

LAMPIRAN

Jawab wawancara dengan pengelola Pasar Induk Cibitung

Wawancara dilakukan dengan Bapak Umar Sukman selaku Pengelola Pasar Induk Cibitung dan Teknis Pasar yang dilakukan pada Senin, 25 Agustus 2021 mendapatkan hasil sebagai berikut:

1. Pasar Induk Cibitung berdiri pada tahun 1982, direnovasi pada tahun 1997, selesai dibangun dan ditempati pada tahun 1999
2. Pasar Induk Cibitung merupakan pasar induk ternama di Kabupaten Bekasi yang menjual Sayuran dan Buah-buahan secara grosir
3. Pasar Induk memiliki 2 area, yaitu:

a. Pasar Lama terdapat 1 lantai

- Luas Areal	: 41.000 m ²
- Luas Bangunan	: 12.350 m ²
- Jumlah kios/los	: 1.413 Lokal
- Kios	: 309 Lokal
- Los	: 1.104 Lokal
- Jumlah Pedagang	: 1.413 Pedagang

b. Pasar Baru terdapat 2 lantai

- Luas Areal	: 4.682 m ²
- Luas Bangunan	: 1.932 m ²
- Jumlah Kios/los	: 742 Lokal
- Blok A	: 04 Lokal
- Blok B	: 26 Lokal
- Blok C	: 68 Lokal
- Blok D	: 94 Lokal
- Blok E	: 94 Lokal
- Blok F	: 37 Lokal
- Blok J	: 8 Lokal
- Blok K	: 10 Lokal
- Blok L	: 196 Lokal

- Jumlah Pedagang : 300 Pedagang

4. Konsumen di Pasar Induk Cibitung berasal dari beberapa daerah, antara lain:
 - Wilayah Jabodetabek
 - Karawang
 - Indramayu (khusus buah-buahan)
 - Cirebon (khusus buah-buahan)
5. Sirkulasi vertikal di Pasar Induk Cibitung menggunakan tangga besi
6. Terdapat tiga pintu keluar masuk kendaraan, yaitu:
 - Pintu 1 : Depan Jl. Raya Teuku Umar, samping Holland Bakery
 - Pintu 2 : Di hook antara Jl. Raya Teuku Umar dan Jl. H. Boah Raya
 - Pintu 3 : Depan Jl. H. Boah Raya
7. Jalur pedestrian di luar area tapak masih banyak digunakan sebagai tempat parkir motor ojek
8. Di dalam area tapak tidak memiliki jalur pedestrian
9. Sirkulasi kendaraan belum teratur dengan baik, sehingga sering terjadi *crowded*
10. Air bersih berasal dari PDAM dan air tanah
11. Koridor Kios dan Los Pasar Induk Cibitung menggunakan lampu bohlam yang dinyalakan secara manual
12. Listrik menggunakan
13. Jalur drainase, dari segi ukuran sudah sesuai namun secara fungsi masih banyak yang belum berfungsi dengan baik karena masih banyak genangan sampah sehingga sering mengakibatkan banjir pada saat hujan di Pasar Induk Cibitung
14. Area untuk keluar masuknya cahaya masih sangat kurang memadai sehingga di koridor dalam masih menggunakan cahaya bohlam
15. Memiliki TPS pemilahan sampah sendiri, namun tidak berfungsi dengan baik sehingga menyebabkan banyak sampah yang berserakan di jalanan dan di selokan

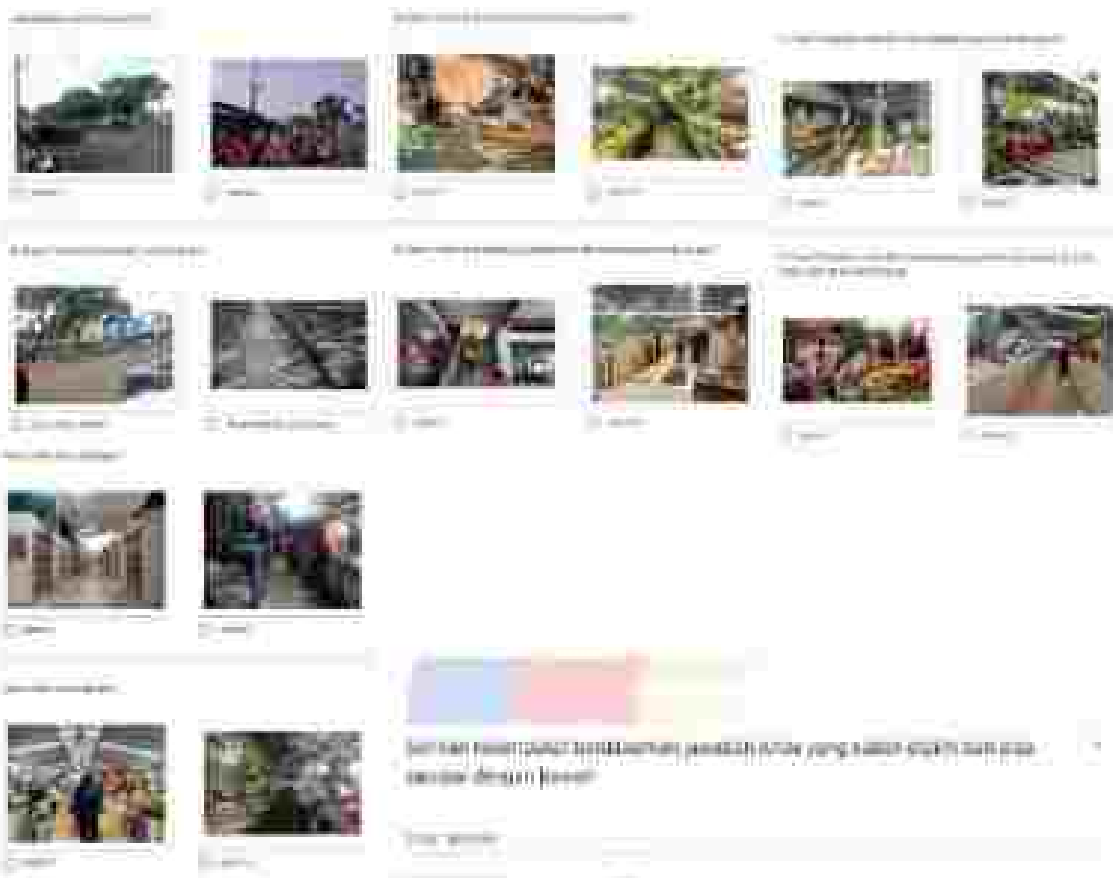
16. Masih kurangnya area hijau.

17. Kondisi jalan yang becek.

18. Tidak difasilitasi area parkir motor yang cukup memadai sehingga masih banyak yang parkir motor sembarangan.



Lampiran 1. 1. Hasil Observasi Pasar Indragiri Hilir



berikan penjelasan terdapatnya pekerja yang tidak dapat bekerja secara efisien

Penyebab:

Gambar 1.2. Peragaan Pada Kawasan

Hasil dari Kuisisioner:



QUESTION 1

1. The following table shows the number of people who attended a concert in each of the five years from 2000 to 2004.

QUESTION 2

2. The following table shows the number of people who attended a concert in each of the five years from 2000 to 2004.

QUESTION 3

3. The following table shows the number of people who attended a concert in each of the five years from 2000 to 2004.

QUESTION 4

4. The following table shows the number of people who attended a concert in each of the five years from 2000 to 2004.

QUESTION 5

5. The following table shows the number of people who attended a concert in each of the five years from 2000 to 2004.

ANSWER 1

1. The number of people who attended the concert in each of the five years from 2000 to 2004 is shown in the table below.

ANSWER 2

2. The number of people who attended the concert in each of the five years from 2000 to 2004 is shown in the table below.

ANSWER 3

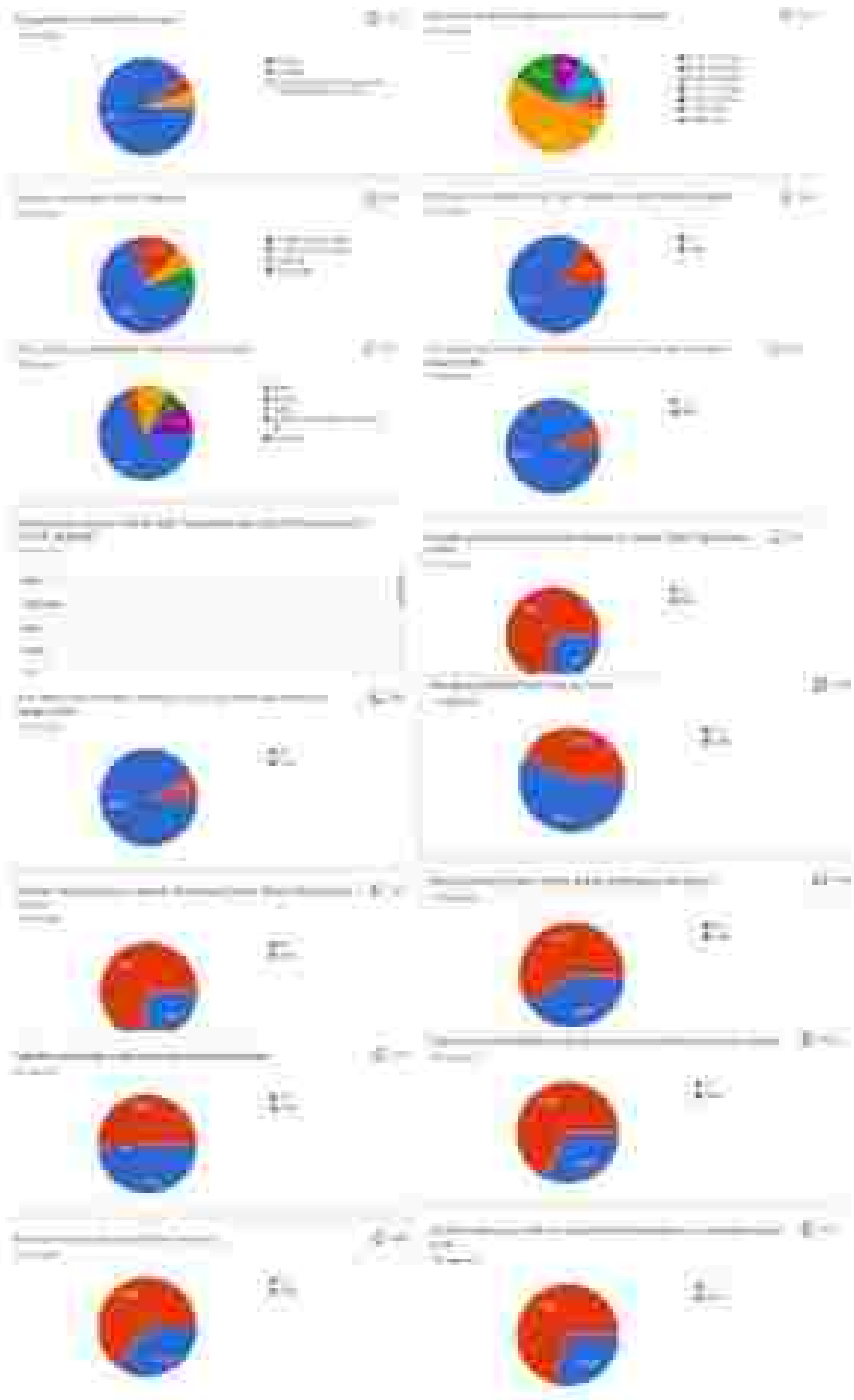
3. The number of people who attended the concert in each of the five years from 2000 to 2004 is shown in the table below.

