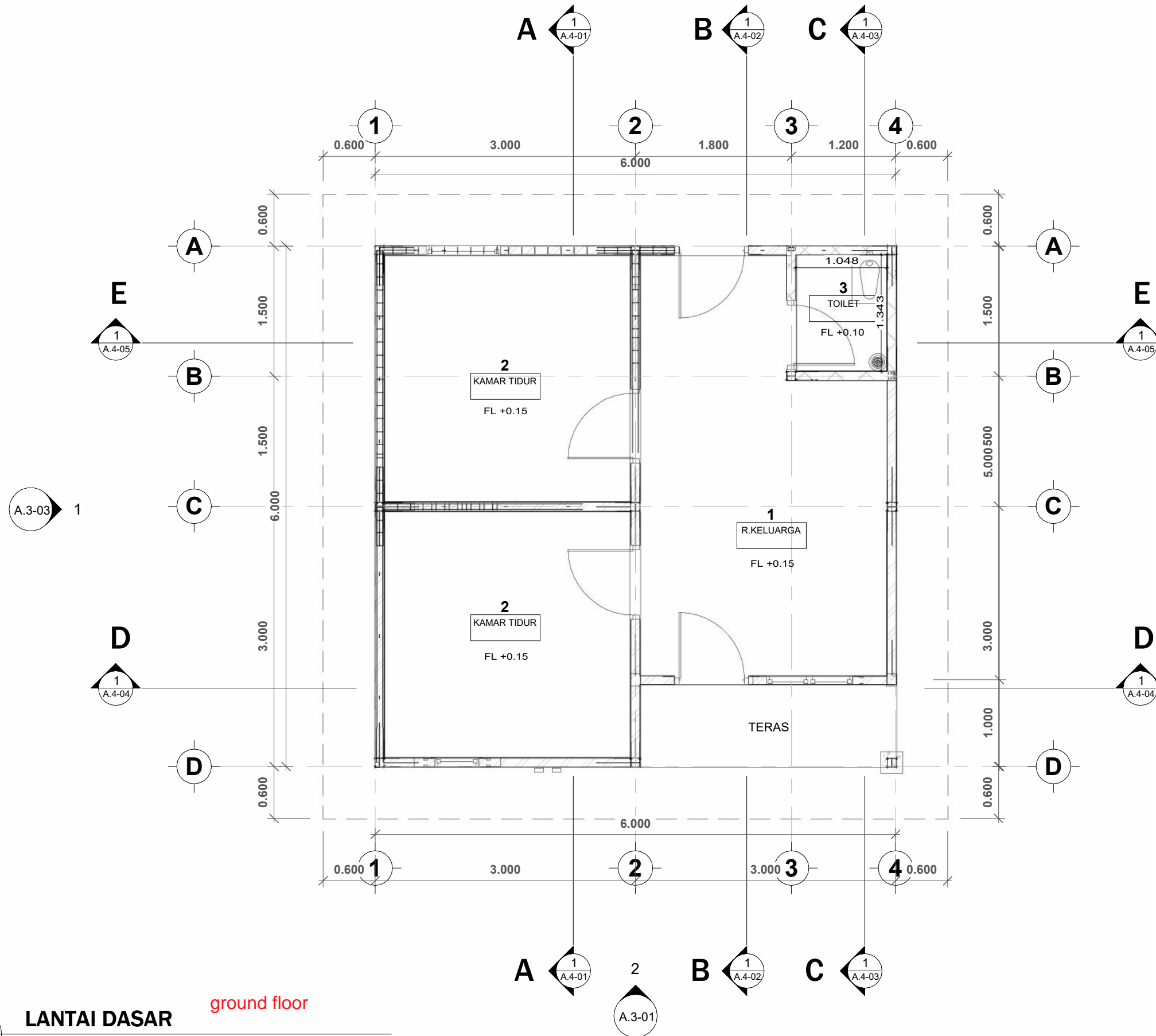
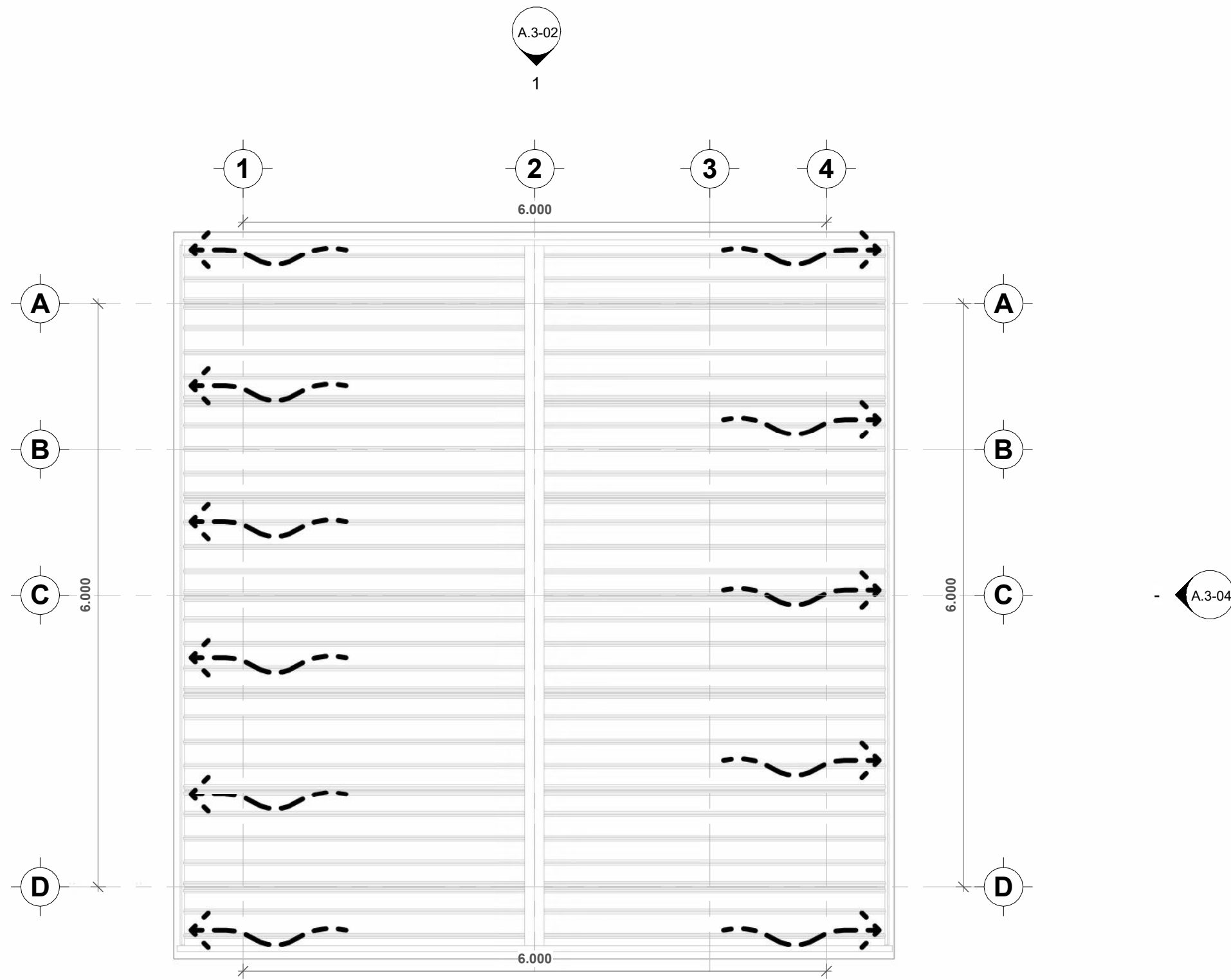


