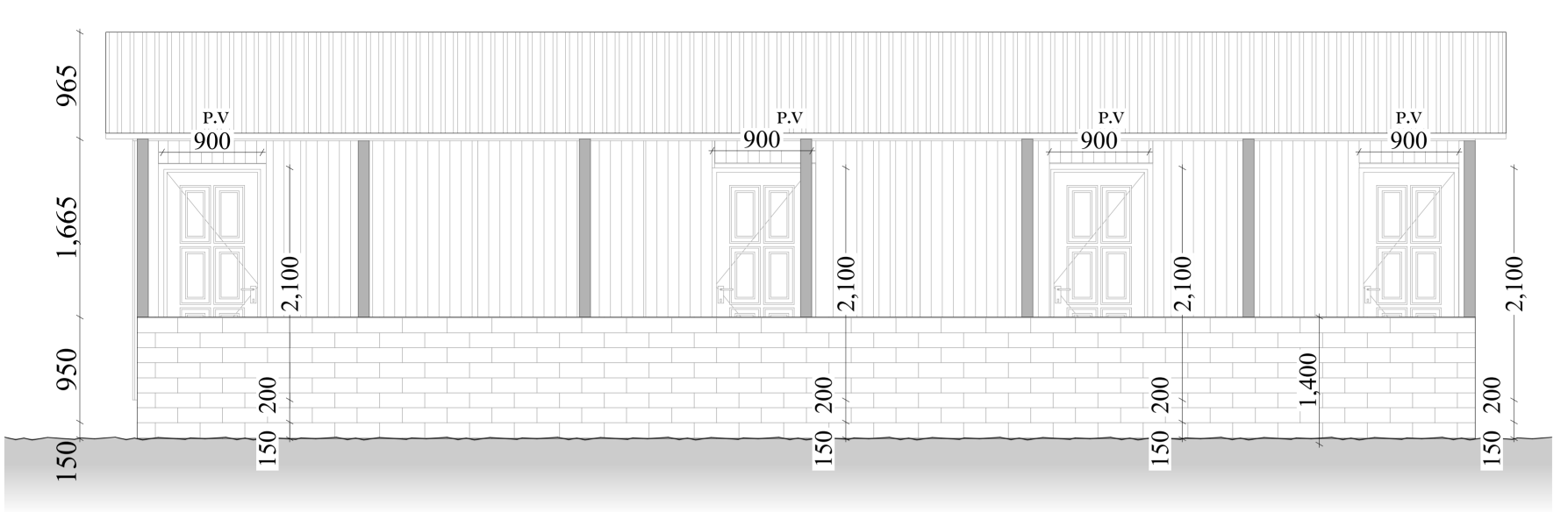
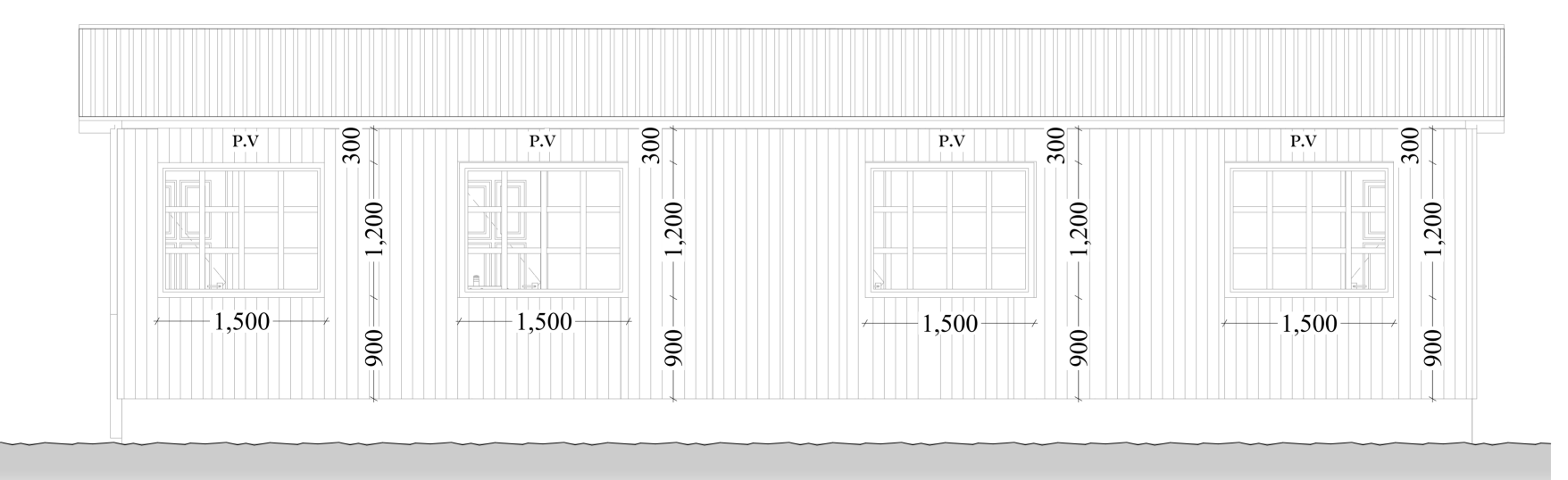




UNIVERSITY OF NAIROBI,
FAHARI YA JAMII

Project Architect Limo S.K	scale:	1 : 50
A 1575	date:	OCTOBER 2023
Drawn By: Limo S.K	DRAWING	G NO.





