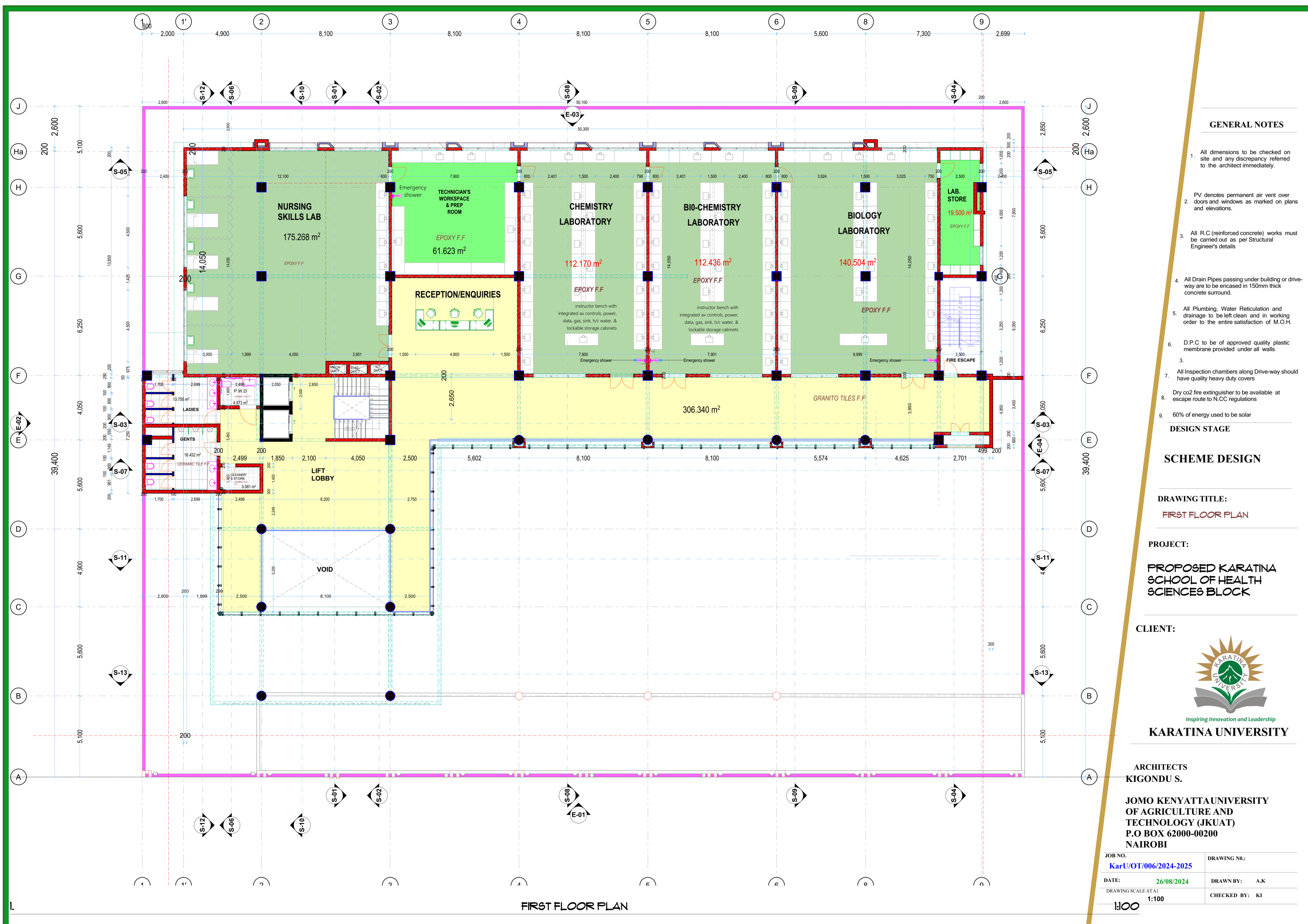
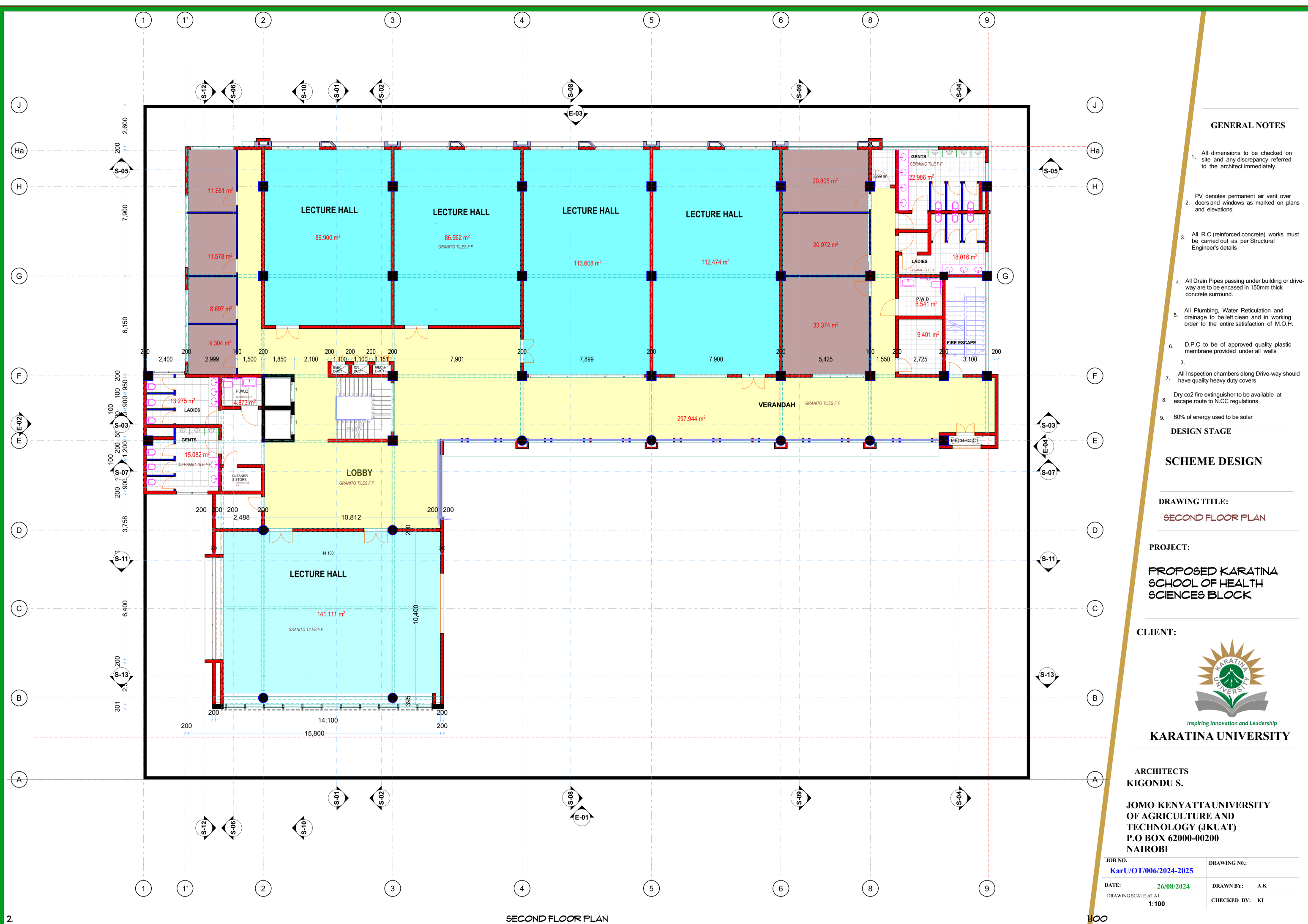
