

BACHELOR FINAL PROJECT STUDIO
 Departement of Architecture Faculty of
 Civil Engineering and Planning
 UNIVERSITAS ISLAM INDONESIA

PROJECT NAME
 Kampung Vertikal pada Pemukiman
 Padat di Kawasan Bengkong Sadai
 dengan pendekatan Green
 Architecture
 Vertical Village in High Density
 Settlements at Bengkong Sadai Area
 with Green Architecture Approach

PROJECT YEAR
 2018

PROJECT ADDRESS
 Jl. Sumatera, Bengkong, Kota Batam.
 Kepulauan Riau

STUDENT ID
 Lovita Afrizstantia
 14512242

LECTURER
 Ir. Fajriyanto, M.T

DRAWING TITLE
 DENAH LANTAI 1
 MASSA BANGUNAN 1

DRAWING SCALE
 1 : 200

NOTE

PAGE NO.	TOTAL PAGE



BACHELOR FINAL PROJECT STUDIO
 Departement of Architecture Faculty of
 Civil Engineering and Planning
 UNIVERSITAS ISLAM INDONESIA

PROJECT NAME
 Kampung Vertikal pada Pemukiman
 Padat di Kawasan Bengkong Sadai
 dengan pendekatan Green
 Architecture
 Vertical Village in High Density
 Settlements at Bengkong Sadai Area
 with Green Architecture Approach