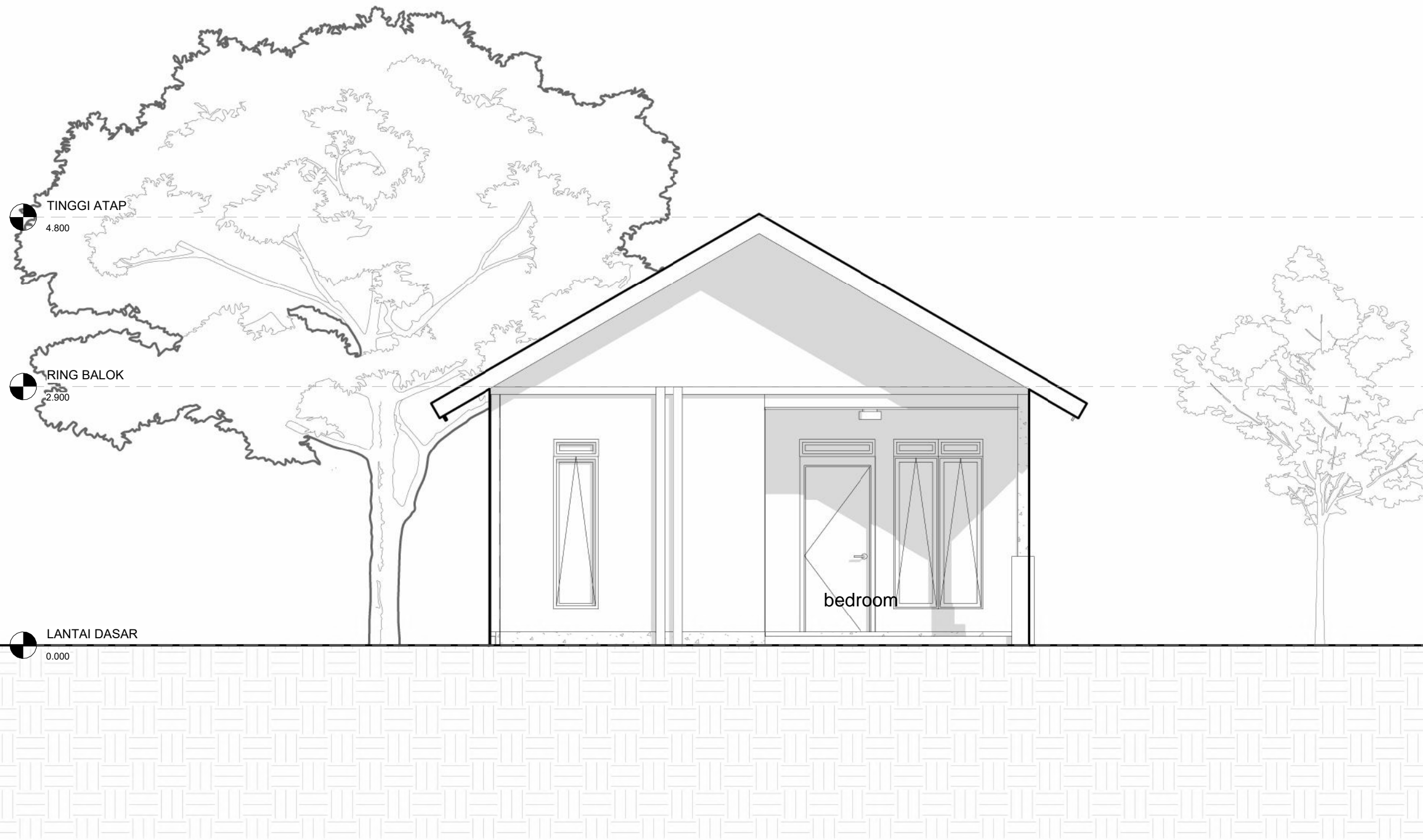
1 SITE PLAN
 A.2-01 SITE PLAN 1 : 75



1 LANTAI DASAR ground floor
 A.2-02 DENAH LT DASAR 1 : 50



Zulaib,
 if you can have idea how to make the roof , into simple & fast deploy



1
A.3-01

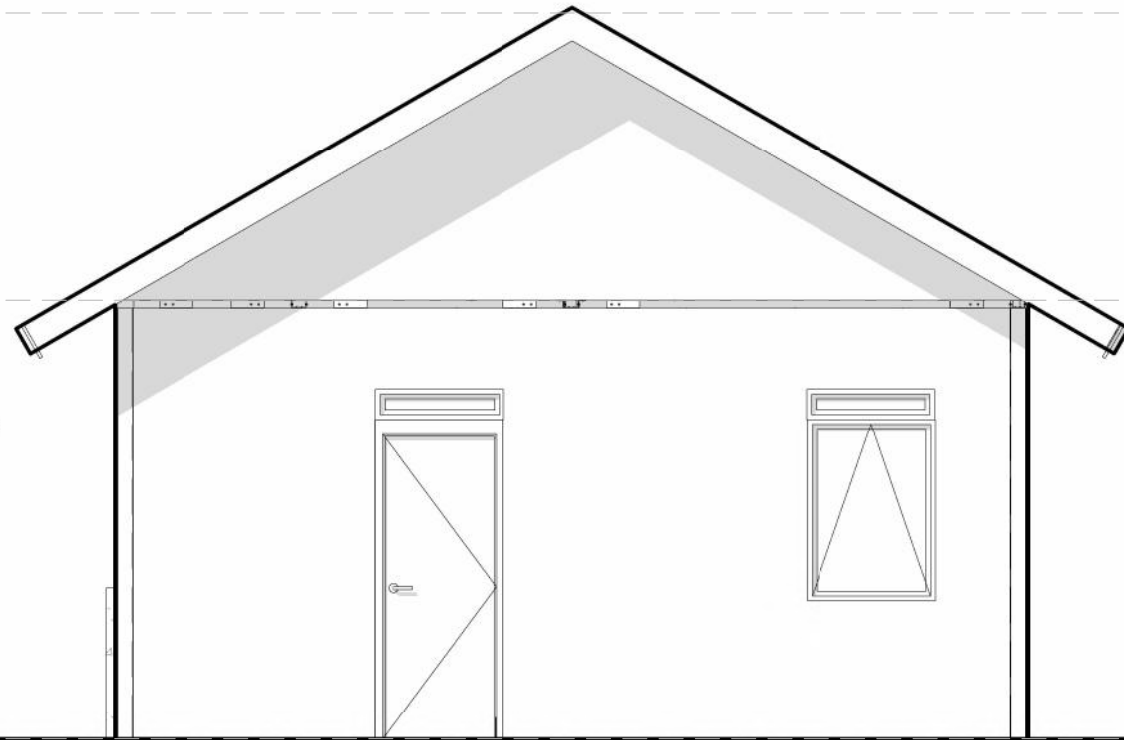
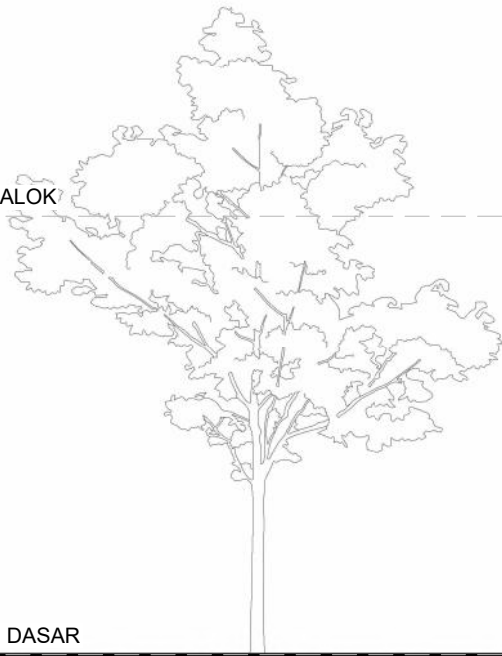
TAMPAK DEPAN
TAMPAK DEPAN 1 : 50