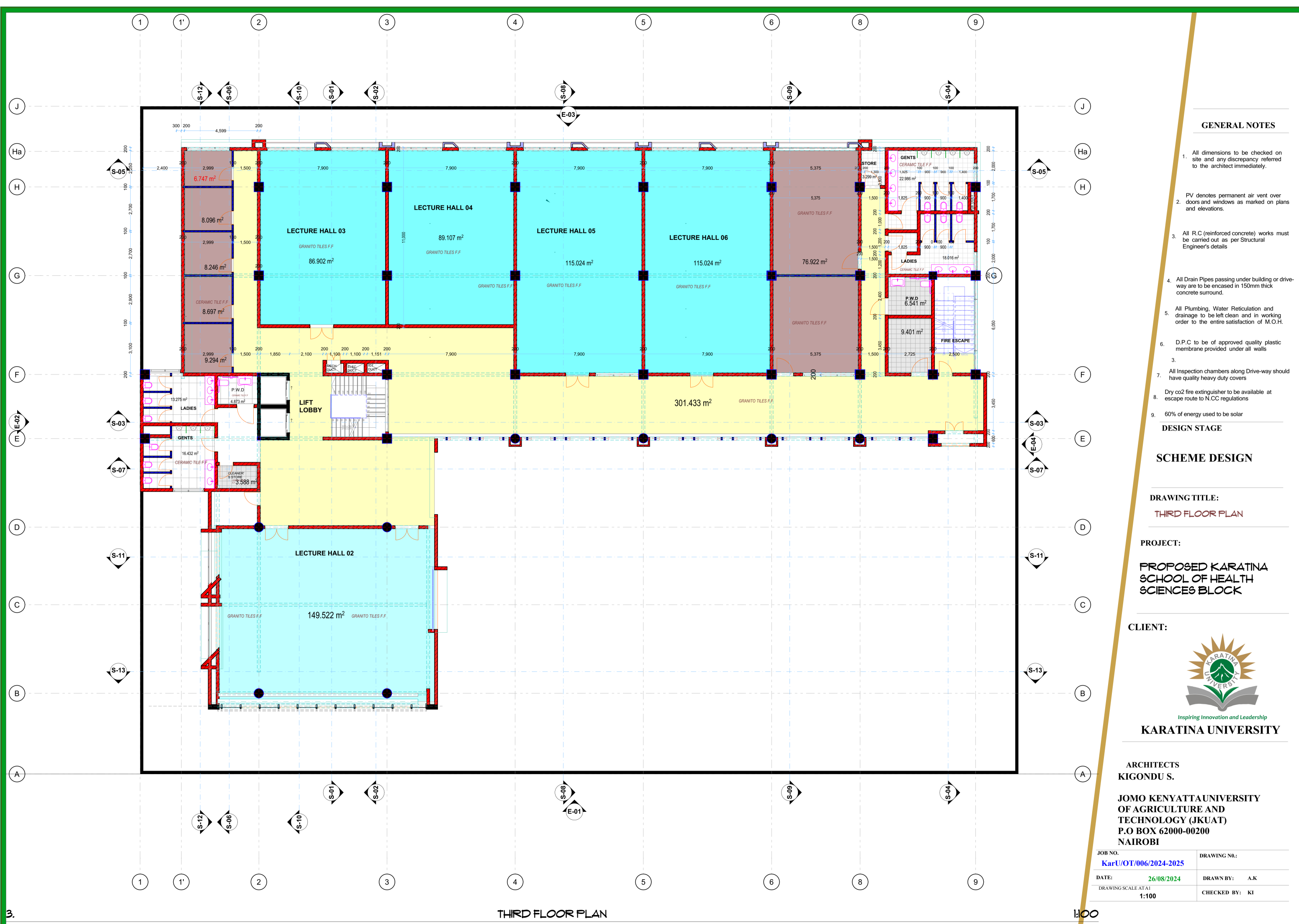
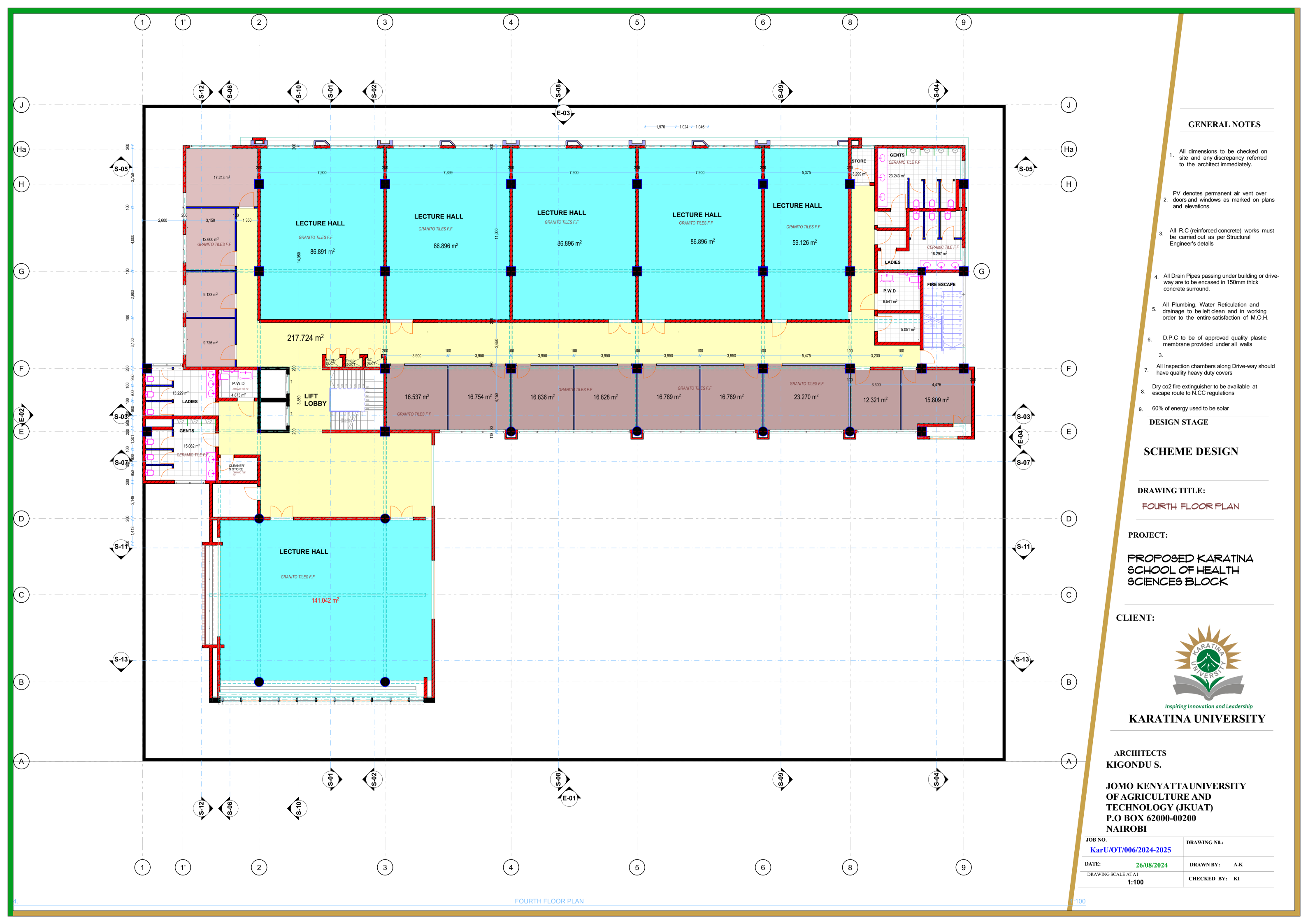


