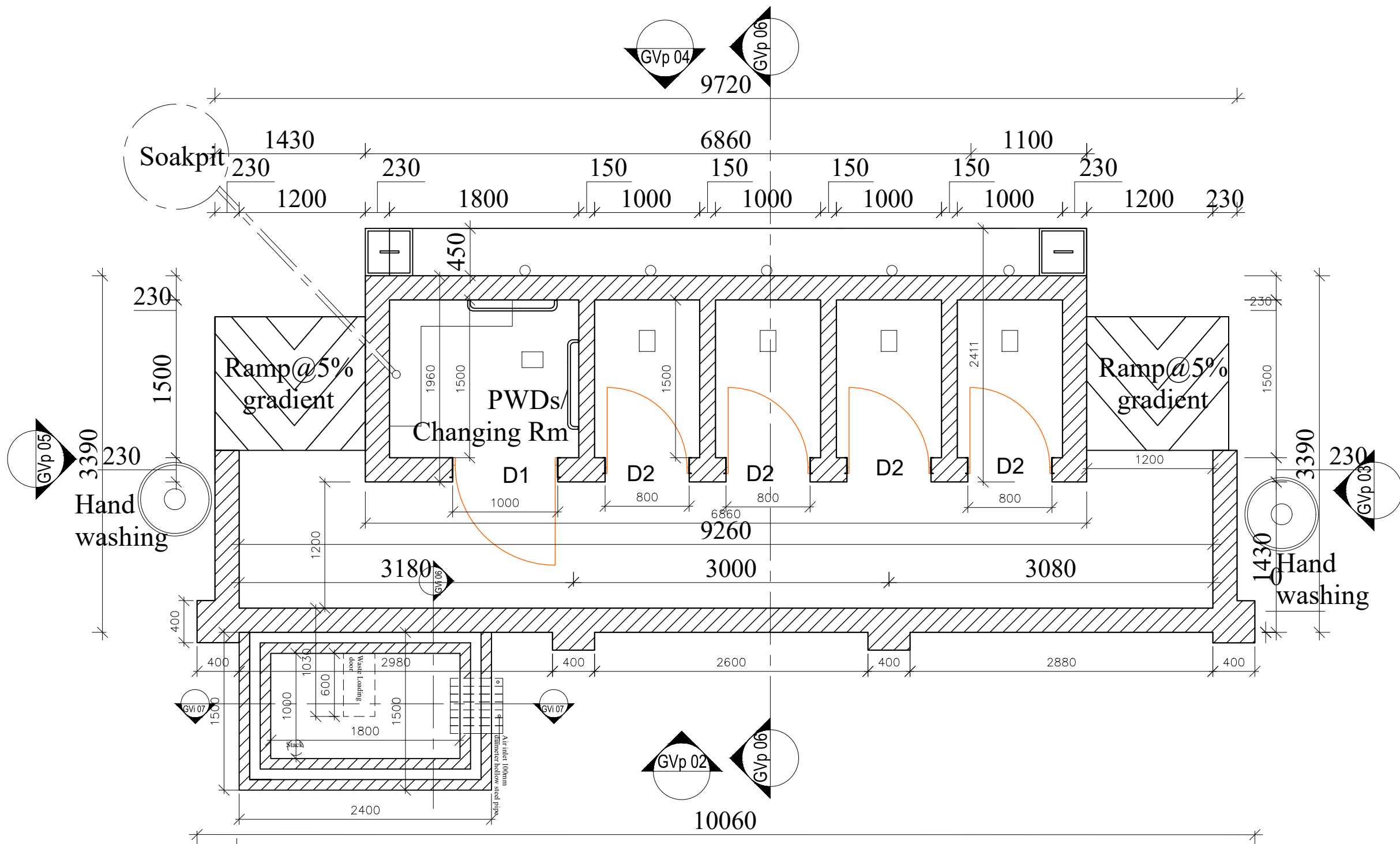


**GIRLS' 5-STANCE VIP  
LATRINES BLOCK**



GROUND FLOOR PLAN -GVp [- -]01  
SCALE 1:100 5-Stance-VIP Latrine & Incinerator

#### AMENDMENTS

No	Date	Revision

#### GENERAL NOTES;

- ALL DIMENSIONS TO BE CHECKED ON SITE, WRITTEN DIMENSIONS TO BE FOLLOWED IN PREFERENCE TO SCALED DIMENSIONS.
- ALL WALLS LESS THAN 200MM THICK TO BE REINFORCED WITH HOOP IRON AT EVERY 3 ALTERNATE COURSES.
- ALL REINFORCED CONCRETE WORK IS TO BE IN ACCORDANCE WITH STRUCTURAL ENGINEER'S DETAILS.
- WHERE DRAIN PASSES UNDER BUILDING OR DRIVEWAY AREA, PIPE TO BE OF CAST IRON OR ENCASED IN 150MM CONCRETE.
- ALL WASTE PIPES AND SOIL PIPES ARE TO BE IN DUCTS AND THE BENDS TO HAVE ALL CLEANING EYES ACCESSIBLE FROM OUTSIDE.
- ALL INTERNAL PLASTER TO BE TWO COATS STEEL FLOAT FINISHED.
- ALL MANHOLES WITHIN BUILDING AREA, DRIVEWAY AND PARKING TO HAVE HEAVY DUTY AIR TIGHT COVERS AND DOUBLE SEALED.
- PROVIDE G.I. 125 x 100 RAINWATER DOWN PIPES AND 125 x 100 G.I. BOX GUTTER WITH BRACKETS ETC. WHERE SHOWN.
- ALL PAINTING TO BE 3 COATS.
- SPLASH APRON OF 450MM ALONG THE PERIMETER OF BUILDING.
- ALL WINDOWS TO HAVE P.C. CILLS, BUILT IN REINFORCED CONCRETE PELMET BOXES & TIMBER INTERNAL WINDOW CILLS & SKIRTINGS.
- THE ENGINEER SHALL NOT ACCEPT ANY LIABILITY FOR WORKS WHICH HE HAS NOT BEEN EXPRESSLY INSTRUCTED TO SUPERVISE IN WRITING AND HAS ACCEPTED TO PROCEED IN WRITING, OR FOR ANY OMISSIONS OR DEVIATIONS FROM HIS DRAWINGS/TECHNICAL SPECIFICATIONS. NOR SHALL HE TAKE RESPONSIBILITY FOR WORKS HANDLED BY OTHER NOMINATED CONSULTANTS OR CONTRACTORS. D.P.C DENOTES ONE LAYER OF BITUMINOUS FELT TO BE PROVIDED UNDER ALL WALLS AT LEAST 150MM ABOVE GROUND LEVEL.
- CONTRACTORS MUST VERIFY ALL DIMENSIONS AND LEVELS ON SITE BEFORE COMMENCEMENT OF WORKS. ANY DISCREPANCIES MUST BE REPORTED TO THE ENGINEER/CONSULTANT BEFORE ANY WORKS EXECUTION.
- ALL LEVELS SHOWN AT FINISHED LEVELS UNLESS OTHERWISE STATED.
- ALL CONSTRUCTION WORKS TO COMPLY WITH THE LATEST B.S STANDARD CODES OF PRACTICE, LOCAL AUTHORITY BY-LAWS AND FIRE REGULATIONS.
- DEPTH OF FOUNDATION TRENCHES TO BE A MINIMUM OF 750MM BELOW REDUCED GROUND LEVEL.
- ALL PIPES AND SERVICES TO BE AT A MINIMUM OF 450MM BELOW REDUCED GROUND LEVEL.

#### Client:



#### GOAL-KAMPALA

Procurement and Logistics Department  
Plot 1 Lubbo close, Le Palm Building, Muyenga-Kampala  
P.O Box 33140 Uganda, Kampala  
Email: procurement@ug.goal

#### Project:

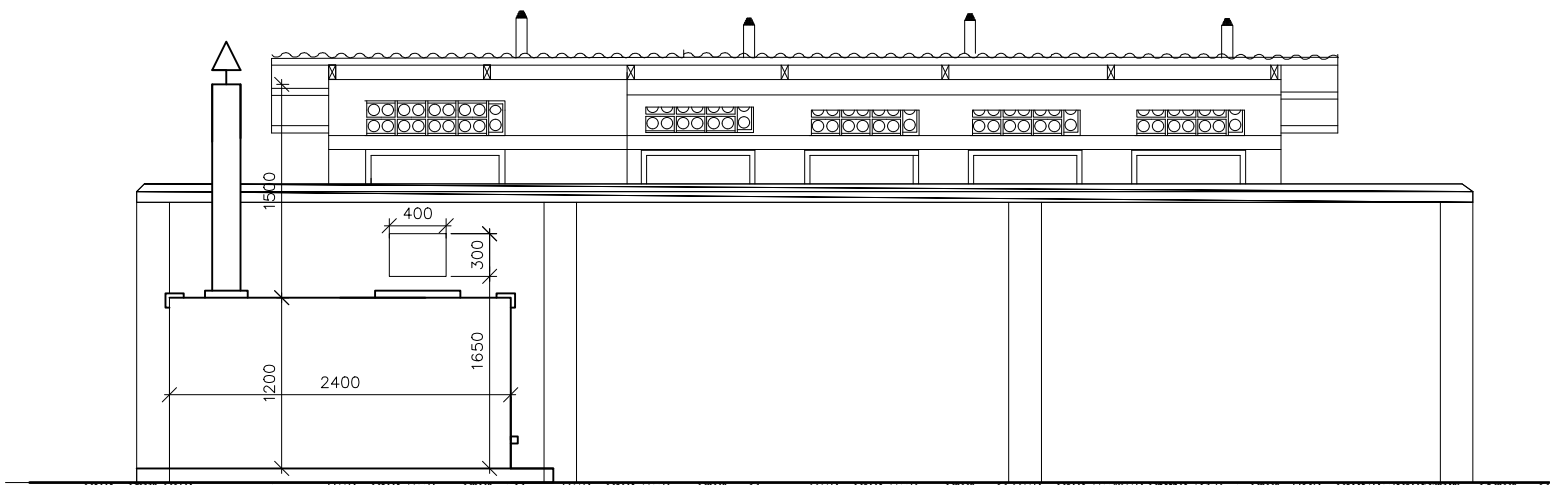
DESIGN OF GIRLS DRAINABLE LATRINE BLOCK

#### Drawing Title:

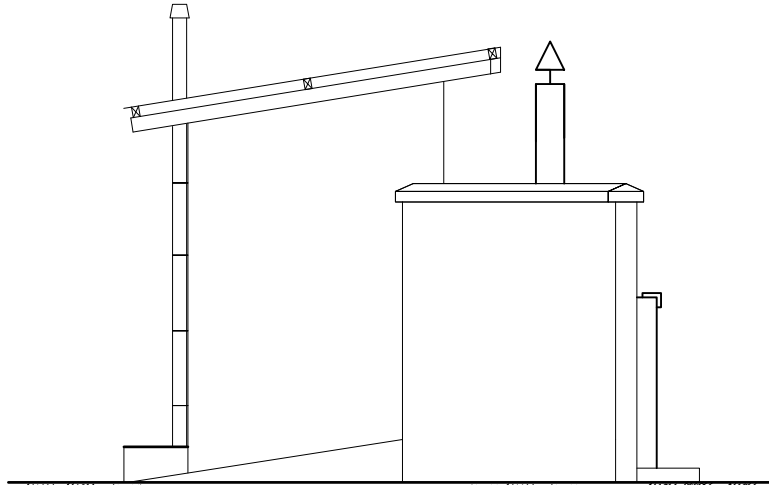
GROUND FLOOR PLAN

Scale:	Designed:	
AS SHOWN	Drawn:	PLA
Date:	Checked:	Infrastructure Team
SEPTEMBER/2024	Approved:	JSK