front view

TINGGI ATAP
4.800

RING BALOK
2.900

LANTAI DASAR
0.000



1

A.3-02

TAMPAK BELAKANG

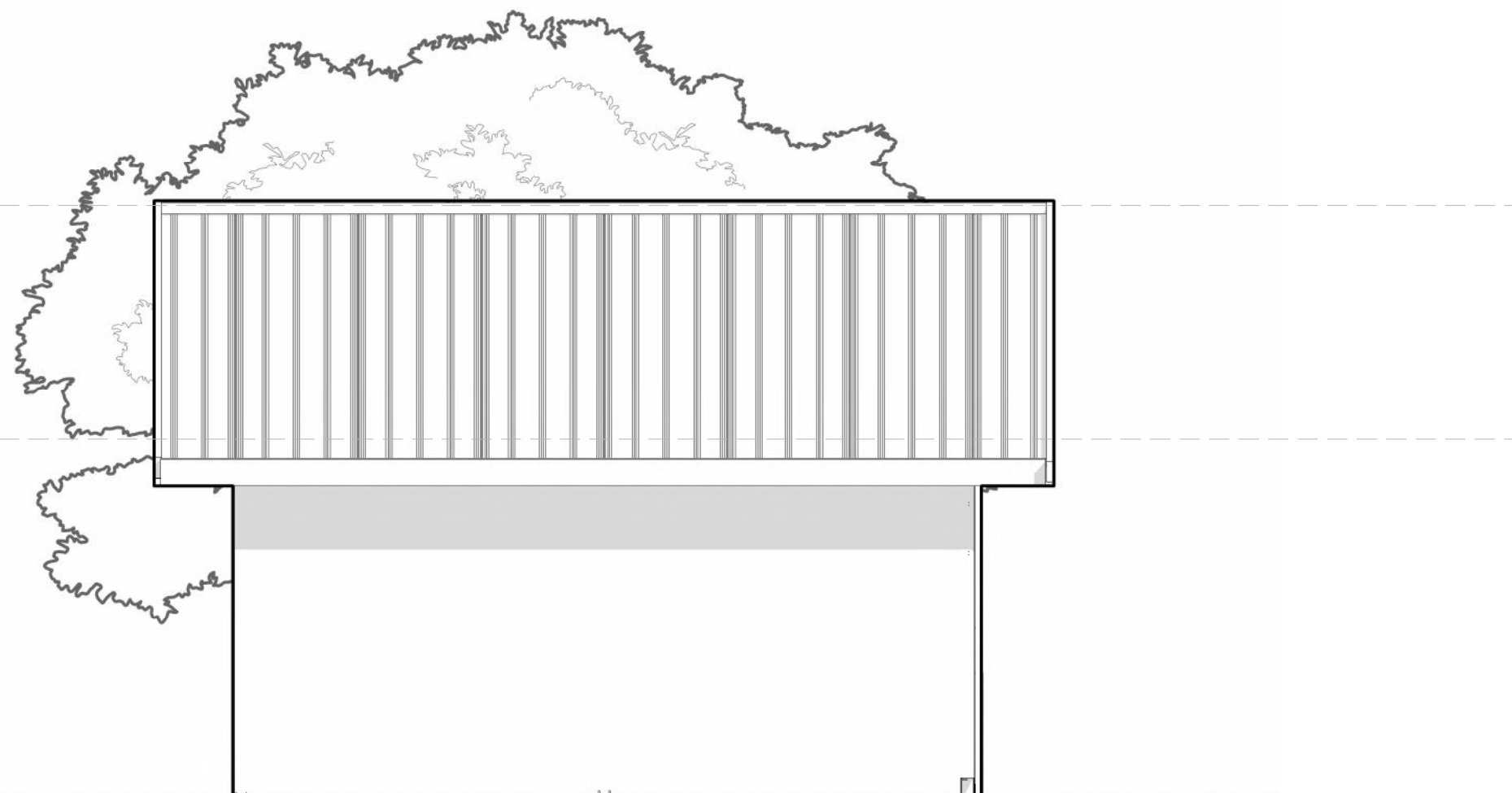
TAMPAK BELAKANG 1 : 50

back view

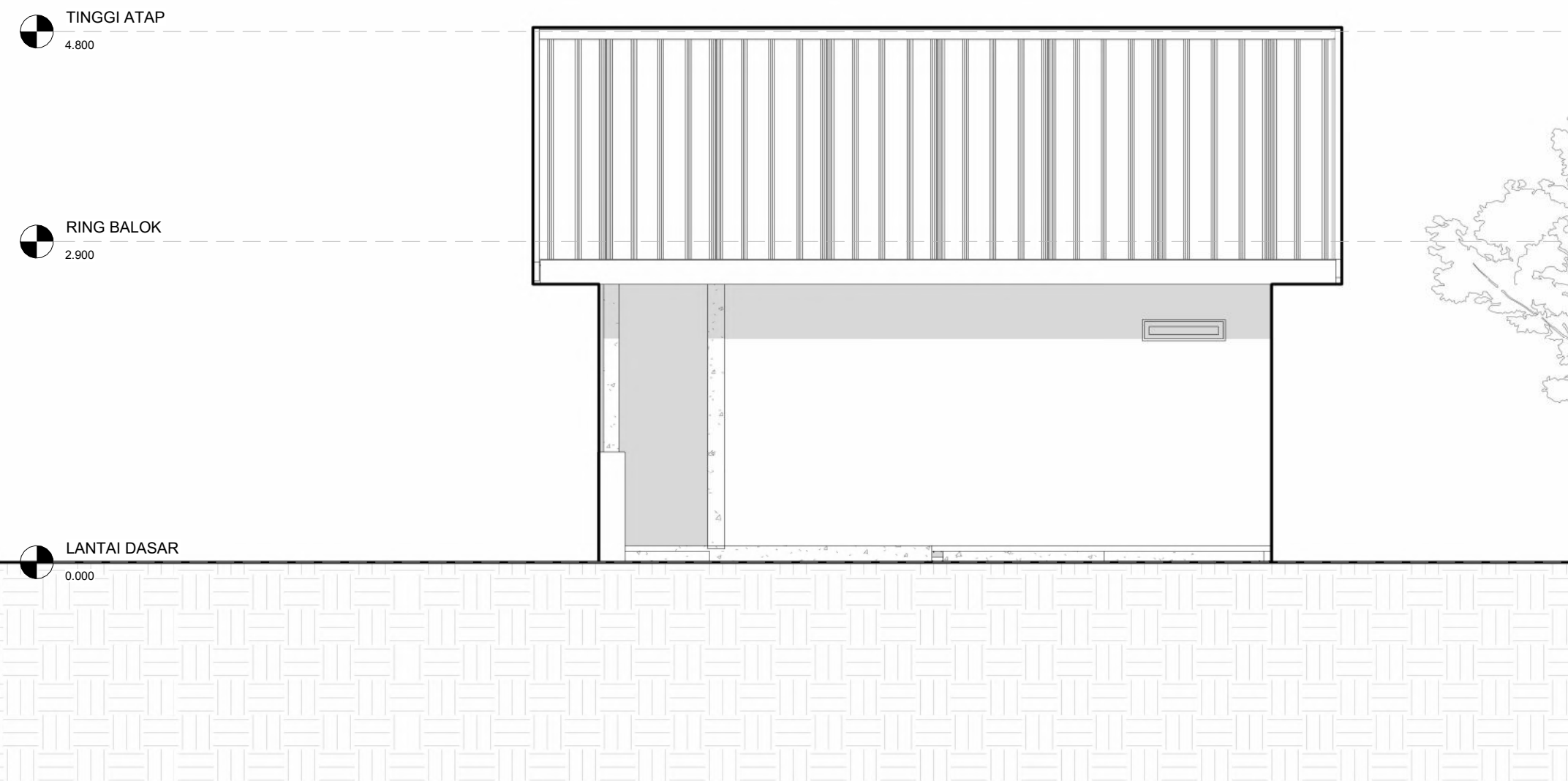
TINGGI ATAP
4.800

RING BALOK
2.900

LANTAI DASAR
0.000

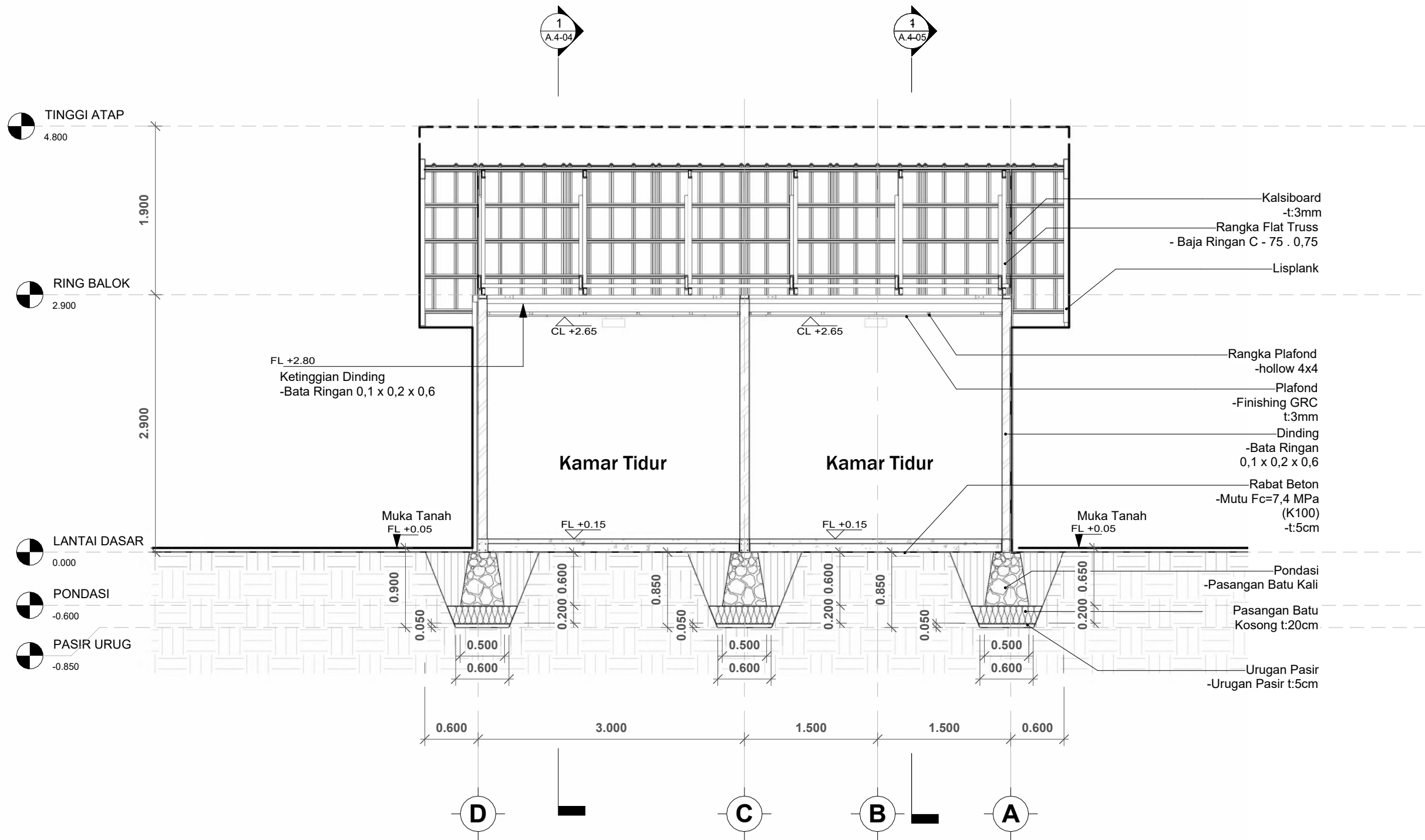


1 TAMPAK KANAN *right view*