2023

UNIVERSITY OF NAIROBI, FAHARI YA JAMII

<u>oject Architect</u> Limo S.K A 1575	scale:	1:50
	date:	OCTOBER
Drawn By: Limo S.K	DRAWIN	G NO.

NOTE:

Floor finish

Tiled with 450*450 mm thick ceramic tiles

Skirting

100mm high ceramic tile skirting.

Walls

Gypsum partionings painted with 3 coats of medicryl anti bacterial emulsion paint

Ceiling

Gypsum ceiling painted with 3 coats of medicryl anti bacterial emulsion paint

Waiting bay area

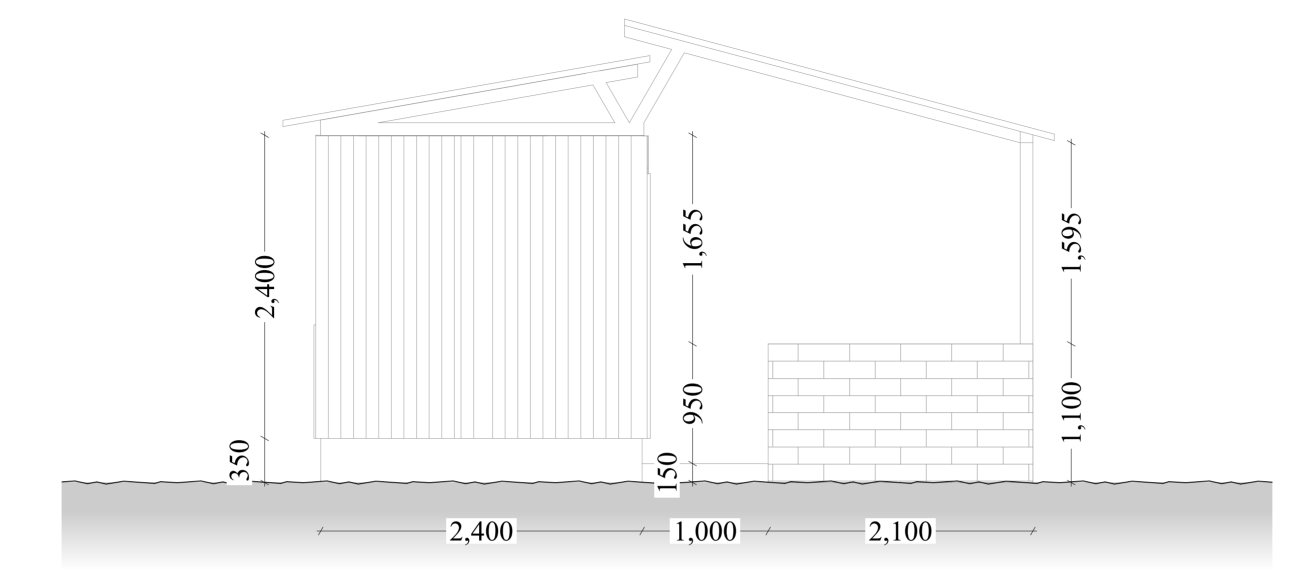
200mm thick and 1400mm high masonry wall painted internal and keyed externally to detail