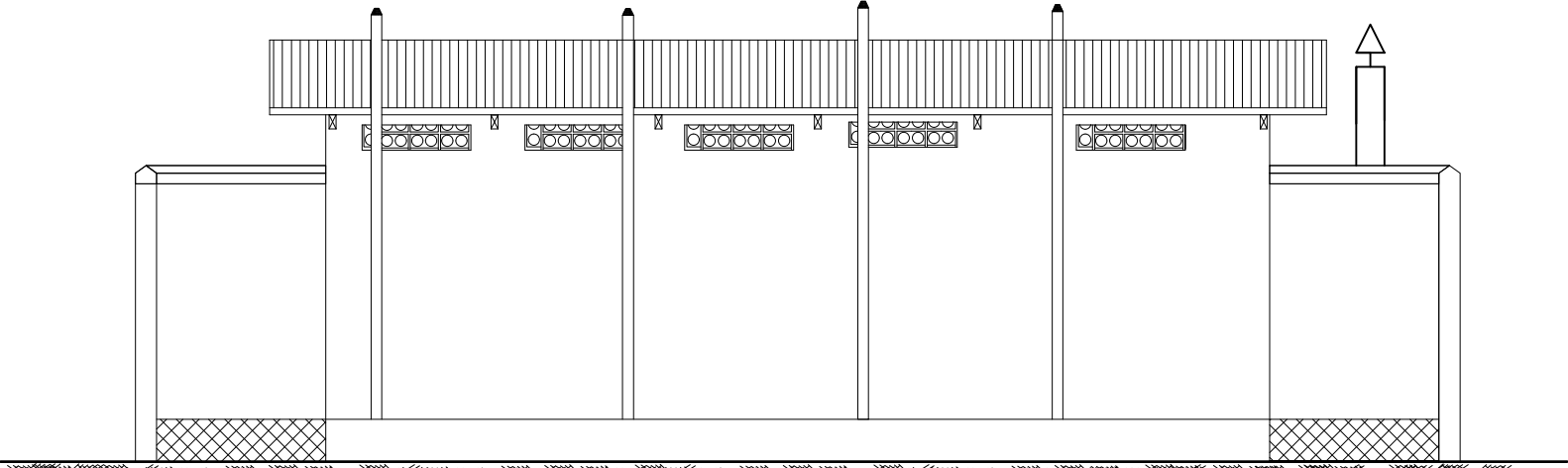
Drg No: GVp [- -]01



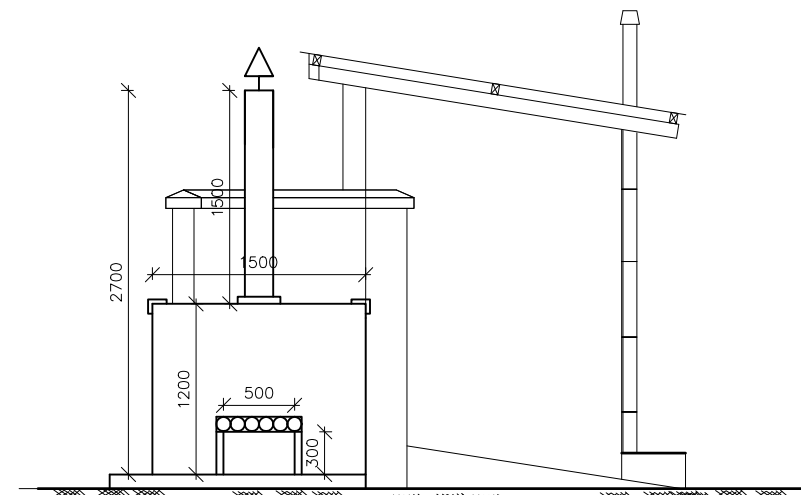
ELEVATION -GVp [- -]02  
SCALE 1:100  
5-Stance-VIP Latrine



ELEVATION -GVp [- -]05  
SCALE 1:100  
5-Stance-VIP Latrine



ELEVATION -GVp [- -]04  
SCALE 1:100  
5-Stance-VIP Latrine



ELEVATION -GVp [- -]03  
SCALE 1:100  
5-Stance-VIP Latrine

AMENDMENTS		
No	Date	Revision

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  4. WHERE DRAIN PASSES UNDER BUILDING OR DRIVEWAY AREA, PIPE TO BE OF CAST IRON OR ENCASED IN 150MM CONCRETE.
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  6. ALL INTERNAL PLASTER TO BE TWO COATS STEEL FLOAT FINISHED.
  7. ALL MANHOLES WITHIN BUILDING AREA, DRIVEWAY AND PARKING TO HAVE HEAVY DUTY AIR TIGHT COVERS AND DOUBLE SEALED.
  8. PROVIDE G.I. 125 x 100 RAINWATER DOWN PIPES AND 125 x 100 G.I.BOX GUTTER WITH BRACKETS ETC. WHERE SHOWN.
  9. ALL PAINTING TO BE 3 COATS.
  10. SPLASH APRON OF 450MM ALONG THE PERIMETER OF BUILDING.
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**Client:**

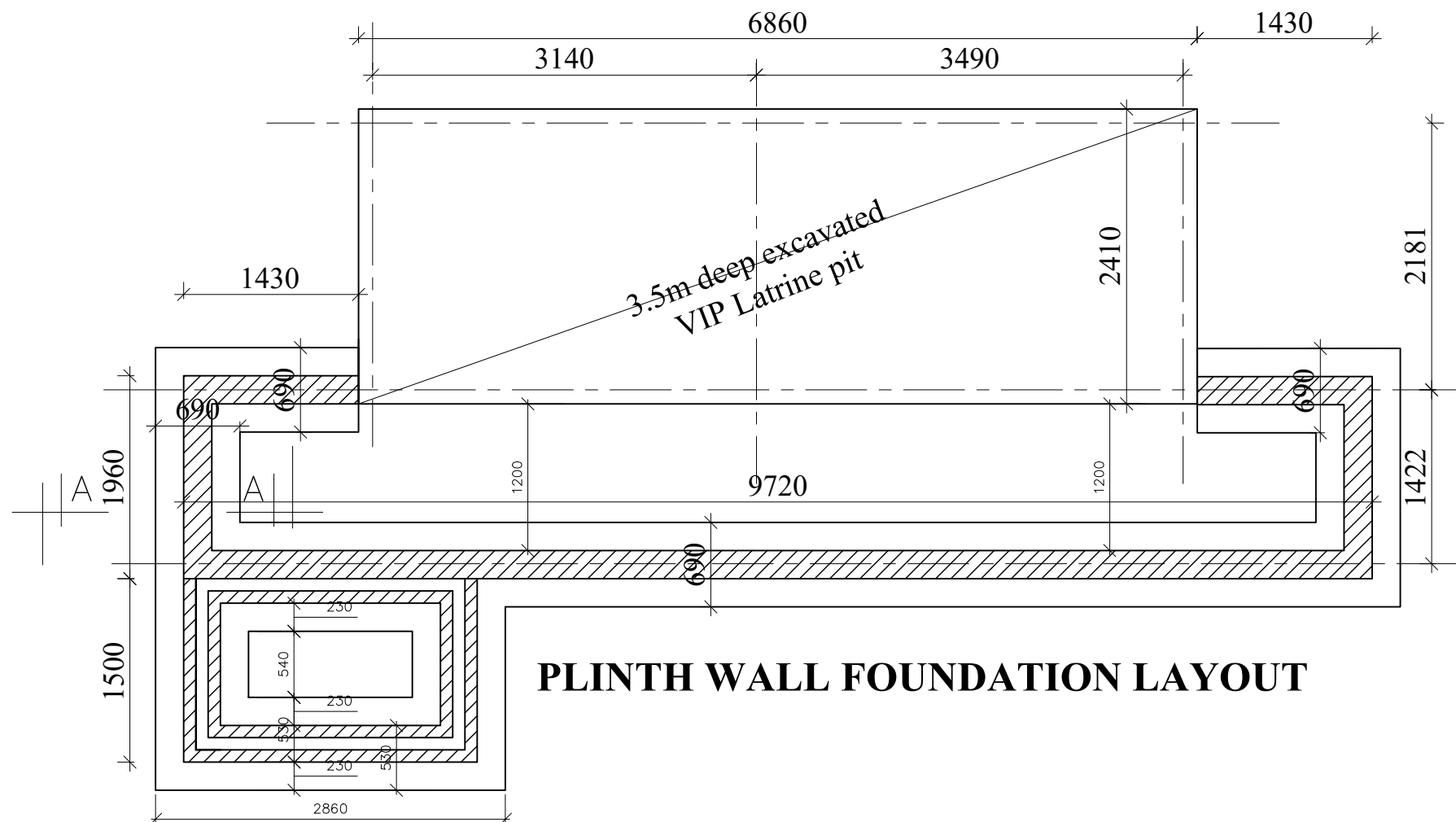
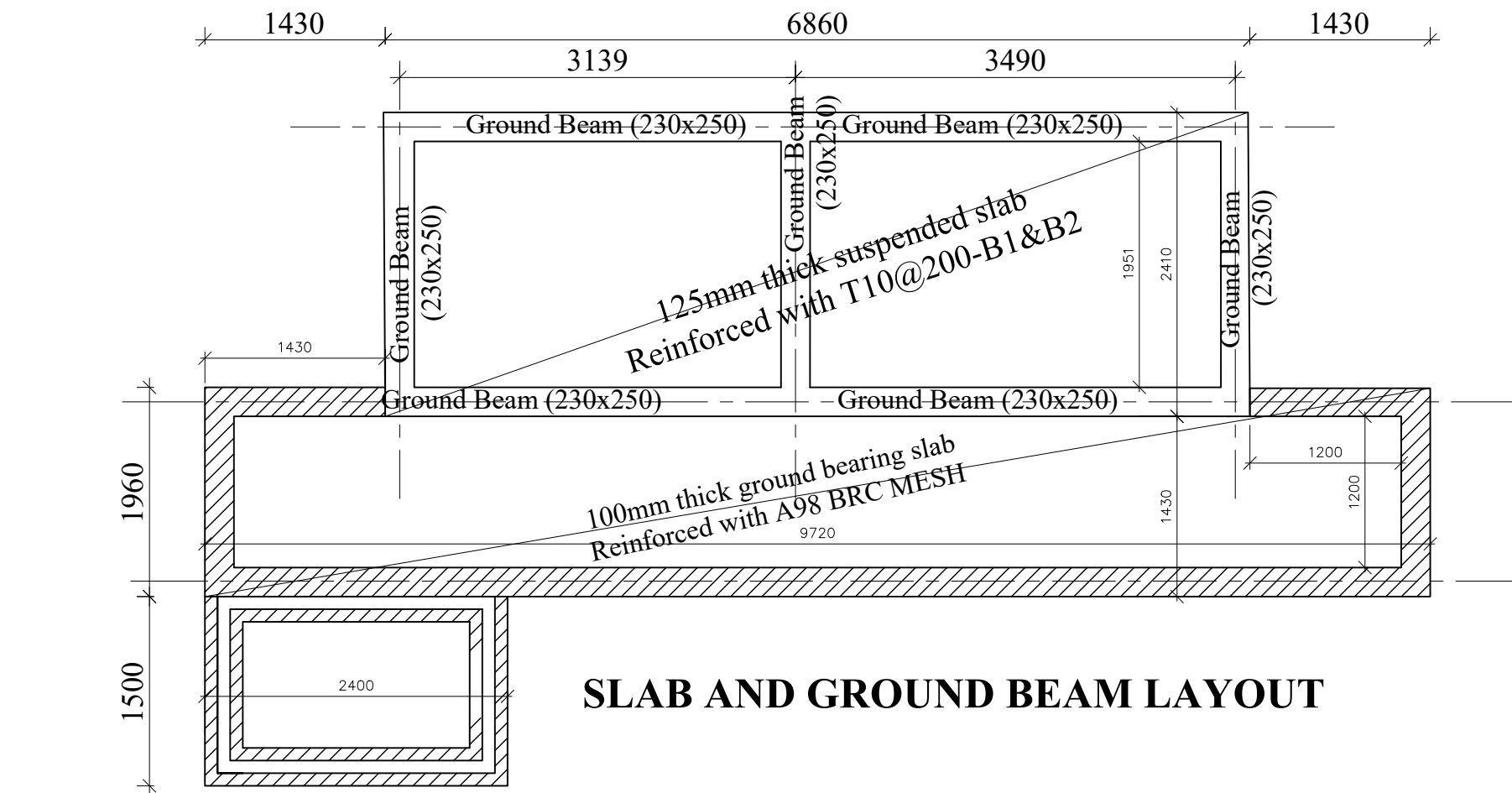
**GOAL**