A.3-03 TAMPAK KANAN 1 : 50



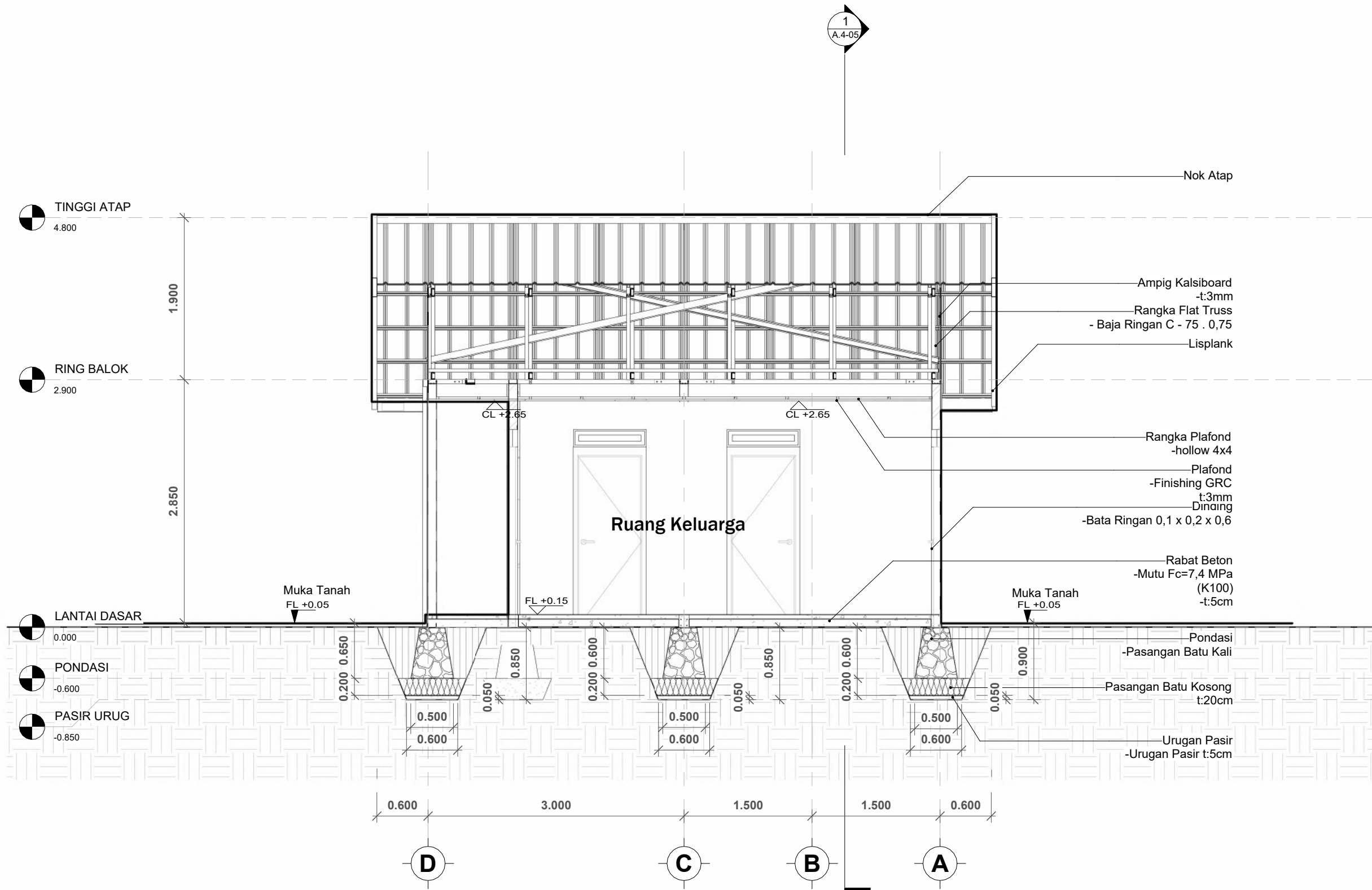
1
A.3-04

TAMPAK KIRI left view
TAMPAK KIRI 1 : 50

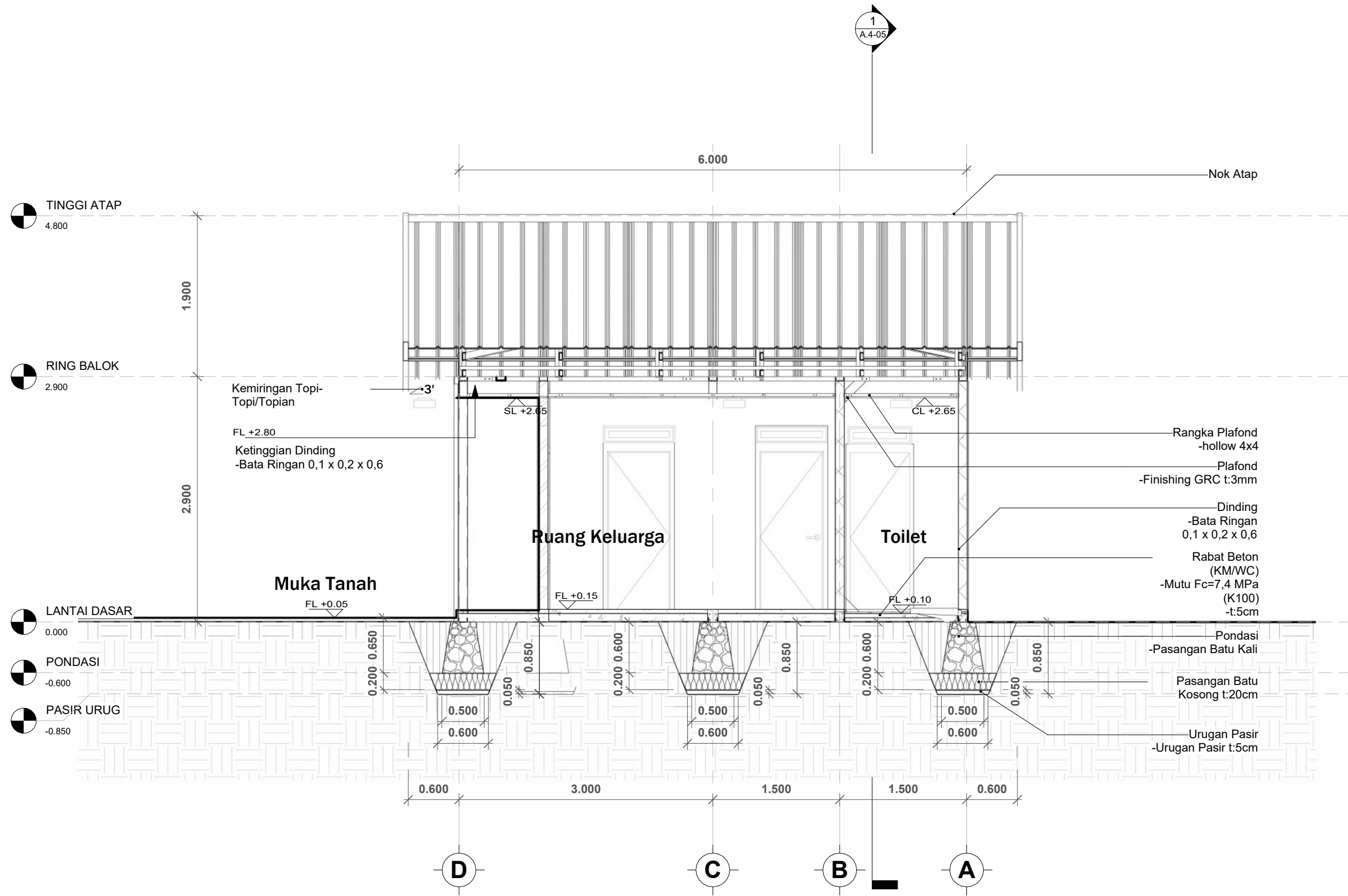


1 POTONGAN A-A A-A view
A.4-01 POTONGAN A-A 1 : 50

Zulaib.
is it possible to make simple concrete foundation, it is too long to build.
maybe you have some idea to make it simple and fast,

