

- This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres

P.V. denotes permanent ventilation and must

- be provided above all doors and windows All construction work is to comply with the
- latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations.
- Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work. Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



# PROPOSED MULTI-PURPOSE HALL AT **KYANG'A** SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO. DISTRICT KILUNGU

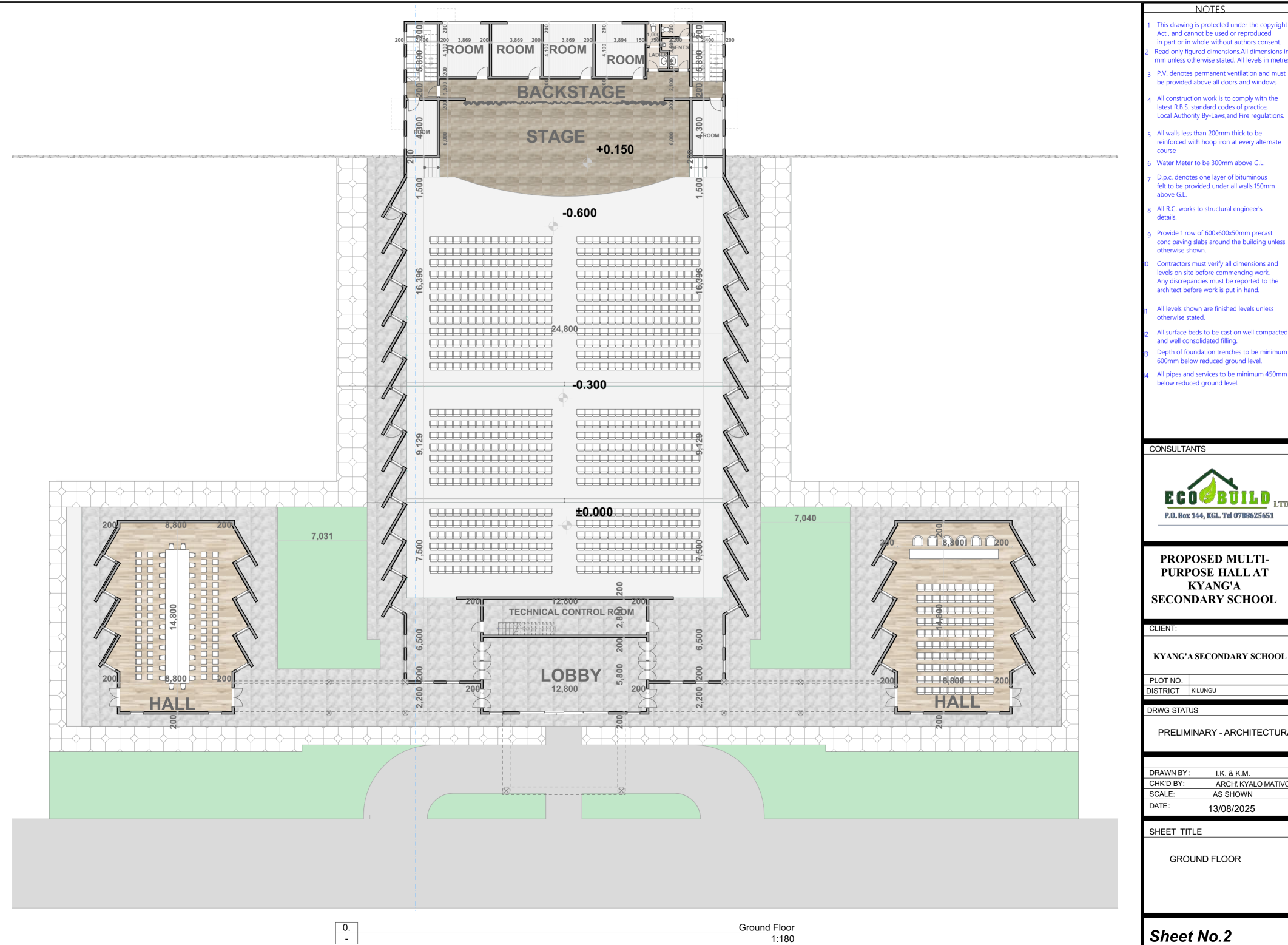
DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY:	I.K. & K.M.
CHK'D BY:	ARCH! KYALO MATIVO
SCALE:	AS SHOWN
DATE:	13/08/2025

