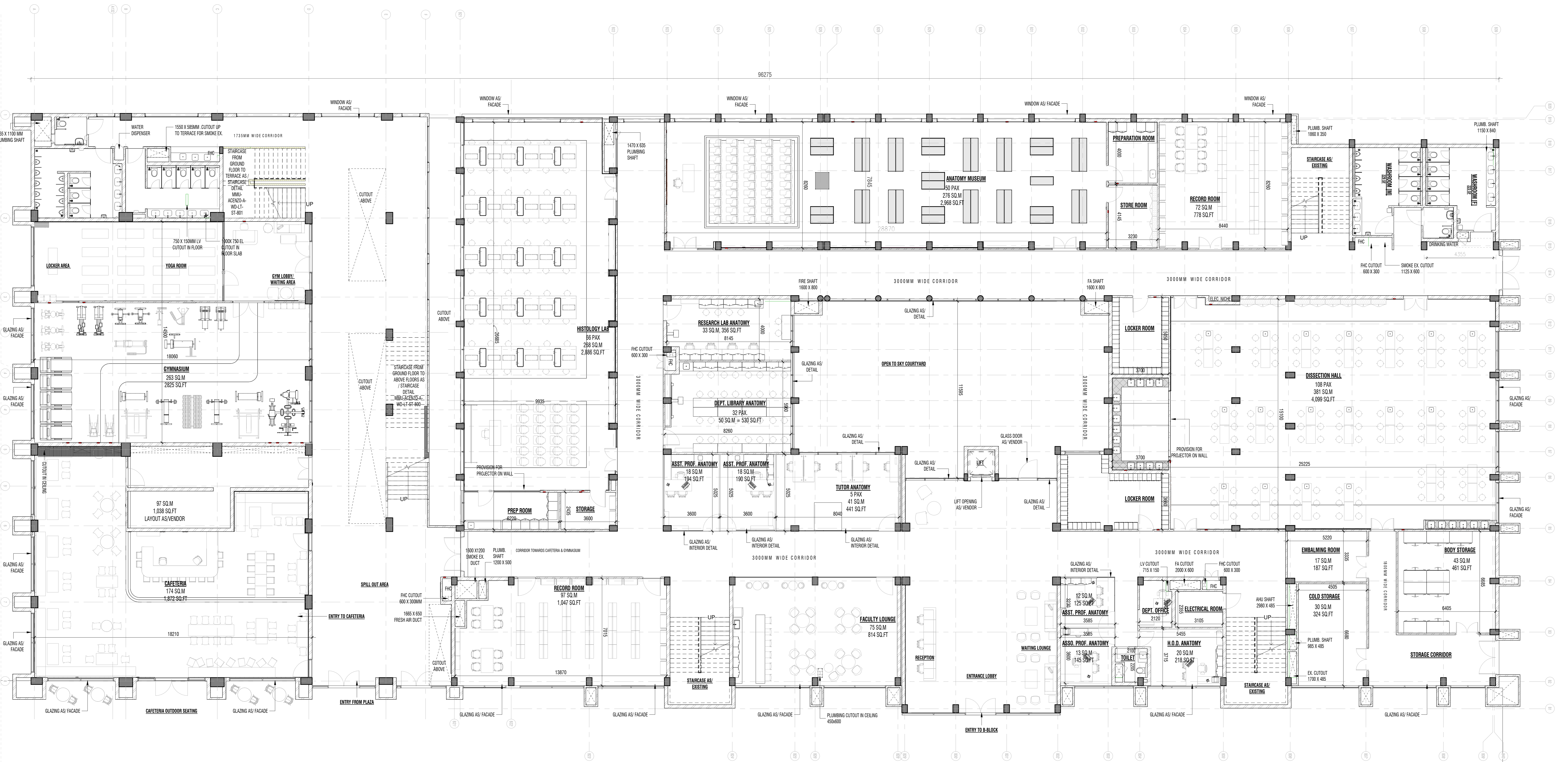


Project No	0001
Scale	As indicated
Date	2023.05.15
Sheet Size	A0
Drawing No	MMU-A-ACENZO-A-WD-AB-GA-103A



THIRD FLOOR ACADEMIC A - BLOCK

SCALE - 1:75



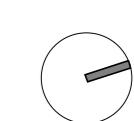
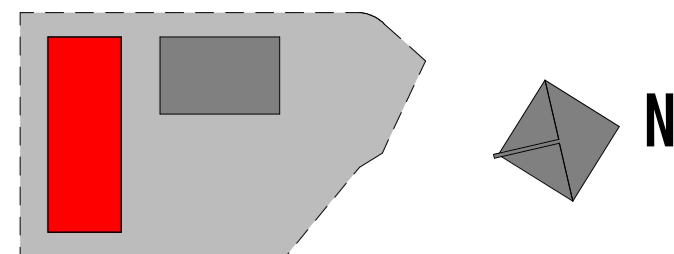
**GROUND FLOOR B - BLOCK**  
**SCALE - 1:100**