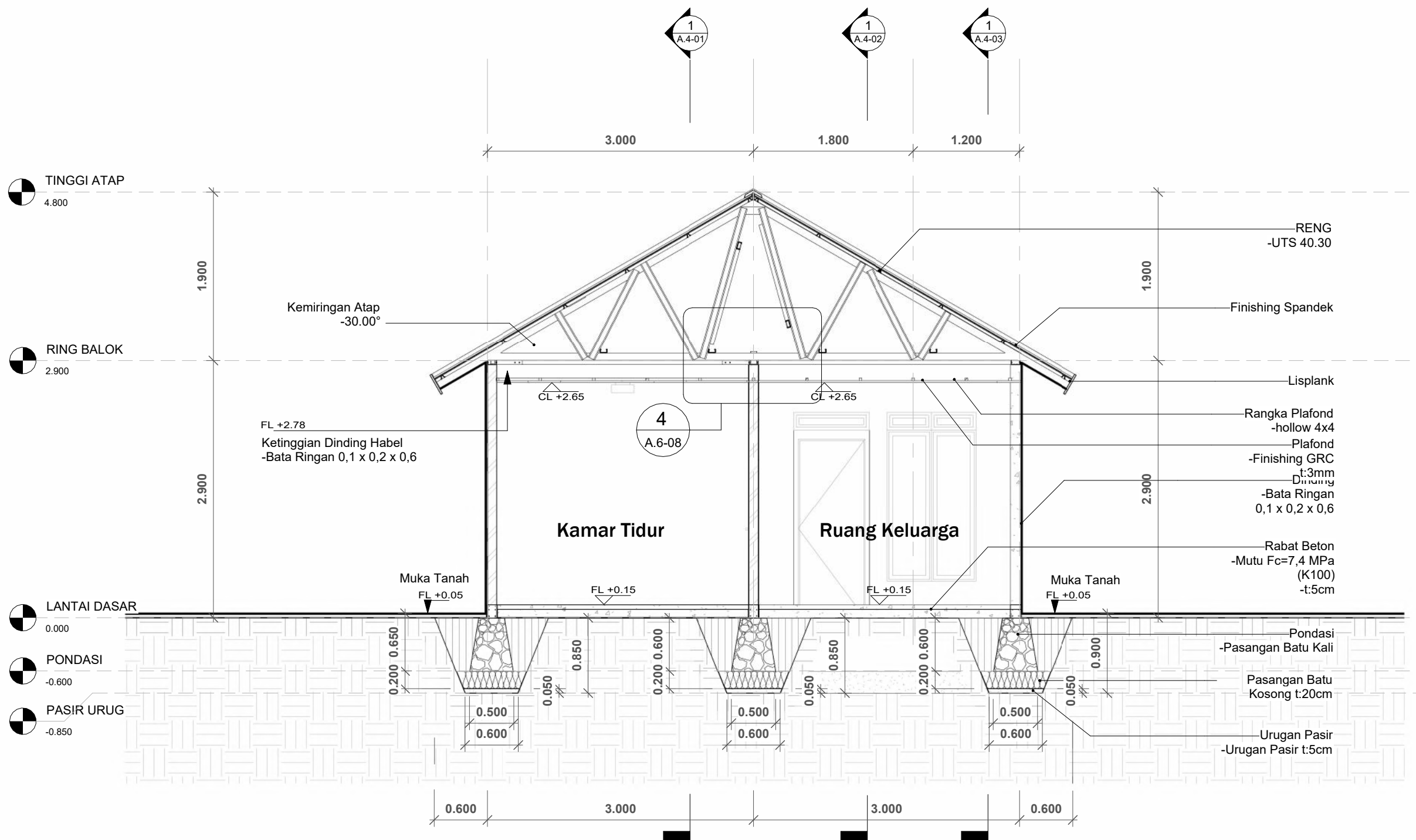


1 **POTONGAN B-B** B-B view
A.4-02 POTONGAN B-B 1 : 50

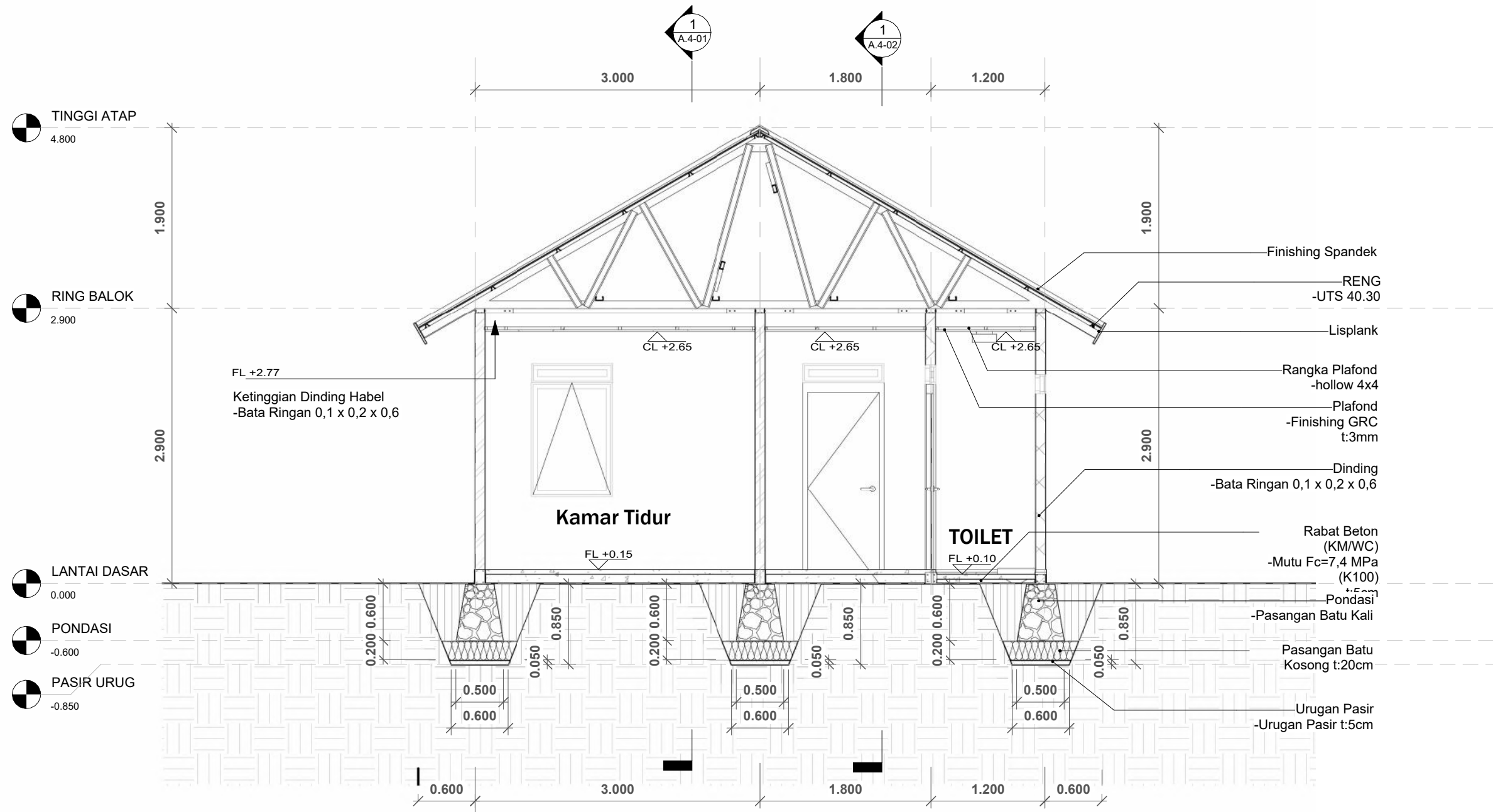


1 POTONGAN C-C
A.4-03 POTONGAN C-C 1 : 50

C-C view



1 POTONGAN D-D D_D view
A.4-04 POTONGAN D-D 1 : 50



1
A.4-05

POTONGAN E-E E-E view

POTONGAN E-E 1 : 50

Nok Atap
-BJLS t: 0,25mm

Spandek
-BJLS t: 0,25mm

RENG
-UTS 40.30