SHEET TITLE

**COVER PAGE** 



- This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
  - be provided above all doors and windows
- All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate
- Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm
- All R.C. works to structural engineer's
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work. Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-**PURPOSE HALL AT KYANG'A** SECONDARY SCHOOL

KYANG'A SECONDARY SCHOOL

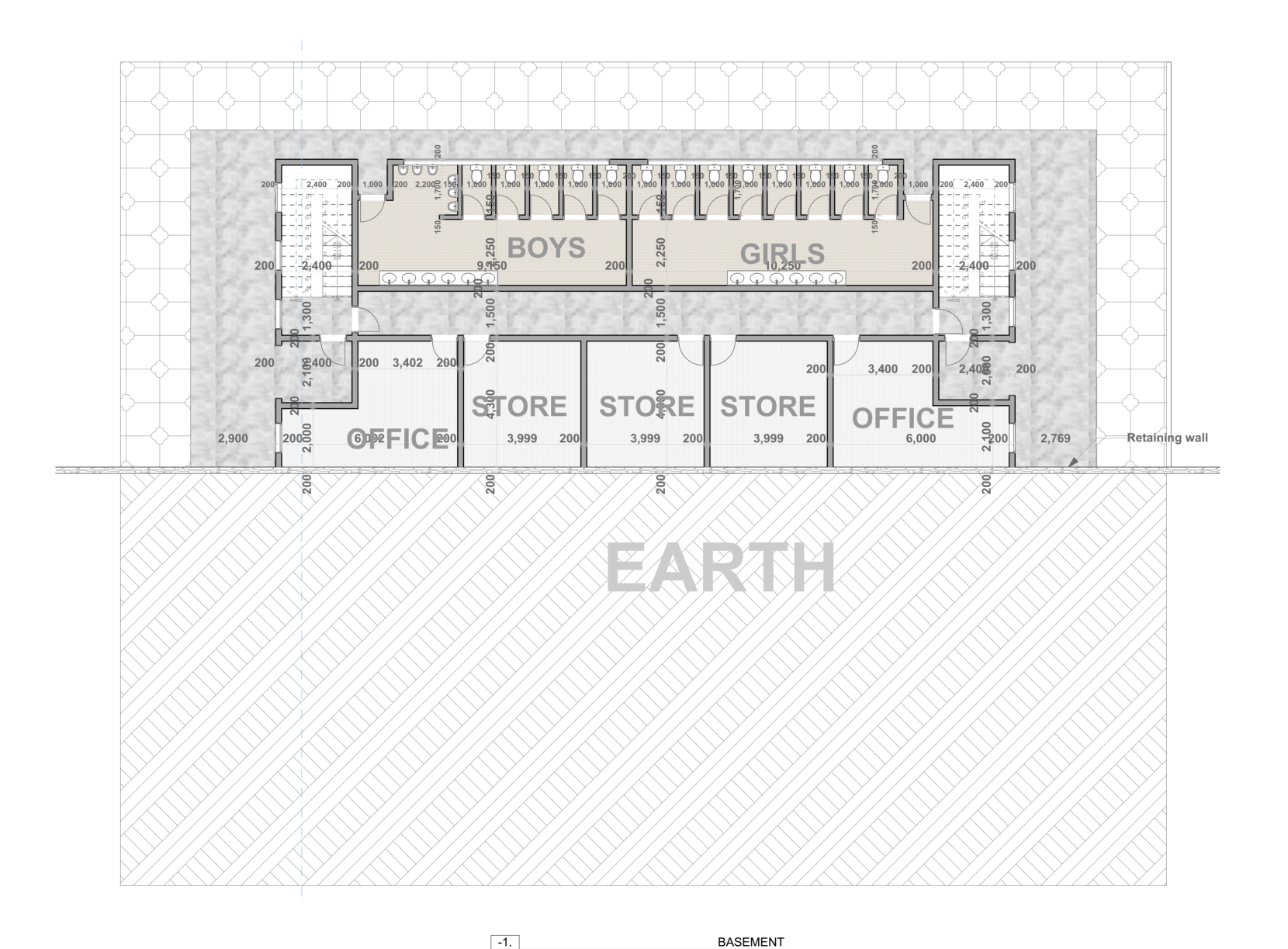
DISTRICT KILUNGU

PRELIMINARY - ARCHITECTURAL

I.K. & K.M. DRAWN BY: ARCH! KYALO MATIVO AS SHOWN 13/08/2025

SHEET TITLE

**GROUND FLOOR** 



1:100

NOTES

- 1 This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres

P.V. denotes permanent ventilation and must be provided above all doors and windows

All construction work is to comply with the latest R.B.S. standard codes of practice,

Local Authority By-Laws, and Fire regulations.

