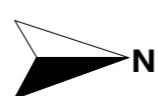


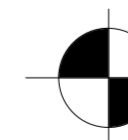
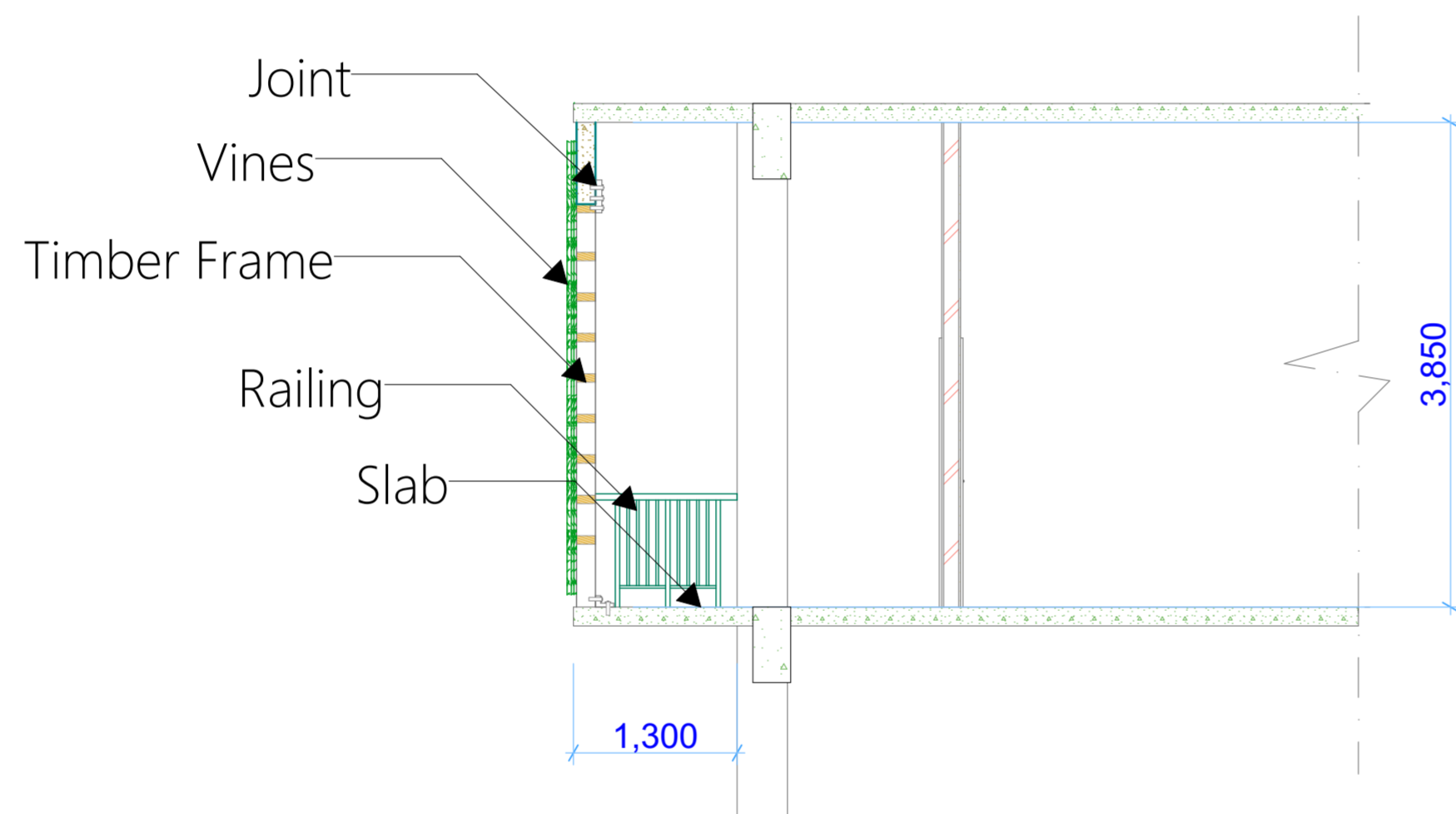
SECTION B-B'
1:200





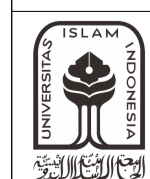
SECTION A-A'
1:200

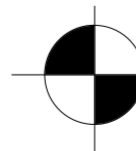




BUILDING ENVELOPE DETAILS

1:50





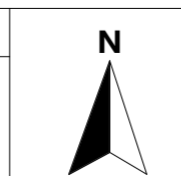
SKEMA PENCAHAYAAN ALAMI



BACHELOR FINAL PROJECT
 DEPARTMENT OF ARCHITECTURE
 FACULTY OF CIVIL ENGINEERING
 AND PLANNING
 UNIVERSITAS ISLAM INDONESIA

PROJECT NAME
 Vertical Kampung in Winongo
 Ngampilan, Yogyakarta
*with Garbage Self Management System Using Environment
 Adaptive Architecture Approach*