PROJECT YEAR
 2018

PROJECT ADDRESS
 Jl. Sumatera, Bengkong, Kota Batam.
 Kepulauan Riau

STUDENT ID
 Lovita Afrizstantia
 14512242

LECTURER
 Ir. Fajriyanto, M.T

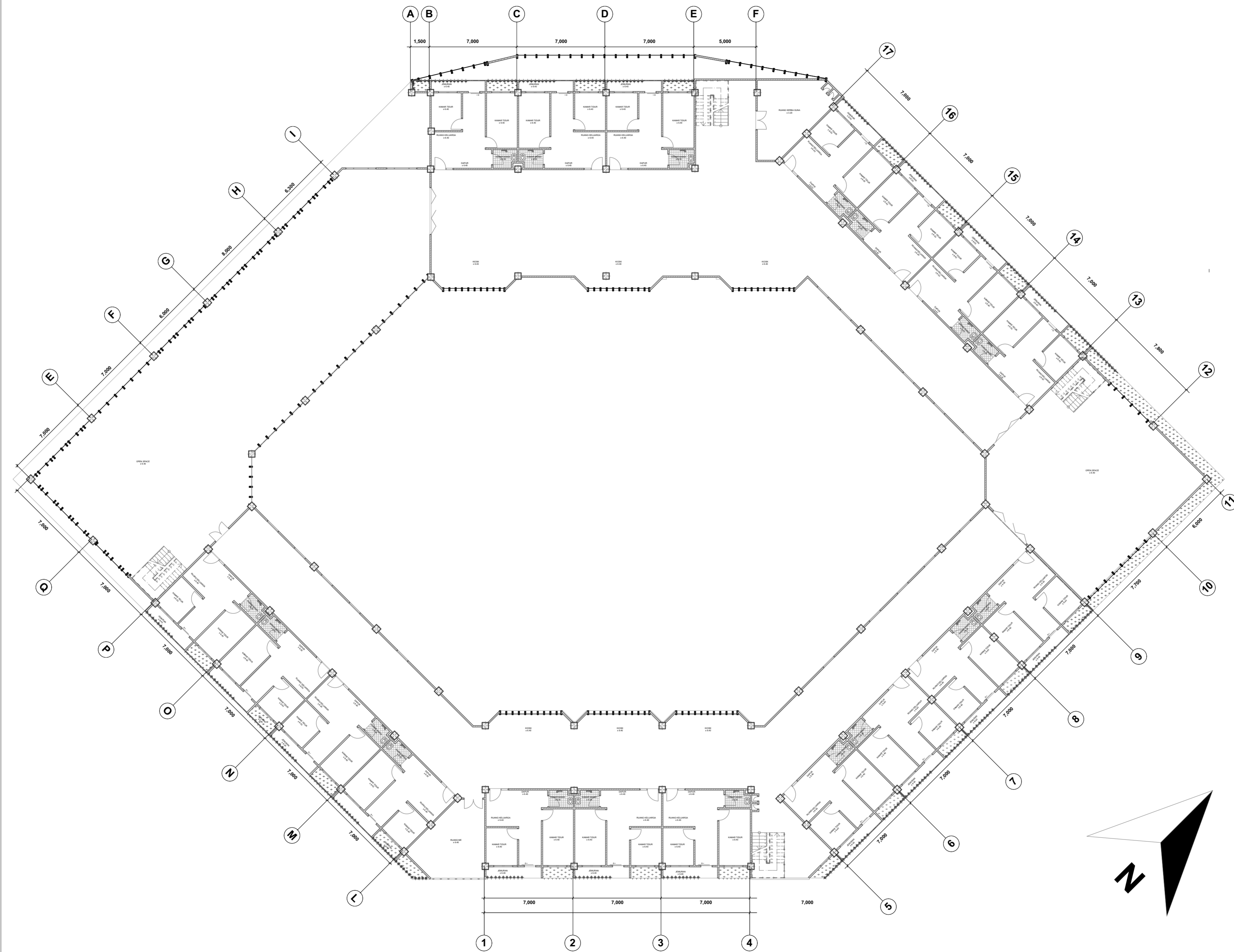
DRAWING TITLE

**DENAH LANTAI 2
 MASSA BANGUNAN 1**

DRAWING SCALE
 1 : 200

NOTE

PAGE NO.	TOTAL PAGE





BACHELOR FINAL PROJECT STUDIO

Department of Architecture Faculty of
Civil Engineering and Planning

UNIVERSITAS ISLAM INDONESIA

PROJECT NAME

Kampung Vertikal pada Pemukiman
Padat di Kawasan Bengkong Sadai
dengan pendekatan Green
Architecture

Vertical Village in High Density
Settlements at Bengkong Sadai Area
with Green Architecture Approach