- All walls less than 200mm thick to be reinforced with hoop iron at every alternate
- 6 Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's details.
- 9 Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work.
   Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

## CONSULTANTS



# PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.
DISTRICT KILUNGU

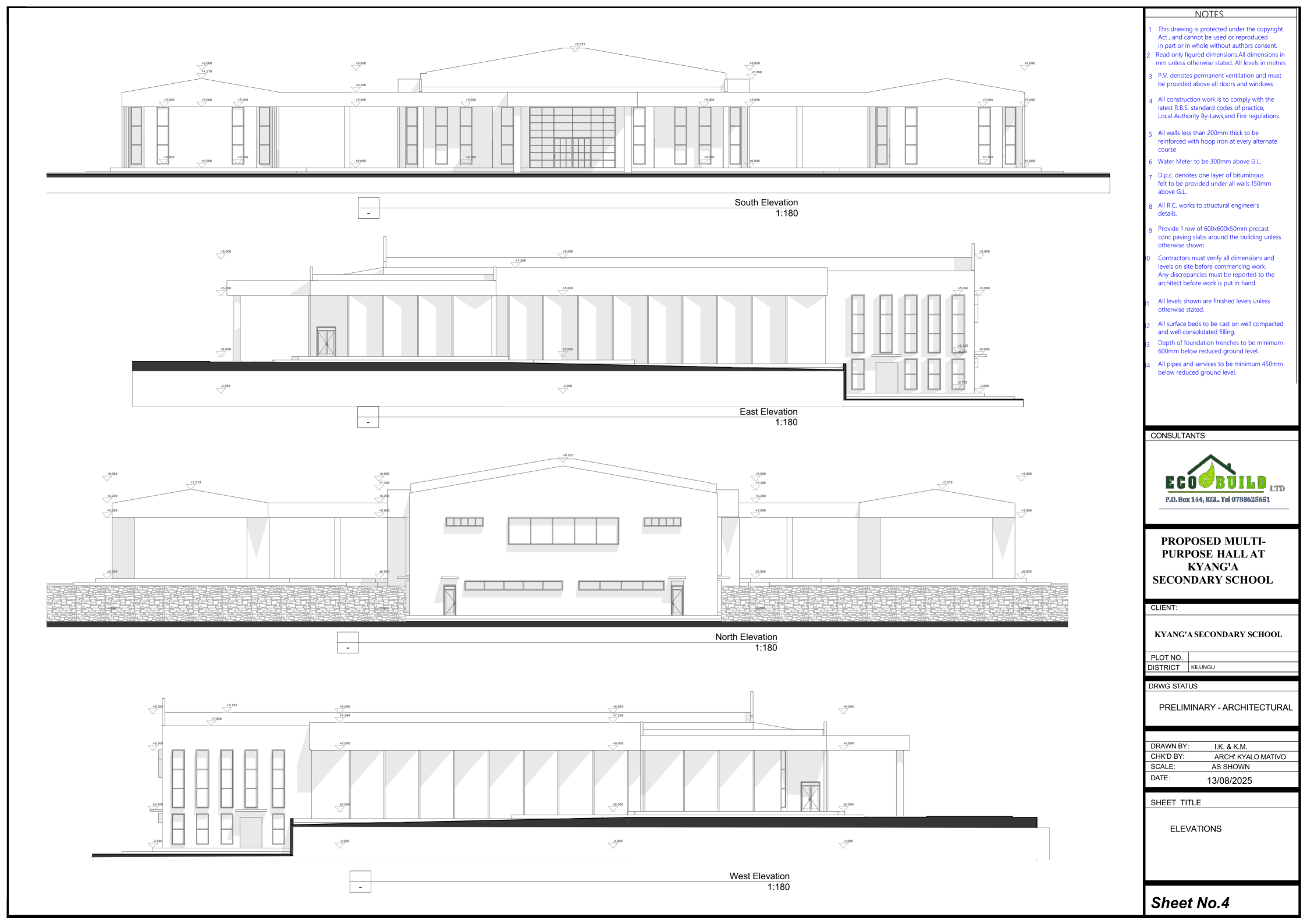
DRWG STATUS

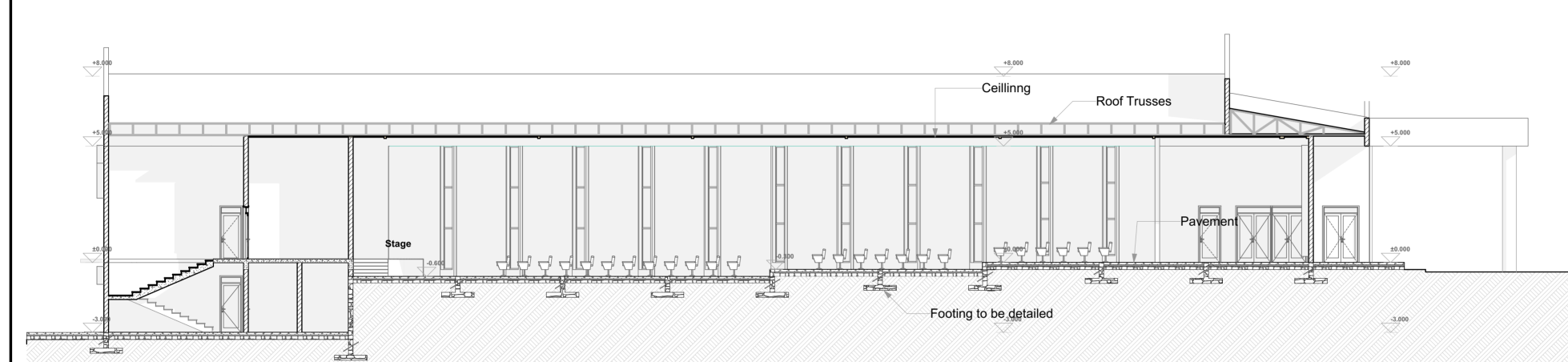
PRELIMINARY - ARCHITECTURAL

DRAWN BY:	I.K. & K.M.
CHK'D BY:	ARCH! KYALO MATIVO
SCALE:	AS SHOWN
DATE:	13/08/2025

SHEET TITLE

BASEMENT





S-01 Building Section
1:130

### NOTES

- 1 This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows
- 4 All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations.
- 5 All walls less than 200mm thick to be reinforced with hoop iron at every alternate
- 6 Water Meter to be 300mm above G.L.
- 7 D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's details
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work.

  Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

## CONSULTANTS



# PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

## CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.	
DISTRICT	KILUNG

# DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY:	I.K. & K.M.
CHK'D BY:	ARCH! KYALO MATIVO
SCALE:	AS SHOWN
DATE:	13/08/2025

## SHEET TITLE

SECTION



- 1 This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows
- 4 All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws,and Fire regulations.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate course
- Water Meter to be 300mm above G.L.
- 7 D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- 8 All R.C. works to structural engineer's details.
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work.
   Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.

DISTRICT KILUNGU

DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M.
CHK'D BY: ARCH: KYALO MATIVO
SCALE: AS SHOWN
DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres

P.V. denotes permanent ventilation and must

- be provided above all doors and windows All construction work is to comply with the
- latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations. All walls less than 200mm thick to be

reinforced with hoop iron at every alternate

- Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work. Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT **KYANG'A** SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.

DISTRICT KILUNGU

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M. CHK'D BY: ARCH! KYALO MATIVO SCALE: AS SHOWN

13/08/2025

SHEET TITLE

DATE:

PERSPECTIVE



- This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows All construction work is to comply with the
- latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate
- Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work. Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

## CONSULTANTS



# PROPOSED MULTI-**PURPOSE HALL AT KYANG'A** SECONDARY SCHOOL

## CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO. DISTRICT KILUNGU

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M. CHK'D BY: ARCH! KYALO MATIVO SCALE: AS SHOWN DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- 1 This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows
- 4 All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws,and Fire regulations.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate course
- Water Meter to be 300mm above G.L.
- 7 D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- 8 All R.C. works to structural engineer's details.
- 9 Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work.
   Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- 2 All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.
DISTRICT KILUNGU

DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M.