**GOAL-KAMPALA**  
Procurement and Logistics Department  
Plot 1 Lubobobo close, Le Palm Building, Muyenga-Kampala  
P.O Box 33140 Uganda, Kampala  
Email: procurement@ug.goal

**Project:**

**DESIGN OF GIRLS DRAINABLE LATRINE BLOCK**

Drawing Title:		
ELEVATIONS		
Scale:	Designed:	
AS SHOWN	Drawn:	PLA
Date:	Checked:	Infrastructure Team
SEPTEMBER/2024	Approved:	JSK
Drg No:	GVp [- -]02-05	



AMENDMENTS		
No	Date	Revision

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**Client:**

**GOAL**

**GOAL-KAMPALA**  
Procurement and Logistics Department  
Plot 1 Lubboke close, Le Palm Building, Muyenga-Kampala  
P.O Box 33140 Uganda, Kampala  
Email: procurement@ug.goal

**Project:**

**DESIGN OF GIRLS DRAINABLE LATRINE BLOCK**

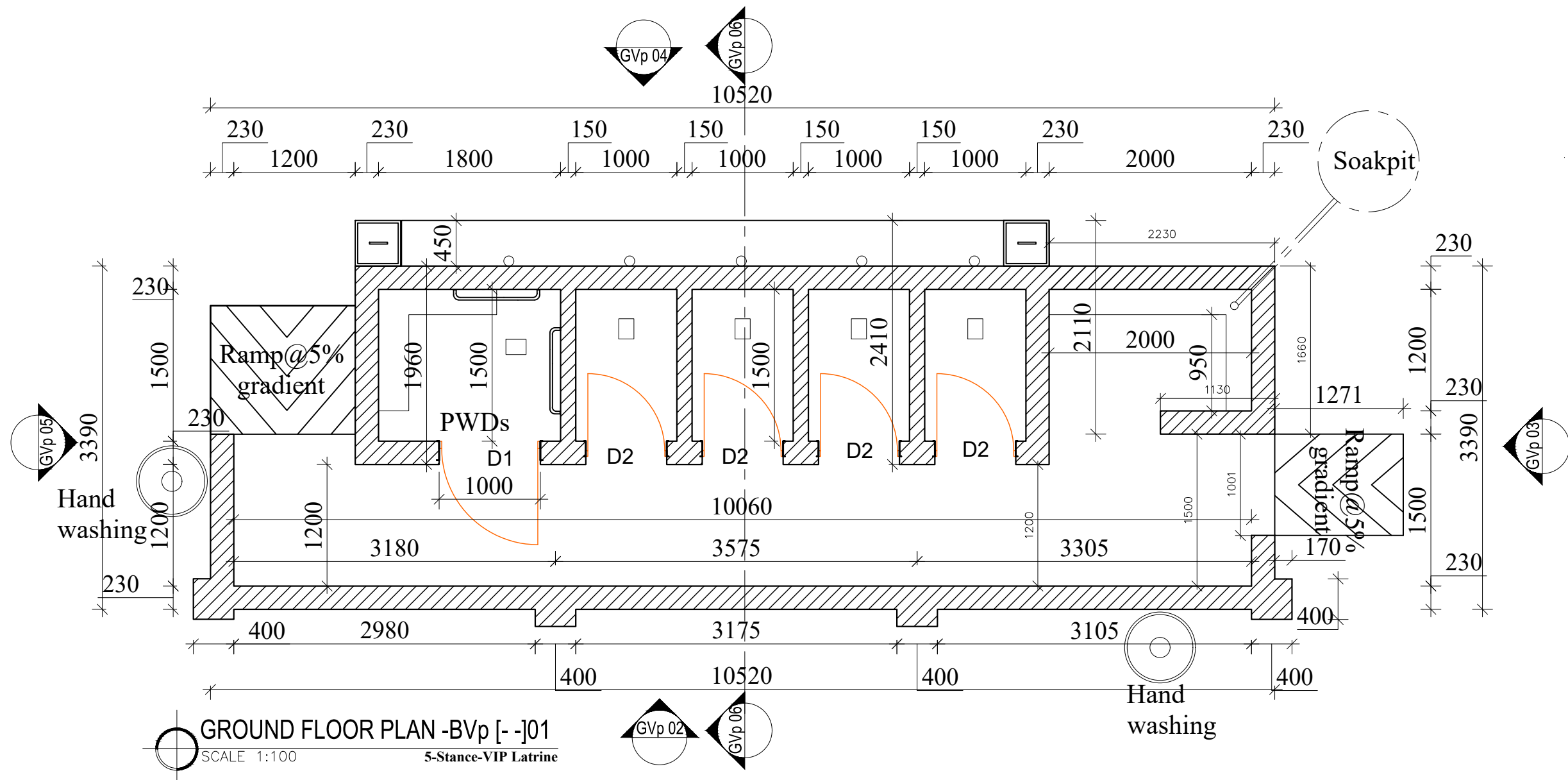
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**FOUNDATION LAYOUT**

<b>Scale:</b>	<b>Designed:</b>	
AS SHOWN	<b>Drawn:</b>	PLA
<b>Date:</b>	<b>Checked:</b>	Infrastructure Team
SEPTEMBER/2024	<b>Approved:</b>	JSK

**Drg No:** GVp (- -)06

**BOYS' 5-STANCE VIP  
LATRINES BLOCK**



AMENDMENTS		
No	Date	Revision

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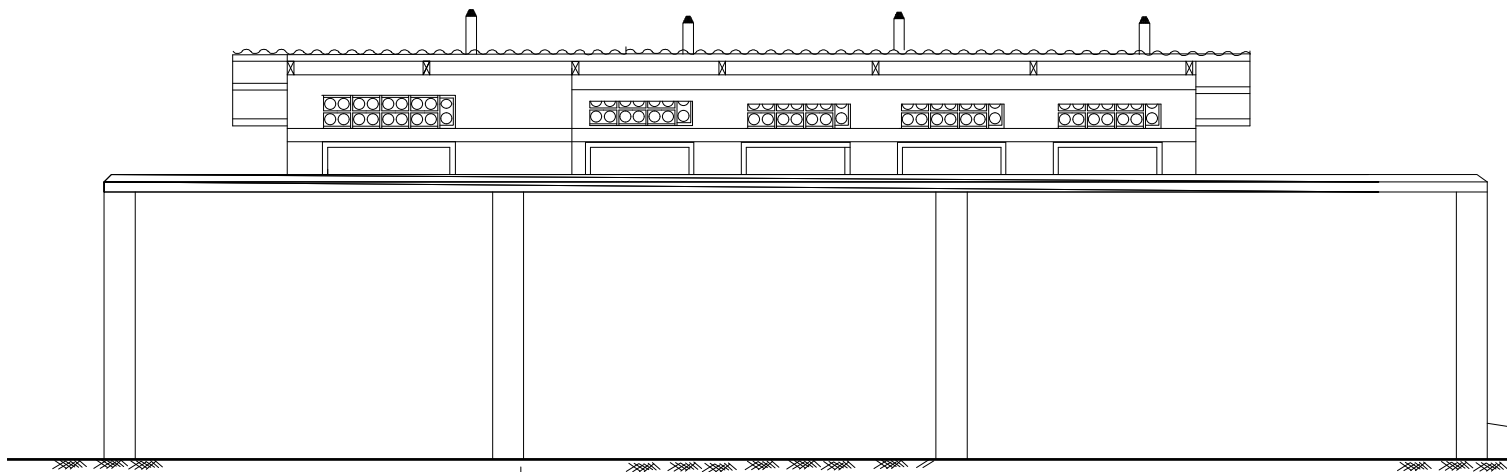
**Project:**

**DESIGN BOYS DRAINABLE LATRINE BLOCK**

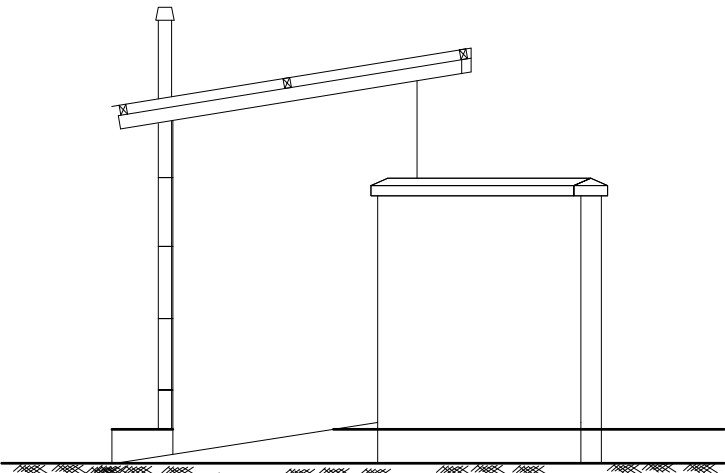
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**GROUND FLOOR PLAN**