Main Flat Struss
- Baja Ringan C - 75 . 0,75

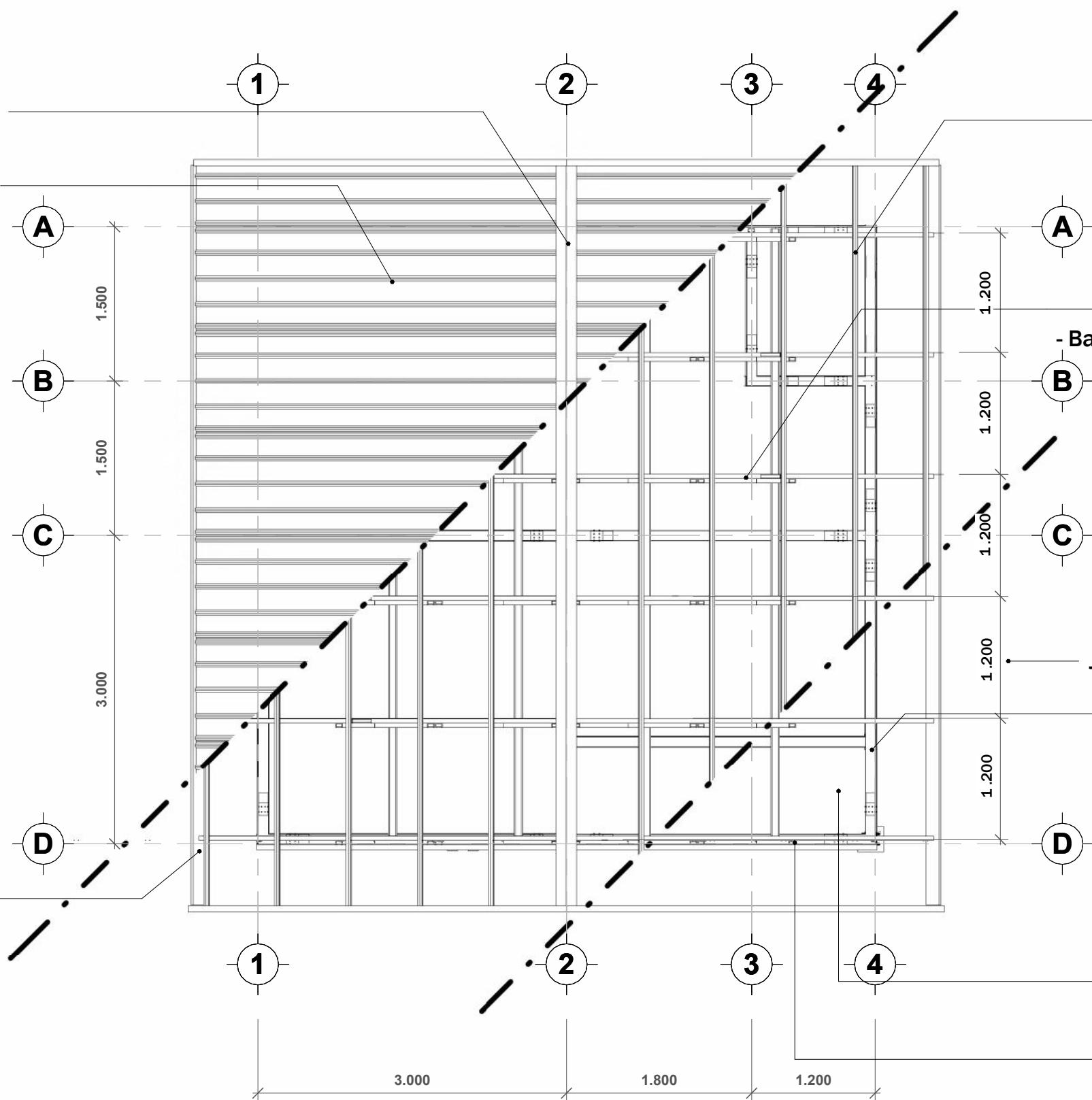
Jarak Antar Kuda-kuda

RING Balok
-C 100x 50x 15x 1.8

RING Balok
-C 100x 50x 15x 1.8

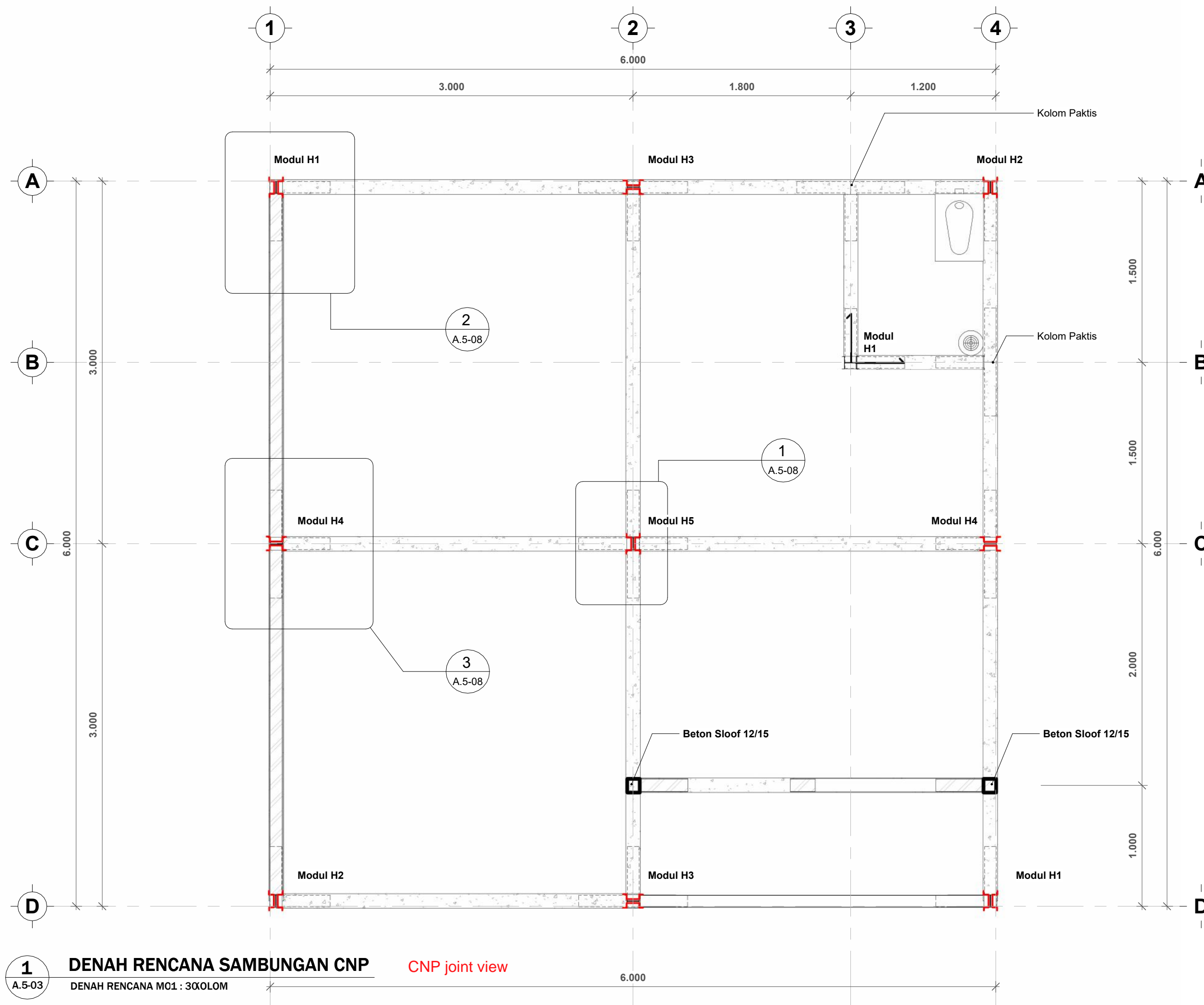
RING Balok
-C 100x 50x 15x 1.8

Lisplank



1
A.5-01

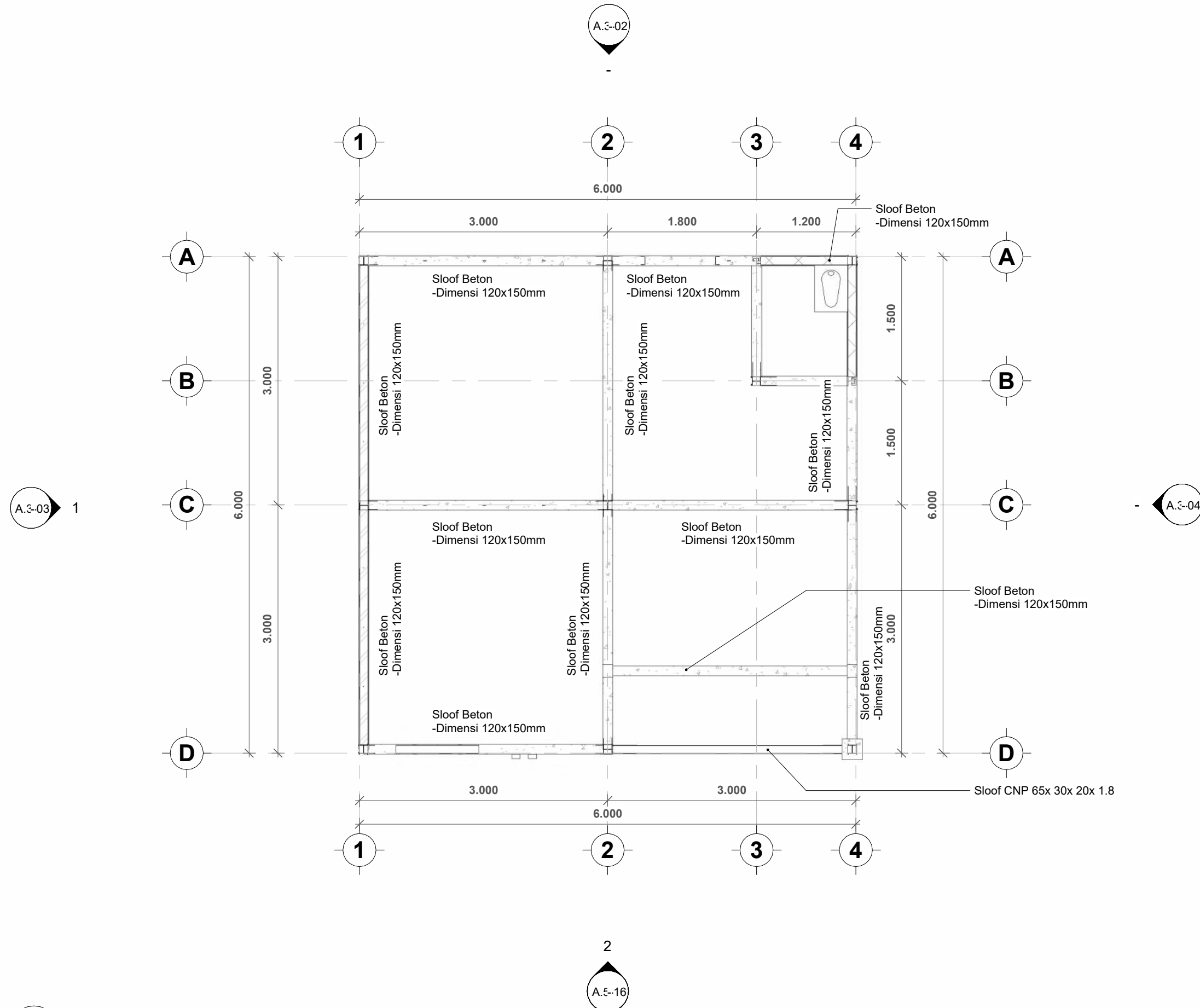
DENAH RENCANA ATAP roof plan view
DENAH RENCANA AT/ 1 : 50