LOCATION
 Ngampilan, Yogyakarta



DRAWING TITLE
**SKEMA PENCAHAYAAN
 ALAMI**

DRAWING CODE

SCALE

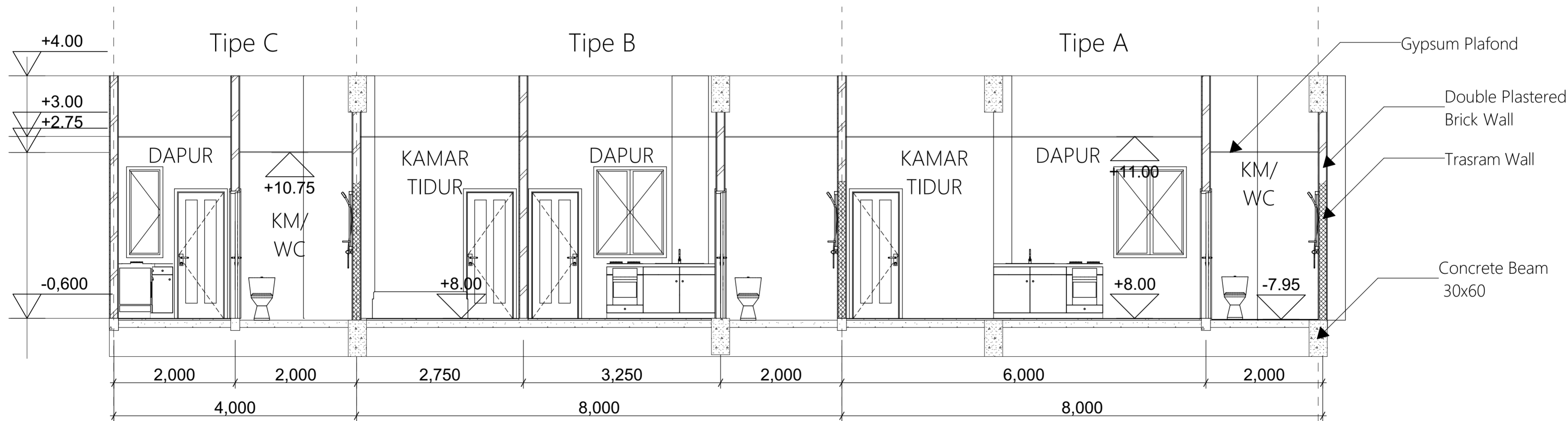
DRAWING BY
 Hani Verandika
 14512088

LECTURER 1
 Ir. Rini Darmawati M.T

LECTURER 2
 Dyah Hendrawati, S.T., M.Sc.