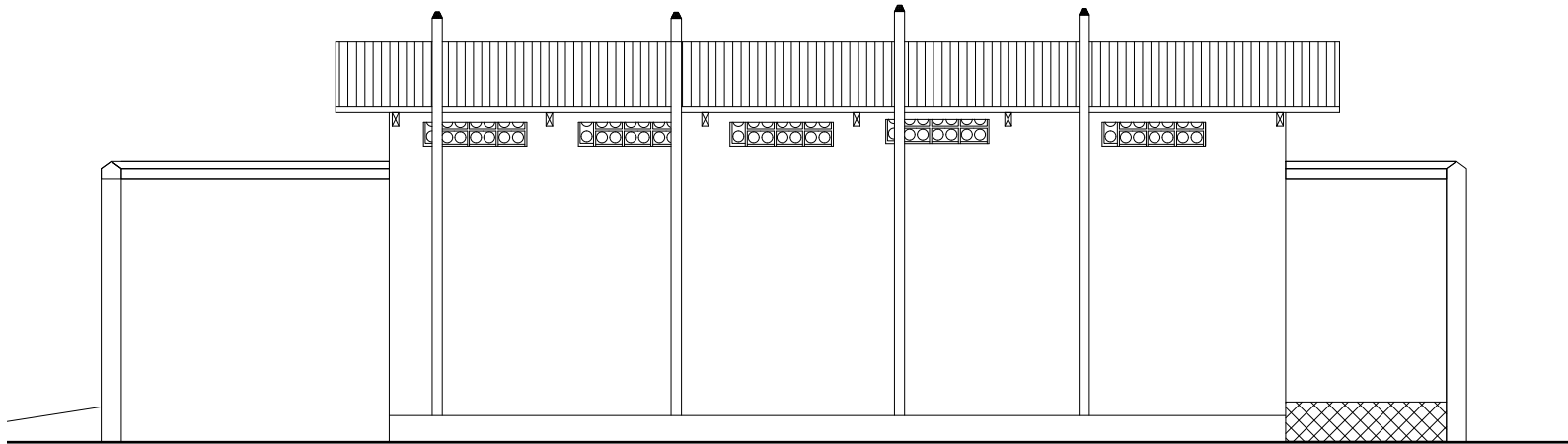
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<b>Date:</b>	<b>Checked:</b>	Infrastructure Team
SEPTEMBER/2024	<b>Approved:</b>	JSK
<b>Drg No:</b> BVp [- -]01		



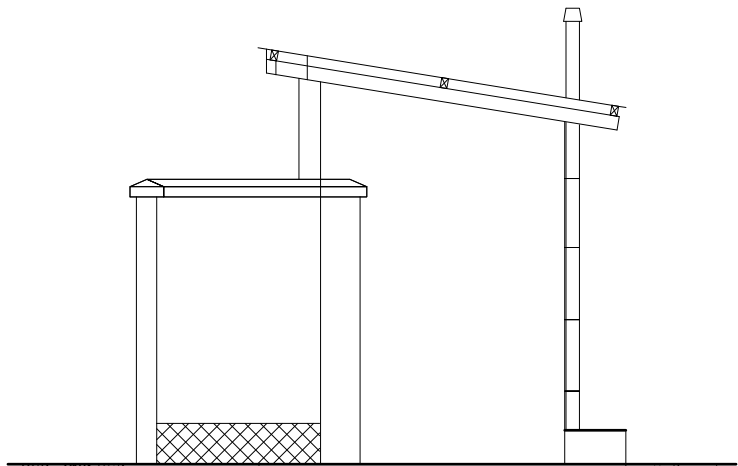
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SCALE 1:100 5-Stance-VIP Latrine



ELEVATION -GVp [- -]025  
SCALE 1:100 5-Stance-VIP Latrine



ELEVATION -BVp [- -]04  
SCALE 1:100 5-Stance-VIP Latrine



ELEVATION -GVp [- -]03  
SCALE 1:100 5-Stance-VIP Latrine

## AMENDMENTS

No	Date	Revision

## GENERAL NOTES;

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## Client:



## GOAL-KAMPALA

Procurement and Logistics Department  
Plot 1 Lubboke close, Le Palm Building, Muyenga-Kampala  
P.O Box 33140 Uganda, Kampala  
Email: procurement@ug.goal

## Project:

DESIGN BOYS DRAINABLE LATRINE BLOCK

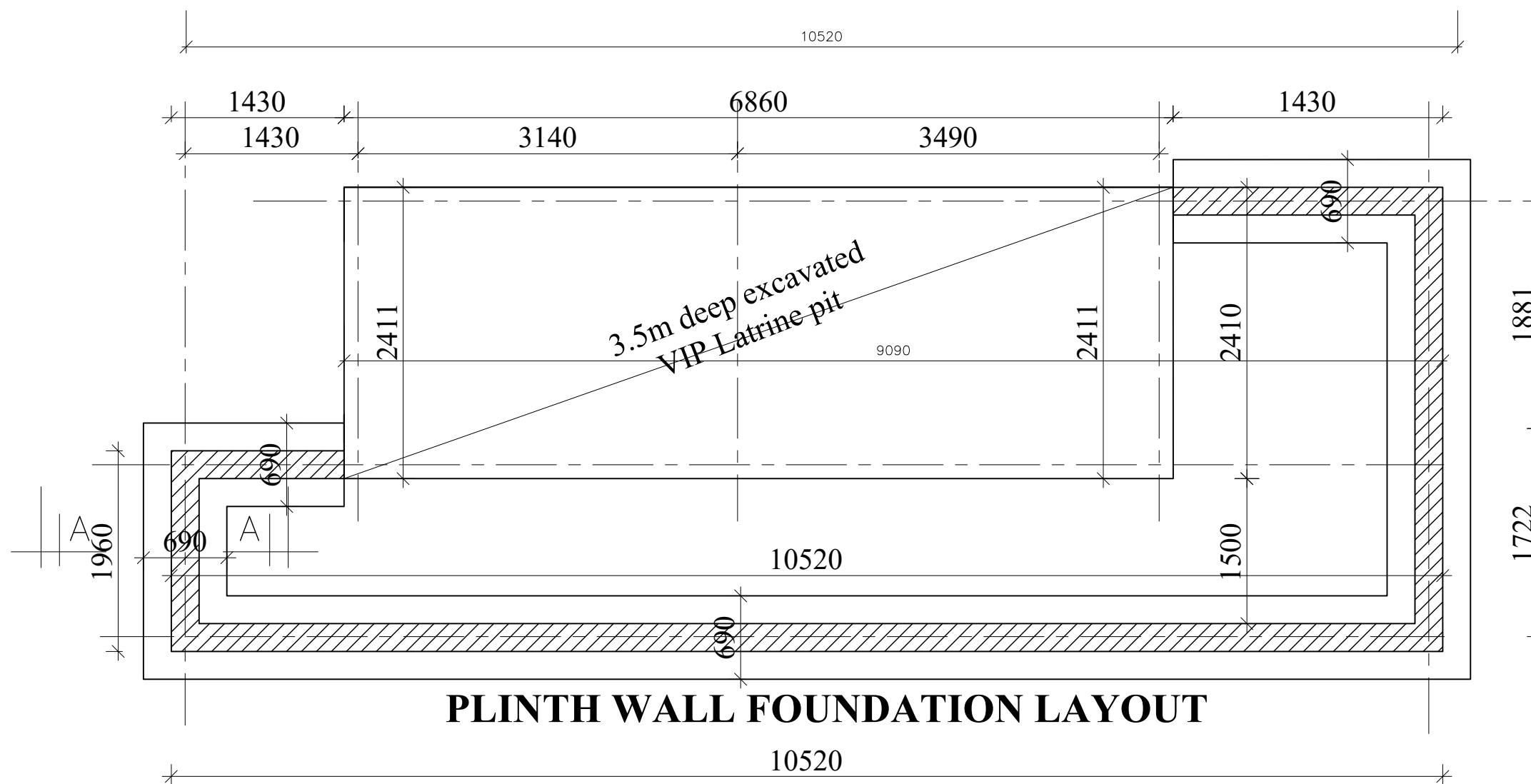
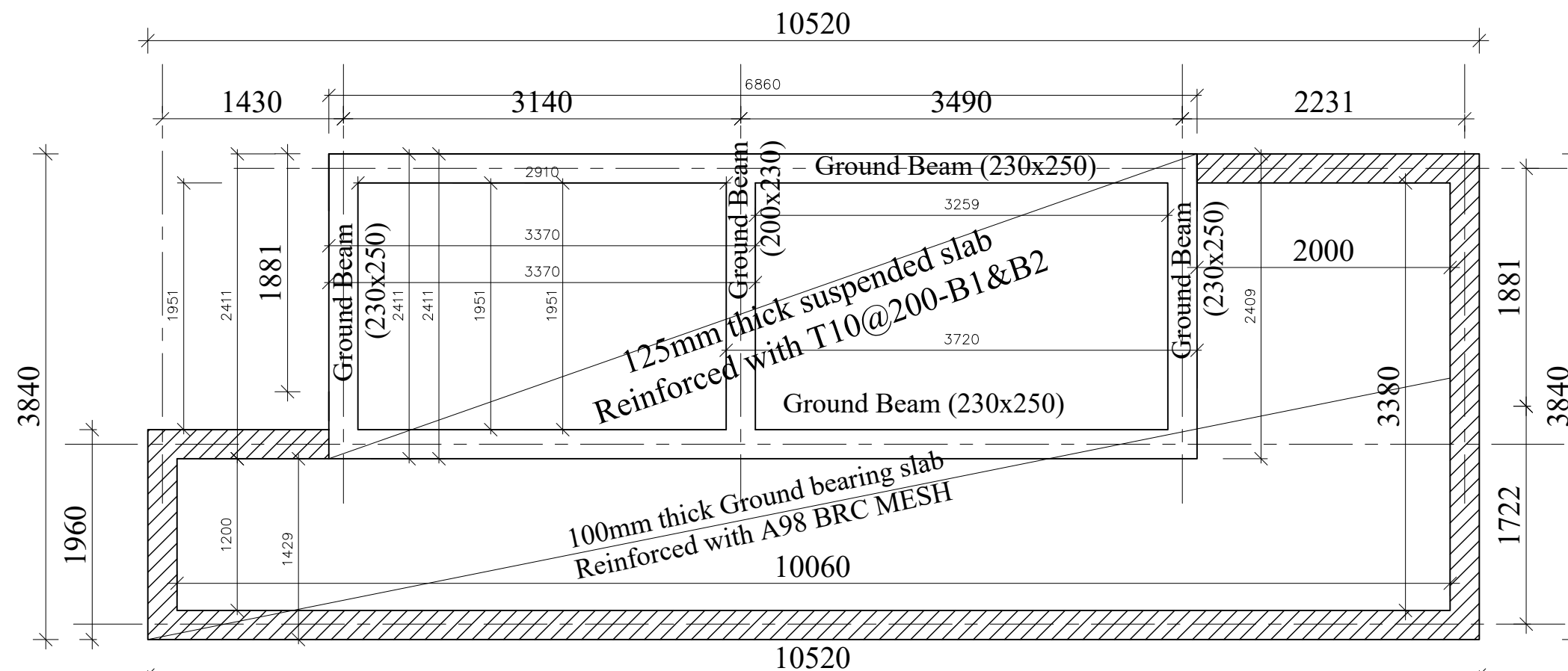
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ELEVATIONS

Scale:	Designed:	
AS SHOWN	Drawn:	PLA
Date:	Checked:	Infrastructure Team
SEPTEMBER/2024	Approved:	JSK

Drg No: BVp [- -]02-05





	<b>AMENDMENTS</b>
--	-------------------

No	Date	Revision

**GENERAL NOTES;**

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**Client:**



## GOAL-KAMPALA

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Plot 1 Lubbobo close, Le Palm Building, Muyenga-Kampala  
P.O Box 33140 Uganda, Kampala  
Email: [procurement@uq.go.ug](mailto:procurement@uq.go.ug)

**Project:**

## DESIGN BOYS DRAINABLE LATRINE BLOCK

Drawing Title:

## Foundation Layout

<b>Scale:</b>	<b>Designed:</b>	
AS SHOWN	<b>Drawn:</b>	PLA
<b>Date:</b>	<b>Checked:</b>	Infrastructure Team
SEPTEMBER/2024	<b>Approved:</b>	JSK