ANSWER 4

4. The number of people who attended the concert in each of the five years from 2000 to 2004 is shown in the table below.

ANSWER 5

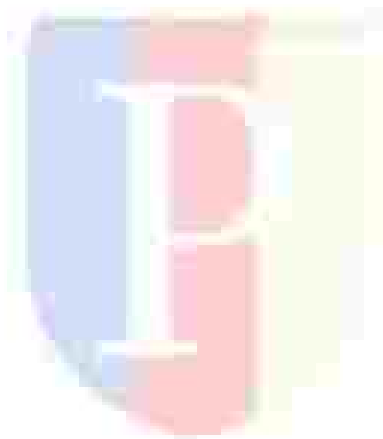
5. The number of people who attended the concert in each of the five years from 2000 to 2004 is shown in the table below.



<p>77%</p>	<p>77%</p>
<p>77%</p>	<p>77%</p>
<p>77%</p>	<p>77%</p>
<p>77%</p>	<p>77%</p>
<p>77%</p>	<p>77%</p>
<p>77%</p>	<p>77%</p>
<p>77%</p>	<p>77%</p>

<p>1. Identifizierung der Aufgabenstellung: Was ist das Ziel der Aufgabe? Welche Informationen sind gegeben?</p> <p>2. Planung der Lösung: Welche Schritte sind notwendig, um das Ziel zu erreichen? Welche Formeln sind anzuwenden?</p> <p>3. Durchführung der Lösung: Wie wird die Aufgabe Schritt für Schritt gelöst? Welche Zwischenergebnisse werden erzielt?</p> <p>4. Überprüfung der Lösung: Stimmt das Ergebnis mit den Erwartungen überein? Kann es durch andere Methoden bestätigt werden?</p>	<p>1. Identifizierung der Aufgabenstellung: Was ist das Ziel der Aufgabe? Welche Informationen sind gegeben?</p> <p>2. Planung der Lösung: Welche Schritte sind notwendig, um das Ziel zu erreichen? Welche Formeln sind anzuwenden?</p> <p>3. Durchführung der Lösung: Wie wird die Aufgabe Schritt für Schritt gelöst? Welche Zwischenergebnisse werden erzielt?</p> <p>4. Überprüfung der Lösung: Stimmt das Ergebnis mit den Erwartungen überein? Kann es durch andere Methoden bestätigt werden?</p>
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Abbildung 1.3: Struktur der Klausuren





**PODOMORO
UNIVERSITY**

Form Pembimbingan

No Surat : FM-UNP/RS-12.15

Nama : Skulastika Inge Aleya
Nim : 21170442
Sd-f : Fasar Induk C biling dengan : enderaan Arsitektur Cerk a. (Jufai)

Status : Final penyelesaian Lp : an Peta dan Skema Lahan Tersebut, an Desain Gambar Karga (pita 1500 1500)

Tgl	Catatan	Fasar Pembimbing
10:00	<p>Ibu Yassy</p> <ol style="list-style-type: none">1. Membuat sintesis dari teori Arsitektur dan teori Non Arsitektur untuk menghasilkan pisau analisis dan menjadi acuan dalam perancangan (tambahkan menggunakan teorinya siapa aja?)2. Membuat Analisis Preceden untuk di Bab 2 yg data-datanya aja dan untuk di Bab 4 yg ada analisisnya di sesuaikan dgn menggunakan gambar (kertas tangan, atau digital)3. Membuat Pisau Analisis dari hasil analisis teori yang sudah dibuat.	
14:00	<p>Ibu Manu</p> <ol style="list-style-type: none">1. Review Paper dan Bab 2 - 4 mengenai teori yang akan digunakan sebagai acuan dalam mendesain.2. Review Ferbalkun tulisan paper yang lepas3. Diperbolehkan untuk lanjut mempersiapkan review 2.	
07:00	<p>Ibu Yassy</p> <ol style="list-style-type: none">1. Persiapan progress untuk Review 32. Menengkapi list gambar untuk Review 3	
08:00	<p>Ibu Manu</p> <ol style="list-style-type: none">1. Eksplor atap kembali agar lebih cantik dan gmn ketutupan sesuai bangunahnya2. Pohon yang ada di depan dekat taman, jumlahnya lebih di besarkan lagi agar tidak terlalu rimbun3. Landscape udara kembali agar lebih cantik4. Cek gambar apakah sudah lengkap sesuai checklist	



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Form Pembimbingan

No Surat : FM-UNP/RS-12.05

Nama : Skolastika Inga Andya
Nim : 21170042
Judul : Redesain Pasar Induk Cibitung dengan Pendekatan Arsitektur Berkelanjutan

Revisi : Revisi Fakultas / Laporan Pembimbing / Dampak Dampak / Tanggapan dan Catatan / Catatan / (jika ada)

Tgl	Catatan	Nama Pembimbing
01/09	<p>Eti Maria:</p> <ol style="list-style-type: none">1. Ukuran sirkulasi kendaraan loading dock & kendaraan pribadi yang mau lewat2. pejalan kaki dan parkir motor, jangan melewati area loading dock3. Kantin lebih baik dipindahkan ke L24. r. kantin dipindahkan ke ujung5. coworking space kung cocok di L2, tetapi ditambahkan ke fungsi lain	
15/09	<p>Eti Maria:</p> <ol style="list-style-type: none">1. Revisi beberapa pemenuhan fungsi pada denah GF, denah Lantai 1 dan denah Lantai 22. Ekspor desain atap yang dapat digunakan sebagai penempatan solar panel pada bangunan3. Tata letak penempatan Biopori	
16/09	<p>Du Yassy:</p> <ol style="list-style-type: none">1. Diskusi pemilihan nara sumber (gunakan spesialis arsitektur)2. Diskusi untuk mengulang Review 23. Mempertahankan analisis, programming, zoning via persiapan review 2	
28/11	<p>Du Yassy:</p> <ol style="list-style-type: none">1. Menambahkan jalur pedestrian dari gedung 2 ke gedung 1 ke parkir motor2. Jarak tangga ke balokan busukan3. Penempatan kiosk lantai 2 di sebelah kiri dibuat menjadi route loading4. Area musholla diberikan arah menghadap sesuai lokal5. Menunggu gambar final sebelum untuk review 36. Membuat akses dari pasar lama ke pasar baru di bagian belakang7. ukuran ramp orang?	







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Form Pembimbingan

No Surat : FM-UNP/RS-12/15

Nama : Skolasika Inge Anisa
Nim : 21170042
Jalur : Desain Pasar Induk Cibitung dengan Pendekatan Arsitektur Berkelanjutan

Status : **Revisi Fakultas/ Laporan Perbaikan/ Study Detail/ Tanggapan/ Desain/ Gambar Reng (jika valid foto)**

Tgl	Catatan	Nama Pembimbing
03/01	Bu Yenny: 1. Bayle imulasi loading dock 2. Bayle jalur jalan, menggunakan 1/16 keramik 3. Tangga kebilasan ditambahkan 2 tangga dan anak dan urang keramik 45 cm 4. Masukkan Natural Lighting pada gambar potongan	
05/01	Bu Maria: 1. Bayle urutan pintu keluar dibedakan, pos satelit diturunkan inventori bilik dengan taman, taman diperbaiki 2. Lupa Loading dock diperbaiki max 1 m 3. Tempat parkir motor kecil, sebaiknya jangan terdapat bayle bilik 4. Gampang di akses, carter di bagian ke tempat parkir motor kecil agar tidak ada ruang kosong 5. Simulasikan gambar potongan untuk natural lighting	
10/01	Bu Maria: 1. Penempatan faktor parkir atau bisa dibuat jadi parking area katon agar tidak mengganggu simulasinya dan diambil sedikit untuk pedestrian 2. taman di bagian atas, pos atau bisa dibuat keisat dgn pedestrian agar tidak makan tempat 3. taman yang ditengah di hapus 4. jalur pedestrian dibuat dengan lebar jalan 5. taman yang ditengah diperbaiki untuk sirkulasi mobil 6. keterangan gambar-tabel dan kumber dibuat spacing angle dot 7. ini di dalam tabel menggunakan font size 11, spacing angle	
11/01	Bu Yenny: 1. Juru loading dock ditambahkan uk. akses ke uli busway ke-atas mungkin 2. katon diperbaiki agar tidak mengganggu simulasi mobil 3. simulasi lighting di gambar potongan	