Serial No Date Revisions

Drawing Status

Consultant Date

Key Plan



Project

Ambala, Haryana

Drawing Title  
**GA PLAN - GROUND FLOOR B-BLOCK**

Project No	0001
Scale	As indicated
Date	2023.05.15
Sheet Size	A0
Drawing No	MMU-A-ACENZO-A-WD-BB-GA-100B

## Date | Revisions

## SCHEMATIC

For more information about the study, please contact Dr. Michael J. Hwang at (310) 794-3000 or via email at [mhwang@ucla.edu](mailto:mhwang@ucla.edu).

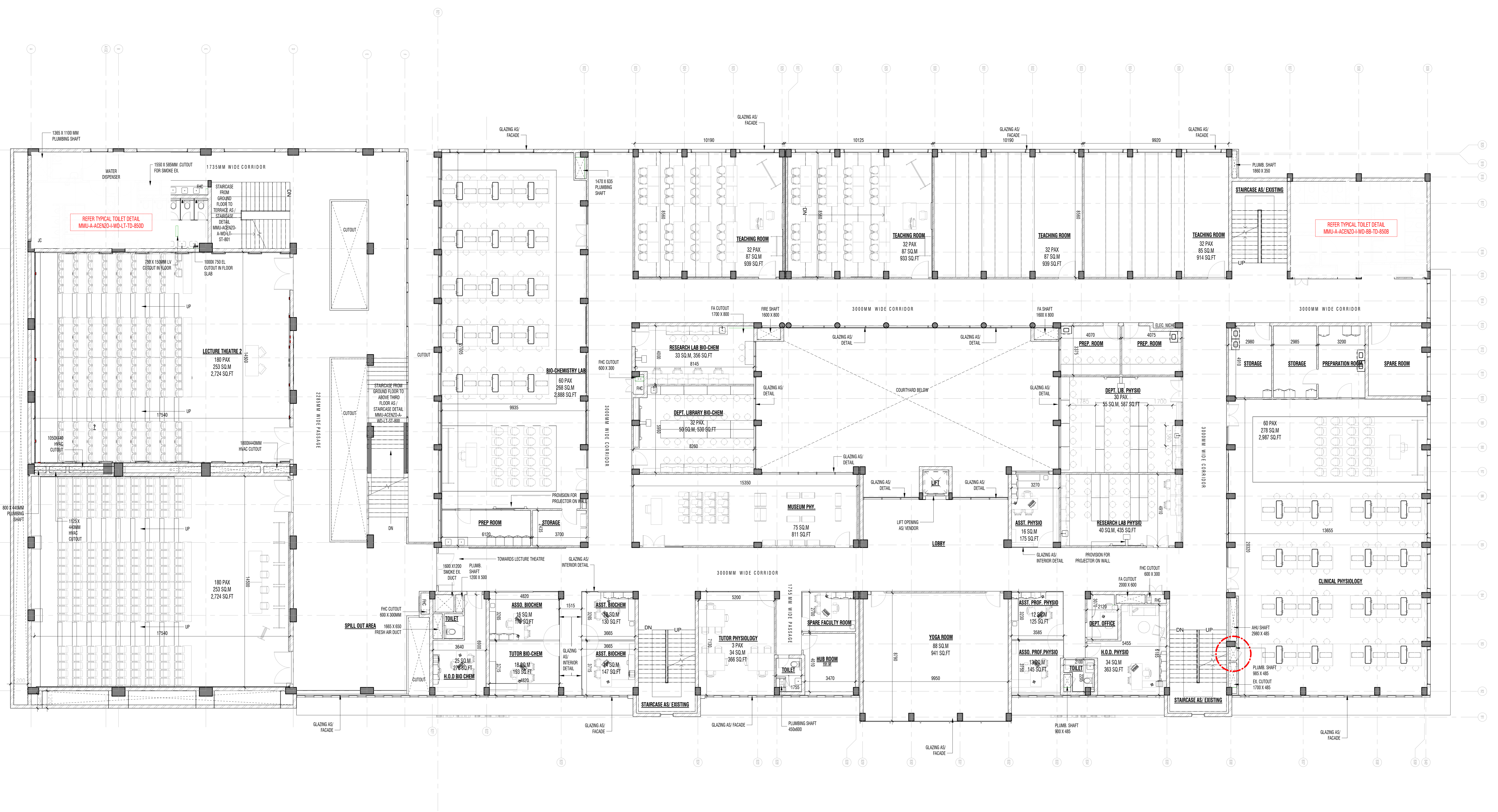
A diagram consisting of two parts. On the left, there is a large gray polygon with a dashed boundary. Inside this polygon is a smaller, solid gray rectangle. On the right, there is a separate gray tetrahedron.