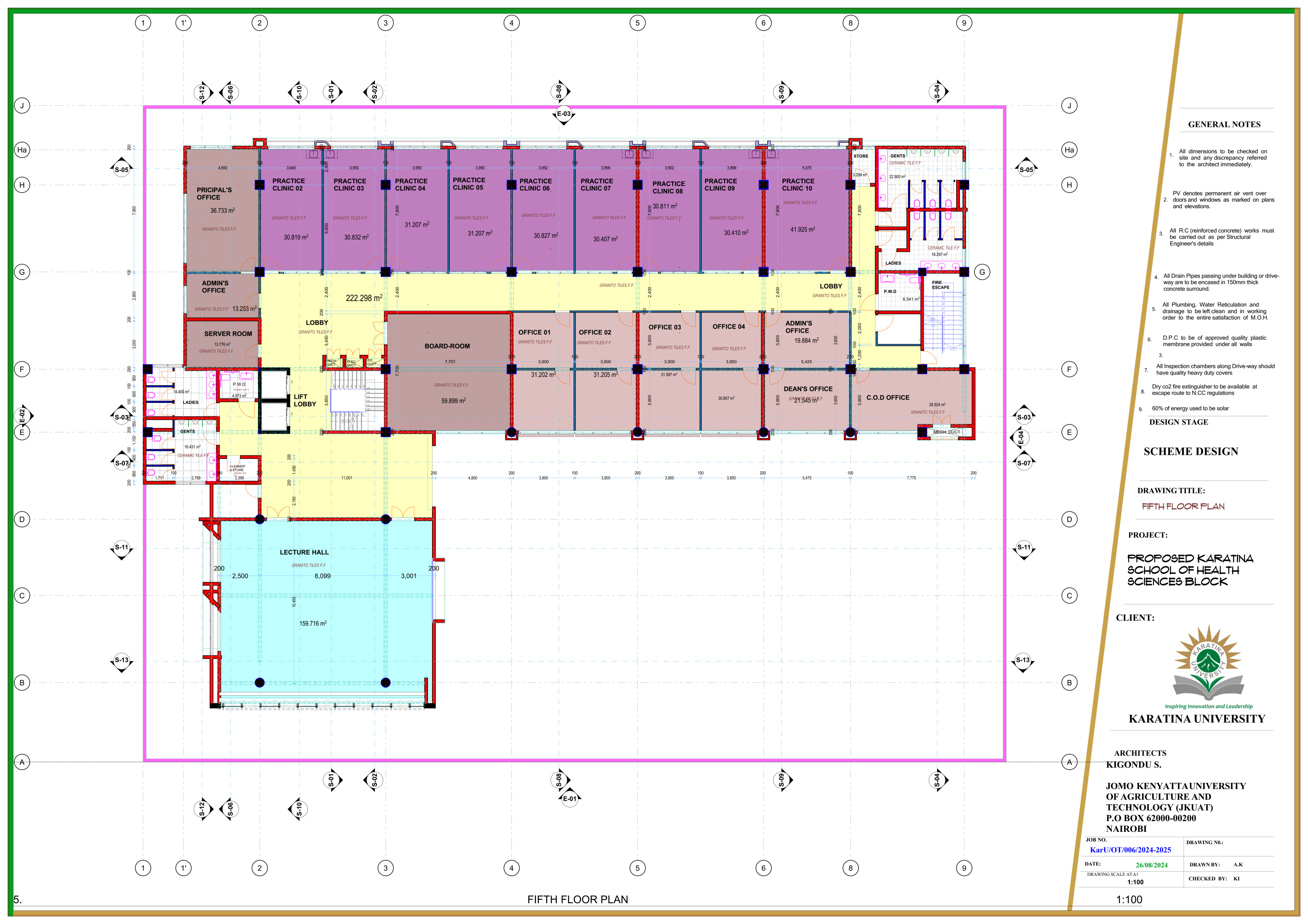
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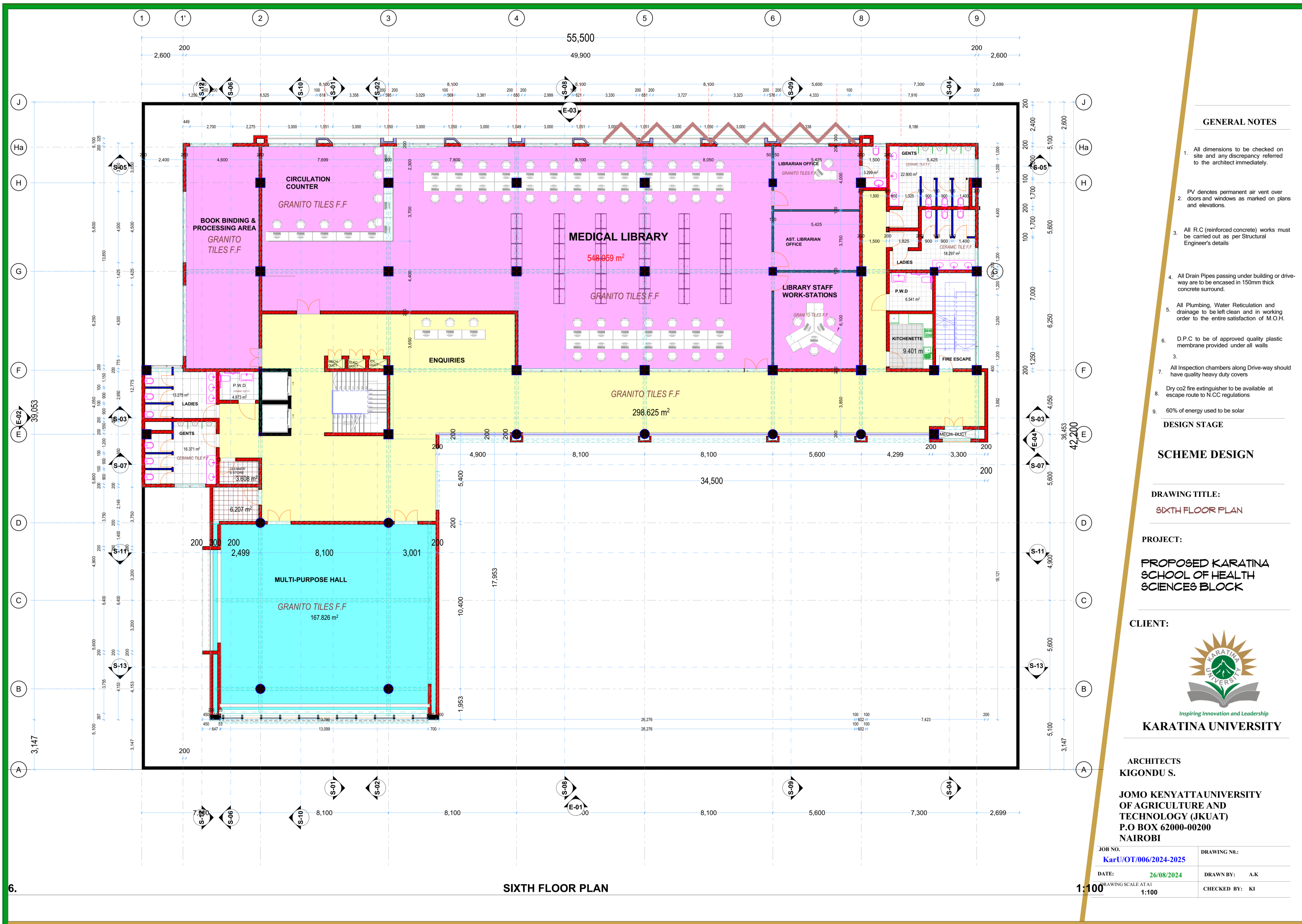