GAMBAR KERJA TUGAS AKHIR

FINAL PROJECT

LECTURE:

YASERI DAHLIA APRITASARI, ST.,MT

MARIA PRIHANDIJANTI, ST.,MT

REDESAIN PASAR INDUK CIBITUNG DENGAN PENDEKATAN ARSITEKTUR BERKELANJUTAN



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UNIVERSITY

SKOLASTIKA INGE ARISYA

21170042

DAFTAR GAMBAR ARSITEKTUR

NO.	NO GAMBAR	NAMA GAMBAR	SKALA (A1)
	A-0	INFORMASI UMUM	
1.	A-000	COVER	NTS
2.	A-001	DAFTAR GAMBAR ARSITEKTUR	NTS
	A-1	DENAH	
3.	A-1010	BLOK PLAN	1:1000
4.	A-1020	SITE PLAN	1:500
5.	A-1030	DENAH LANTAI DASAR	1:250
6.	A-1020	DENAH LANTAI 1	1:250
7.	A-1020	DENAH LANTAI 2	1:250
8.	A-1020	DENAH ATAP	1:250
	A-2	TAMPAK	
9.	A-2010	TAMPAK UTARA	1:200
10.	A-2020	TAMPAK TIMUR	1:200
11.	A-2010	TAMPAK SELATAN	1:200
12.	A-2020	TAMPAK BARAT	1:200
	A-3	POTONGAN	
13.	A-3010	POTONGAN A-A	1:200
14.	A-3020	POTONGAN B-B	1:200
15.	A-3030	POTONGAN C-C	1:200

NO.	NO GAMBAR	NAMA GAMBAR	SKALA (A1)
	A-4	DENAH PERBESARAN	
16.	A-4010	PERBESARAN TOILET	1:20
17.	A-4020	PERBESARAN TANGGA PUBLIK	1:20
19.	A-4030	PERBESARAN CORE LIFT	1:20
20.	A-4040	PERBESARAN RAMP	1:20
	A-5	DETAIL	
21.	A-5010	DETAIL RAILING	1:20
22.	A-5020	DETAIL TROTOAR	1:20
23.	A-5030	DETAIL CEILING	1:20
24.	A-5040	DETAIL PINTU DAN JENDELA	1:20
	A-6	SCHEDULES DAN DIAGRAM	
25.	A-6010	POLA LANTAI	1:250
26.	A-6020	POLA CEILING	1:250
27.	A-6030	DIAGRAM AIR KOTOR & AIR BERSIH	NTS
28.	A-6040	DIAGRAM EVAKUASI	NTS
29.	A-6050	DIAGRAM SIRKULASI MANUSIA	NTS
30.	A-6060	DIAGRAM SIRKULASI KENDARAAN	NTS
30.	A-6070	DIAGRAM SISTEM STRUKTUR & CORE	NTS
31.	A-6080	DIAGRAM PENYANDANG DIFABILITAS	NTS
	A-7	GAMBAR RENDER	
32.	A-7010	AERIAL PRESPEKTIF	NTS
32.	A-7020	EKSTERIOR 1	NTS
32.	A-7010	EKSTERIOR 2	NTS
33.	A-7010	EKSTERIOR 3	NTS
34.	A-7020	INTERIOR 3	NTS
35.	A-7030	INTERIOR 2	NTS
36.	A-7040	INTERIOR 3	NTS



NOTE

PROGRAM :
ARCHITECTURE

FACULTY :

SUBJECT :
TUGAS AKHIR

CODE :

CLASS :

LECTURER' NAME :
YASERI DAHLIA A. ST.,MT
MARIA PRIHANDIJANTI, ST.,MT

STUDENT' NAME :
SKOLASTIKA INGE A

STUDENT' ID :
21170042

TITLE :

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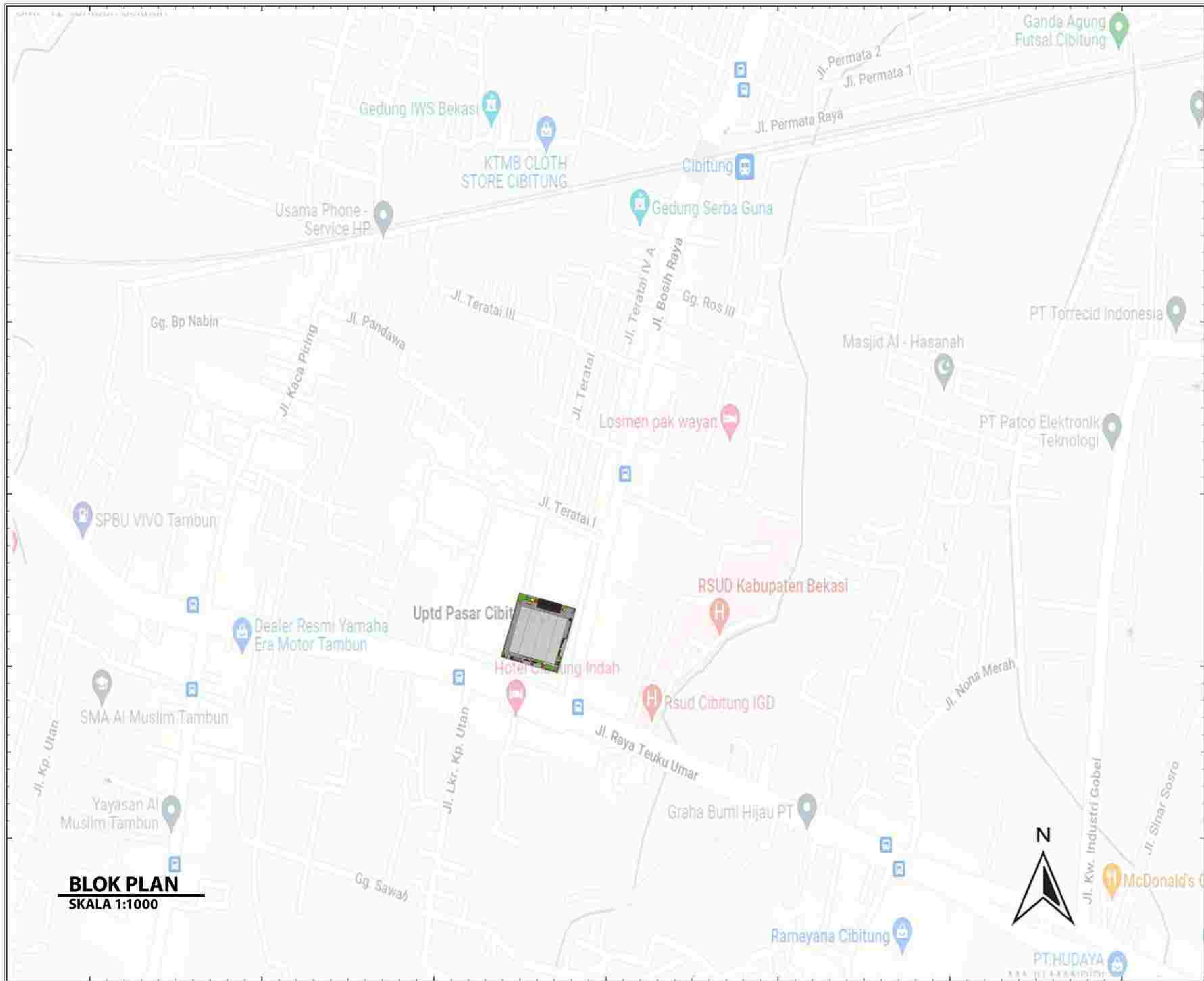
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SCALE PAGE

1 :



BLOK PLAN
SKALA 1:1000



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STUDENT' NAME :
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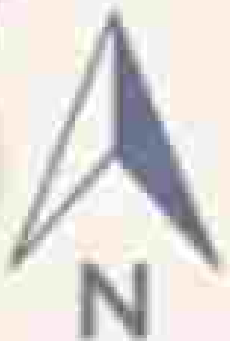
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1 :

LEGENDA:

1. Jl. Raya Teuku Umar
2. Jl. Bosih Raya
3. Jl. Kp. Cibuntu
4. Jl. Teratai 1
5. Jl. Area Pertokoan
6. ENTRANCE IN
7. ENTRANCE OUT
8. Drop Off Gedung Grosir
9. Drop Off Gedung Ecer
10. Parkir Loading Dock Gedung Grosir
11. Parkir Loading Dock Gedung Ecer
12. Parkir Truk Sampah
13. Shelter Transportasi Umum

SITE PLAN
SKALA 1:500





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LECTURER' NAME :
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STUDENT' NAME :
SKOLASTIKA INGE A.