CHK'D BY: ARCH! KYALO MATIVO

SCALE: AS SHOWN

DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- be provided above all doors and windows All construction work is to comply with the

P.V. denotes permanent ventilation and must

latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations. All walls less than 200mm thick to be

reinforced with hoop iron at every alternate

- Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work. Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT **KYANG'A** SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.

DISTRICT KILUNGU

DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M. ARCH! KYALO MATIVO CHK'D BY: SCALE: AS SHOWN DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- 1 This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows
- 4 All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws,and Fire regulations.
- 5 All walls less than 200mm thick to be reinforced with hoop iron at every alternate course
- 6 Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's details
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work.

  Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- 4 All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.
DISTRICT KILUNGU

DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M.
CHK'D BY: ARCH! KYALO MATIVO
SCALE: AS SHOWN

DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- 1 This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres

P.V. denotes permanent ventilation and must

- be provided above all doors and windows

  All construction work is to comply with the
- latest R.B.S. standard codes of practice, Local Authority By-Laws,and Fire regulations. All walls less than 200mm thick to be

reinforced with hoop iron at every alternate

- Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's details.
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work.
   Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.

DISTRICT KILUNGU

DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M.
CHK'D BY: ARCH! KYALO MATIVO
SCALE: AS SHOWN

DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- 1 This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows
- 4 All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws,and Fire regulations.
- 5 All walls less than 200mm thick to be reinforced with hoop iron at every alternate course
- Water Meter to be 300mm above G.L.
- 7 D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's details.
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work.
   Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- 2 All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.

DISTRICT KILUNGU

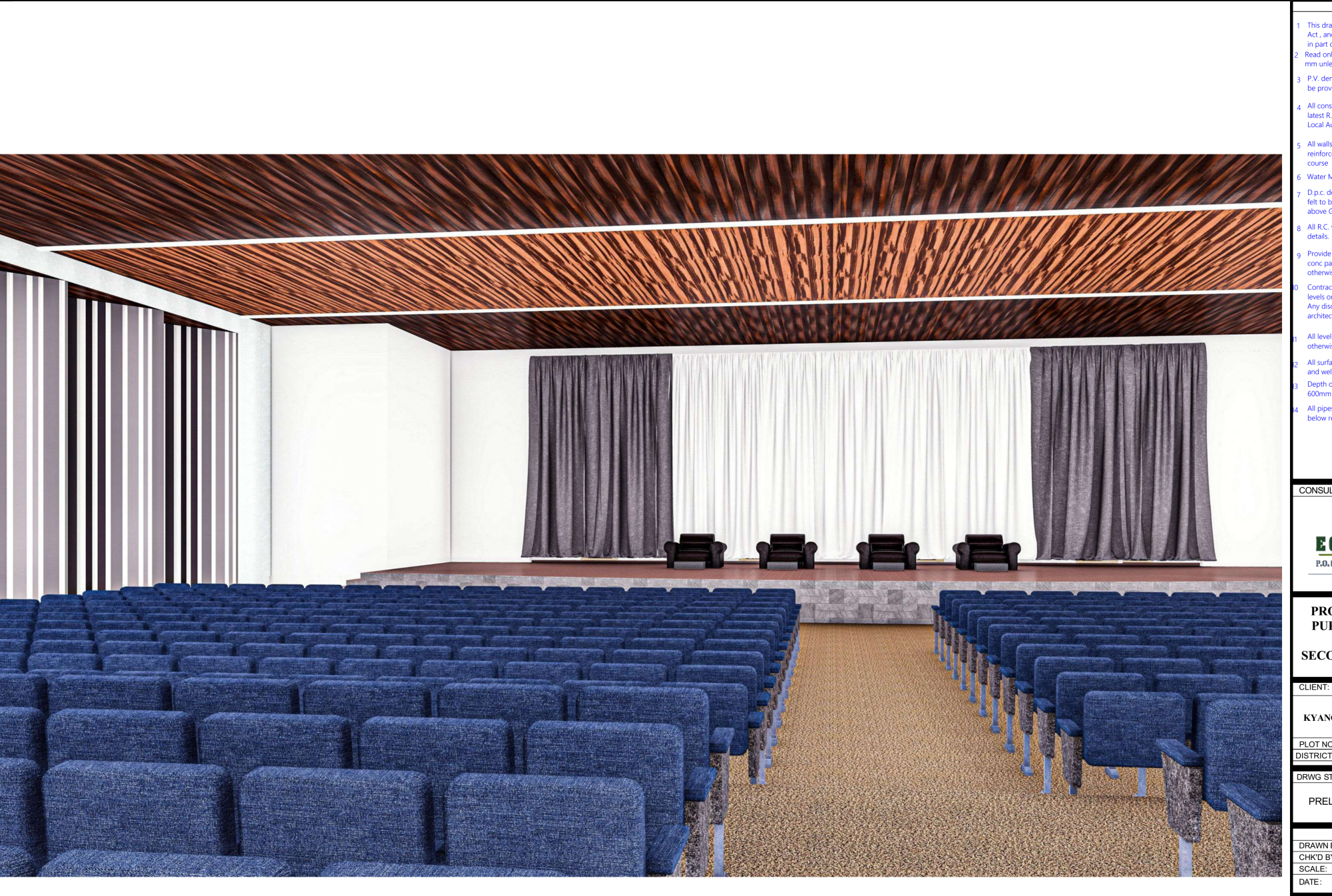
DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M.
CHK'D BY: ARCH'. KYALO MATIVO
SCALE: AS SHOWN
DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows
- All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate
- Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm
- All R.C. works to structural engineer's
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work. Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