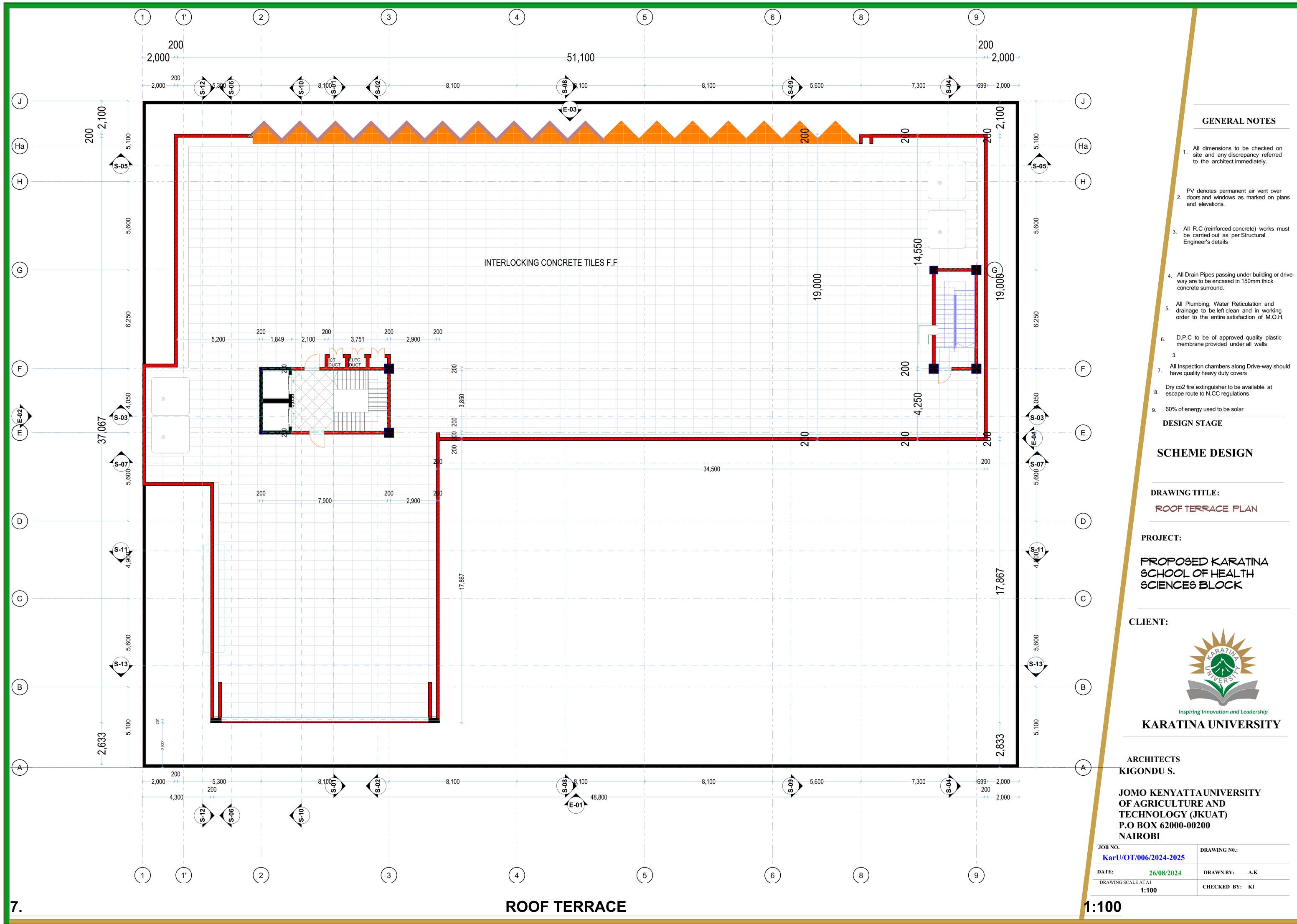


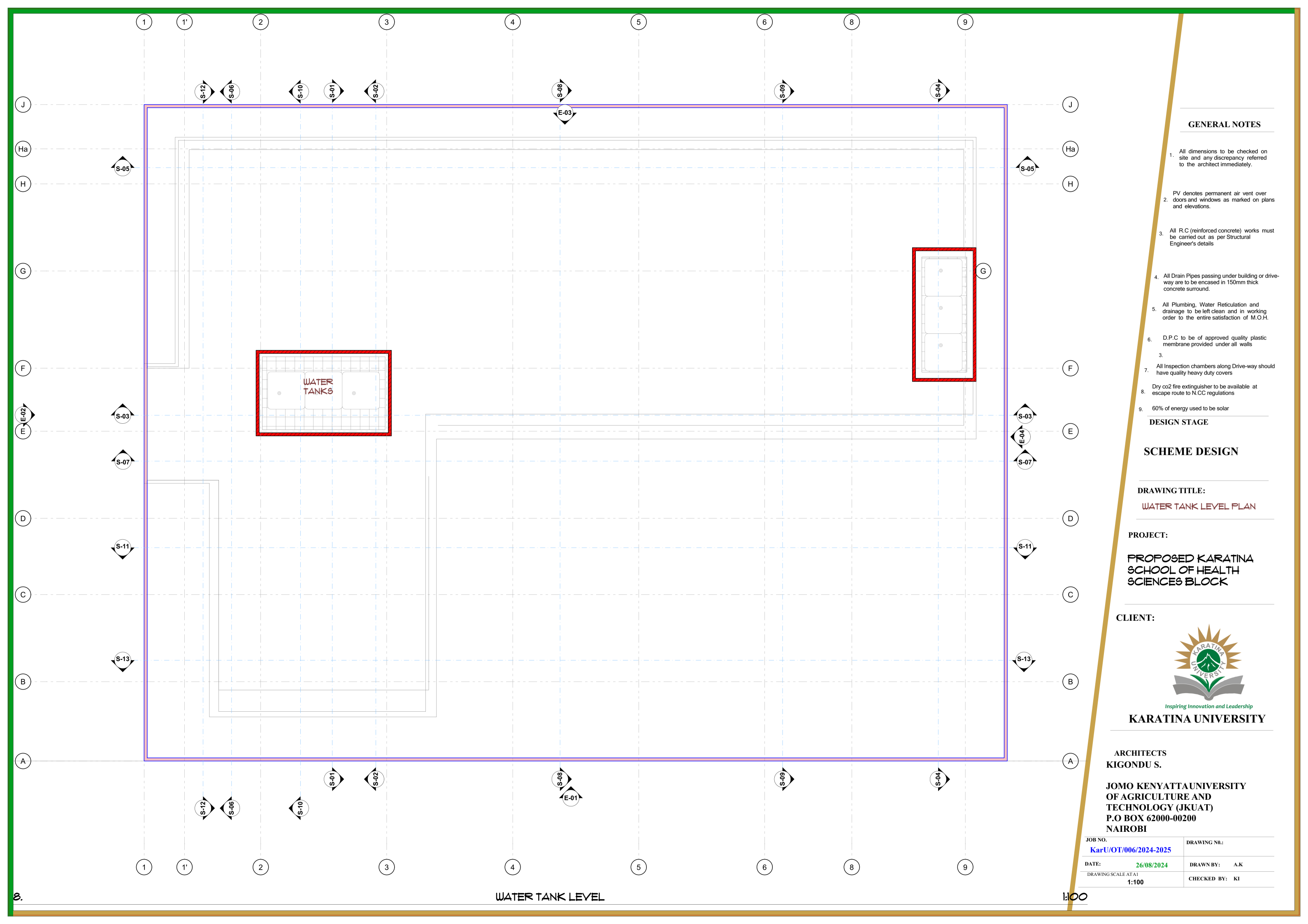


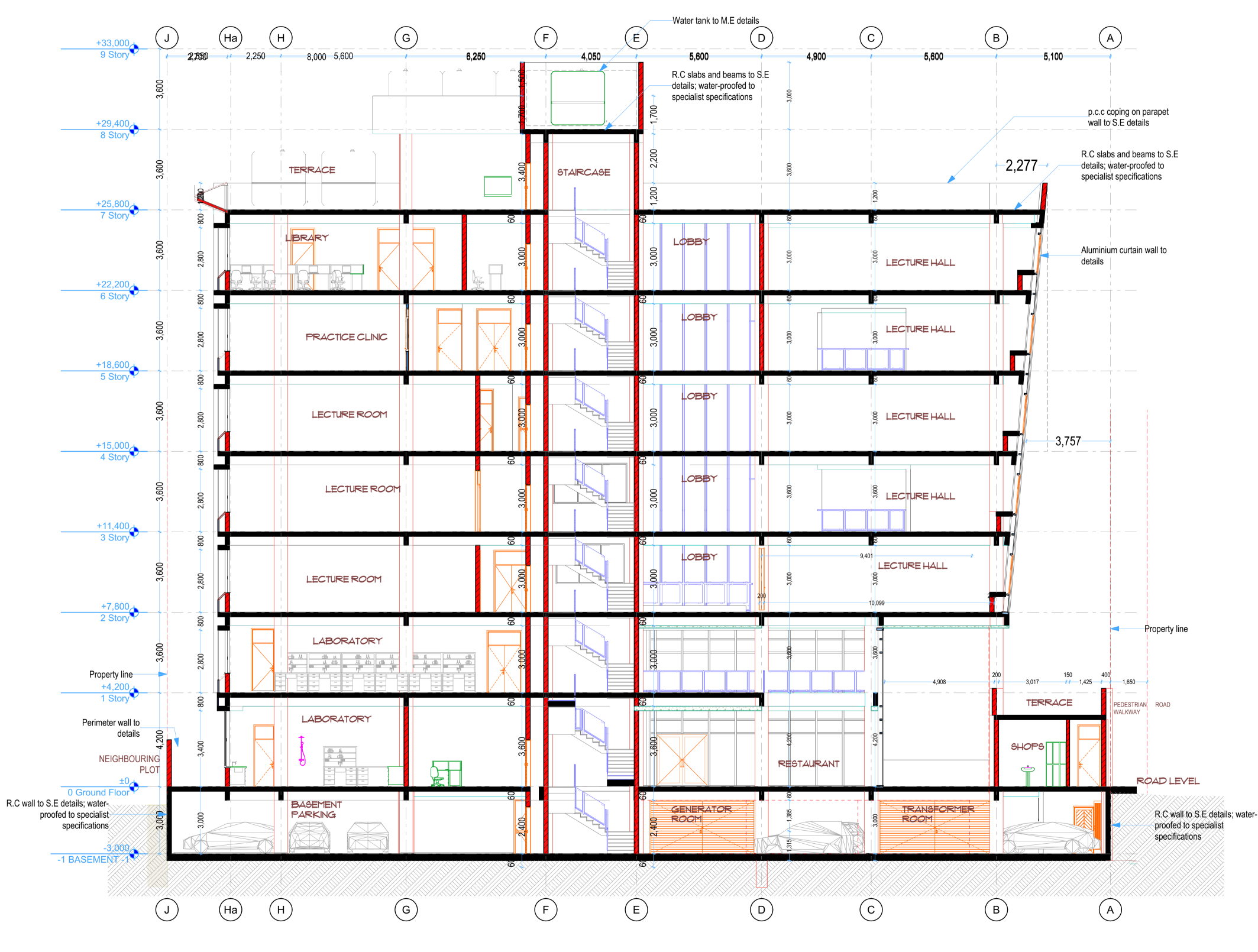












S-OI

GENERAL NOTES

- All dimensions to be checked on site and any discrepancy referred to the architect immediately.
- PV denotes permanent air vent over 2. doors and windows as marked on plans and elevations.
- All R.C (reinforced concrete) works must be carried out as per Structural Engineer's details
- All Drain Pipes passing under building or drive-way are to be encased in 150mm thick concrete surround.
- All Plumbing, Water Reticulation and drainage to be left clean and in working order to the entire satisfaction of M.O.H.
- D.P.C to be of approved quality plastic membrane provided under all walls
- All Inspection chambers along Drive-way should have quality heavy duty covers
- Dry co2 fire extinguisher to be available at escape route to N.CC regulations
- 60% of energy used to be solar

DESIGN STAGE

SCHEME DESIGN

DRAWING TITLE:

SECTION S-OI

PROJECT:

PROPOSED KARATINA SCHOOL OF HEALTH SCIENCES BLOCK

CLIENT:



KARATINA UNIVERSITY

DRAWING NO.:

ARCHITECTS **KIGONDU S.**

JOMO KENYATTAUNIVERSITY **OF AGRICULTURE AND TECHNOLOGY (JKUAT)** P.O BOX 62000-00200 NAIROBI

JOB NO.

KarU/OT/006/2024-2025		
26/08/2024	DRAWN BY:	A.K
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	26/08/2024 LE ATA1	26/08/2024 DRAWN BY: LE ATA1 CHECKED BY:



S-O3

Building Section

GENERAL NOTES

- All dimensions to be checked on site and any discrepancy referred to the architect immediately.
- PV denotes permanent air vent over doors and windows as marked on plans and elevations.
- All R.C (reinforced concrete) works must be carried out as per Structural Engineer's details
- 4. All Drain Pipes passing under building or driveway are to be encased in 150mm thick concrete surround.
- All Plumbing, Water Reticulation and drainage to be left clean and in working order to the entire satisfaction of M.O.H.
- D.P.C to be of approved quality plastic membrane provided under all walls
- All Inspection chambers along Drive-way should have quality heavy duty covers
- Dry co2 fire extinguisher to be available at 8. escape route to N.CC regulations
- 60% of energy used to be solar

DESIGN STAGE

SCHEME DESIGN

DRAWING TITLE:

SECTION S-03

PROJECT:

PROPOSED KARATINA SCHOOL OF HEALTH SCIENCES BLOCK

CLIENT:



KARATINA UNIVERSITY

ARCHITECTS KIGONDU S.