PROJECT YEAR

2018

PROJECT ADDRESS

Jl. Sumatera, Bengkong, Kota Batam.
Kepulauan Riau

STUDENT ID

Lovita Afrizstantia
14512242

LECTURER

Ir. Fajriyanto, M.T

DRAWING TITLE

**DENAH LANTAI 3
MASSA BANGUNAN 1**

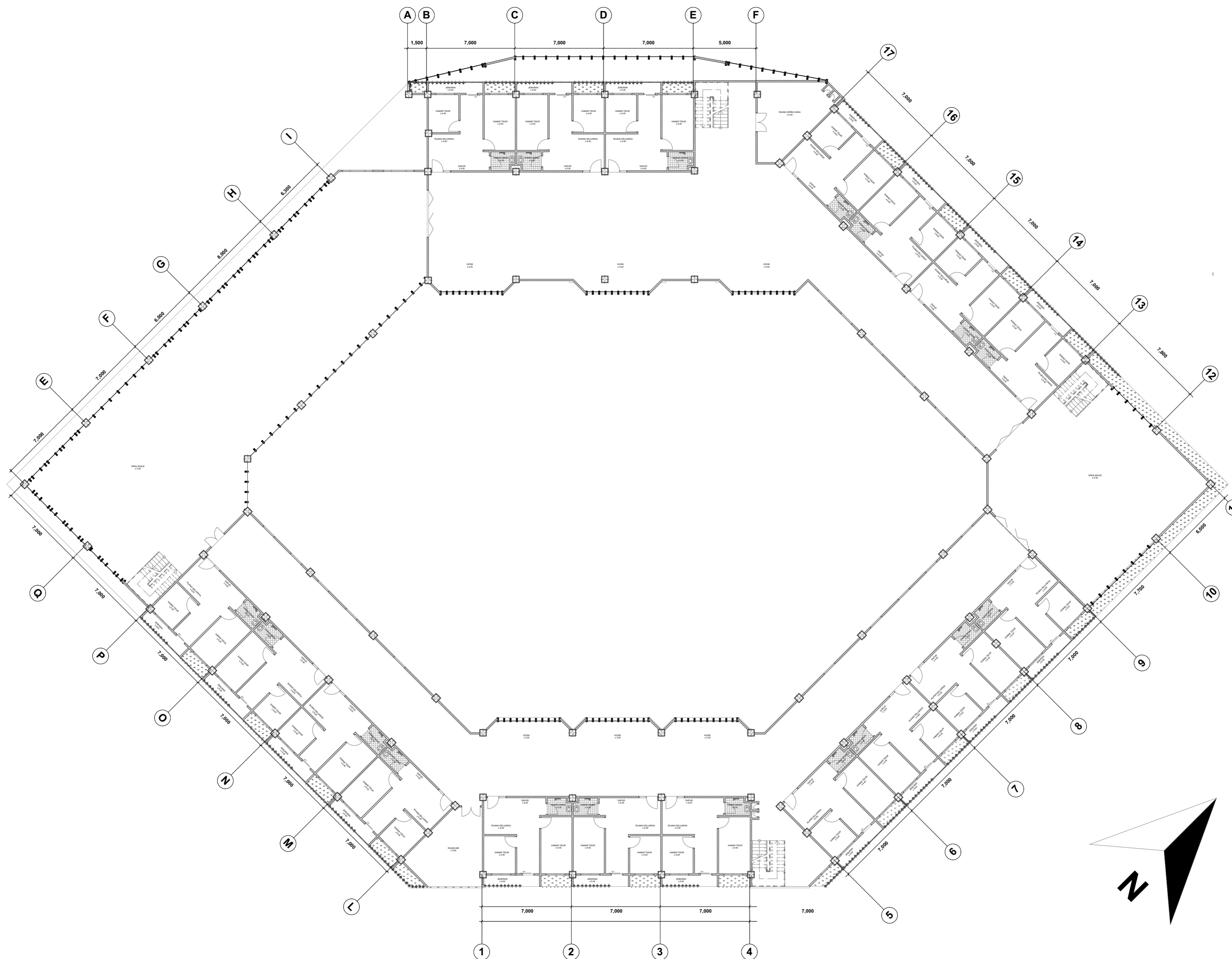
DRAWING SCALE

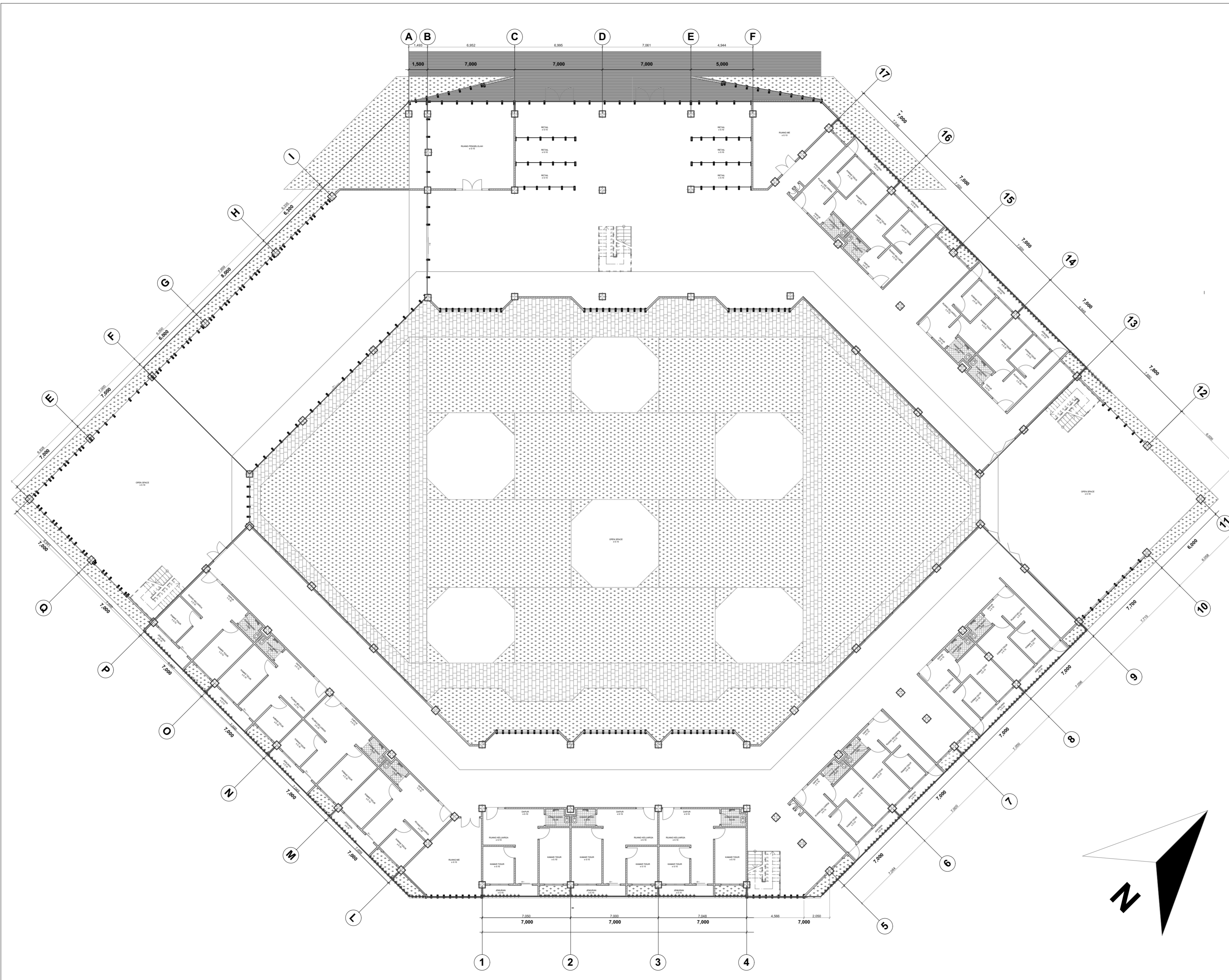
1 : 200

NOTE

PAGE NO.

TOTAL PAGE





BACHELOR FINAL PROJECT STUDIO

Departement of Architecture Faculty of
Civil Engineering and Planning

UNIVERSITAS ISLAM INDONESIA

PROJECT NAME

Kampung Vertikal pada Pemukiman
Padat di Kawasan Bengkong Sadai
dengan pendekatan Green
Architecture

Vertical Village in High Density
Settlements at Bengkong Sadai Area
with Green Architecture Approach

PROJECT YEAR

2018

PROJECT ADDRESS

Jl. Sumatera, Bengkong, Kota Batam.
Kepulauan Riau

STUDENT ID

Lovita Afrizstantia