North

For more information about the study, please contact Dr. John D. Cawley at (609) 258-4626 or via email at [jdcawley@princeton.edu](mailto:jdcawley@princeton.edu).

# PLAN - FIRST FLOOR

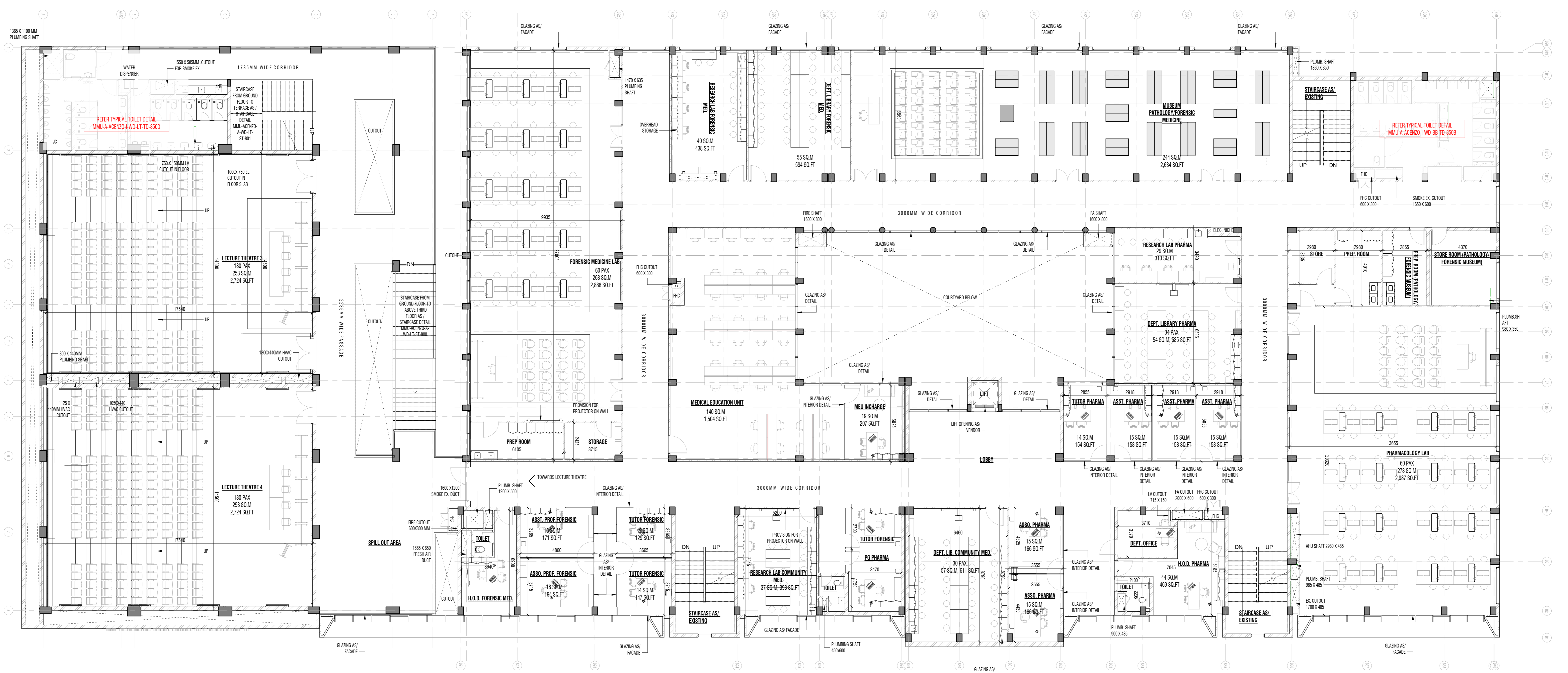
0001  
As indicated  
2023.05.15  
A0



# **FIRST FLOOR B - BLOCK**

**SCALE - 1:100**





**THIRD FLOOR B - BLOCK**  
**SCALE - 1:100**

Project No.	0001
Scale	As indicated
Date	2023.05.15
Sheet Size	A0
Drawing No.	MMU-A-ACENZO-A-WD-BB-CA-103B