PAGE

**TOTAL
 PAGES**

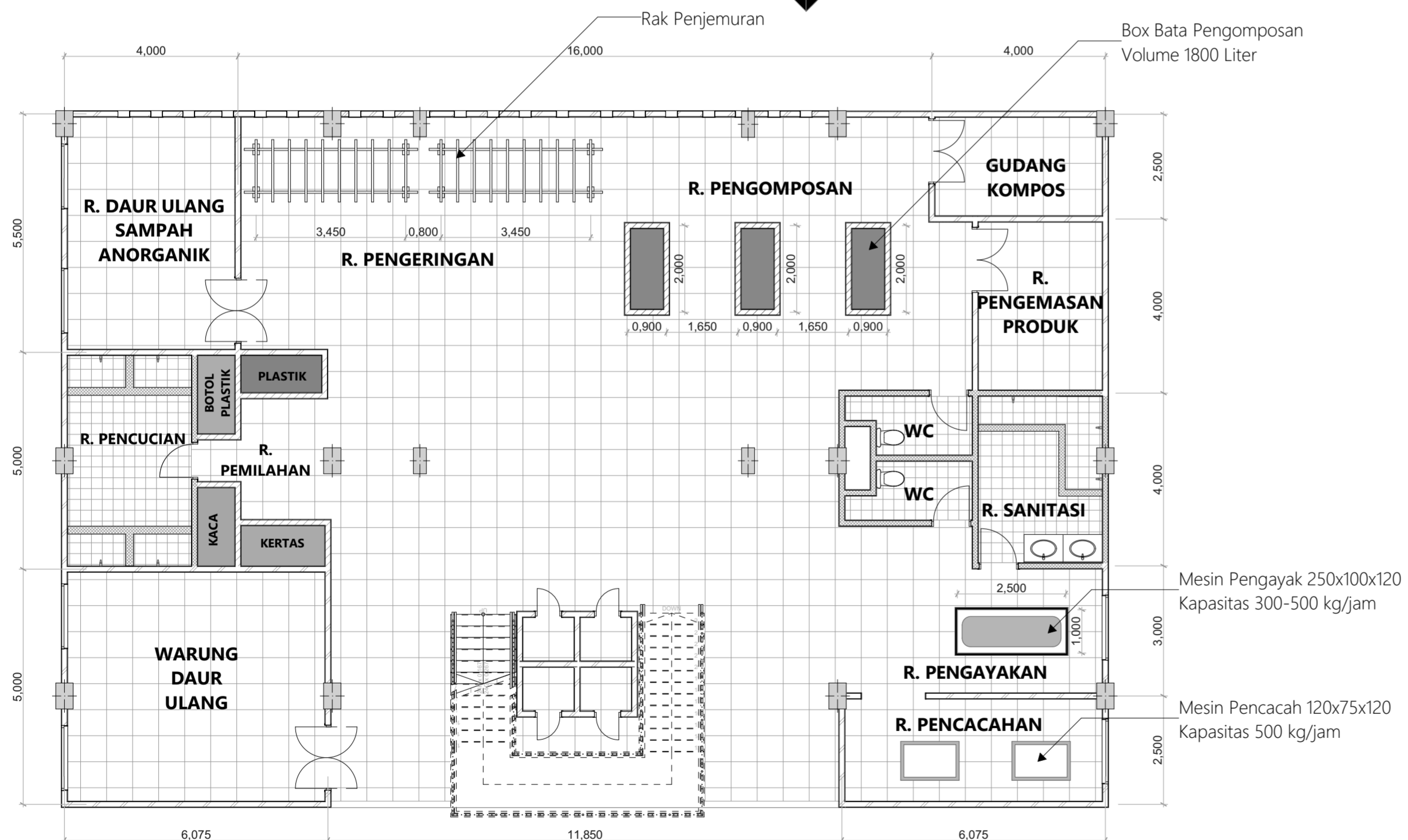


UNIT INTERIOR DETAILS
1:50

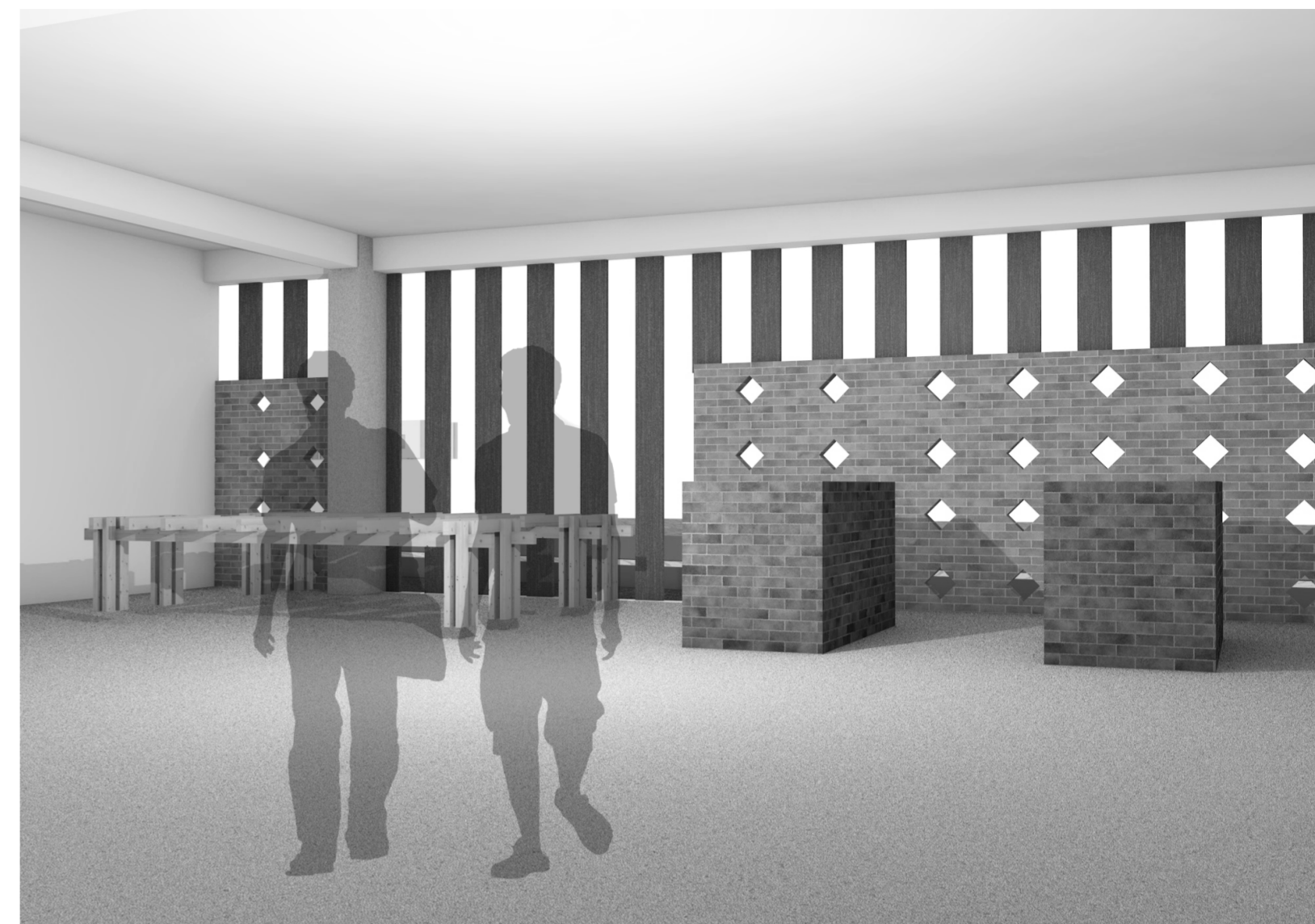
<p>BACHELOR FINAL PROJECT DEPARTMENT OF ARCHITECTURE FACULTY OF CIVIL ENGINEERING AND PLANNING UNIVERSITAS ISLAM INDONESIA</p>	<p>PROJECT NAME Vertical Kampung in Winongo Ngampilan, Yogyakarta <i>with Garbage Self Management System Using Environment