### CONSULTANTS



# PROPOSED MULTI-**PURPOSE HALL AT KYANG'A** SECONDARY SCHOOL

# KYANG'A SECONDARY SCHOOL

PLOT NO. DISTRICT KILUNGU

# DRWG STATUS

# PRELIMINARY - ARCHITECTURAL

	DRAWN BY:	I.K. & K.M.
	CHK'D BY:	ARCH! KYALO MATIVO
	SCALE:	AS SHOWN
100000	DATE:	13/08/2025

## SHEET TITLE

PERSPECTIVE



- This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- be provided above all doors and windows All construction work is to comply with the
- latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate
- Water Meter to be 300mm above G.L.
- D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- All R.C. works to structural engineer's
- Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work. Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT **KYANG'A** SECONDARY SCHOOL

KYANG'A SECONDARY SCHOOL

PLOT NO. DISTRICT KILUNGU

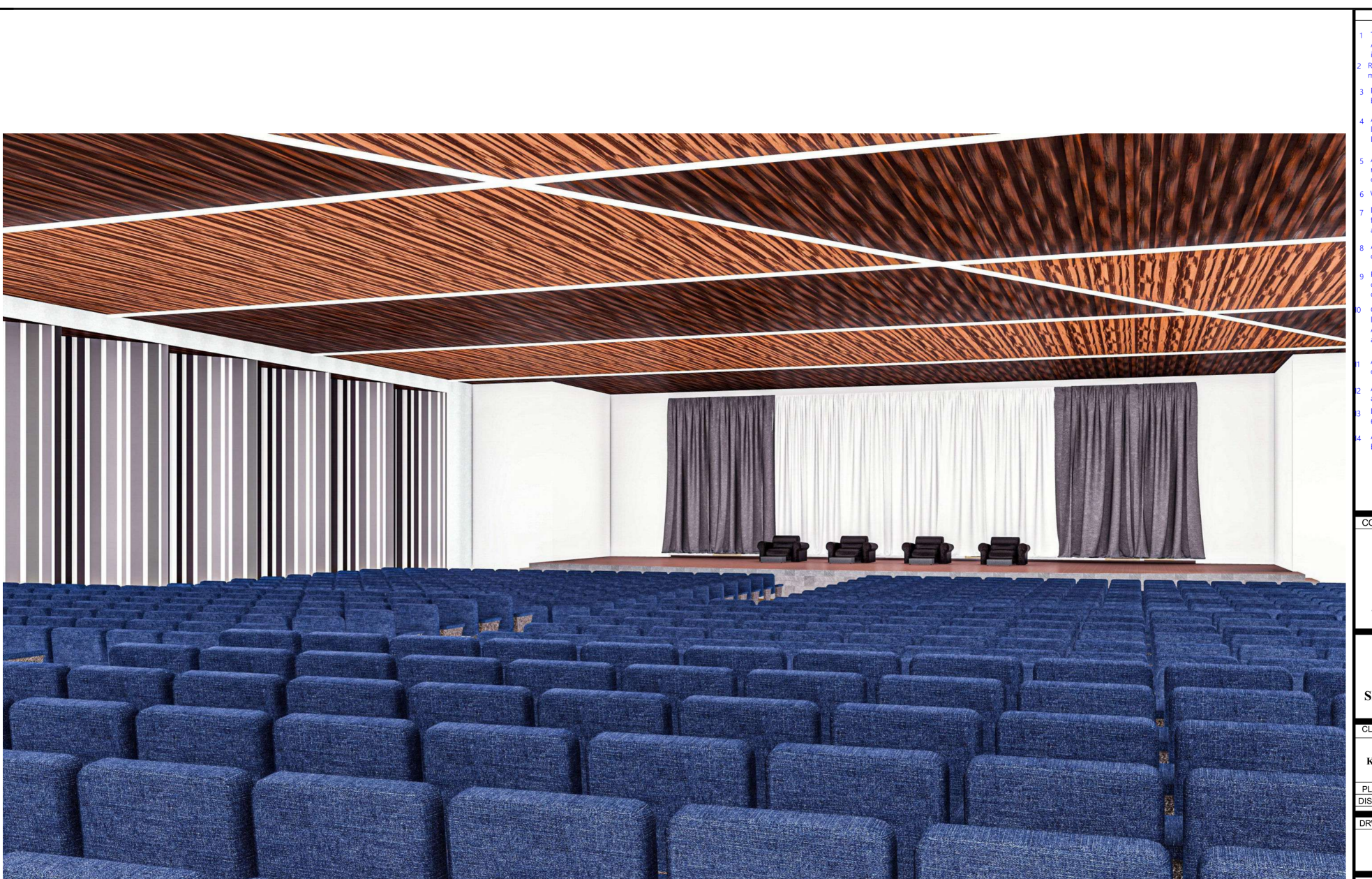
DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M. ARCH! KYALO MATIVO CHK'D BY: SCALE: AS SHOWN DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- 1 This drawing is protected under the copyright Act , and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows
- 4 All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws,and Fire regulations.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate course
- 6 Water Meter to be 300mm above G.L.
- 7 D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- 8 All R.C. works to structural engineer's details.
- 9 Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work.

  Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.

DISTRICT KILUNGU

DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY: I.K. & K.M.
CHK'D BY: ARCH! KYALO MATIVO
SCALE: AS SHOWN
DATE: 13/08/2025

SHEET TITLE

PERSPECTIVE



- 1 This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without authors consent.
- 2 Read only figured dimensions.All dimensions in mm unless otherwise stated. All levels in metres
- P.V. denotes permanent ventilation and must be provided above all doors and windows
- 4 All construction work is to comply with the latest R.B.S. standard codes of practice, Local Authority By-Laws, and Fire regulations.
- All walls less than 200mm thick to be reinforced with hoop iron at every alternate course
- 6 Water Meter to be 300mm above G.L.
- 7 D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- 8 All R.C. works to structural engineer's details.
- 9 Provide 1 row of 600x600x50mm precast conc paving slabs around the building unless otherwise shown.
- Contractors must verify all dimensions and levels on site before commencing work. Any discrepancies must be reported to the architect before work is put in hand.
- All levels shown are finished levels unless otherwise stated.
- All surface beds to be cast on well compacted and well consolidated filling.
- Depth of foundation trenches to be minimum 600mm below reduced ground level.
- All pipes and services to be minimum 450mm below reduced ground level.

CONSULTANTS



PROPOSED MULTI-PURPOSE HALL AT KYANG'A SECONDARY SCHOOL

CLIENT:

KYANG'A SECONDARY SCHOOL

PLOT NO.
DISTRICT KILUNGU

DRWG STATUS

PRELIMINARY - ARCHITECTURAL

DRAWN BY:	I.K. & K.M.
CHK'D BY:	ARCH! KYALO MATIVO
SCALE:	AS SHOWN
DATE:	13/08/2025

SHEET TITLE

PERSPECTIVE