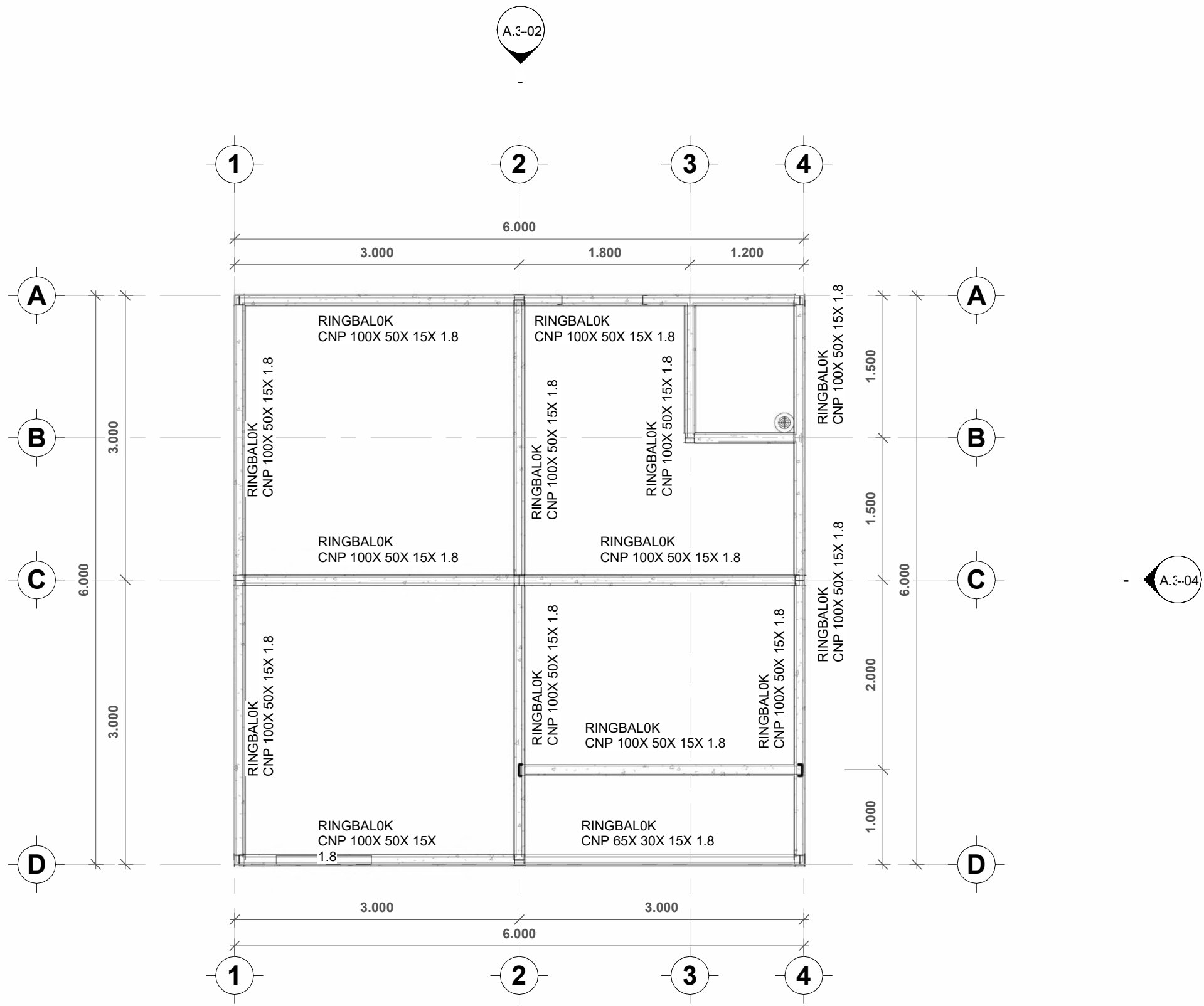
1 DENAH RENCANA SAMBUNGAN CNP
 A.5-03 DENAH RENCANA M01 : 30XLOM

CNP joint view

KODE GAMBAR	SKALA	JML LEMBAR
A.5-03	1 : 30	052



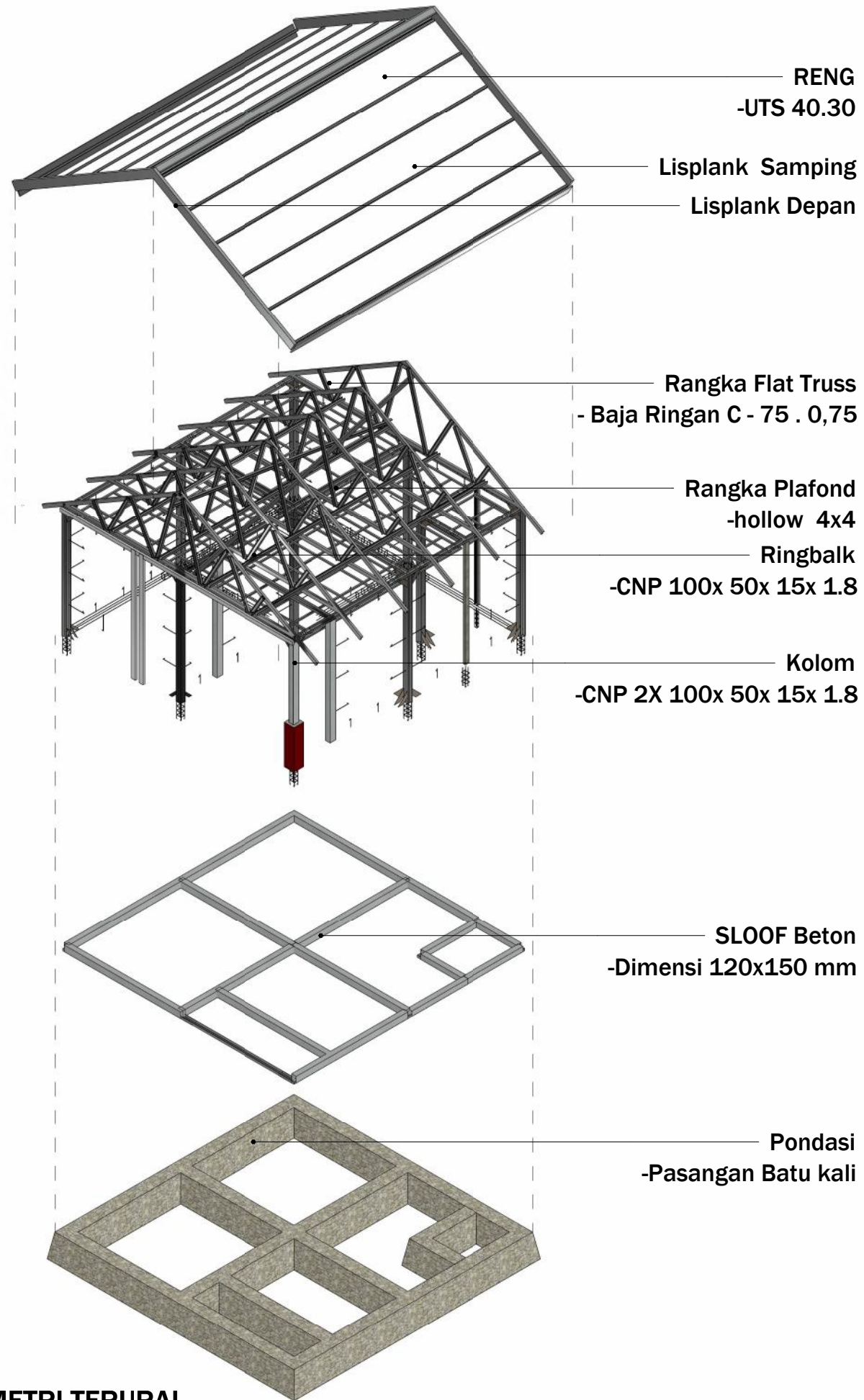
1 DENAH RENCANA SLOOF foundation sloof
 A.5-09 DETAIL RENCANA SL(1 : 50



1
A.5-11

DENAH RENCANA RINGBALOK Ring beam view
DETAIL RENCANA RIN 1 : 500K

2
A.5-16



1
A.6-01

ISOMETRI TERURAI
ISOMETRI TERURAI

Isometric view



2
A.6-01

ISOMETRI
ISOMETRI TERURAI

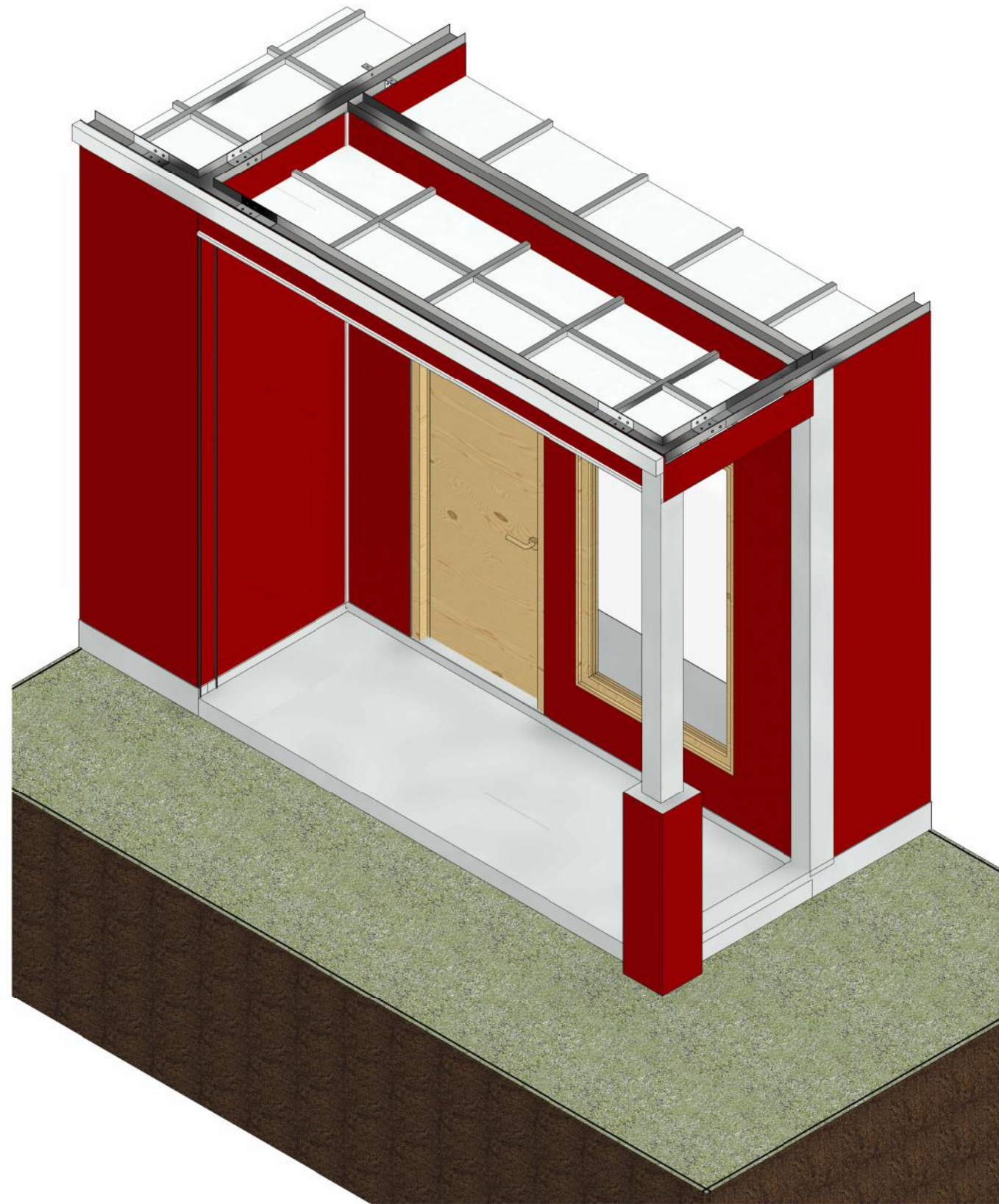
Zulaib,
the main objective is how to make this house cheap, simple foldable & fast to deploy.

maybe you have idea, how to delete.

1. complicated roof
2. complicated foundation

now it needs 14 days to set up, if you have some idea to make it short into 1-2 days..

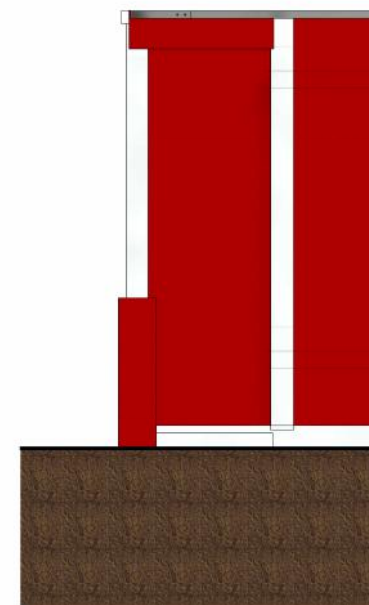
i will use sandwich panel for wall, ready for use doors & windows