Adaptive Architecture Approach</i></p>	<p>LOCATION Ngampilan, Yogyakarta</p>		DRAWING TITLE	DRAWING CODE	SCALE	DRAWING BY	LECTURER 1	LECTURER 2	PAGE	TOTAL PAGES
				UNIT INTERIOR DETAILS	D.01.01	1:50	Hani Verandika 14512088	Ir. Rini Darmawati M.T	Dyah Hendrawati, S.T., M.Sc.		



SKEMA PENGELOLAN SAMPAH

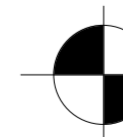
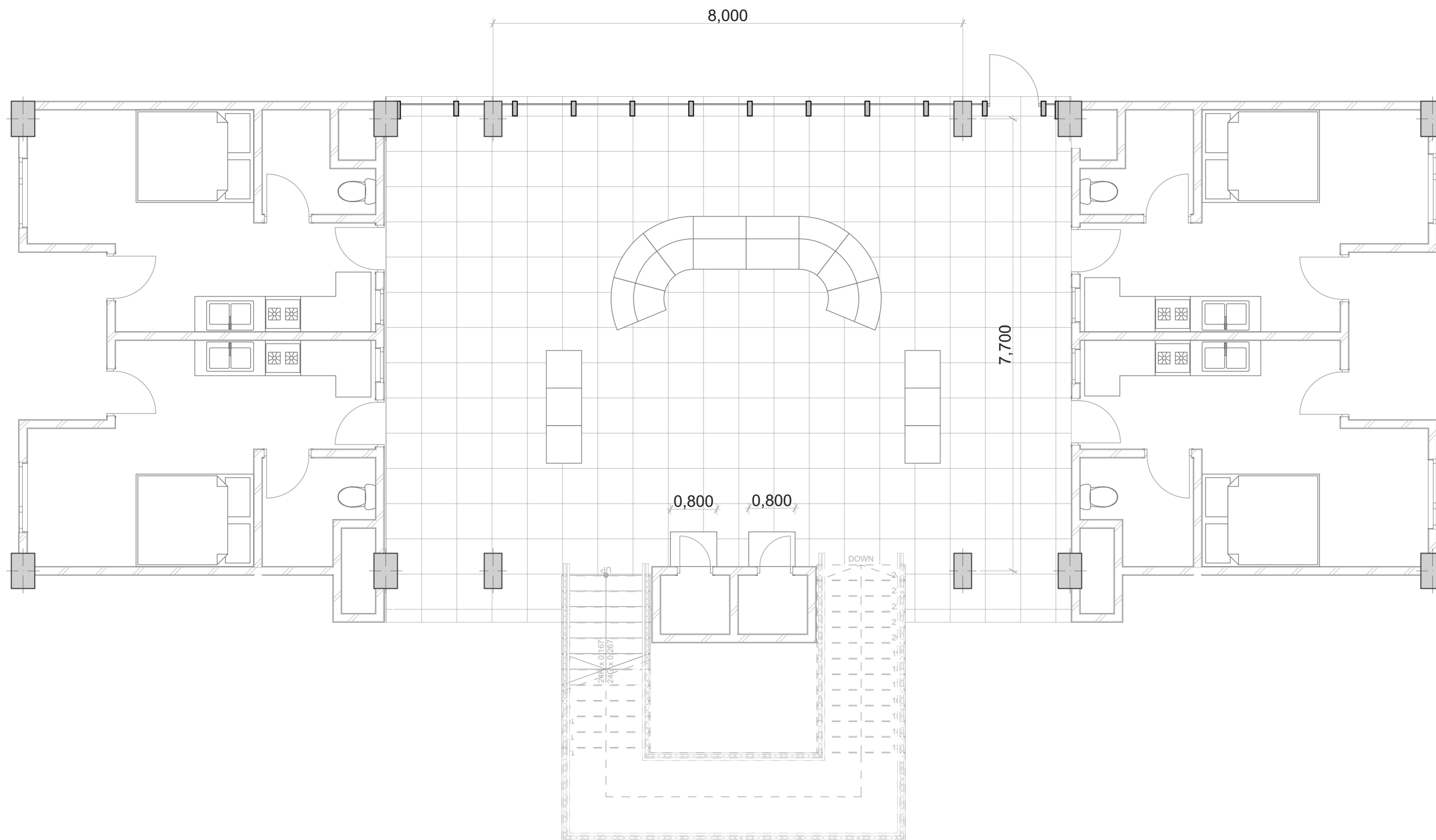