STUDENT' ID :
21170042

TITLE :
DENAH GF

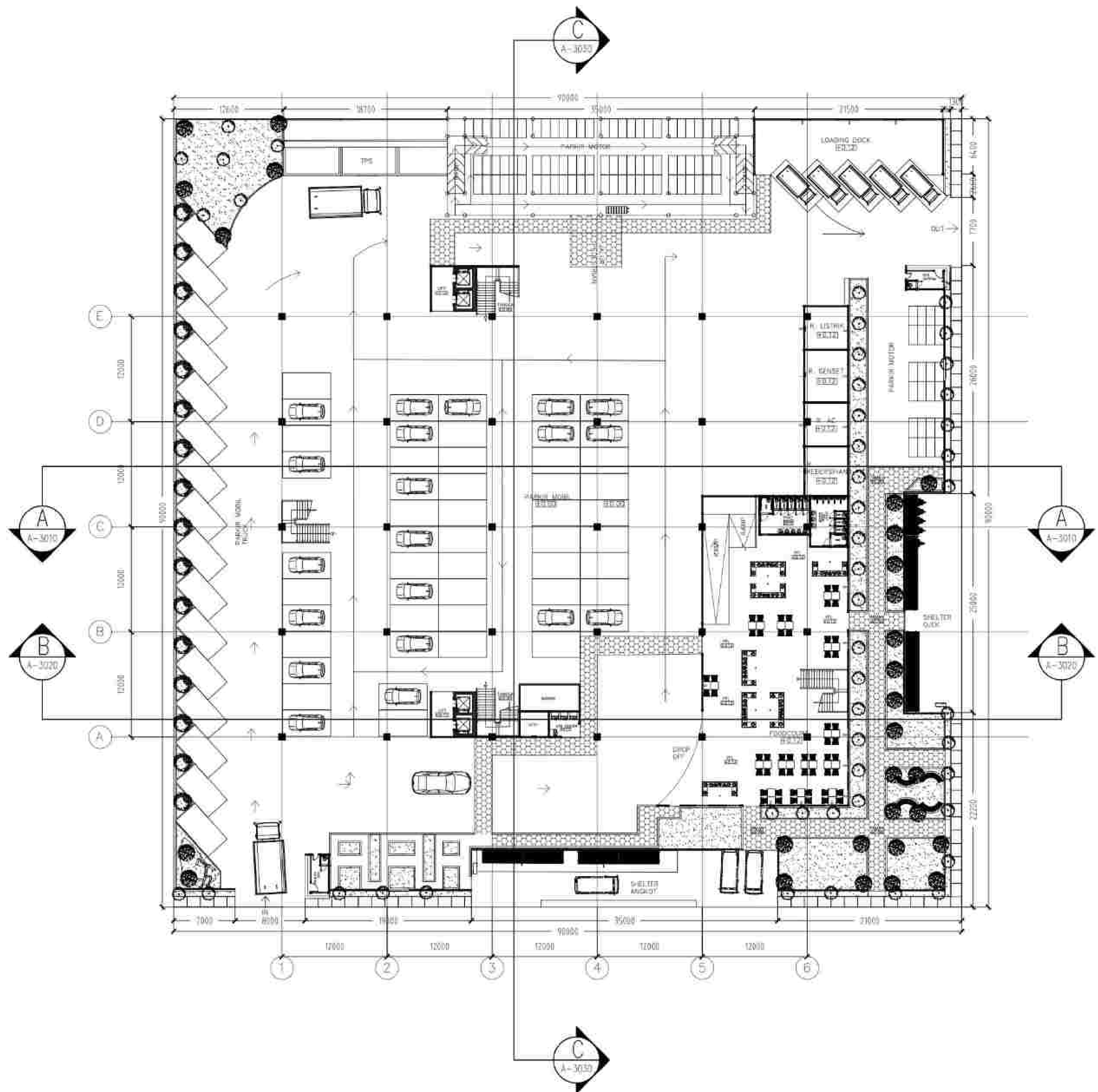
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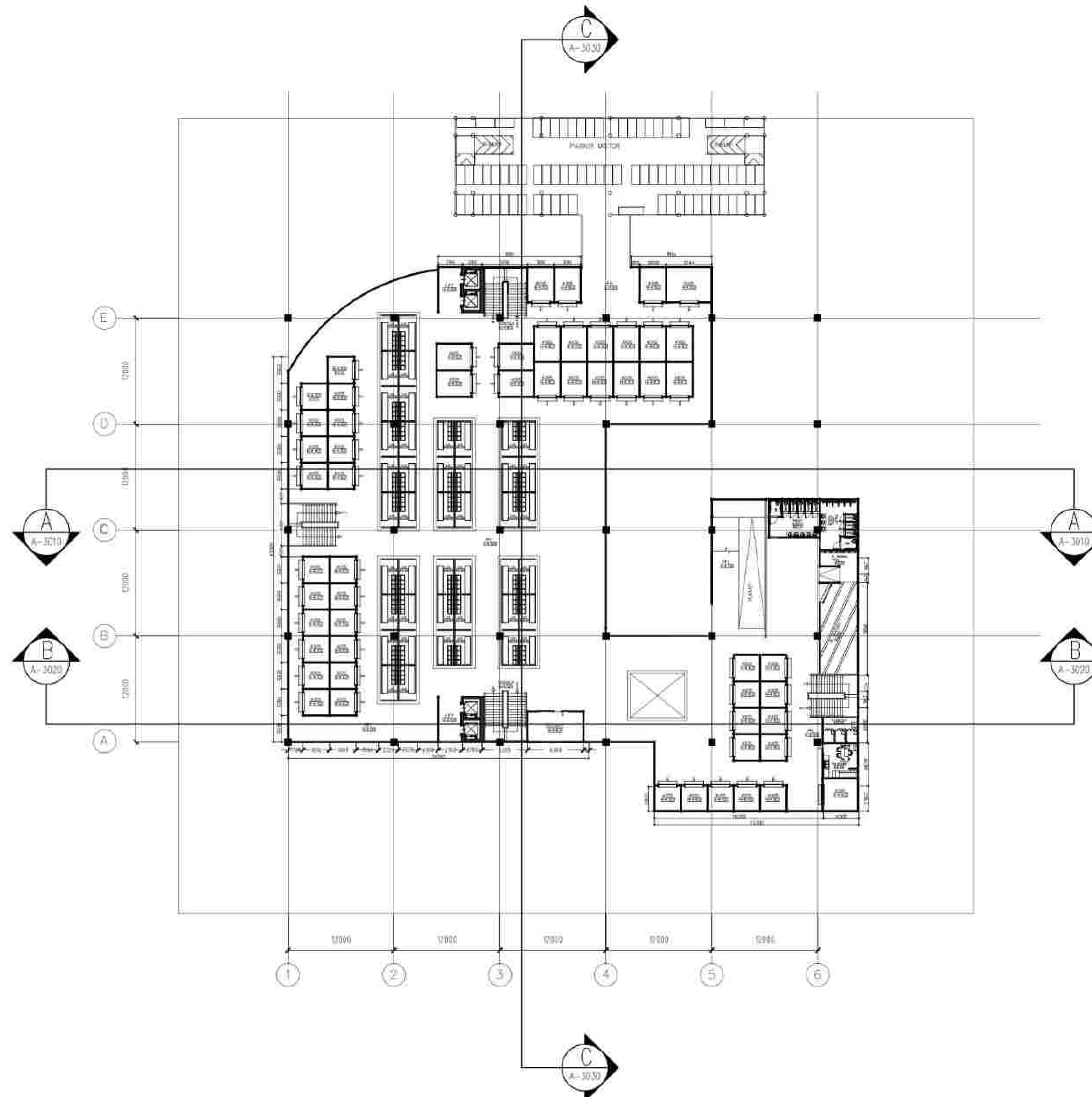
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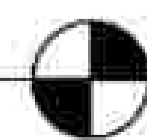
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DENAH LAYOUT GF
SCALE 1 : 250



DENAH LAYOUT 1st Floor
SCALE 1 : 250



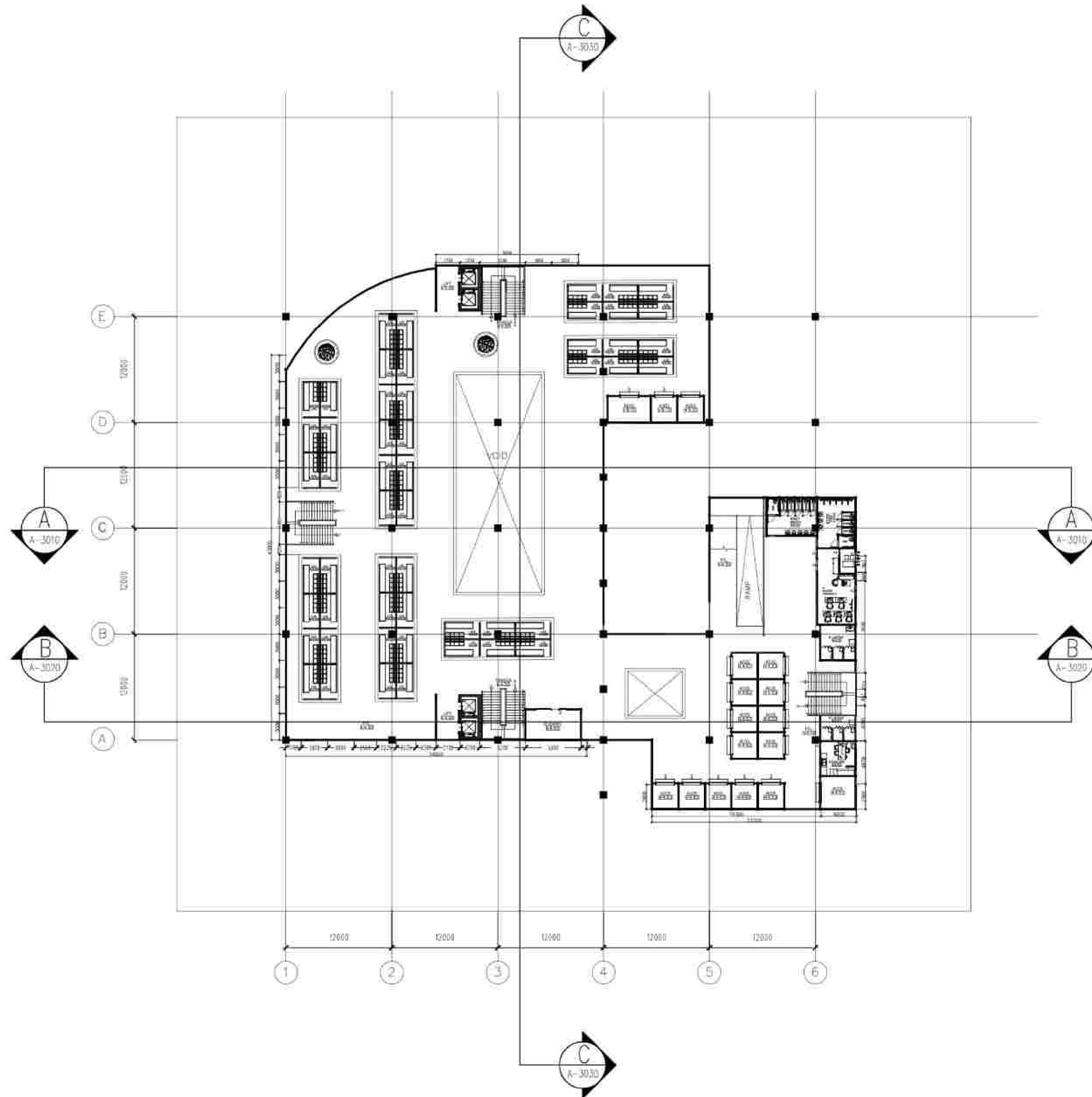
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TITLE :
DENAH LANTAI 1