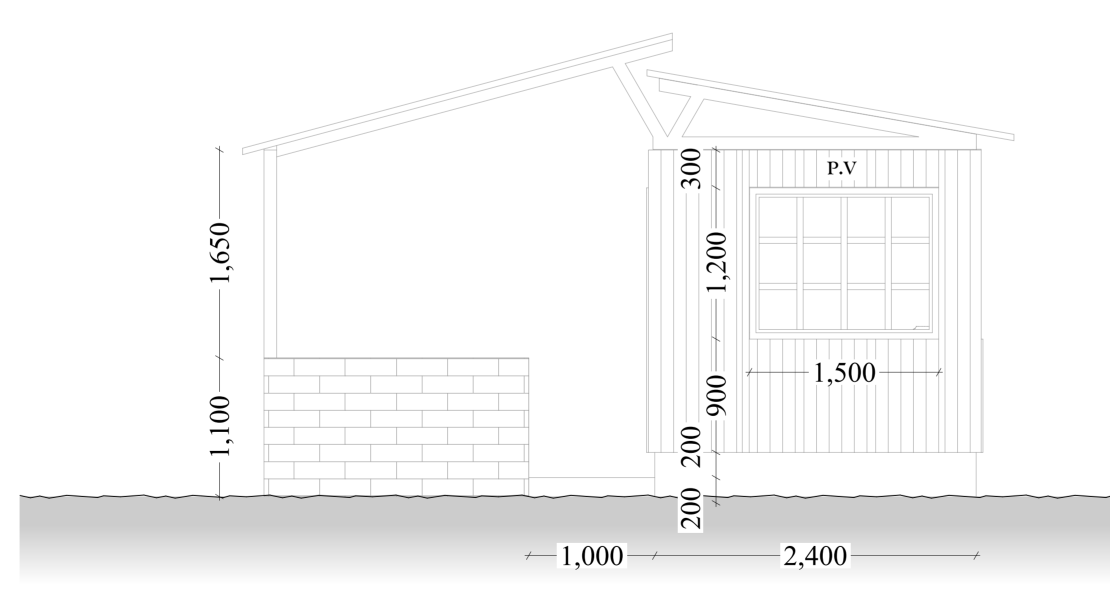
75*75*2mm thick RHS column erected to support the roof Roof

IT 5 sheets with gutters and down pipes

External

600*600 mm thick concrete paving slabs around the building





UNIVERSITY OF NAIROBI,	<u>Project Architect</u> Limo S.K	scale:	1 : 50
	A 1575	date:	OCTOBER 2023
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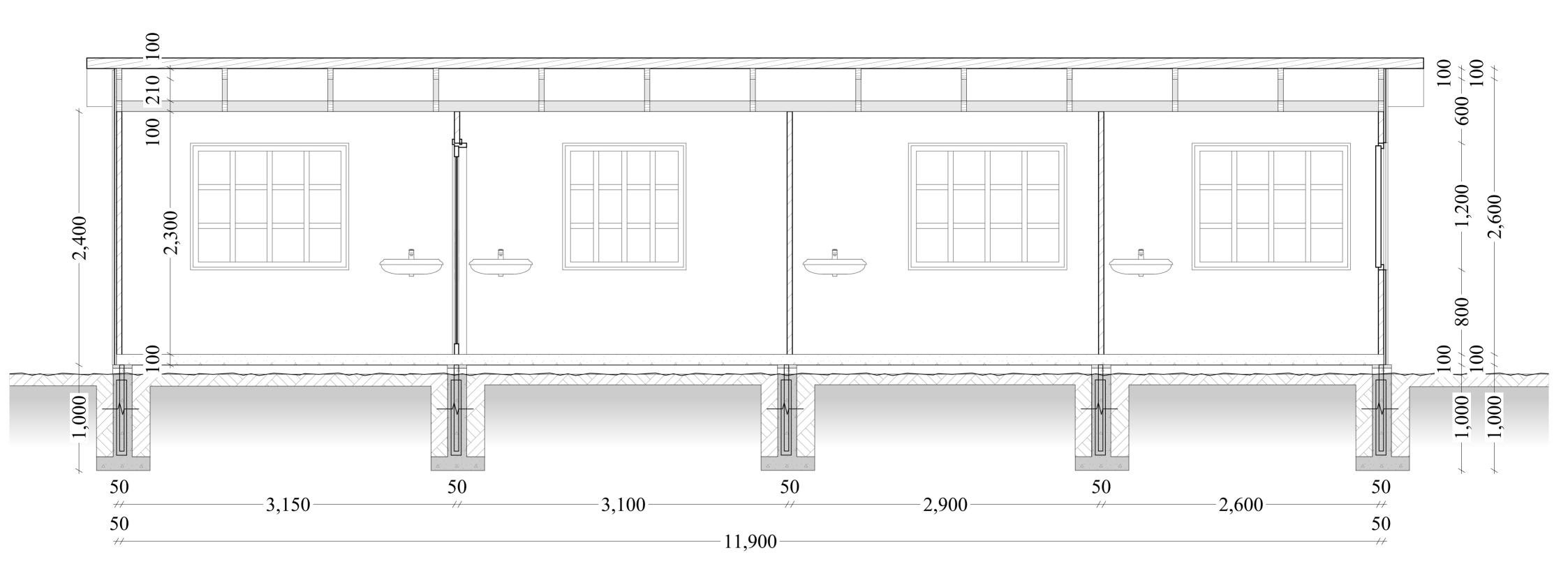
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UNIVERSITY OF NAIROBI,	<u>Project Architect</u> Limo S.K	scale:	1 : 50
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NOTE: FOUNDATION DEPTH IS 1M DEEP

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