DENAH FASILITAS PENGOLAHAN SAMPAH



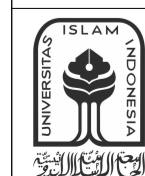
DETAIL GARBAGE MANAGEMENT AREA
1:100





DETAIL RUANG PENGUMPULAN (INTERAKSI)

1:50



BACHELOR FINAL PROJECT
 DEPARTMENT OF ARCHITECTURE
 FACULTY OF CIVIL ENGINEERING
 AND PLANNING
 UNIVERSITAS ISLAM INDONESIA

PROJECT NAME

Vertical Kampung in Winongo
 Ngampilan, Yogyakarta
*with Garbage Self Management System Using Environment
 Adaptive Architecture Approach*

LOCATION

Ngampilan, Yogyakarta



DRAWING TITLE

DETAIL RUANG
 PENGUMPULAN
 (INTERAKSI)

DRAWING CODE

D.01.06

SCALE

1:50

DRAWING BY

Hani Verandika
 14512088

LECTURER 1

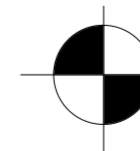
Ir. Rini Darmawati M.T

LECTURER 2

Dyah Hendrawati, S.T., M.Sc.

PAGE

TOTAL PAGES



ENVIRONMENT SECTION



BACHELOR FINAL PROJECT
 DEPARTMENT OF ARCHITECTURE
 FACULTY OF CIVIL ENGINEERING
 AND PLANNING
 UNIVERSITAS ISLAM INDONESIA

PROJECT NAME
 Vertical Kampung in Winongo
 Ngampilan, Yogyakarta
*with Garbage Self Management System Using Environment
 Adaptive Architecture Approach*

LOCATION
 Ngampilan, Yogyakarta



DRAWING TITLE
ENVIRONMENT SECTION

DRAWING CODE
A.00.03

SCALE

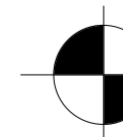
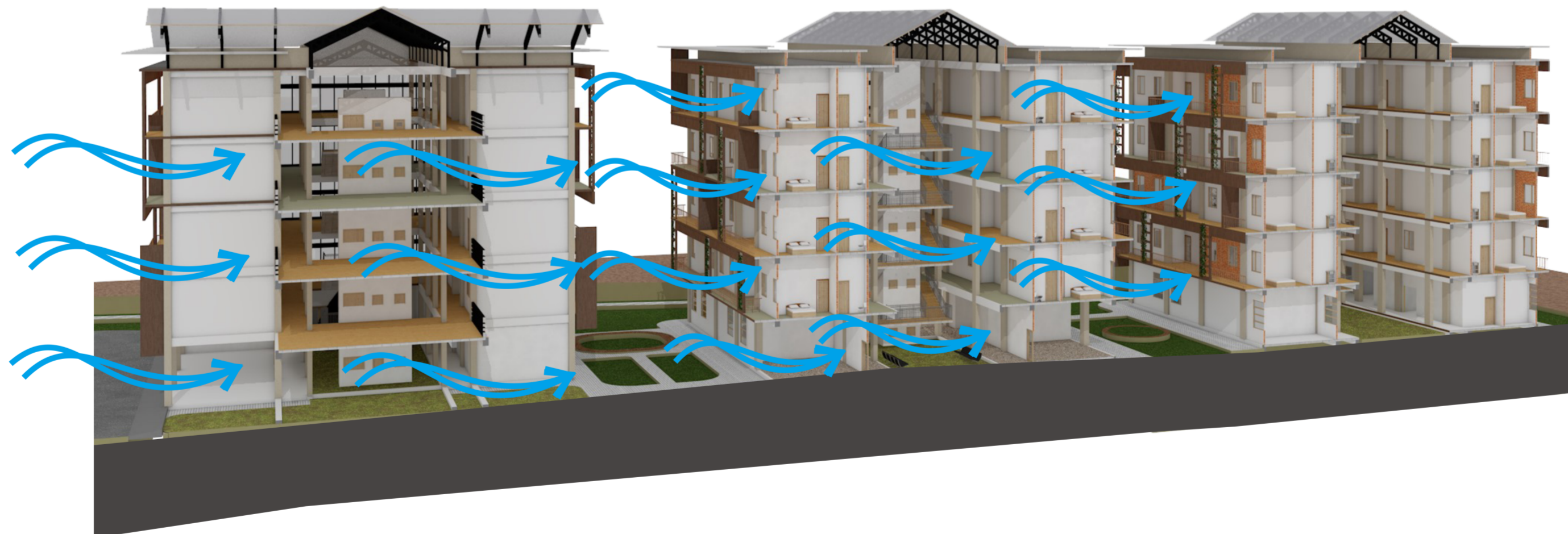
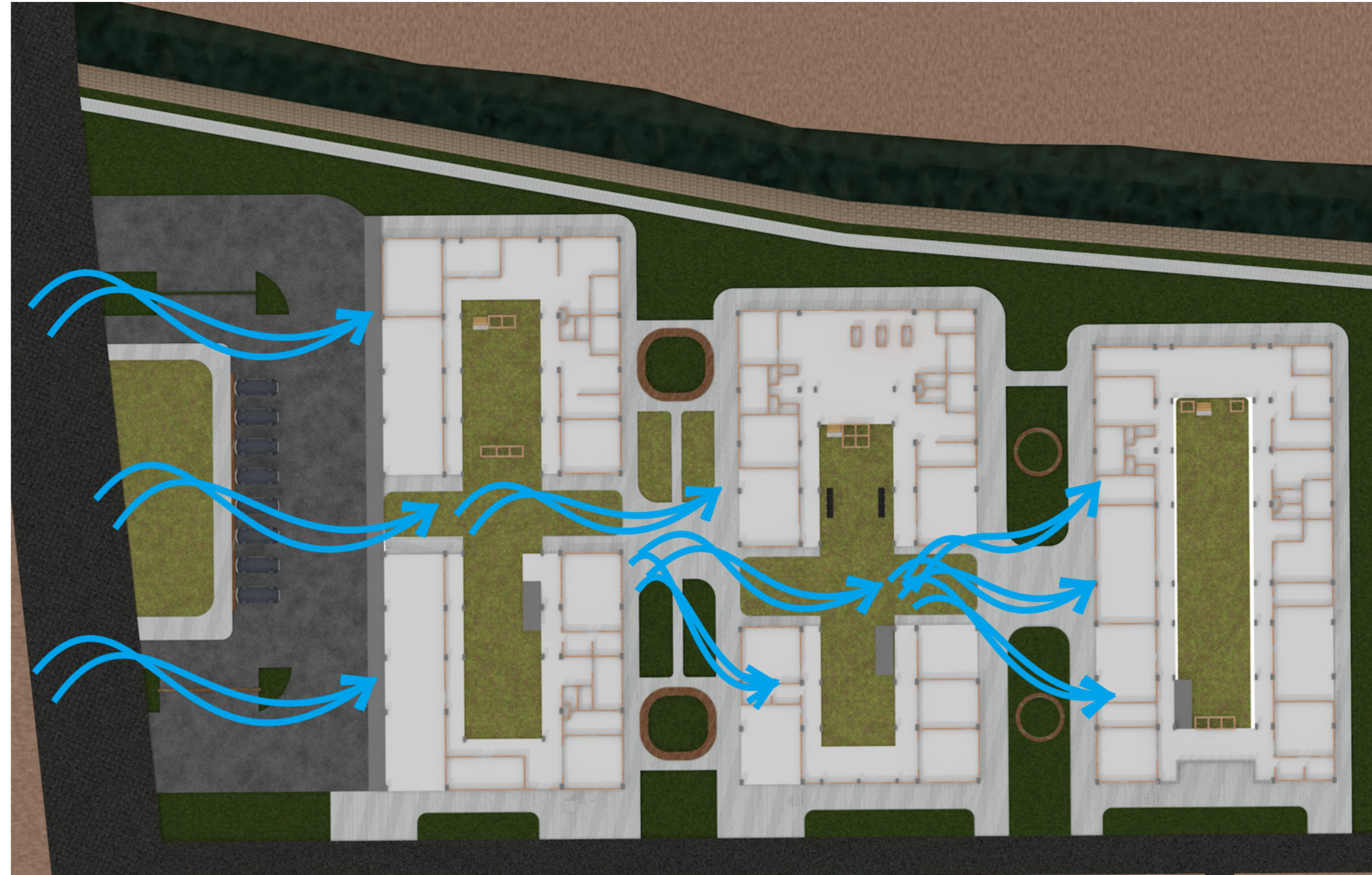
DRAWING BY
 Hani Verandika
 14512088