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DENAH LAYOUT 2nd Floor
SCALE 1 : 250

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DENAH LANTAI 2

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TAMPAK SELATAN

SKALA 1:200



TAMPAK UTARA

SKALA 1:200



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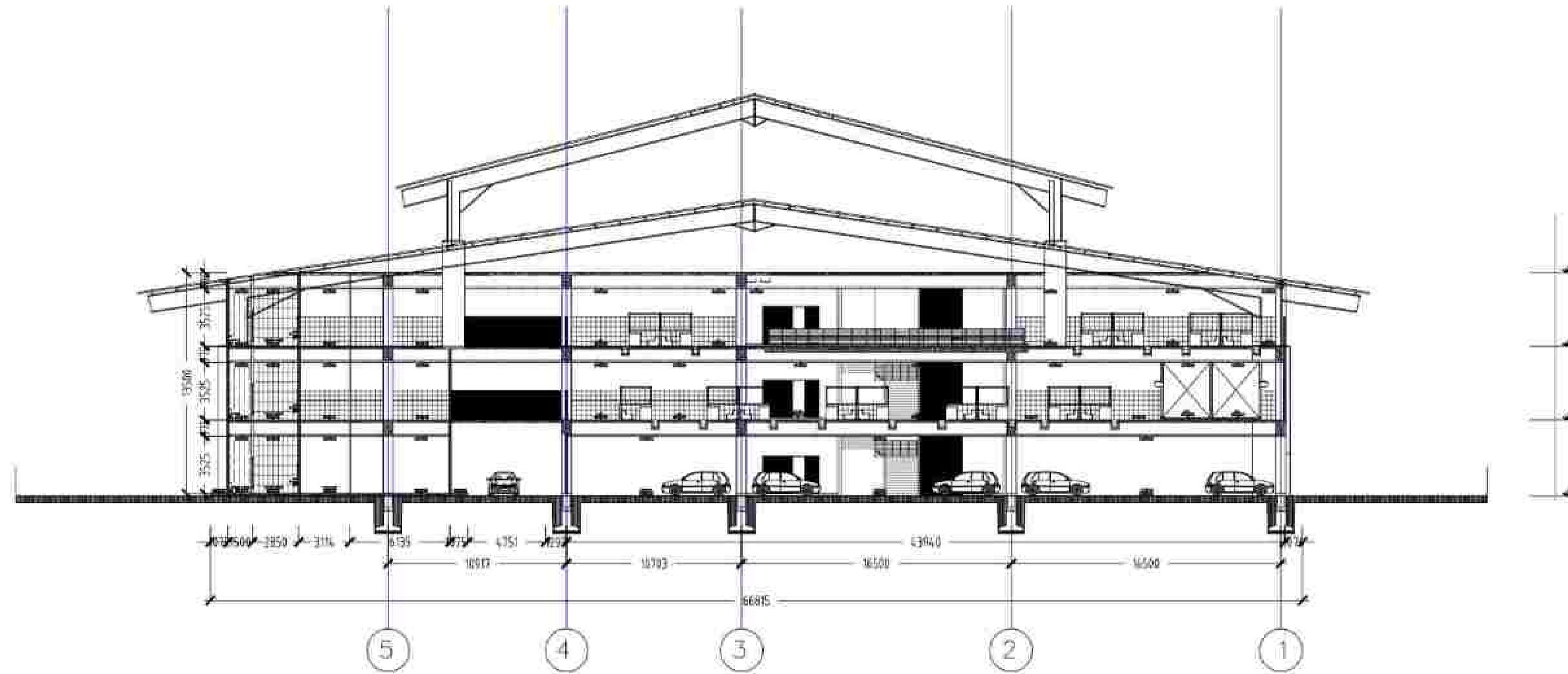
TAMPAK BARAT

SKALA 1:200

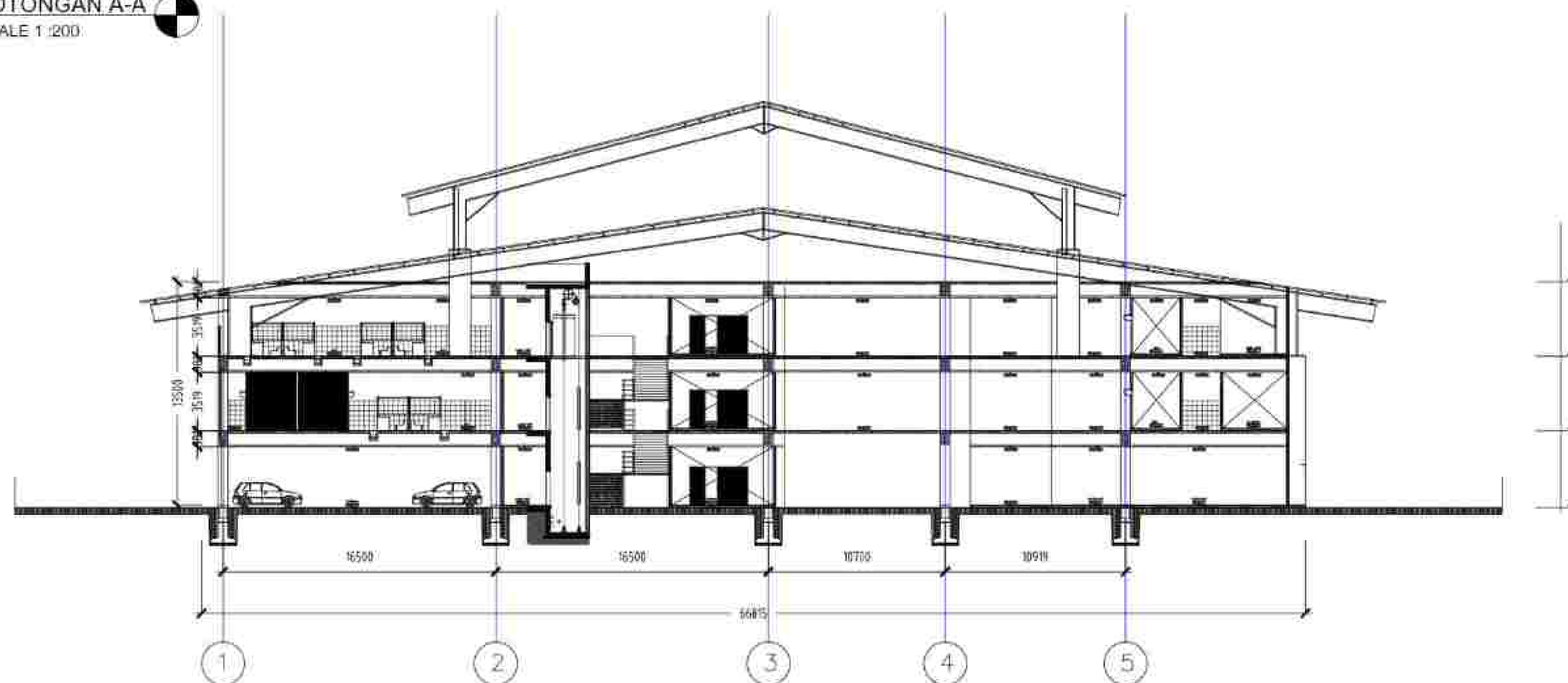


TAMPAK TIMUR

SKALA 1:200



POTONGAN A-A
SCALE 1 : 200



POTONGAN B-B
SCALE 1 : 200

NOTE

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MARIA PRIHANDRIJANTI

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SKOLASTIKA INGE A.

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21170042

TITLE :