JOMO KENYATTA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY (JKUAT) P.O BOX 62000-00200 NAIROBI

 JOB NO.
 DRAWING NO.:

 KarU/OT/006/2024-2025
 DRAWING NO.:

 DATE:
 26/08/2024
 DRAWN BY:
 A.K

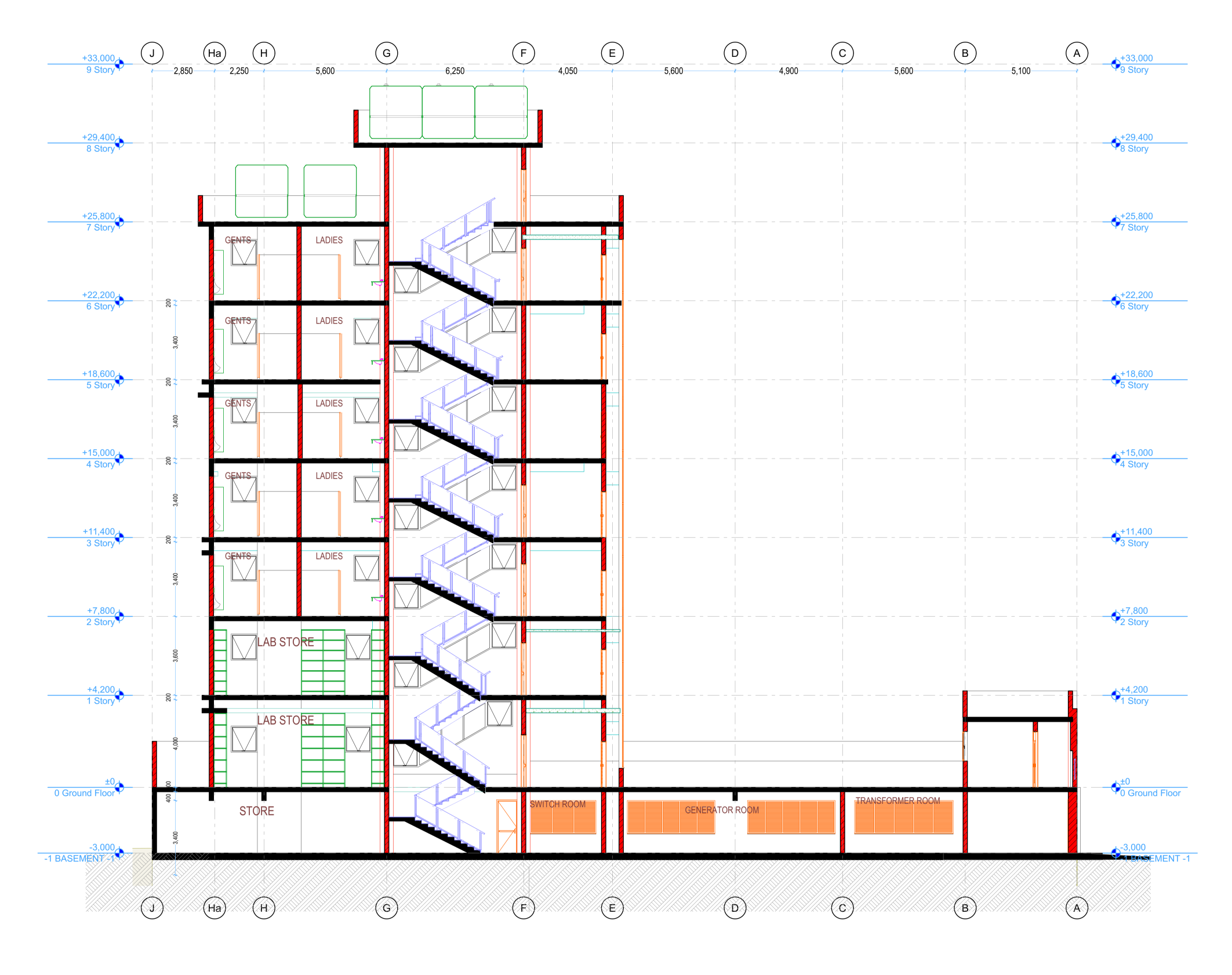
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 CHECKED BY:
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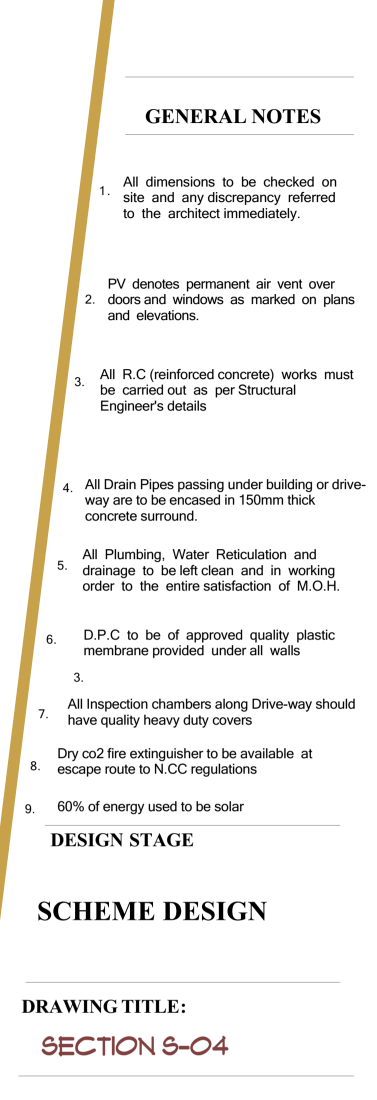
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S-04



PROJECT:

PROPOSED KARATINA SCHOOL OF HEALTH SCIENCES BLOCK

CLIENT:



KARATINA UNIVERSITY

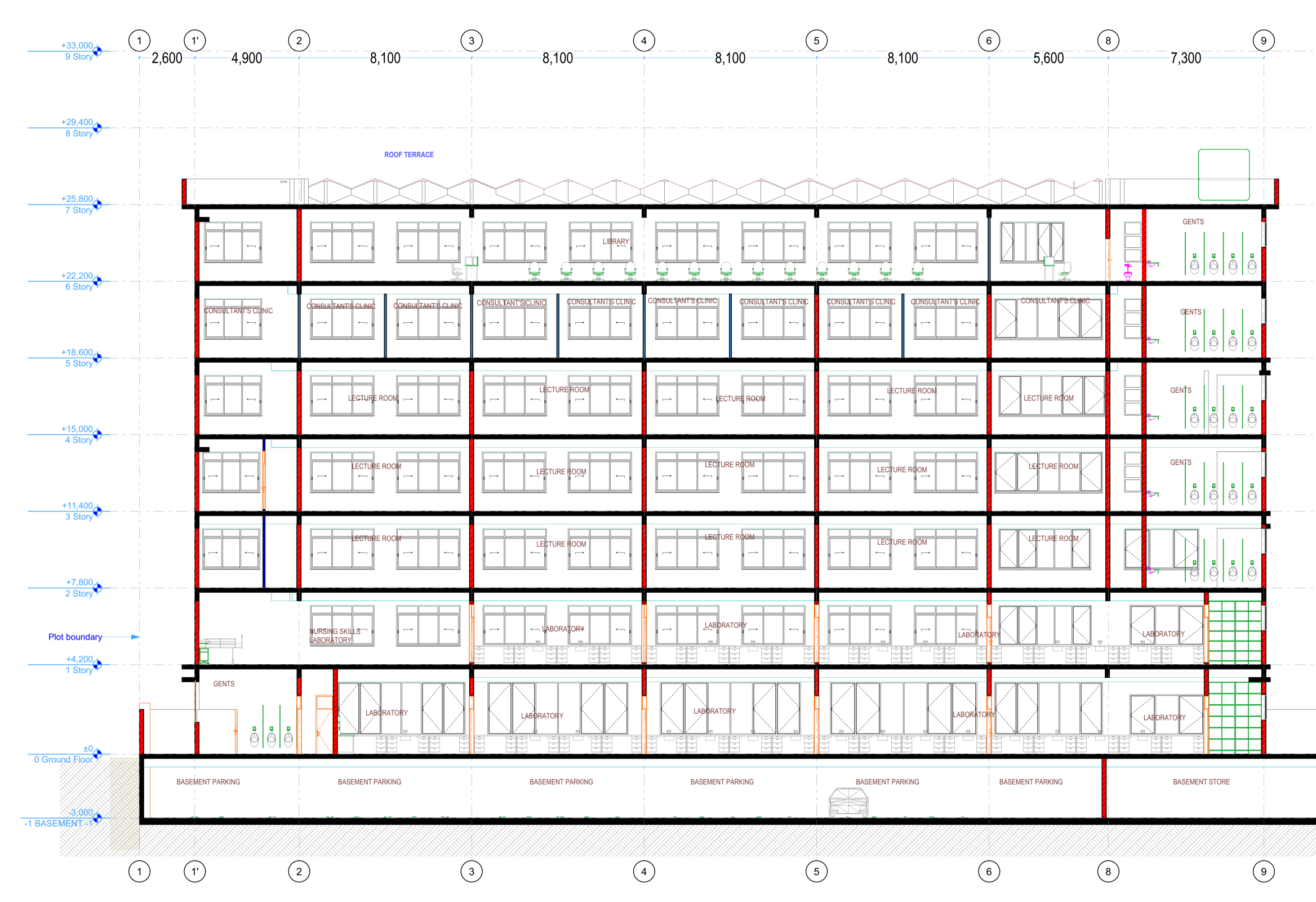
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JOMO KENYATTAUNIVERSITY **OF AGRICULTURE AND TECHNOLOGY (JKUAT)** P.O BOX 62000-00200 NAIROBI

