

**GENERAL**  
 +All dimensions are shown in mm unless otherwise specified  
 +Drawing are not to b scaled .Only figured dimensions to be used  
 +The contractor must check and verify all dimensions on site before commencement of any work

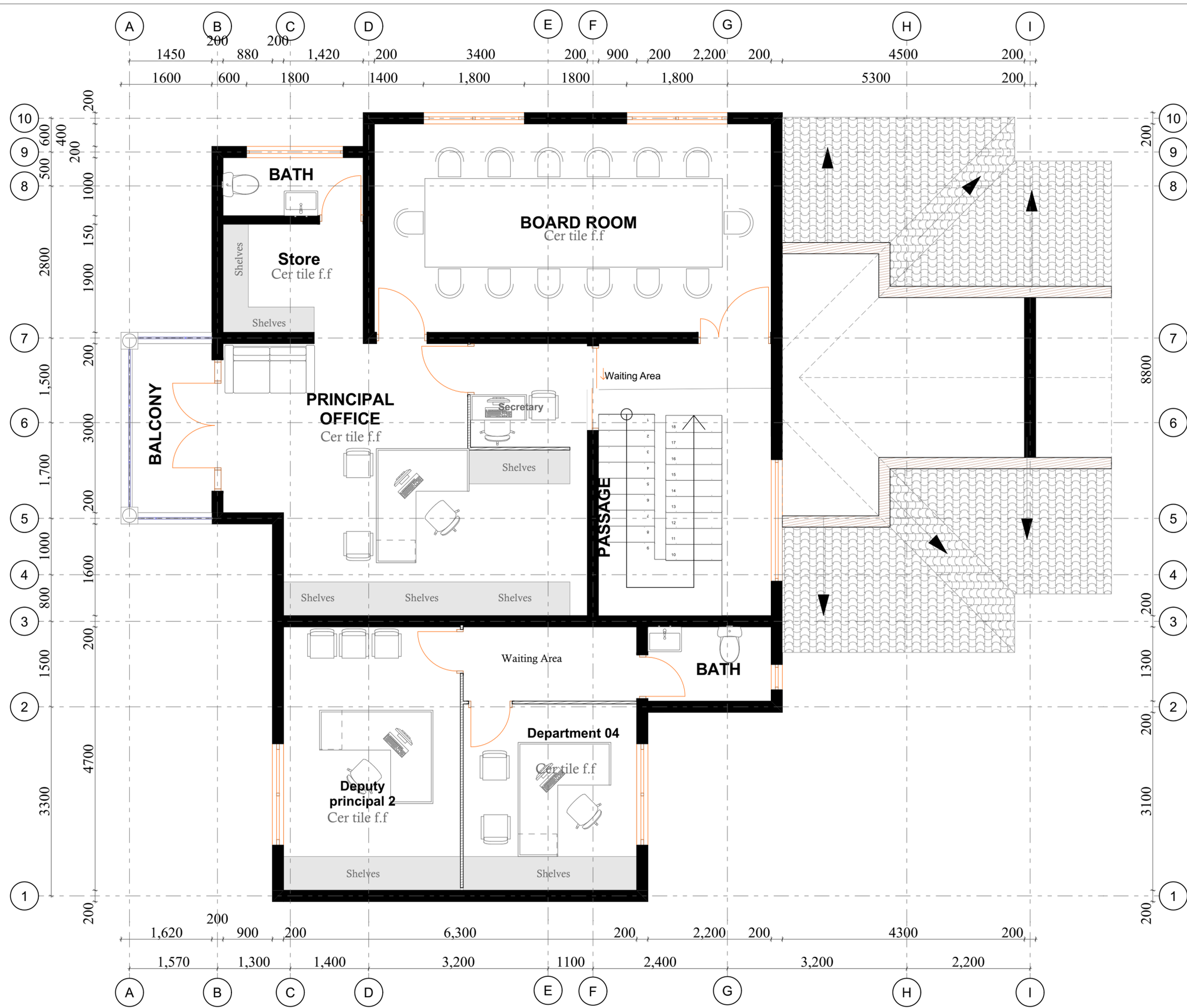
**CIVIL WORKS**  
 +All soil under slab and all around external foundation to be treated with anti-termite pesticide and should be executed by licensed and duly registered sub contractor  
 +Sample for pipe works and other materials for road works specified to be presented to the engineer before work commences