POTONGAN A-A
POTONGAN B-B

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MARIA PRIHANDRIJANTI

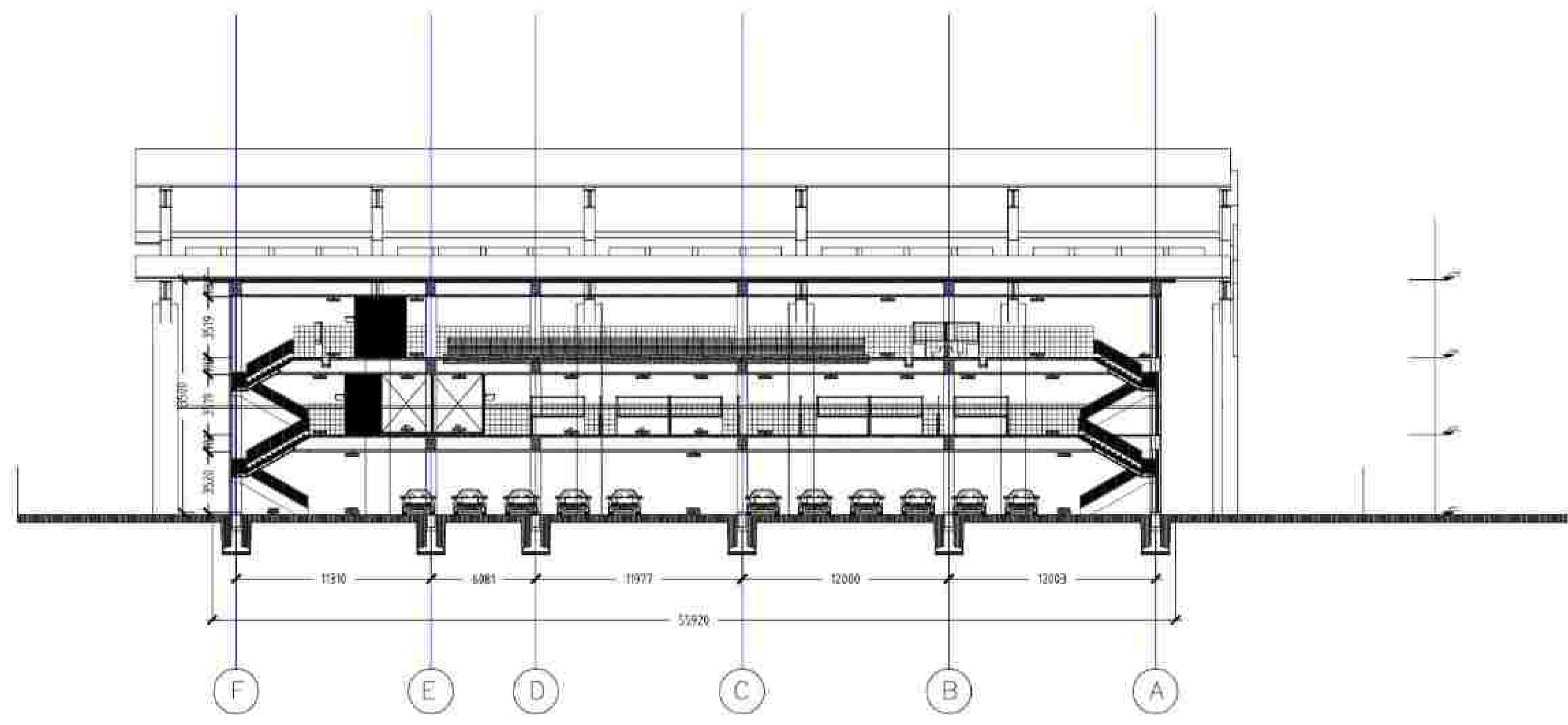
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SKOLASTIKA INGE A.