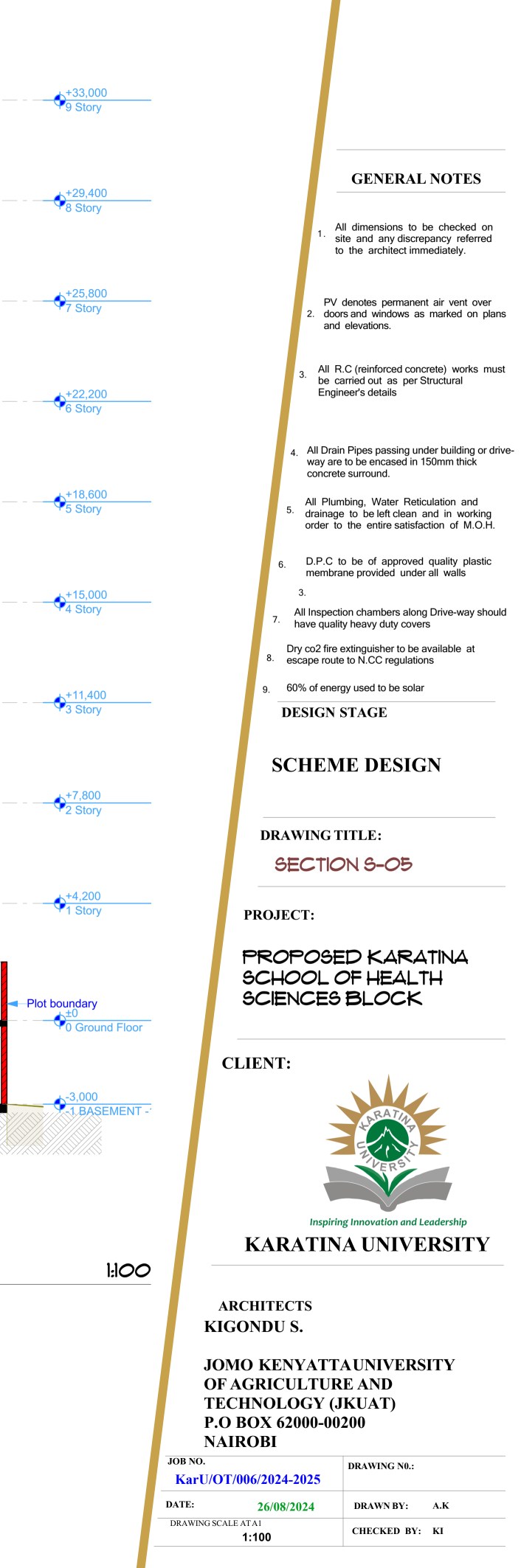
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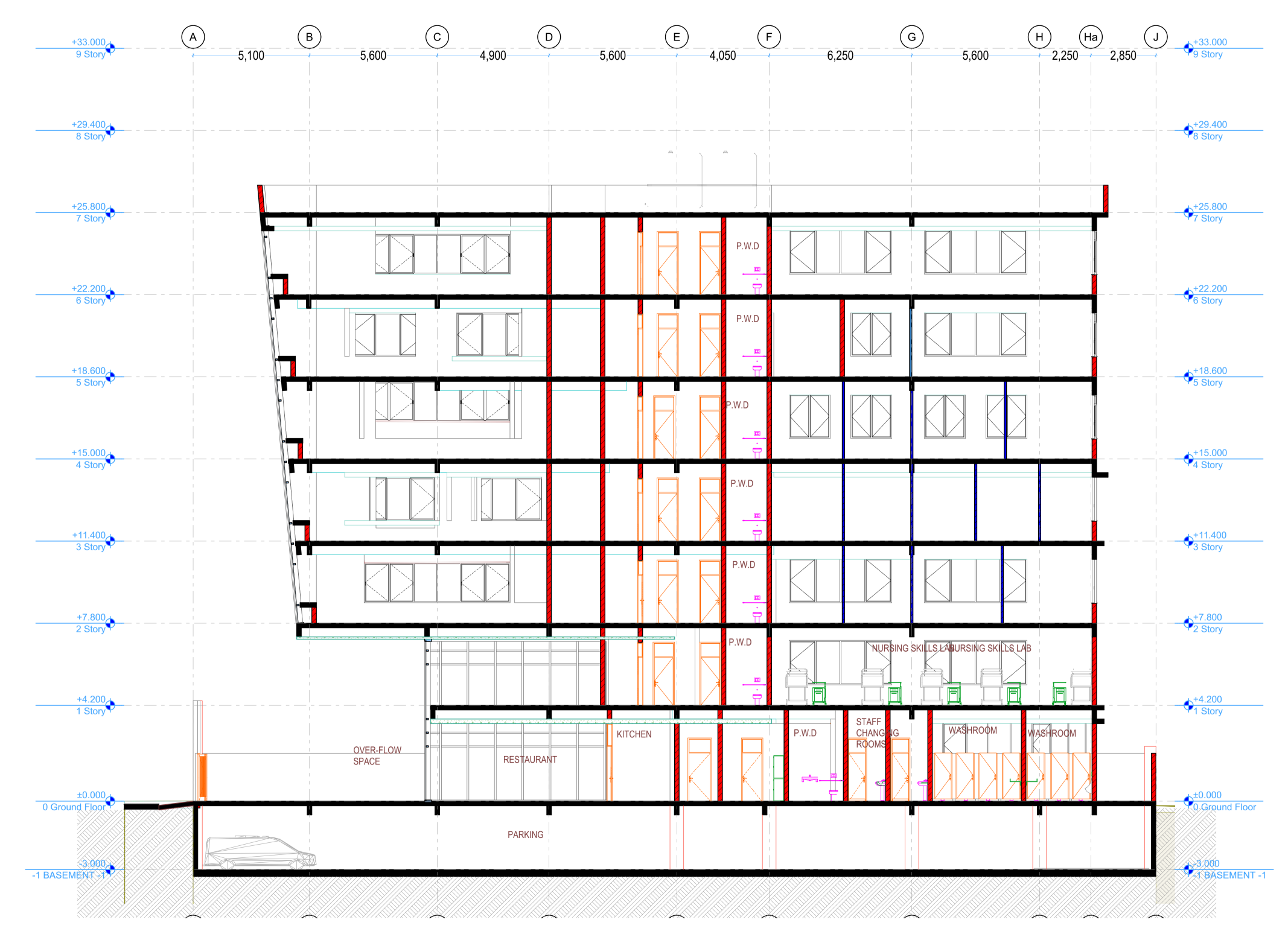
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S-05

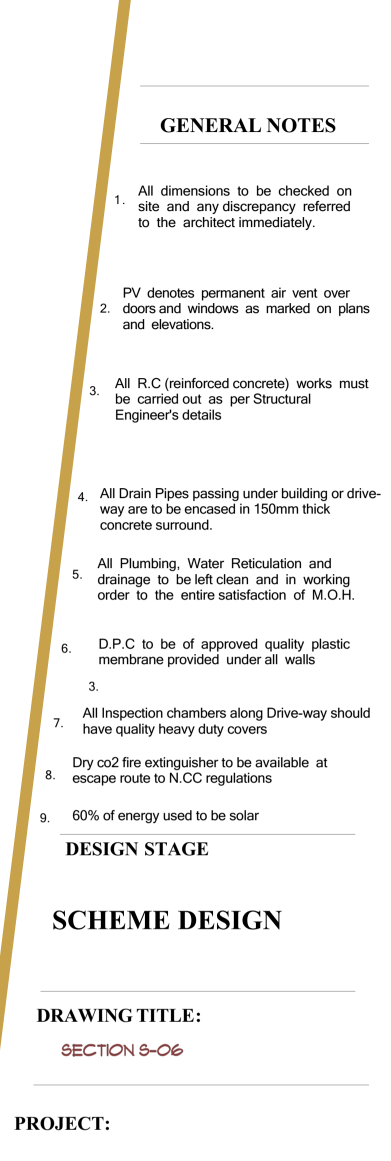
Building Section





S-06

Building Section



PROPOSED KARATINA SCHOOL OF HEALTH SCIENCES BLOCK

CLIENT:



KARATINA UNIVERSITY

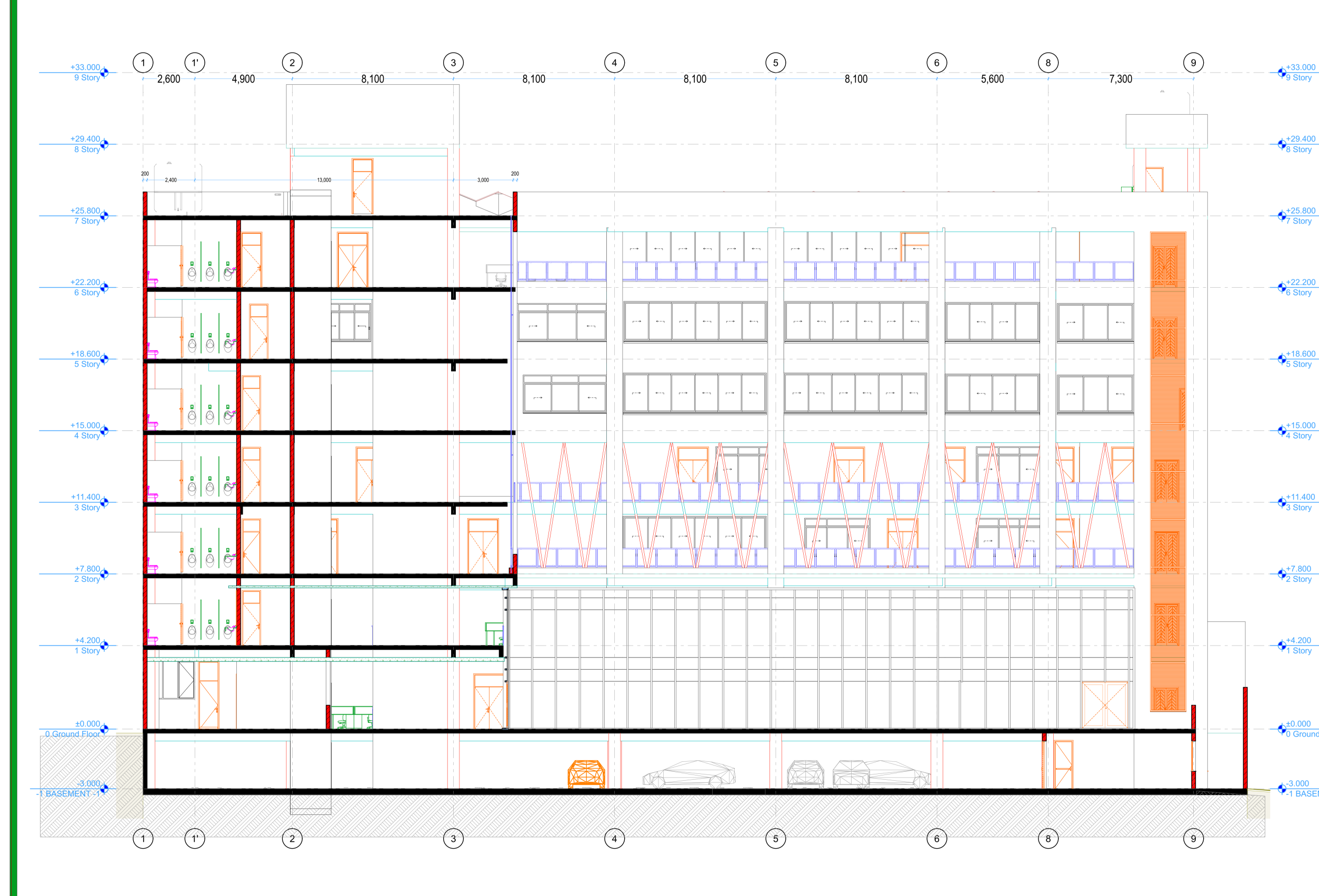
ARCHITECTS **KIGONDU S.**

JOB NO.

JOMO KENYATTAUNIVERSITY **OF AGRICULTURE AND TECHNOLOGY (JKUAT)** P.O BOX 62000-00200 NAIROBI

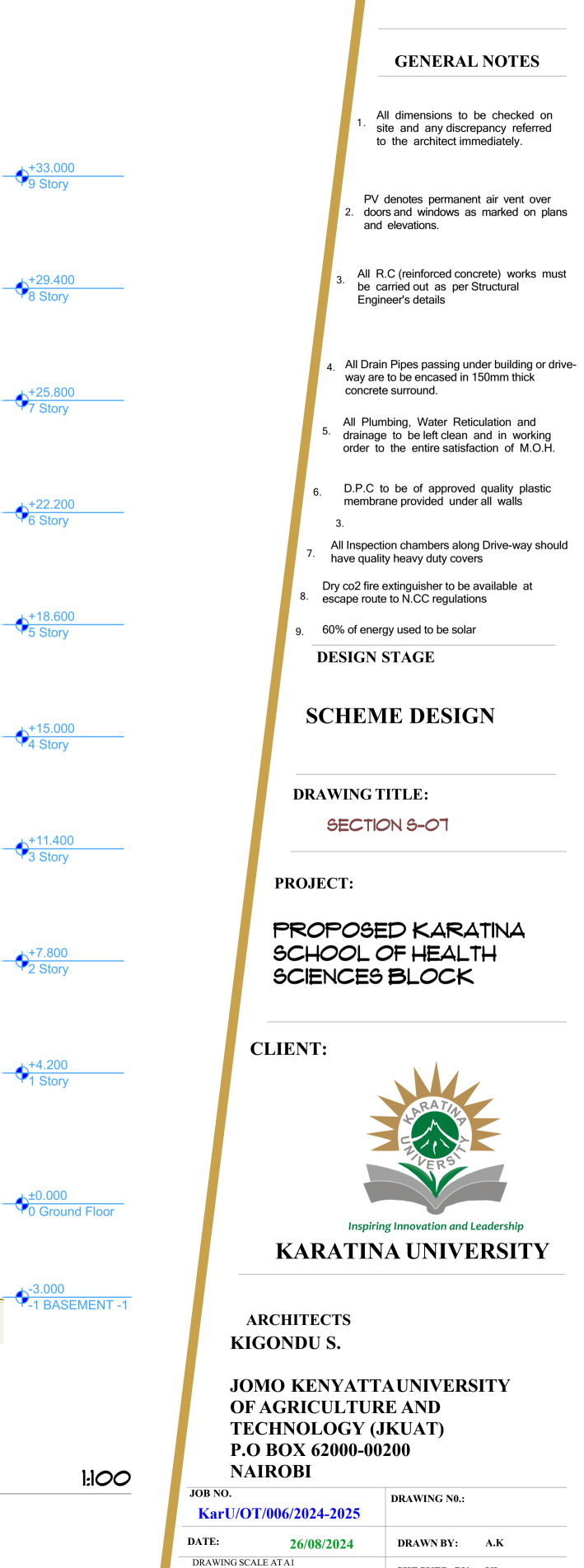
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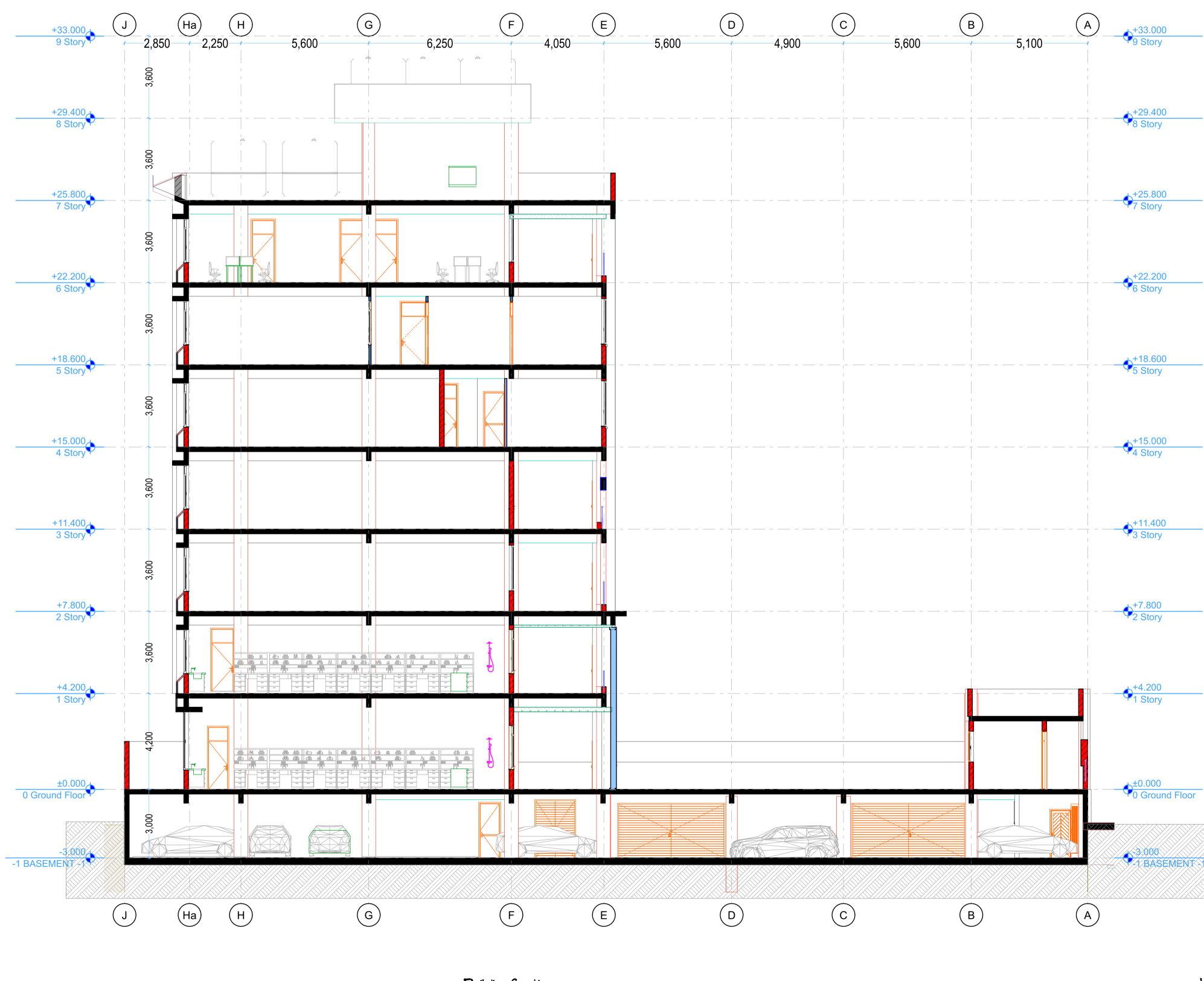
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Building Section



1:100

CHECKED BY: KI



Building Section

GENERAL NOTES

- All dimensions to be checked on site and any discrepancy referred to the architect immediately.
- PV denotes permanent air vent over 2. doors and windows as marked on plans and elevations.
- All R.C (reinforced concrete) works must be carried out as per Structural Engineer's details
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- D.P.C to be of approved quality plastic membrane provided under all walls
- All Inspection chambers along Drive-way should have quality heavy duty covers
- Dry co2 fire extinguisher to be available at escape route to N.CC regulations
- 9. 60% of energy used to be solar