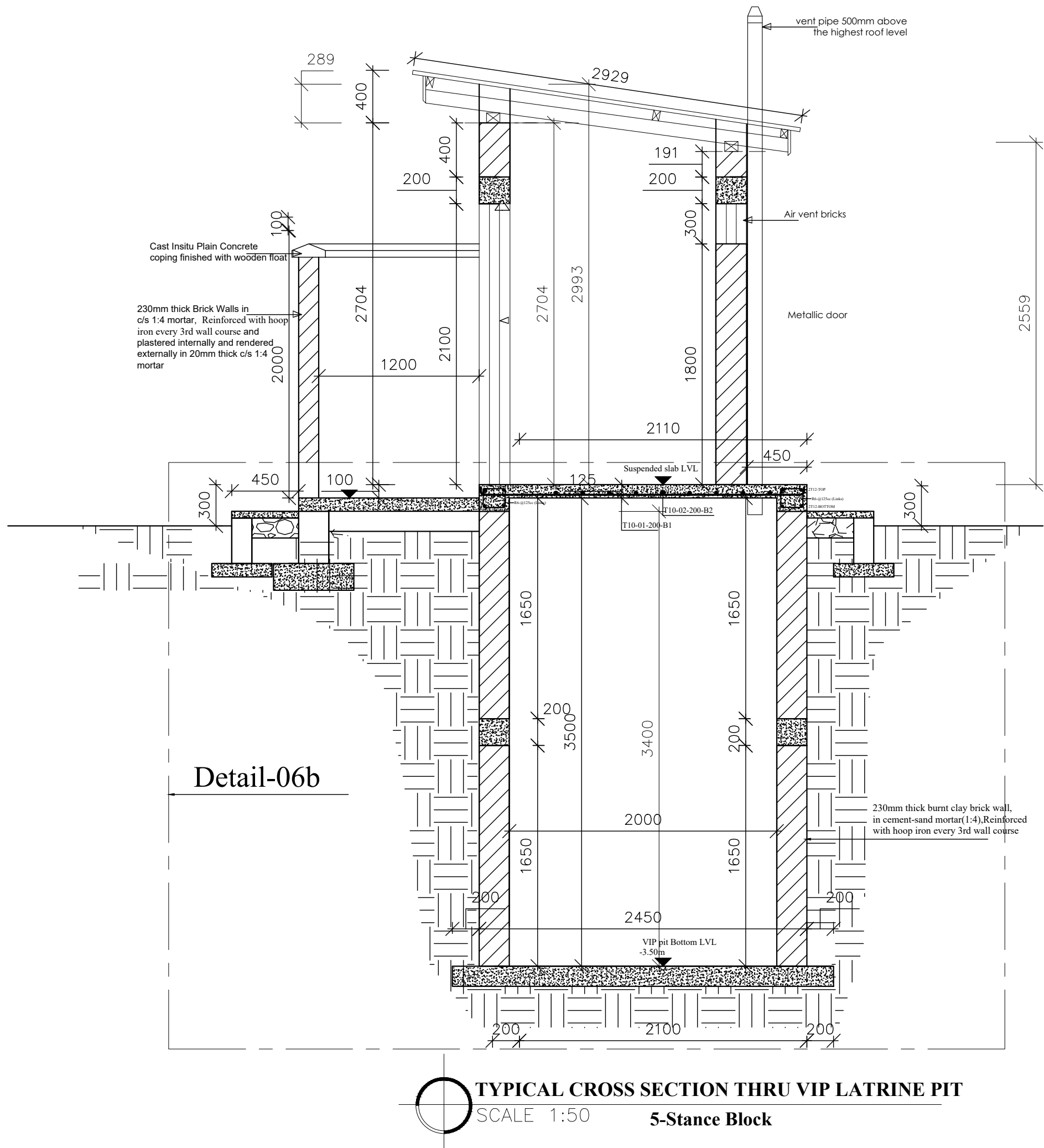
Drg No: BVp [- -]06



**GENERAL DRAWINGS**

**5-STANCE VIP**

**LATRINES BLOCKS**



AMENDMENTS		
No	Date	Revision

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  18. ALL PIPES AND SERVICES TO BE AT A MINIMUM OF 450MM BELOW REDUCED GROUND LEVEL.

**Client:**

**GOAL**

**GOAL-KAMPALA**  
Procurement and Logistics Department  
Plot 1 Lubboke close, Le Palm Building, Muyenga-Kampala  
P.O Box 33140 Uganda, Kampala  
Email: procurement@ug.goal

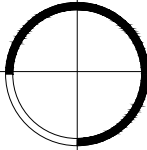
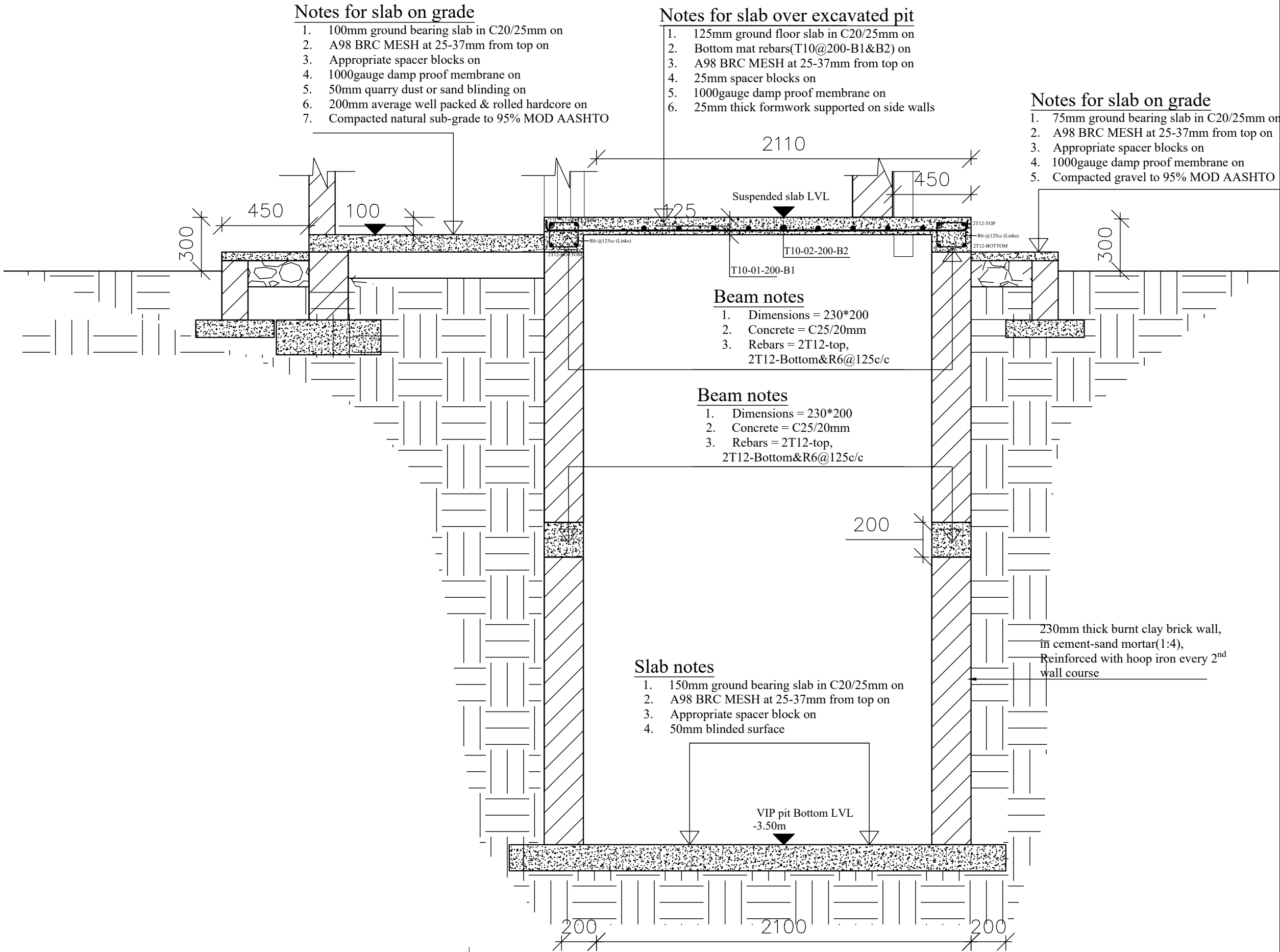
**Project:**

**DESIGN OF GIRLS & BOYS DRAINABLE LATRINE BLOCKS**

**Drawing Title:**

**GENERAL SECTION**

<b>Scale:</b> AS SHOWN	<b>Designed:</b> <b>Drawn:</b>	PLA
<b>Date:</b> SEPTEMBER/2024	<b>Checked:</b> <b>Approved:</b>	Infrastructure Team JSK
<b>Drg No:</b> G/BVp [- -]02		



**TYPICAL CROSS SECTION THRU VIP LATRINE PIT**  
**(Detail 06b)**

SCALE 1:50

AMENDMENTS		
No	Date	Revision

- GENERAL NOTES;**
- ALL DIMENSIONS TO BE CHECKED ON SITE, WRITTEN DIMENSIONS TO BE FOLLOWED IN PREFERENCE TO SCALED DIMENSIONS.
  - ALL WALLS LESS THAN 200MM THICK TO BE REINFORCED WITH HOOP IRON AT EVERY 3 ALTERNATE COURSES.
  - ALL REINFORCED CONCRETE WORK IS TO BE IN ACCORDANCE WITH STRUCTURAL ENGINEER'S DETAILS.
  - WHERE DRAIN PASSES UNDER BUILDING OR DRIVEWAY AREA, PIPE TO BE OF CAST IRON OR ENCASED IN 150MM CONCRETE.
  - ALL WASTE PIPES AND SOIL PIPES ARE TO BE IN DUCTS AND THE BENDS TO HAVE ALL CLEANING EYES ACCESSIBLE FROM OUTSIDE.
  - ALL INTERNAL PLASTER TO BE TWO COATS STEEL FLOAT FINISHED.
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  - PROVIDE G.I. 125 x 100 RAINWATER DOWN PIPES AND 125 x 100 G.I.BOX GUTTER WITH BRACKETS ETC. WHERE SHOWN.
  - ALL PAINTING TO BE 3 COATS.
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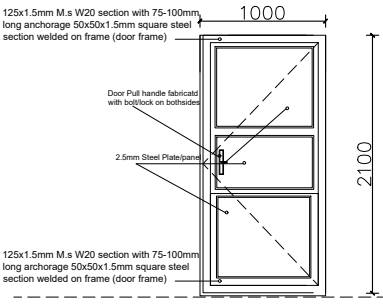
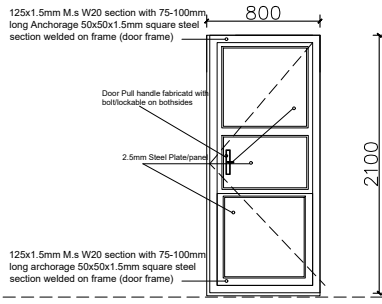
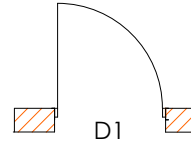
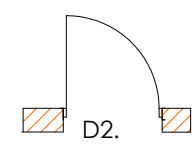
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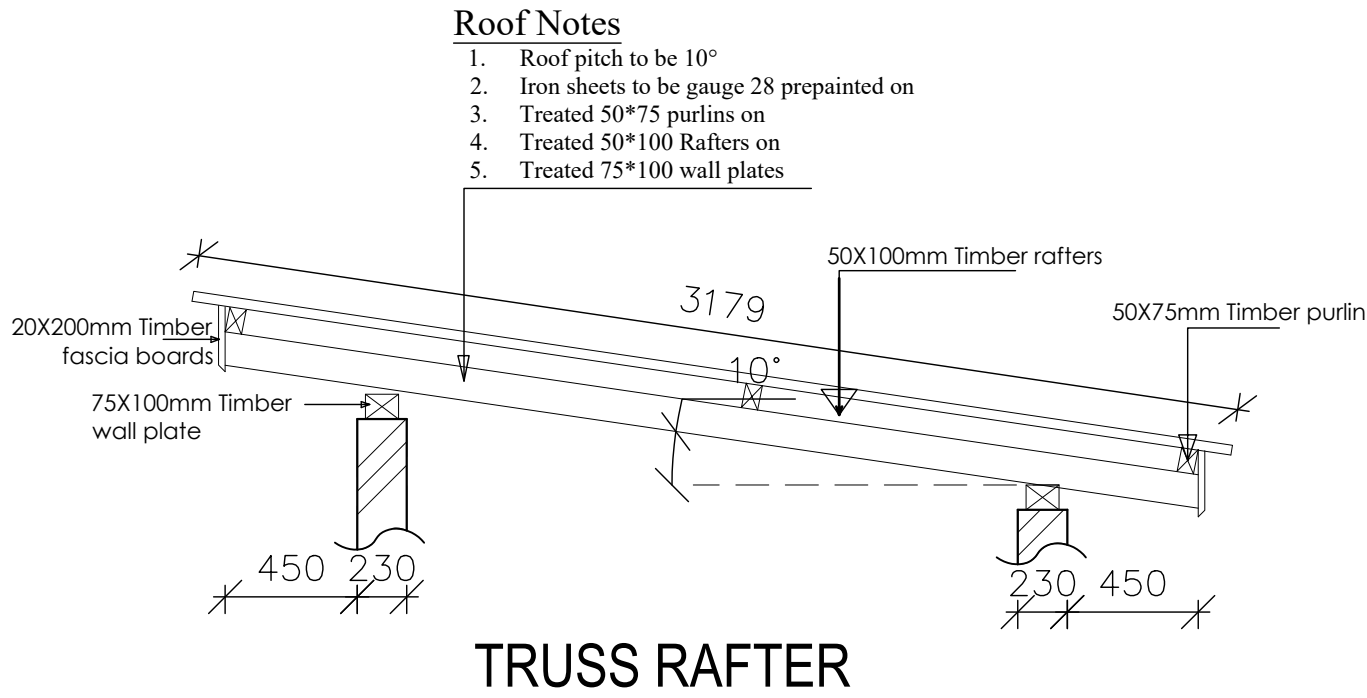
**GOAL**