**STRUCTURAL**  
 This drawing must be read in conjunction with related Architectural and Engineering drawings as well as any other relevant drawings.  
 concrete to be class 20/20(1:2:4)  
 steel reinforcment bars to be 'V'-high tensile

CLIENT :  
 KITHUNGURI SECONDARY SCH  
 Designed by:  
 Arch. G Mwita

LOCATION  
 Meru County  
 DATE:  
 OCT 2025

**GROUND FLOOR**



**GENERAL**  
 +All dimensions are shown in mm unless otherwise specified  
 +Drawing are not to b scaled .Only figured dimensions to be used  
 +The contractor must check and verify all dimensions on site before commencement of any work

**CIVIL WORKS**  
 +All soil under slab and all around external foundation to be treated with anti-termite pesticide and should be executed by licensed and duly registered sub contractor  
 +Sample for pipe works and other materials for road works specified to be presented to the engineer before work commences

**STRUCTURAL**  
 This drawing must be read in conjunction with related Architectural and Engineering drawings as well as any other relevant drawings.  
 concrete to be class 20/20(1:2:4)  
 steel reinforcment bars to be 'V'-high tensile

CLIENT :  
**KITHUNGURI SECONDARY SCH**  
 Designed by:  
**Arch. G Mwita**

LOCATION  
**Meru County**  
 DATE:  
**OCT 2025**

**FIRST FLOOR**



1500mm skirting Paint to match school primary color

**GENERAL**  
 +All dimensions are shown in mm unless otherwise specified  
 +Drawing are not to b scaled .Only figured dimensions to be used  
 +The contractor must check and verify all dimensions on site before commencement of any work

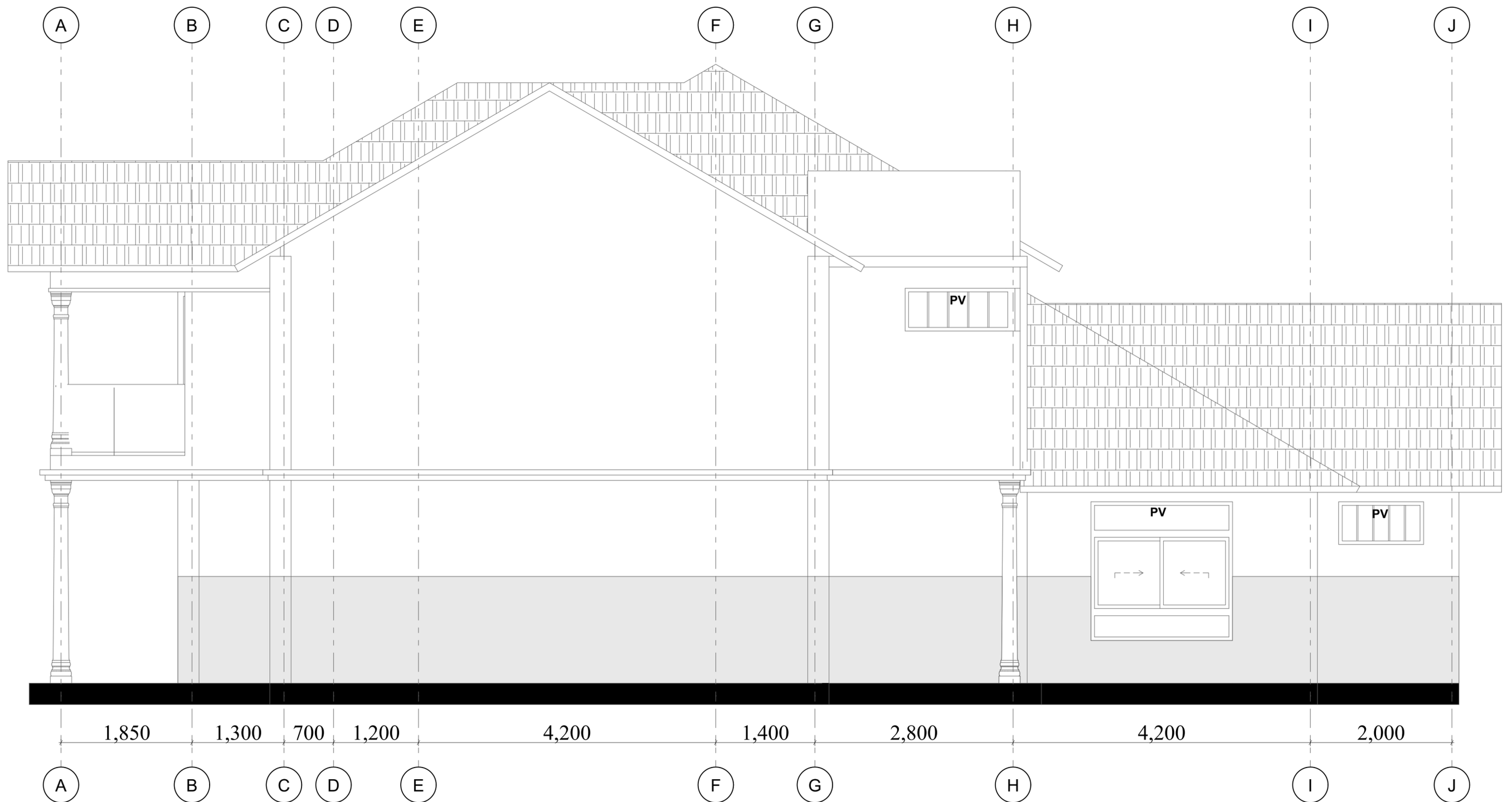
**CIVIL WORKS**  
 +All soil under slab and all around external foundation to be treated with anti-termite pesticide and should be executed by licensed and duly registered sub contractor  
 +Sample for pipe works and other materials for road works specified to be presented to the engineer before work commences