DESIGN STAGE

SCHEME DESIGN

DRAWING TITLE:

SECTION S-08

PROJECT:

PROPOSED KARATINA SCHOOL OF HEALTH SCIENCES BLOCK

CLIENT:



KARATINA UNIVERSITY

DRAWING NO.:

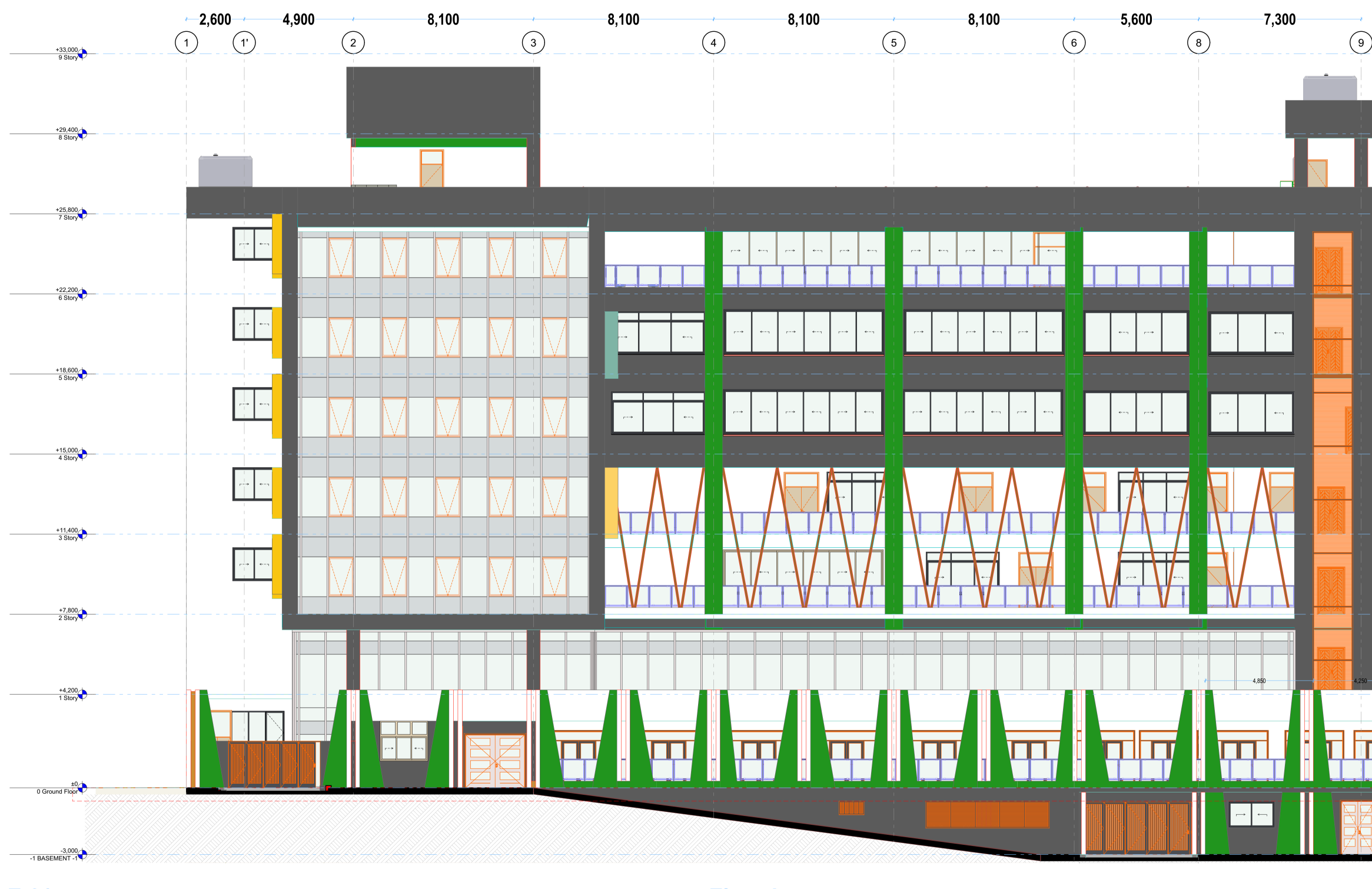
ARCHITECTS **KIGONDU S.**

JOB NO.

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Elevation

GENERAL NOTES

- All dimensions to be checked on site and any discrepancy referred to the architect immediately.
- PV denotes permanent air vent over doors and windows as marked on plans and elevations.
- All R.C (reinforced concrete) works must be carried out as per Structural Engineer's details
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- All Inspection chambers along Drive-way should have quality heavy duty covers
- Dry co2 fire extinguisher to be available at escape route to N.CC regulations
- 9. 60% of energy used to be solar

DESIGN STAGE

SCHEME DESIGN

DRAWING TITLE:

ELEVATION E-OI

PROJECT:

PROPOSED KARATINA SCHOOL OF HEALTH SCIENCES BLOCK

CLIENT:



KARATINA UNIVERSITY

ARCHITECTS KIGONDU S.

JOMO KENYATTAUNIVERSITY **OF AGRICULTURE AND TECHNOLOGY (JKUAT)** P.O BOX 62000-00200 NAIROBI

JOB NO. KarU/OT/006/2024-2025

DATE:

DRAWING NO.:

26/08/2024 DRAWN BY: A.K DRAWING SCALE ATA1 CHECKED BY: KI 1:100

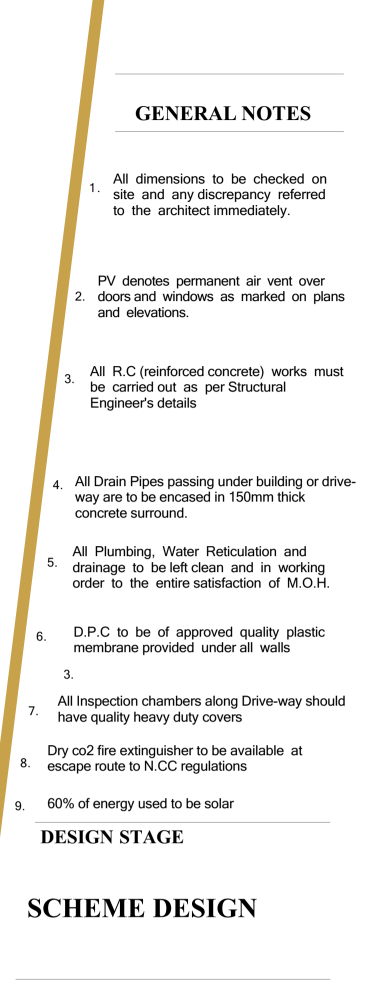
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E-02

Elevation

1:100



DRAWING TITLE:

ELEVATION E-02

PROJECT:

PROPOSED KARATINA SCHOOL OF HEALTH SCIENCES BLOCK

CLIENT:



KARATINA UNIVERSITY

DRAWING NO.:

ARCHITECTS KIGONDU S.

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JOB NO.

KarU/OT/006/2024-2025				
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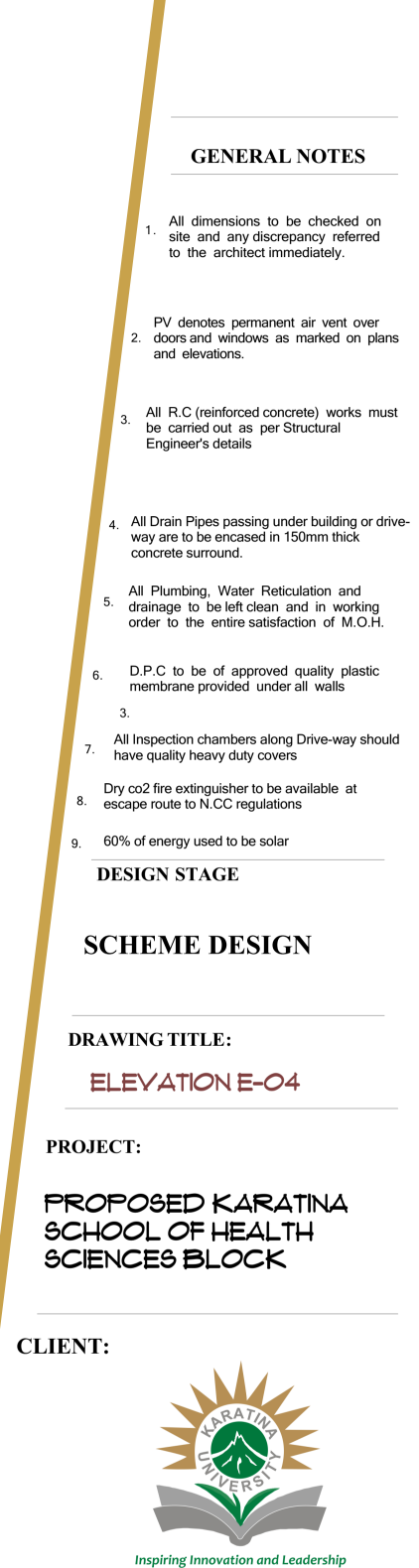


E-03



Elevation

1:100



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JOMO KENYATTAUNIVERSITY **OF AGRICULTURE AND** TECHNOLOGY (JKUAT) P.O BOX 62000-00200 NAIROBI

JOB NO.

DATE:

DRAWING NO.: KarU/OT/006/2024-2025

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