**GOAL-KAMPALA**  
Procurement and Logistics Department  
Plot 1 Lubbo close, Le Palm Building, Muyenga-Kampala  
P.O Box 33140 Uganda, Kampala  
Email: procurement@ug.goal

**Project:**  
**DESIGN OF GIRLS & BOYS DRAINABLE LATRINE BLOCKS**

Drawing Title:		
GENERAL SECTION DETAILS		
Scale:	Designed:	
AS SHOWN	Drawn:	PLA
Date:	Checked:	Infrastructure Team
SEPTEMBER/2024	Approved:	JSK
Drg No:	G/BVp [- -]02a	

DOOR SCHEDULES( For Girls' and Boys' Drainable latrine Blocks		
ELEVATION		
PLAN SYMBOL		
DESCRIPTION	Standard Single leaf solid steel door with 75-100mm long Anchorage 50x50x1.5mm square steel section welded on frame	Standard Single leaf Timber flush door with a 32 x 4mm Steel angle bar onto door frame bottom to work as tile stopper at exit door openings
LOCATION	PWD's Latrine rooms	Latrine
QUANTITY	02No.	08No.



AMENDMENTS		
No	Date	Revision

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  - ALL MANHOLES WITHIN BUILDING AREA, DRIVEWAY AND PARKING TO HAVE HEAVY DUTY AIR TIGHT COVERS AND DOUBLE SEALED.
  - PROVIDE G.I. 125 x 100 RAINWATER DOWN PIPES AND 125 x 100 G.I.BOX GUTTER WITH BRACKETS ETC. WHERE SHOWN.
  - ALL PAINTING TO BE 3 COATS.
  - SPLASH APRON OF 450MM ALONG THE PERIMETER OF BUILDING.
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**Client:**

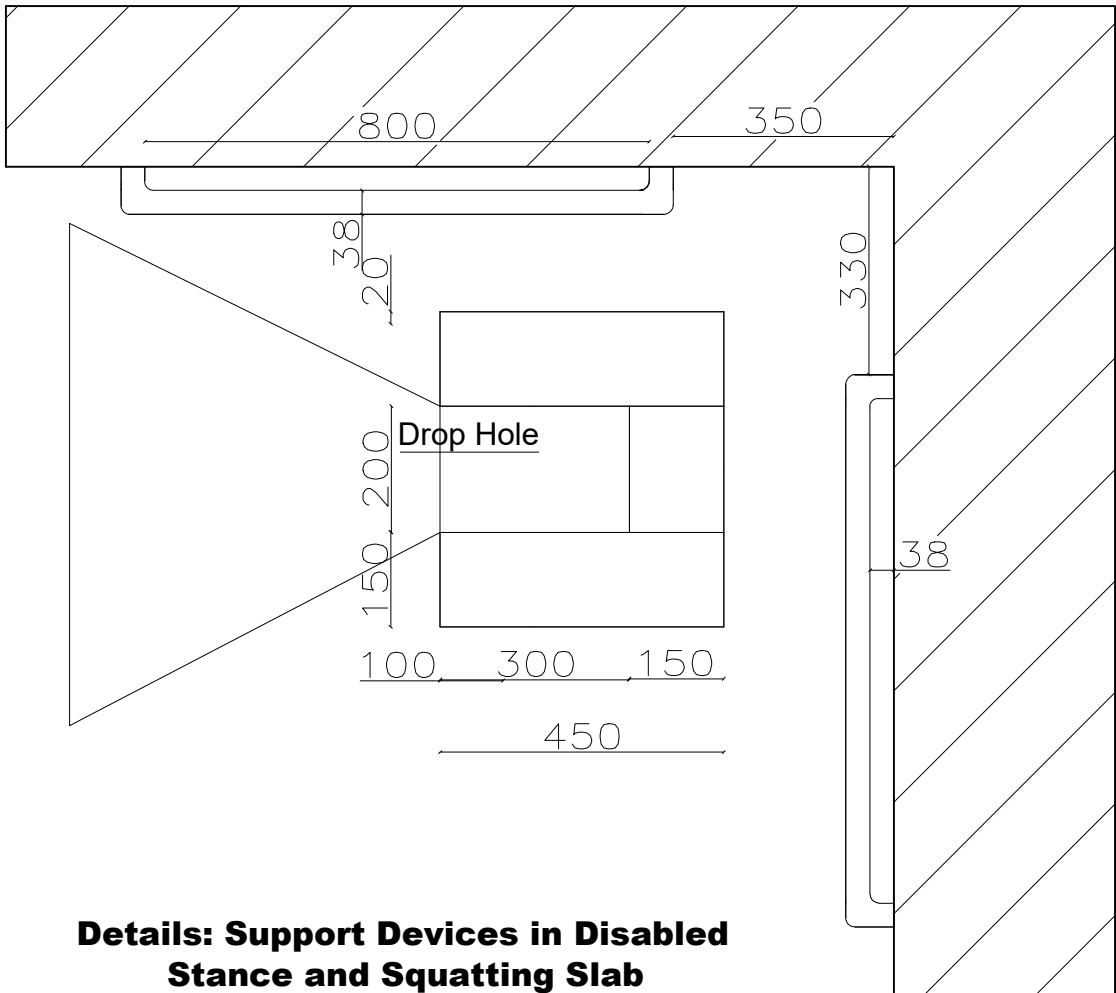
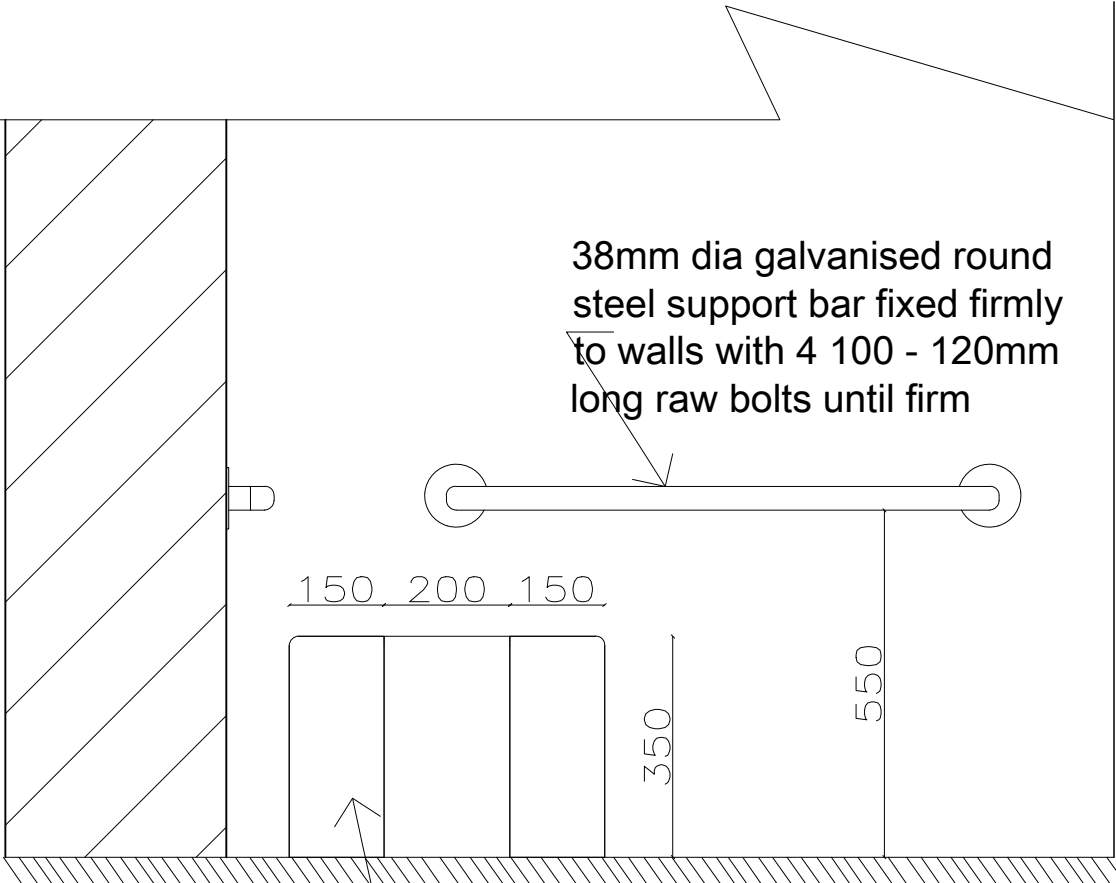
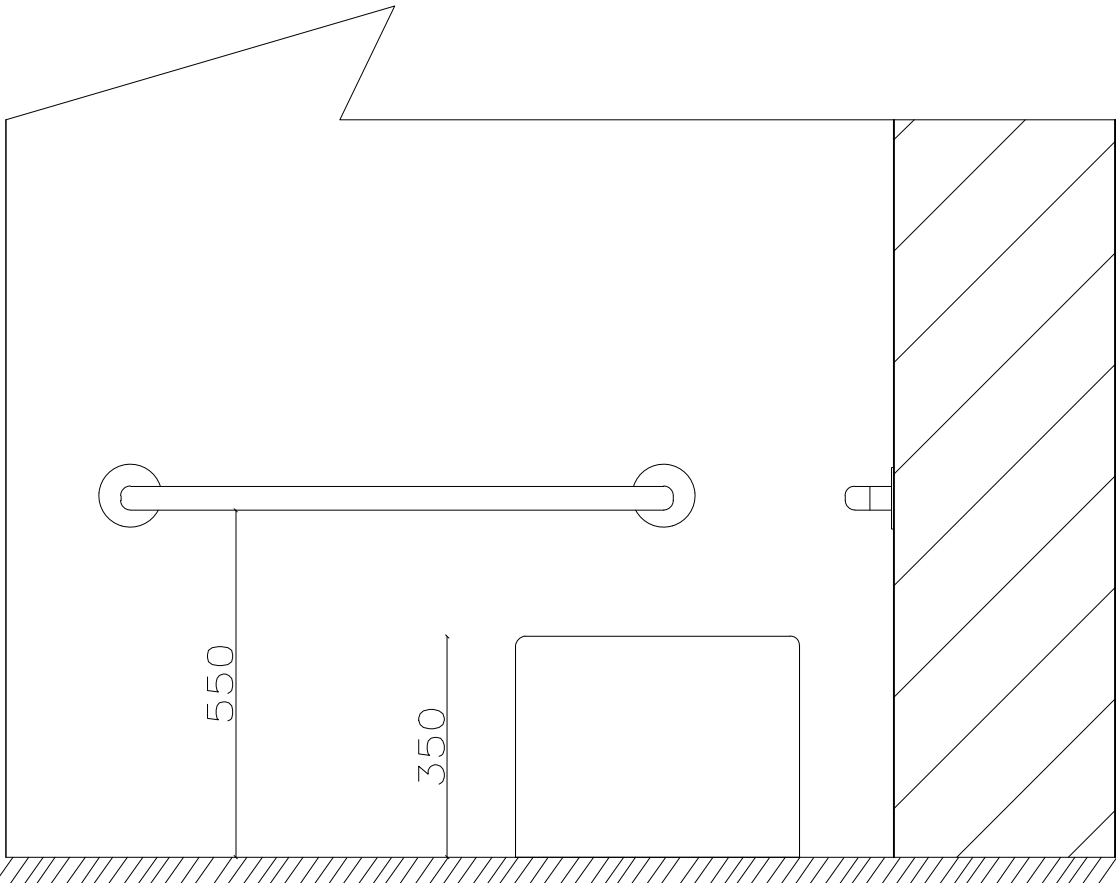