STUDENT' ID :
21170042

TITLE :
POTONGAN C-C

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POTONGAN C-C
SCALE 1 : 200



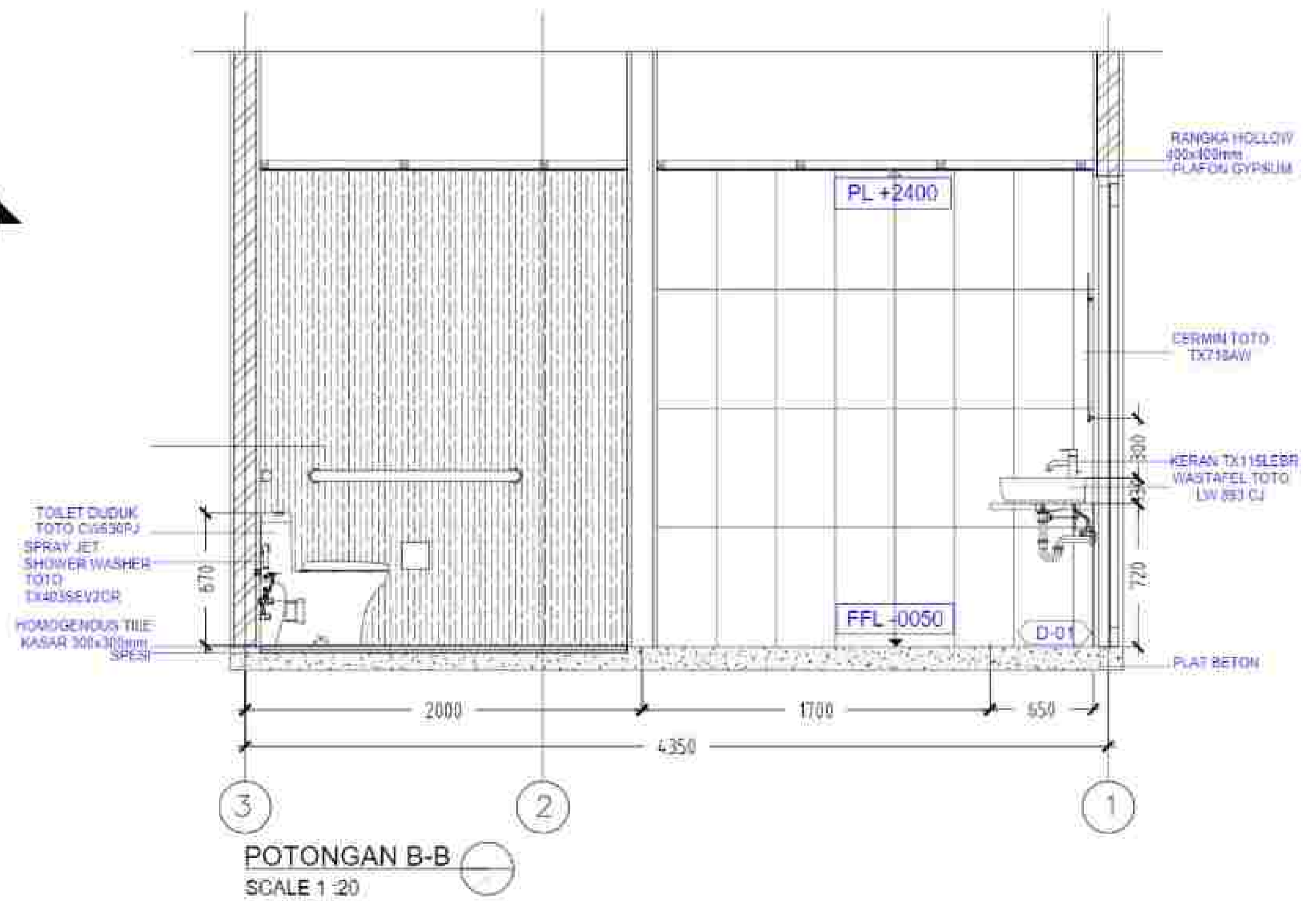
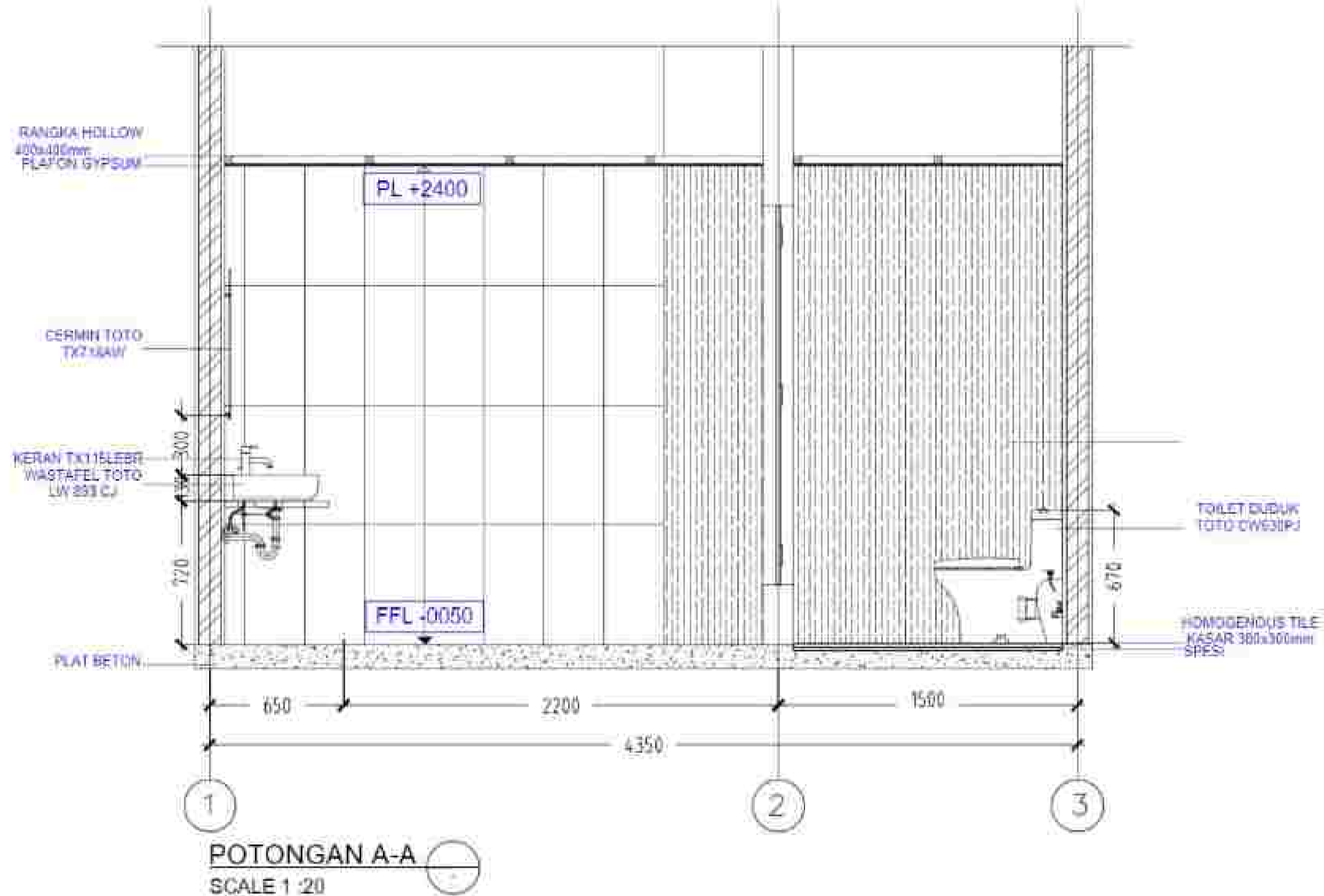
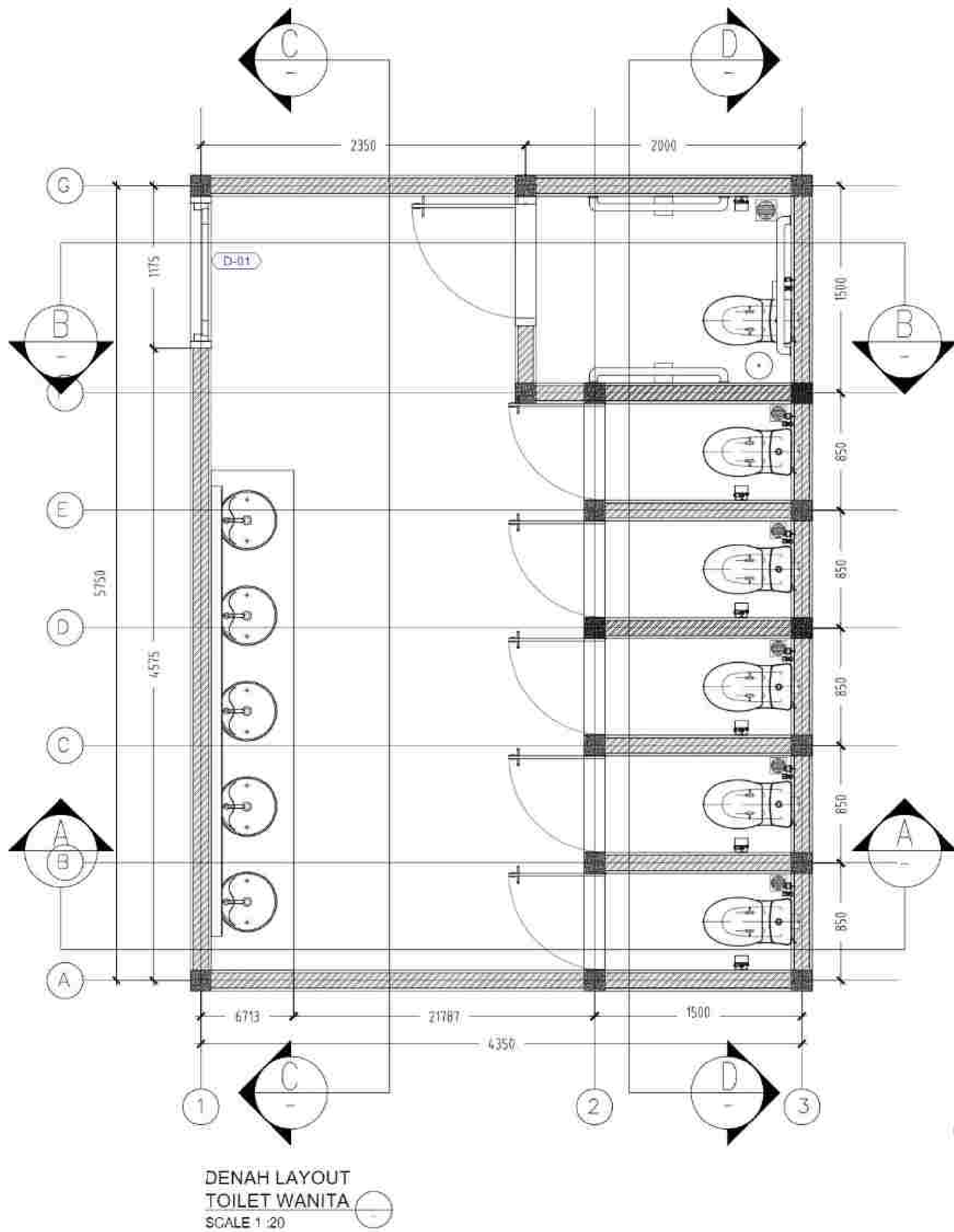
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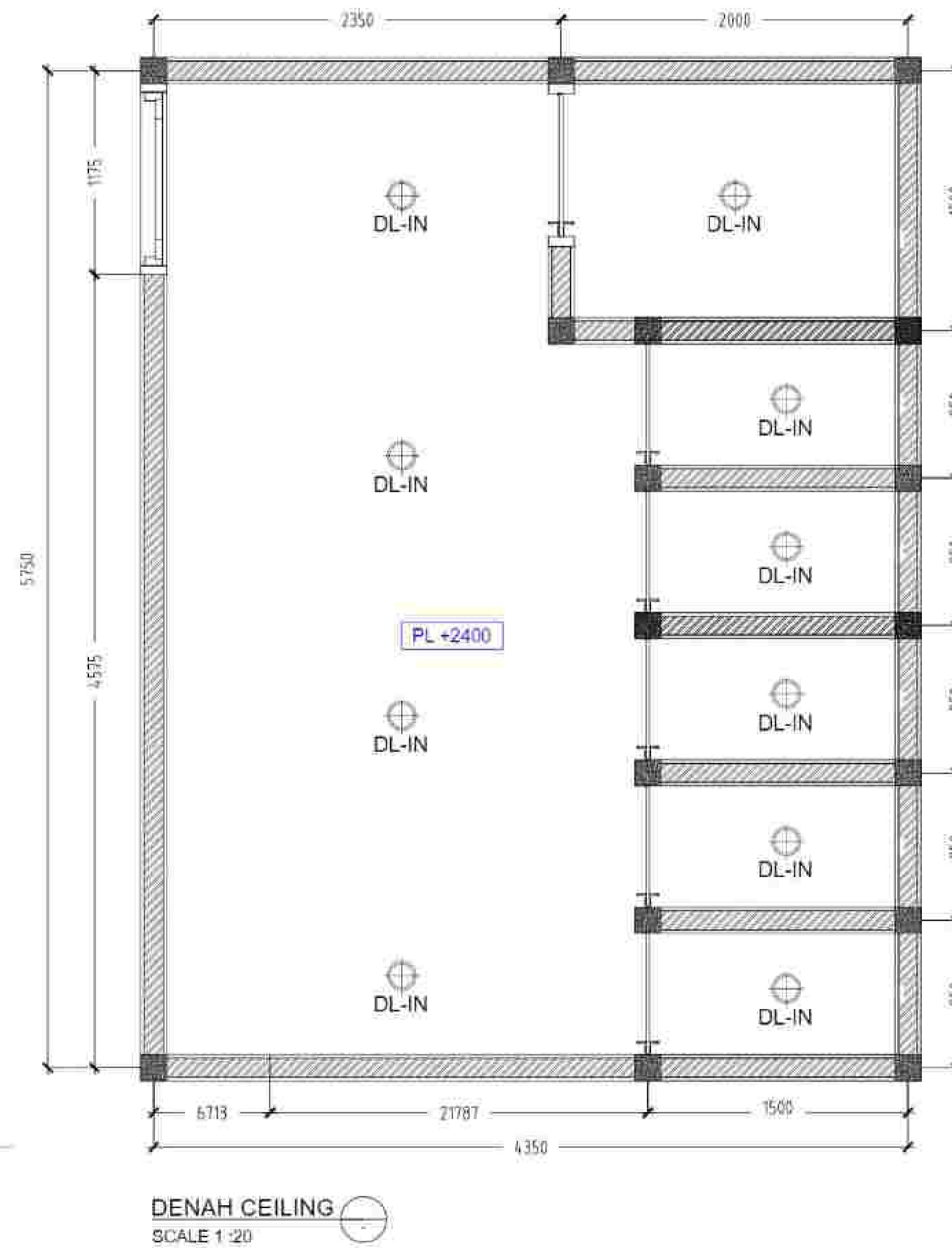
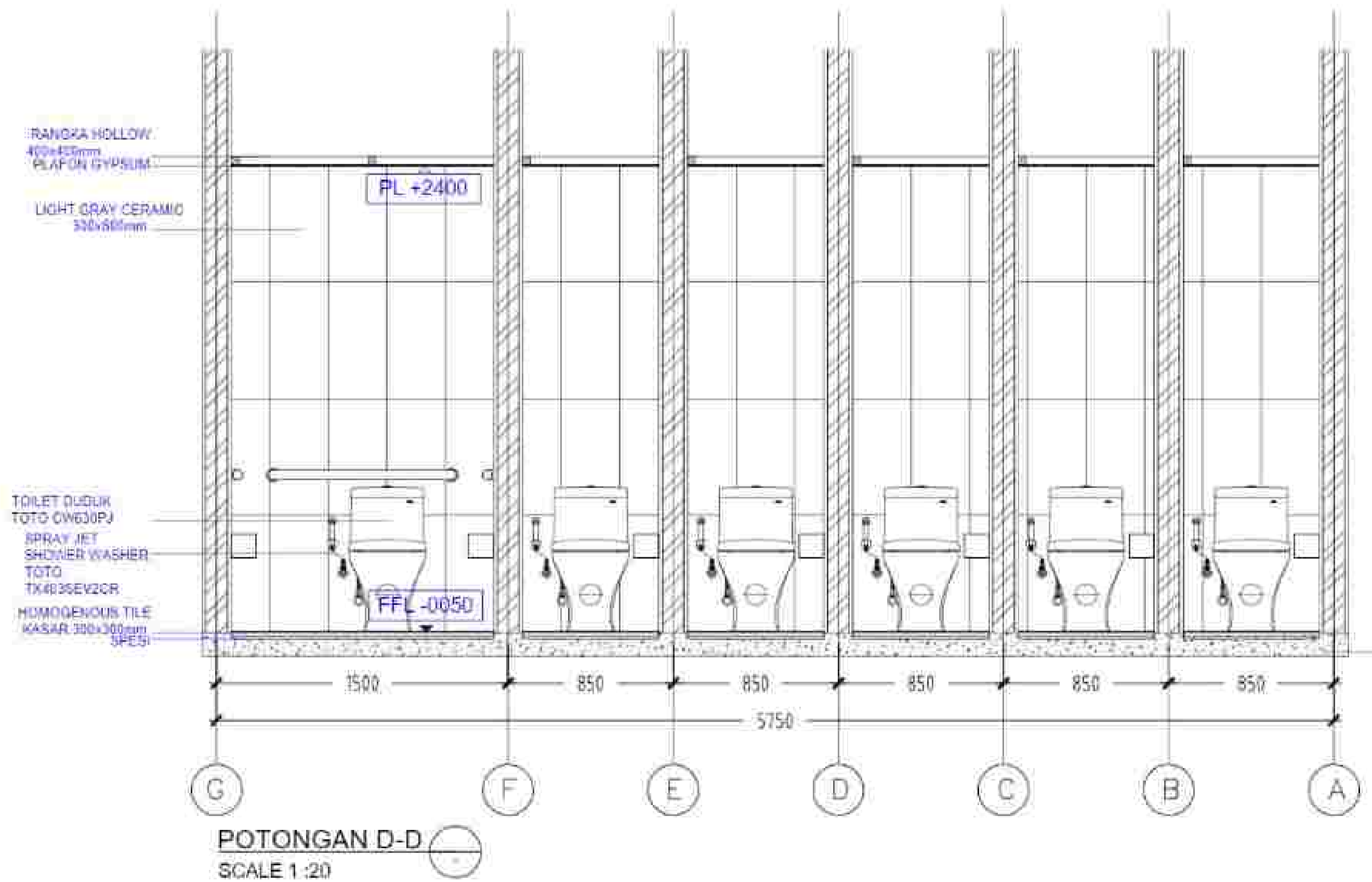
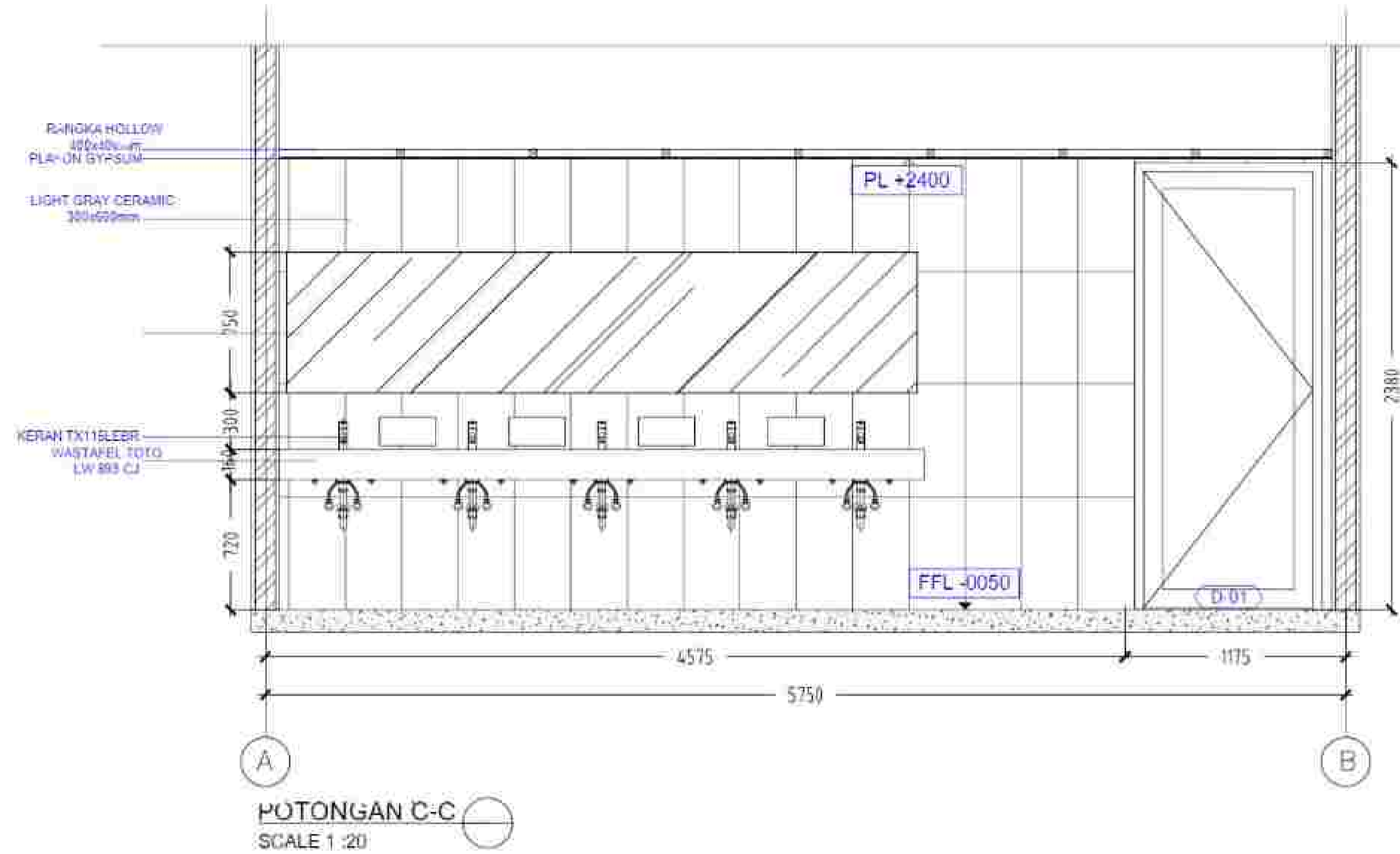
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ARCHITECTURE
FACULTY :
TECHNIC
SUBJECT :
TUGAS AKHIR
CODE :
CLASS :
LECTURER' NAME :
YASERI APRITASARI, ST.MT
MARIA PRIHANDRIJANTI
STUDENT' NAME :
SKOLASTIKA INGE A.
STUDENT' ID :
21170042