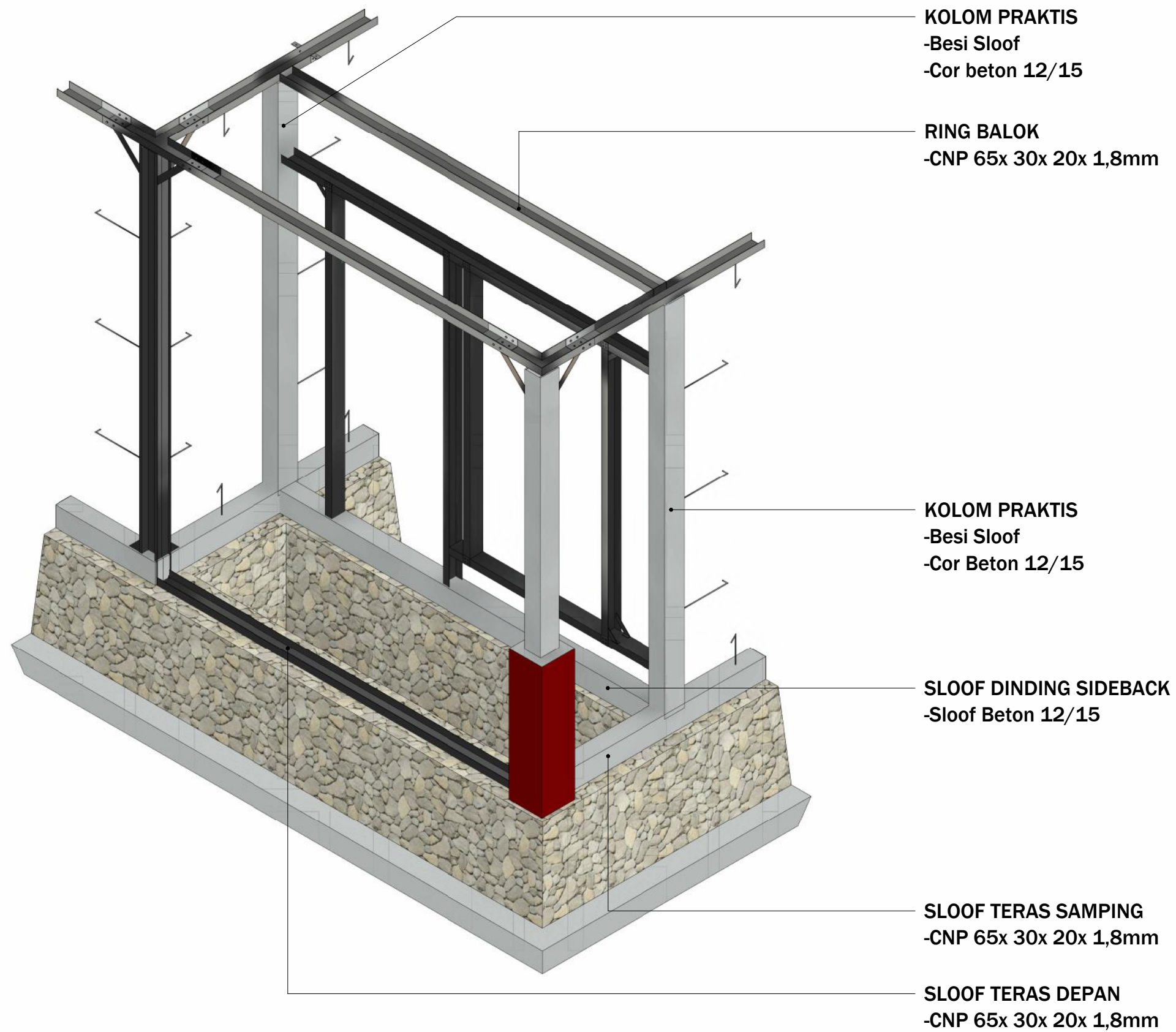
1 10.ISOMETRI DETAIL SIDEBACK
 A.10-01 CUSTOM SIDEBACK
 isometric side view



2 10.TAMPAK DEPAN front view
 A.10-01 CUSTOM SIDEBACK

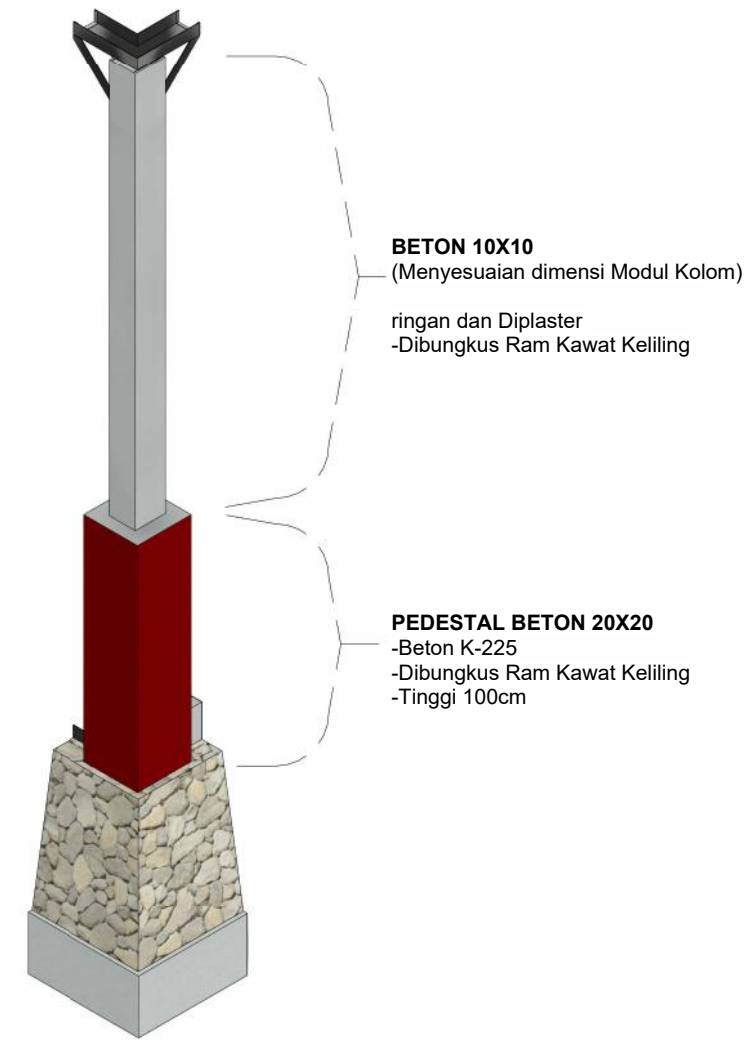
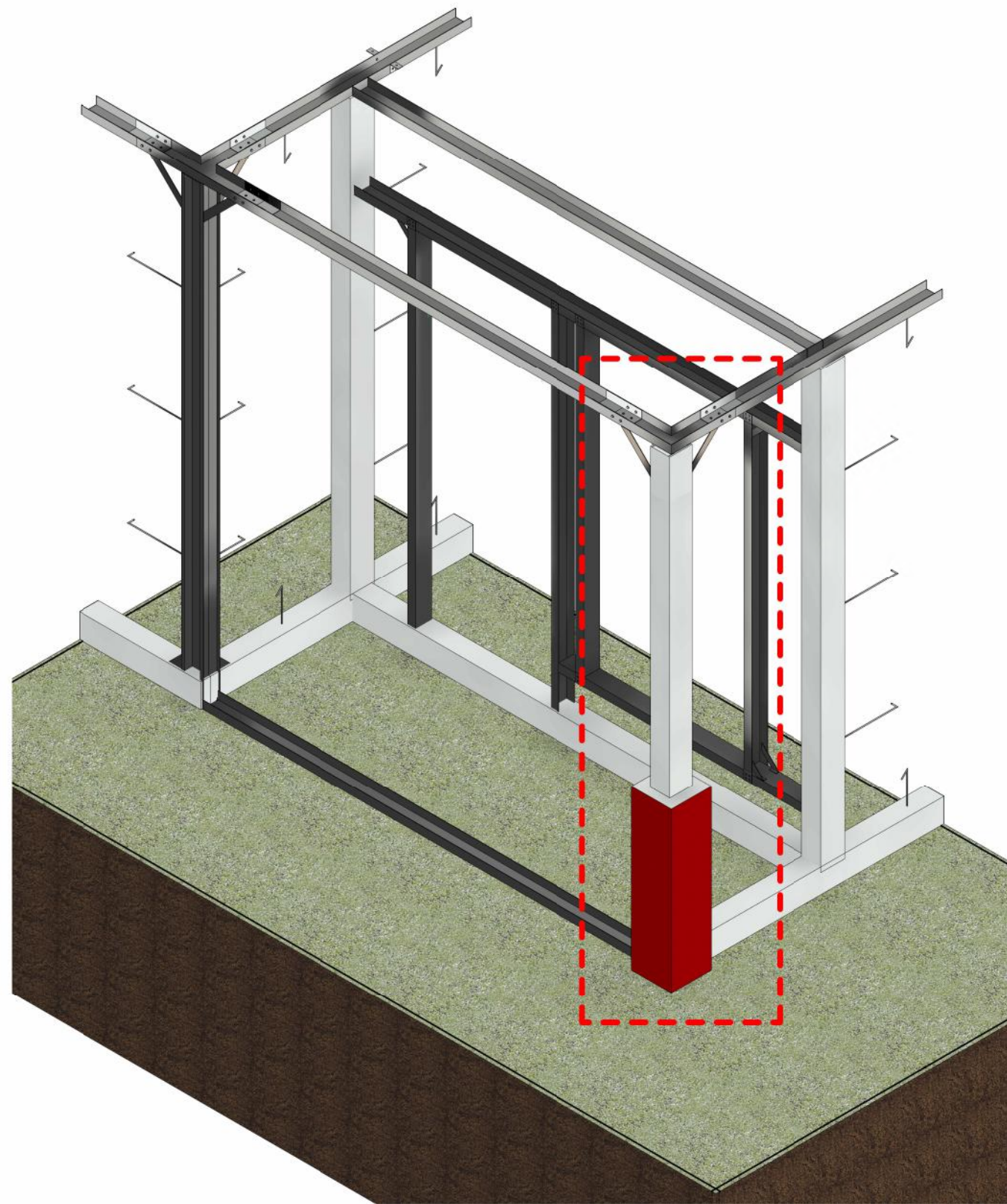


3 10.TAMPAK SAMPING
 A.10-01 CUSTOM SIDEBACK



Zulaib
 it is not necessary we copy this design
 we can modify..

only to follow the principle, like the layout we need to follow



BETON 10X10
(Menyesuaikan dimensi Modul Kolom)
ringan dan Diplaster
-Dibungkus Ram Kawat Keliling

PEDESTAL BETON 20X20
-Beton K-225
-Dibungkus Ram Kawat Keliling
-Tinggi 100cm

KOLOM ARSITEKTURAL
-Struktur Modul Kolom H1
-Cor Beton Komposit

1
A.10-03 **10.ISOMETRI RANGKA SIDEBACK 2**
DETAIL KOLOM ARSITEKTURAL

2
A.10-03 **10.ISOMETRI KOLOM ARSITEKTURAL**
DETAIL KOLOM ARSITEKTURAL