LECTURER 1
 Ir. Rini Darmawati M.T

LECTURER 2
 Dyah Hendrawati, S.T., M.Sc.

PAGE

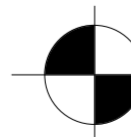
TOTAL PAGES



SKEMA PENGHAWAAN ALAMI

1:150





EXTERIOR PERSPECTIVE



BACHELOR FINAL PROJECT
 DEPARTMENT OF ARCHITECTURE
 FACULTY OF CIVIL ENGINEERING
 AND PLANNING
 UNIVERSITAS ISLAM INDONESIA

PROJECT NAME
 Vertical Kampong in Winongo
 Ngampilan, Yogyakarta
*with Garbage Self Management System Using Environment
 Adaptive Architecture Approach*

LOCATION
 Ngampilan, Yogyakarta



DRAWING TITLE
**EXTERIOR
 PERSPECTIVE**

DRAWING CODE

SCALE

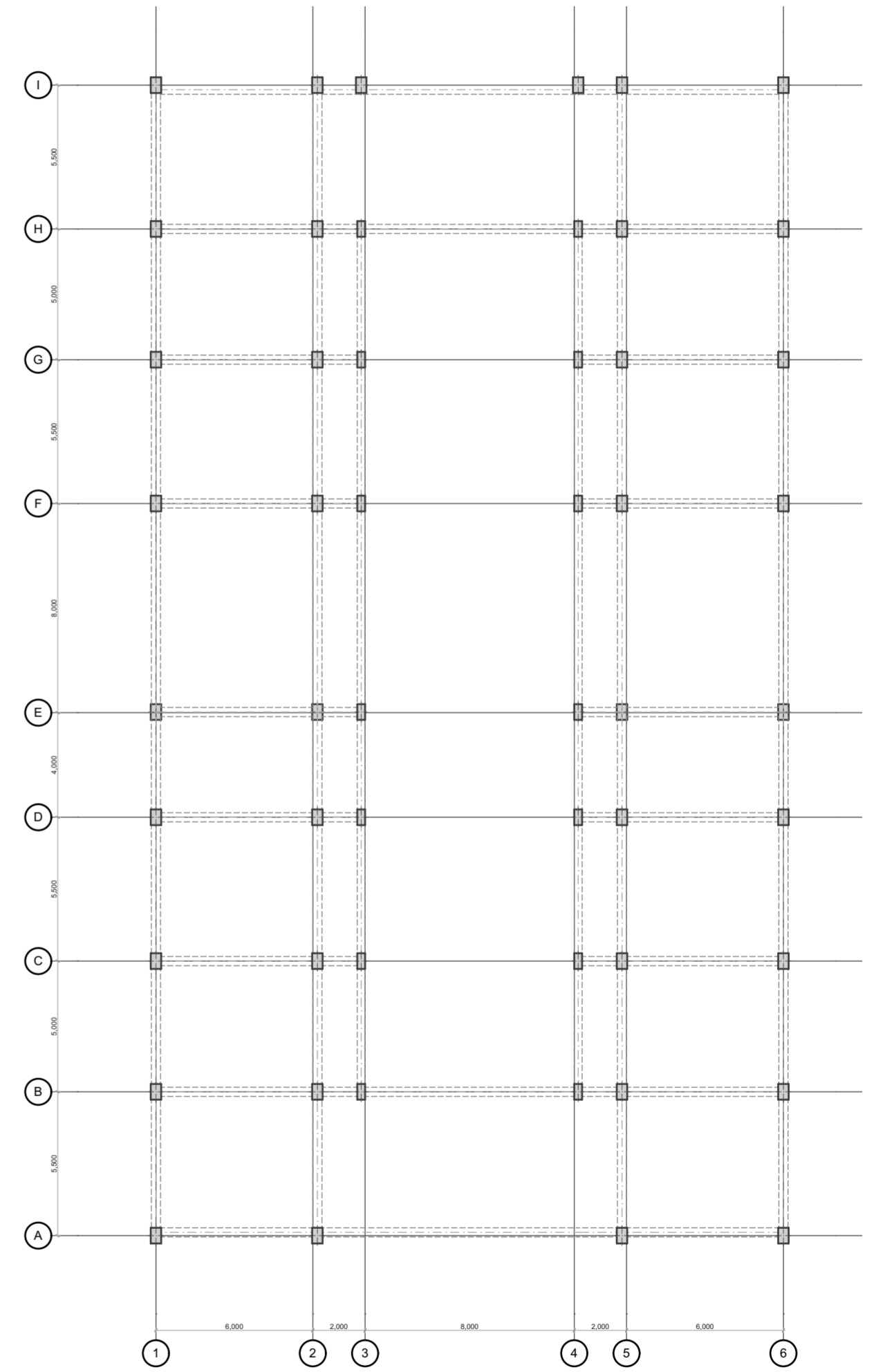
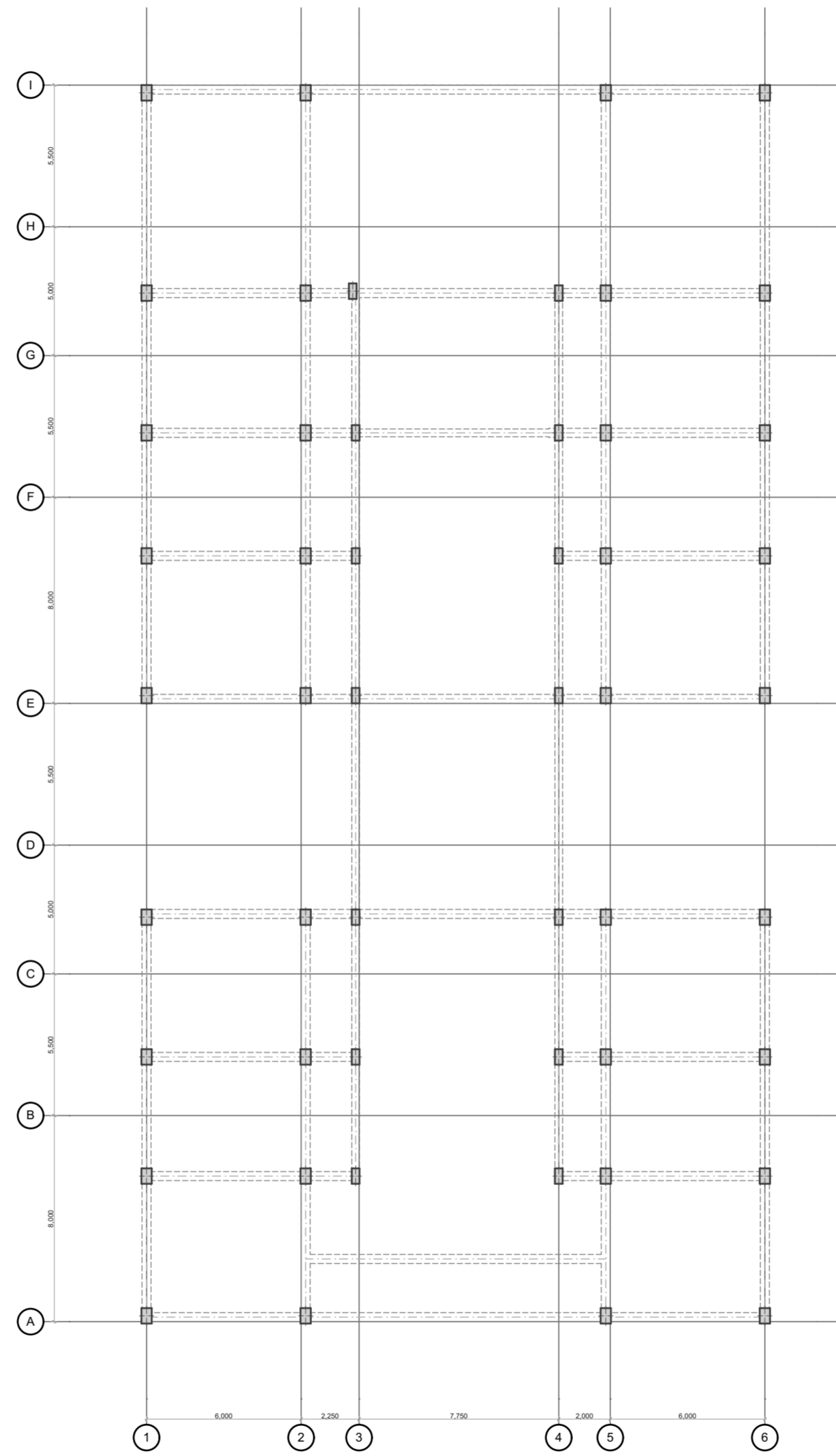
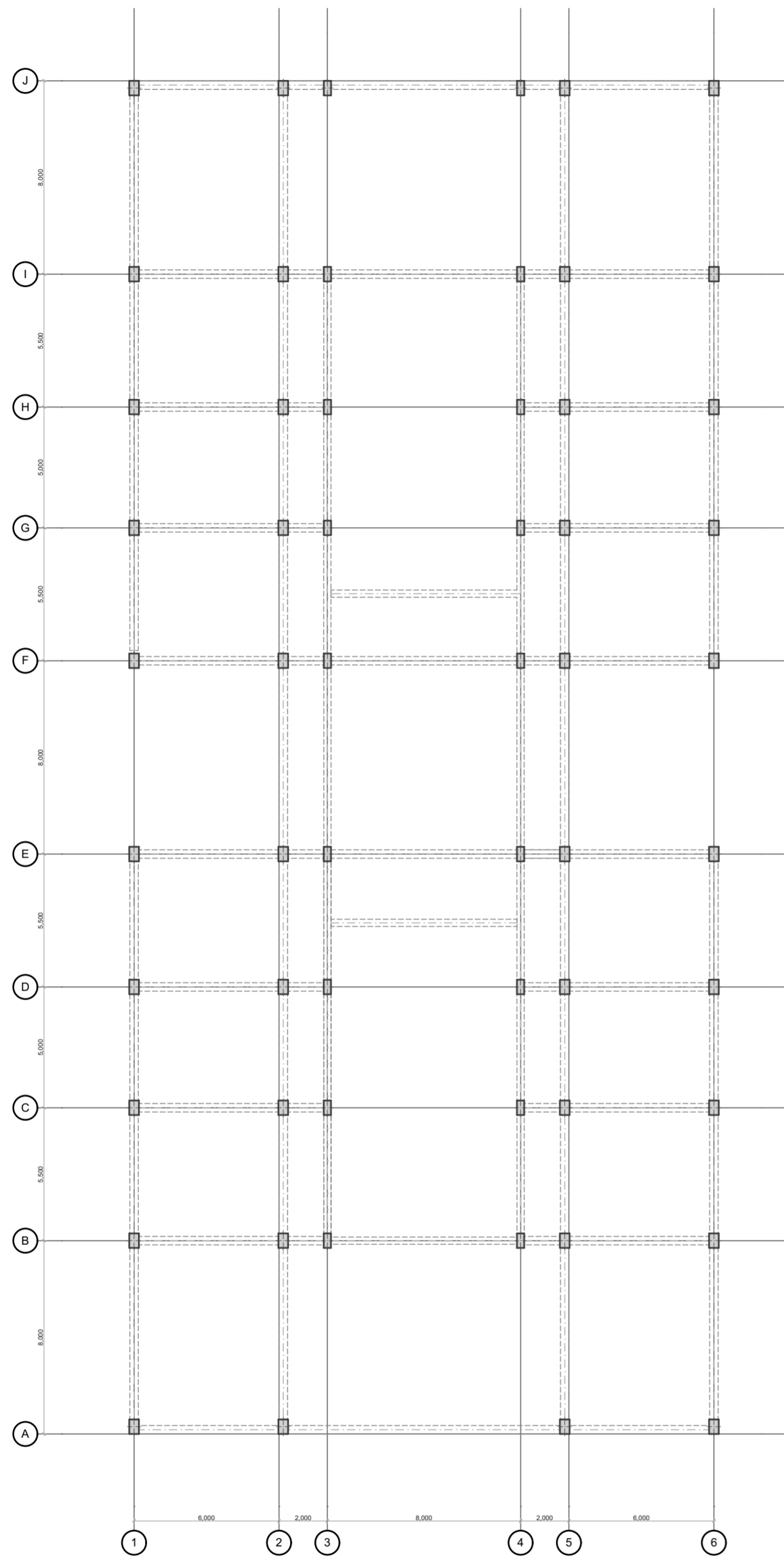
DRAWING BY
 Hani Verandika
 14512088