**STRUCTURAL**  
 This drawing must be read in conjunction with related Architectural and Engineering drawings as well as any other relevant drawings.  
 concrete to be class 20/20(1:2:4)  
 steel reinforcment bars to be 'V'-high tensile

CLIENT :  
 KITHUNGURI SECONDARY SCH  
 Designed by:  
 Arch. G Mwita

LOCATION  
 Meru County  
 DATE:  
 OCT 2025

**ELEVATION 01**



**GENERAL**  
 +All dimensions are shown in mm unless otherwise specified  
 +Drawing are not to b scaled .Only figured dimensions to be used  
 +The contractor must check and verify all dimensions on site before commencement of any work

**CIVIL WORKS**  
 +All soil under slab and all around external foundation to be treated with anti-termite pesticide and should be executed by licensed and duly registered sub contractor  
 +Sample for pipe works and other materials for road works specified to be presented to the engineer before work commences

**STRUCTURAL**  
 This drawing must be read in conjunction with related Architectural and Engineering drawings as well as any other relevant drawings.  
 concrete to be class 20/20(1:2:4)  
 steel reinforcent bars to be 'V'-high tensile

CLIENT :  
 KITHUNGURI SECONDARY SCH  
 Designed by:  
 Arch. G Mwita

LOCATION  
 Meru County  
 DATE:  
 OCT 2025

**ELEVATION 02**



**GENERAL**  
 +All dimensions are shown in mm unless otherwise specified  
 +Drawing are not to b scaled .Only figured dimensions to be used  
 +The contractor must check and verify all dimensions on site before commencement of any work

**CIVIL WORKS**  
 +All soil under slab and all around external foundation to be treated with anti-termite pesticide and should be executed by licensed and duly registered sub contractor  
 +Sample for pipe works and other materials for road works specified to be presented to the engineer before work commences

**STRUCTURAL**  
 This drawing must be read in conjunction with related Architectural and Engineering drawings as well as any other relevant drawings.  
 concrete to be class 20/20(1:2:4)  
 steel reinforcment bars to be 'V'-high tensile