14512242

LECTURER

Ir. Fajriyanto, M.T

DRAWING TITLE

**DENAH GROUND FLOOR
MASSA BANGUNAN 1**

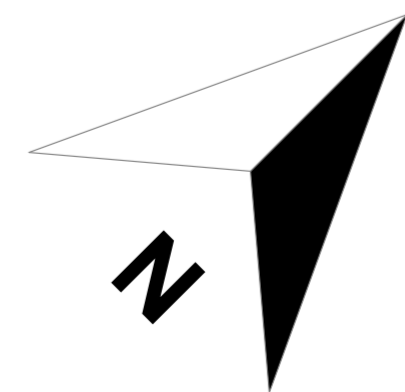
DRAWING SCALE

1 : 200

NOTE

PAGE NO.

TOTAL PAGE





BACHELOR FINAL PROJECT STUDIO
 Departement of Architecture Faculty of
 Civil Engineering and Planning
 UNIVERSITAS ISLAM INDONESIA

PROJECT NAME
 Kampung Vertikal pada Pemukiman
 Padat di Kawasan Bengkong Sadai
 dengan pendekatan Green
 Architecture
 Vertical Village in High Density
 Settlements at Bengkong Sadai Area
 with Green Architecture Approach

PROJECT YEAR
 2018

PROJECT ADDRESS
 Jl. Sumatera, Bengkong, Kota Batam.
 Kepulauan Riau

STUDENT ID
 Lovita Afrizstantia
 14512242

LECTURER
 Ir. Fajriyanto, M.T

DRAWING TITLE
 DENAH LANTAI 4
 MASSA BANGUNAN 1

DRAWING SCALE
 1 : 200

NOTE

PAGE NO. **TOTAL PAGE**