LECTURER 1
 Ir. Rini Darmawati M.T

LECTURER 2
 Dyah Hendrawati, S.T., M.Sc.

PAGE




**TOTAL
 PAGES**



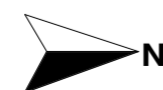
 **Structure**
1:200

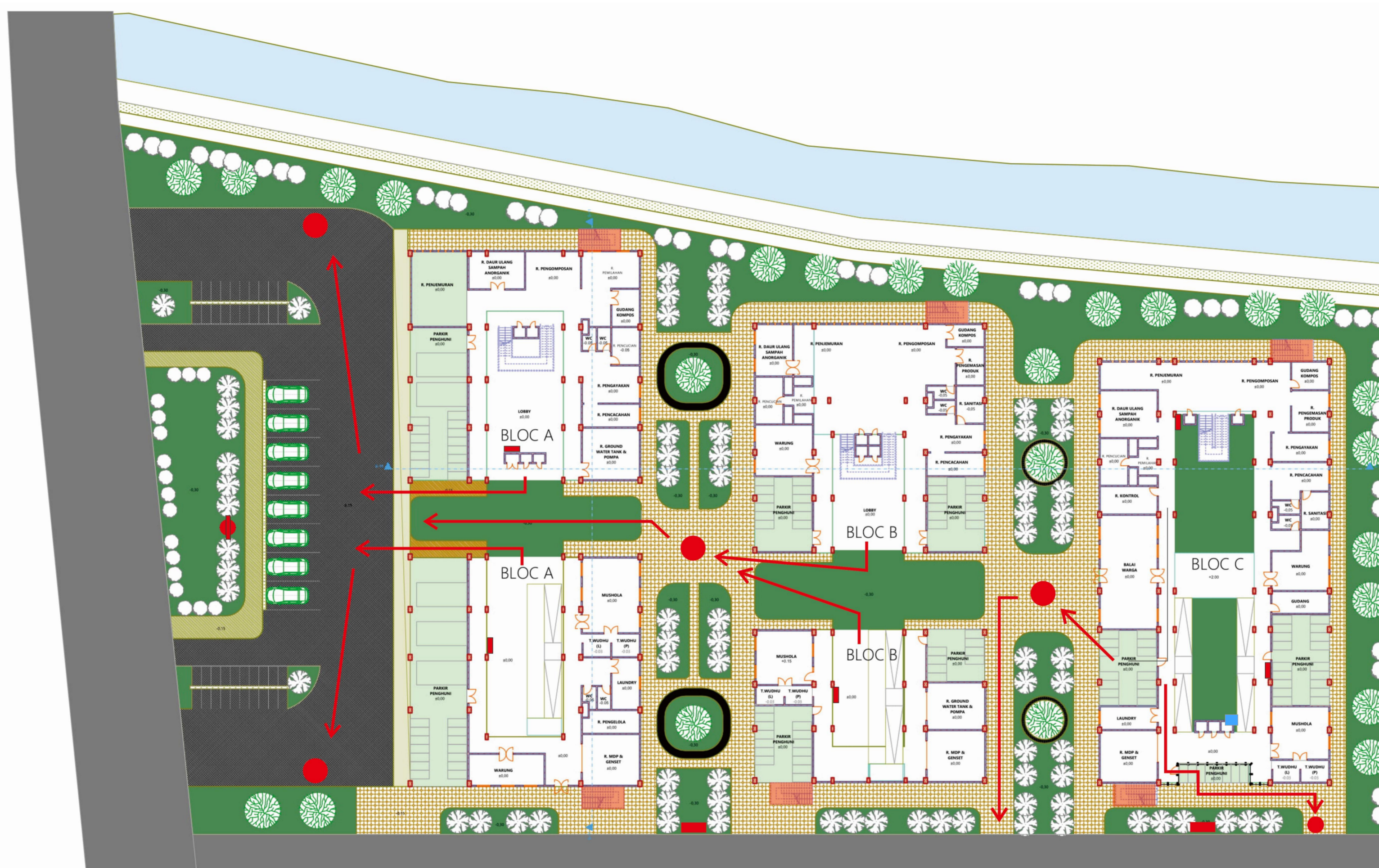









	RAMP
	GUIDING BLOCK
	PARKIR DIFABEL



 SKEMA BARRIER FREE DESIGN

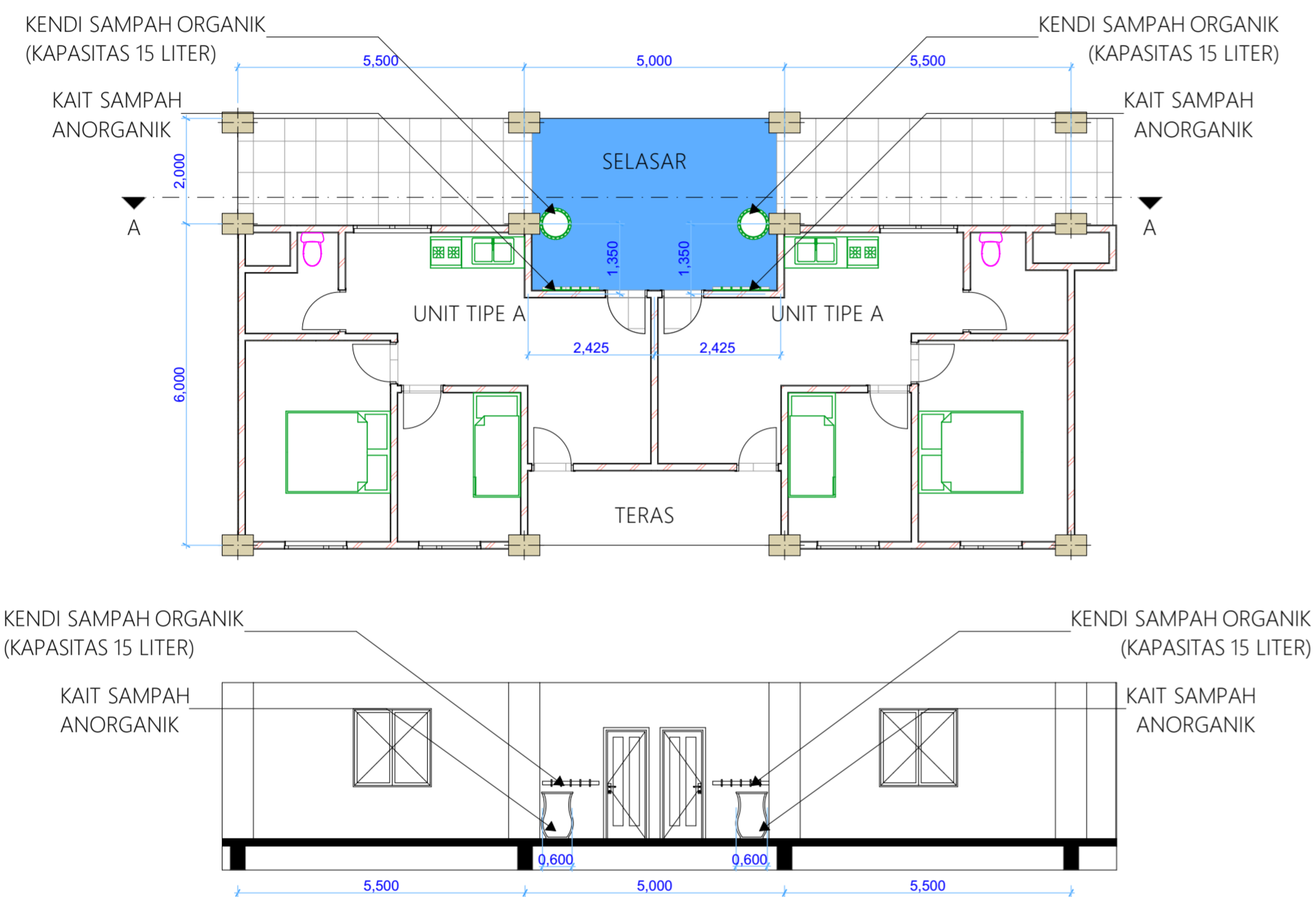






	TANGGA DARURAT
	HYDRANT BOX
	HYDRANT POST
	ASSEMBLY POINT
	JALUR EVAKUASI

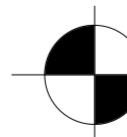
 SKEMA FIRE PROTECTION DAN EVAKUASI

 BACHELOR FINAL PROJECT DEPARTMENT OF ARCHITECTURE FACULTY OF CIVIL ENGINEERING AND PLANNING UNIVERSITAS ISLAM INDONESIA	PROJECT NAME Vertical Kampung in Winongo Ngampilan, Yogyakarta	LOCATION Ngampilan, Yogyakarta	 N	DRAWING TITLE SKEMA FIRE PROTECTION DAN EVAKUASI	DRAWING CODE	SCALE	DRAWING BY Hani Verandika 14512088	LECTURER 1 Ir. Rini Darmawati M.T	LECTURER 2 Dyah Hendrawati, S.T., M.Sc.	PAGE	TOTAL PAGES
	with Garbage Self Management System Using Environment Adaptive Architecture Approach										



 **DETAIL RUANG PENGUMPULAN SAMPAH**
1:100

 BACHELOR FINAL PROJECT DEPARTMENT OF ARCHITECTURE FACULTY OF CIVIL ENGINEERING AND PLANNING UNIVERSITAS ISLAM INDONESIA	PROJECT NAME Vertical Kampong in Winongo Ngampilan, Yogyakarta	LOCATION Ngampilan, Yogyakarta		DRAWING TITLE DETAIL RUANG PENGUMPULAN SAMPAH	DRAWING CODE D.01.05	SCALE 1:100	DRAWING BY Hani Verandika 14512088	LECTURER 1 Ir. Rini Darmawati M.T	LECTURER 2 Dyah Hendrawati, S.T., M.Sc.	PAGE	TOTAL PAGES
	with Garbage Self Management System Using Environment Adaptive Architecture Approach										



EXTERIOR PERSPECTIVE