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**Project:**

**DESIGN OF GIRLS & BOYS DRAINABLE LATRINE BLOCK**

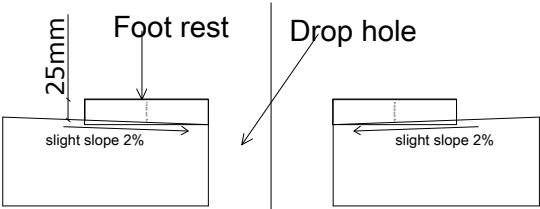
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SECTION DETAILS		
Scale:	Designed:	
AS SHOWN	Drawn:	PLA
Date:	Checked:	Infrastructure Team
SEPTEMBER/2024	Approved:	JSK
Drg No:	G/BVp [- -]03	



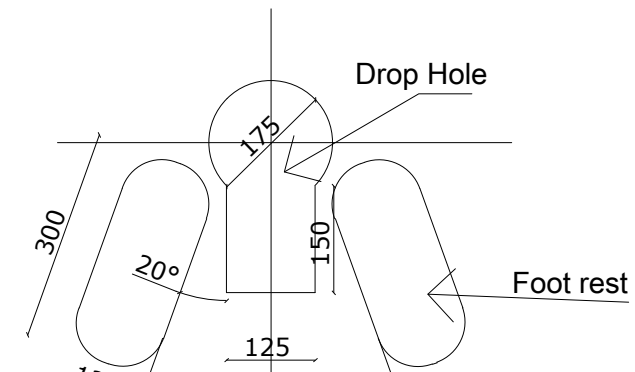
Details: Support Devices in Disabled Stance and Squatting Slab

In situ built toilet seat from 150mm brick walls in cement/sand mortar and finished smooth in cement skim coat

Squatting Slab Details



Squatting slab End View



Squatting slab Top View

AMENDMENTS		
No	Date	Revision

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Project:

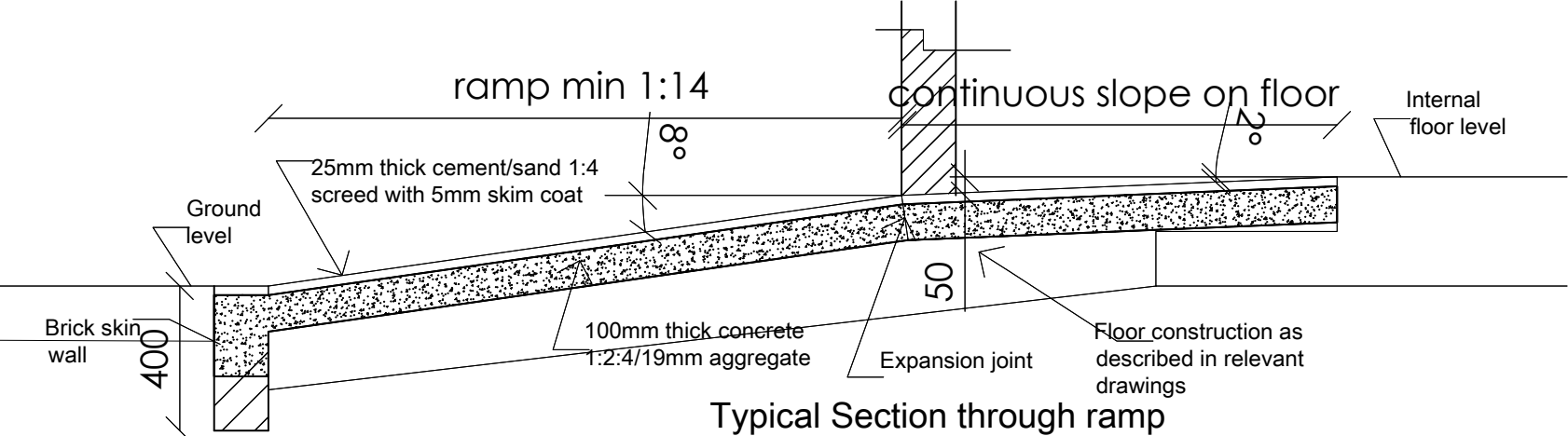
**DESIGN OF GIRLS & BOYS DRAINABLE LATRINE BLOCK**

Drawing Title:

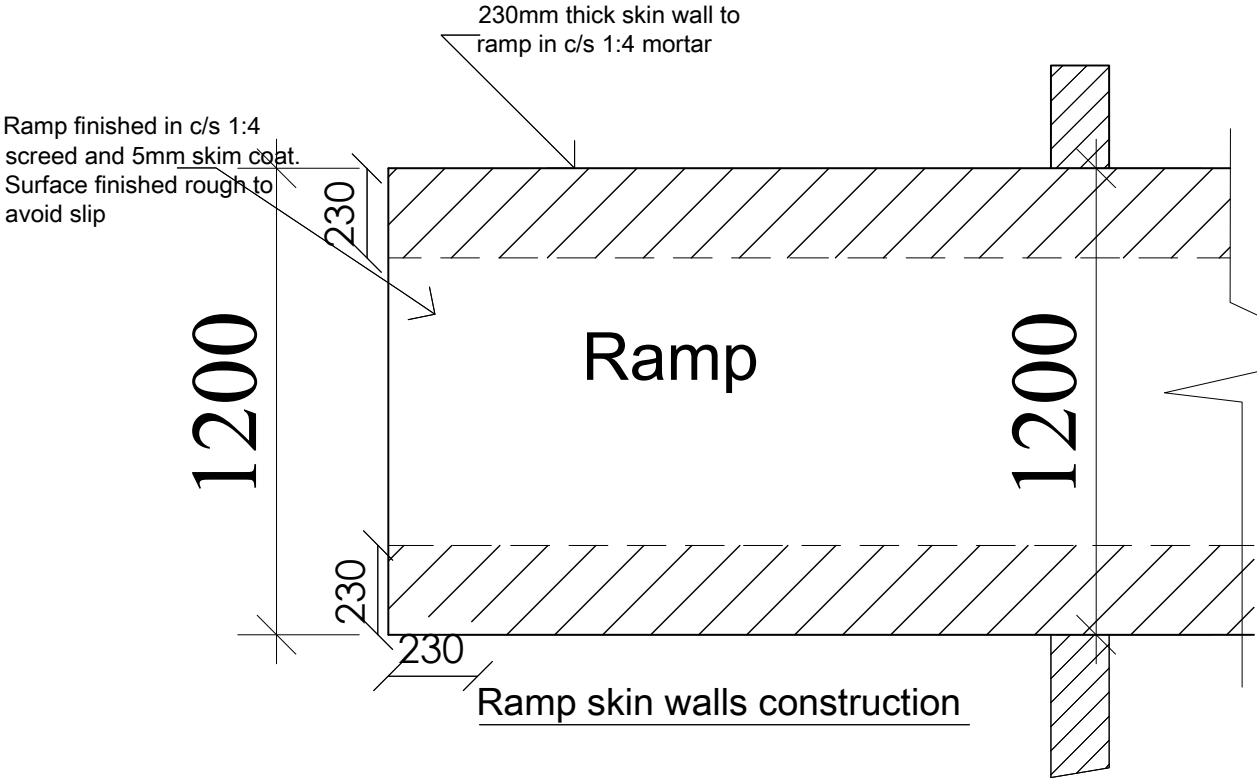
**PWD DEVICES & SQUATTING DETAILS**

Scale:	Designed:	
AS SHOWN	Drawn:	PLA
Date:	Checked:	Infrastructure Team
SEPTEMBER/2024	Approved:	JSK
Drg No:	G/BVp [- -]05	



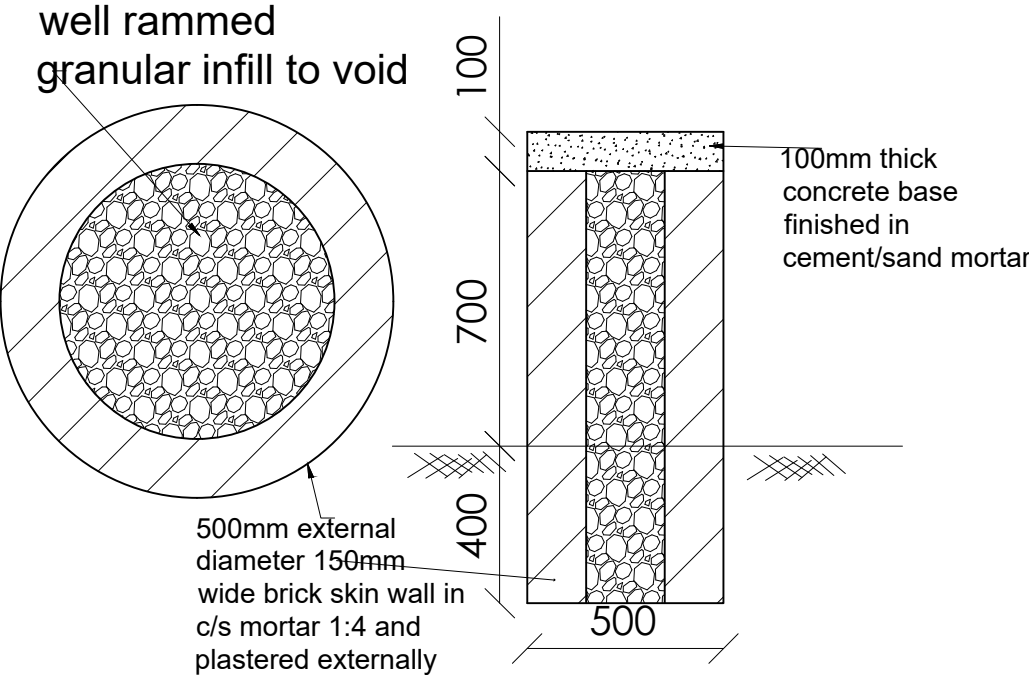


Typical Section through ramp



Typical Ramp Construction

HAND WASHING STAND(HWS) CONSTRUCTION



AMENDMENTS		
No	Date	Revision

GENERAL NOTES;