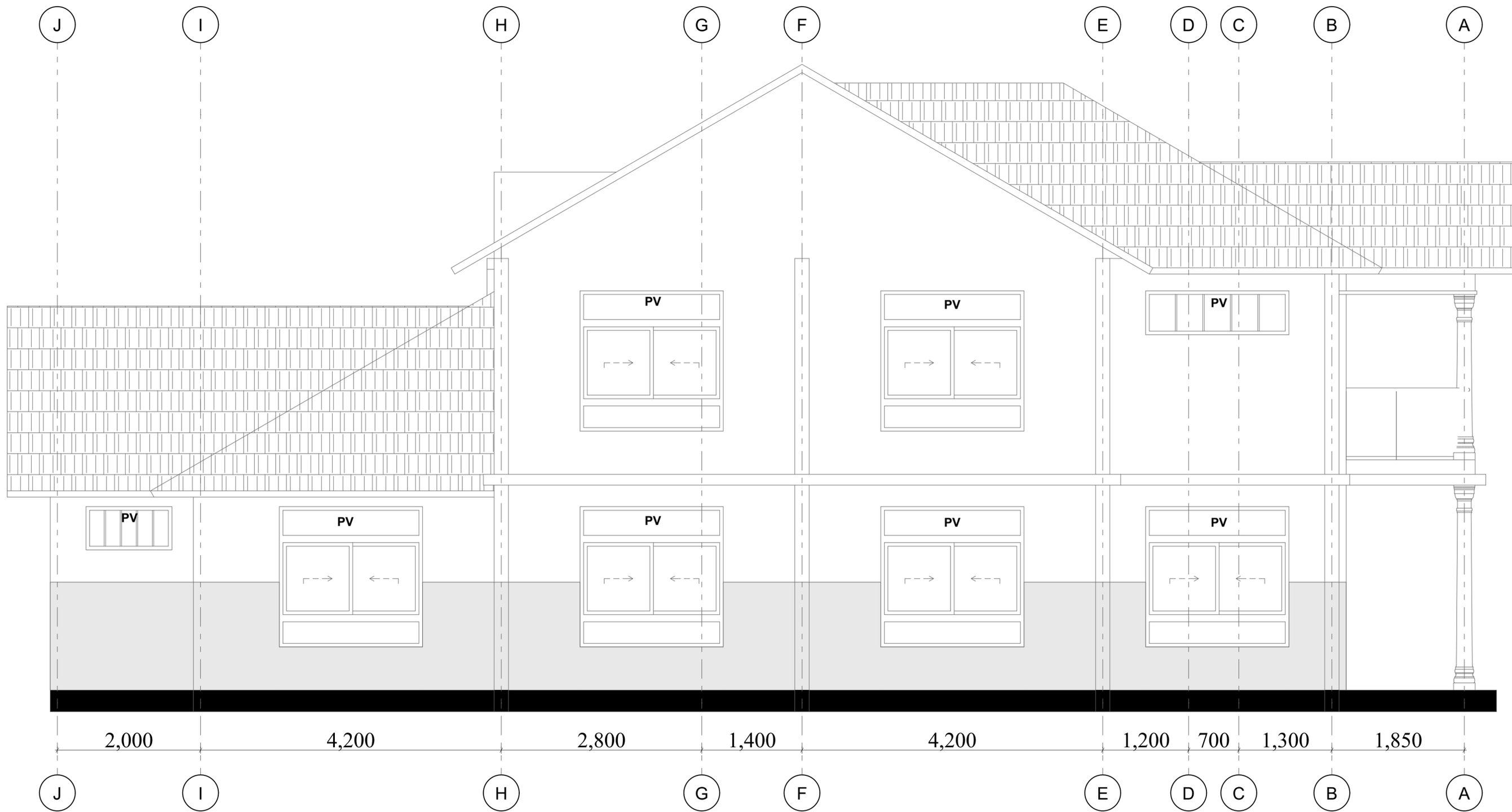
CLIENT :  
 KITHUNGURI SECONDARY SCH

Designed by:  
 Arch. G Mwita

LOCATION  
 Meru County

DATE:  
 OCT 2025

**ELEVATION 03**



**GENERAL**  
 +All dimensions are shown in mm unless otherwise specified  
 +Drawing are not to be scaled. Only figured dimensions to be used  
 +The contractor must check and verify all dimensions on site before commencement of any work

**CIVIL WORKS**  
 +All soil under slab and all around external foundation to be treated with anti-termite pesticide and should be executed by licensed and duly registered sub contractor  
 +Sample for pipe works and other materials for road works specified to be presented to the engineer before work commences

**STRUCTURAL**  
 This drawing must be read in conjunction with related Architectural and Engineering drawings as well as any other relevant drawings.  
 concrete to be class 20/20(1:2:4)  
 steel reinforcement bars to be 'V'-high tensile

CLIENT :  
 KITHUNGURI SECONDARY SCH

Designed by:  
 Arch. G Mwita

LOCATION  
 Meru County

DATE:  
 OCT 2025

**ELEVATION 04**