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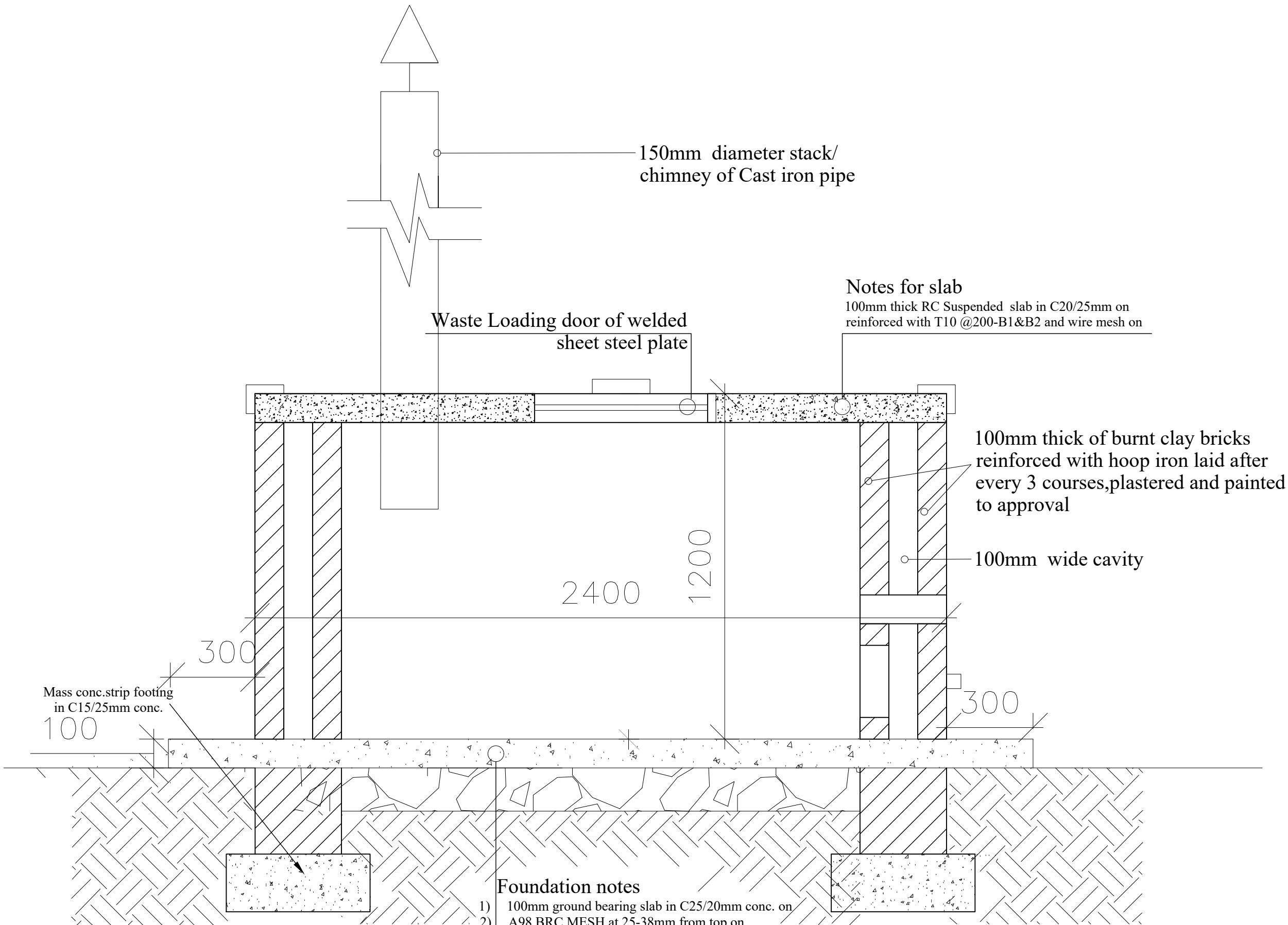
Project:

**DESIGN OF GIRLS & BOYS DRAINABLE  
LATRINE BLOCK**

Drawing Title:

**RAMPS & HWS DETAILS**

Scale:	Designed:	
AS SHOWN	Drawn:	PLA
Date:	Checked:	Infrastructure Team
SEPTEMBER/2024	Approved:	JSK
Drg No:	G/BVp [- -]04	



#### Foundation notes

- 1) 100mm ground bearing slab in C25/20mm conc. on
- 2) A98 BRC MESH at 25-38mm from top on
- 3) 1000gauge damp proof membrane on
- 4) 50mm sand blinding on
- 5) 200mm average well packed & rolled hardcore on
- 6) Compacted natural sub-grade to 95% MOD AASHTO

#### Notes for slab

100mm thick RC Suspended slab in C20/25mm on reinforced with T10 @200-B1&B2 and wire mesh on

100mm thick of burnt clay bricks reinforced with hoop iron laid after every 3 courses,plastered and painted to approval

100mm wide cavity

Waste Loading door of welded sheet steel plate

150mm diameter stack/  
chimney of Cast iron pipe

Mass conc.strip footing  
in C15/25mm conc.  
100

**SECTION -GVi [- -]07**  
SCALE 1:50  
**Incinerator**

#### AMENDMENTS

No	Date	Revision

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#### Client:



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#### Project:

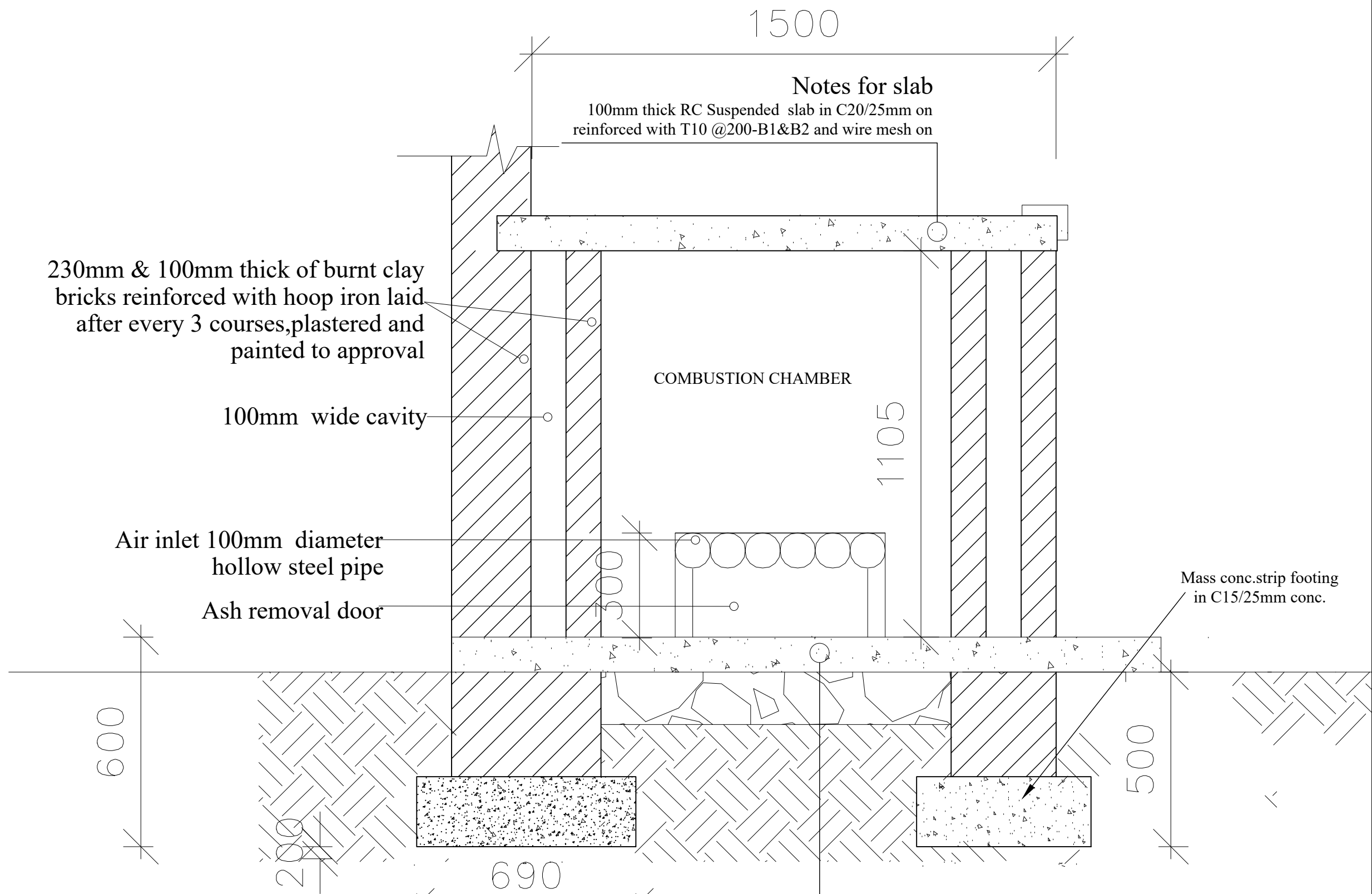
**DESIGN OF GIRLS LATRINE BLOCK**

#### Drawing Title:

**Incinerator Detail**

<b>Scale:</b>	<b>Designed:</b>	
AS SHOWN	<b>Drawn:</b>	PLA
<b>Date:</b>	<b>Checked:</b>	Infrastructure Team
SEPTEMBER/2024	<b>Approved:</b>	JSK
<b>Drg No:</b>	GVi. [- -]07	





AMENDMENTS		
No	Date	Revision

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**Project:**

**DESIGN OF GIRLS LATRINE BLOCK**

**Drawing Title:**

**Incinerator Detail**

<b>Scale:</b>	<b>Designed:</b>	
AS SHOWN	<b>Drawn:</b>	PLA
<b>Date:</b>	<b>Checked:</b>	Infrastructure Team
SEPTEMBER/2024	<b>Approved:</b>	JSK
<b>Drg No:</b>	GVi [- -]06	

- Foundation notes**
- 100mm ground bearing slab in C25/20mm conc. on
  - A98 BRC MESH at 25-38mm from top on
  - 1000gauge damp proof membrane on
  - 50mm sand blinding on
  - 200mm average well packed & rolled hardcore on
  - Compacted natural sub-grade to 95% MOD AASHTO

**SECTION -GVi [- -]06**

**Incinerator**

**SCALE 1:50**