TITLE :
PEMBESARAN TOILET WANITA

DRAWING BY:
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CHECKED BY:
()
MARKED BY:
()

SUBMISSION DATE :
/ /
SCALE PAGE
1 : 20





NOTE

PROGRAM :
ARCHITECTURE

FACULTY :
TECHNIC

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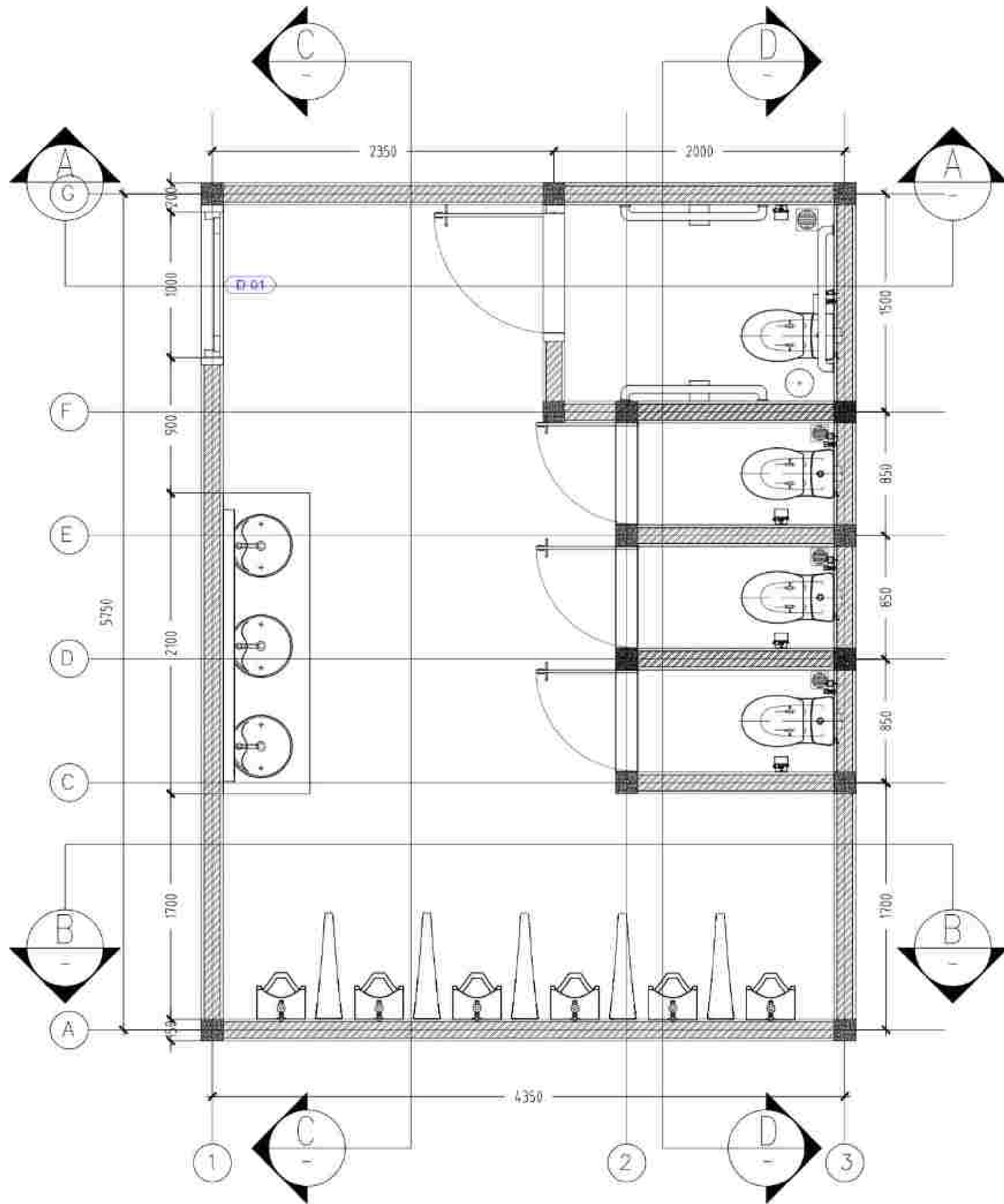
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PROGRAM :
ARCHITECTURE
FACULTY :
TECHNIC
SUBJECT :
TUGAS AKHIR
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YASERI APRITASARI, ST.MT
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21170042

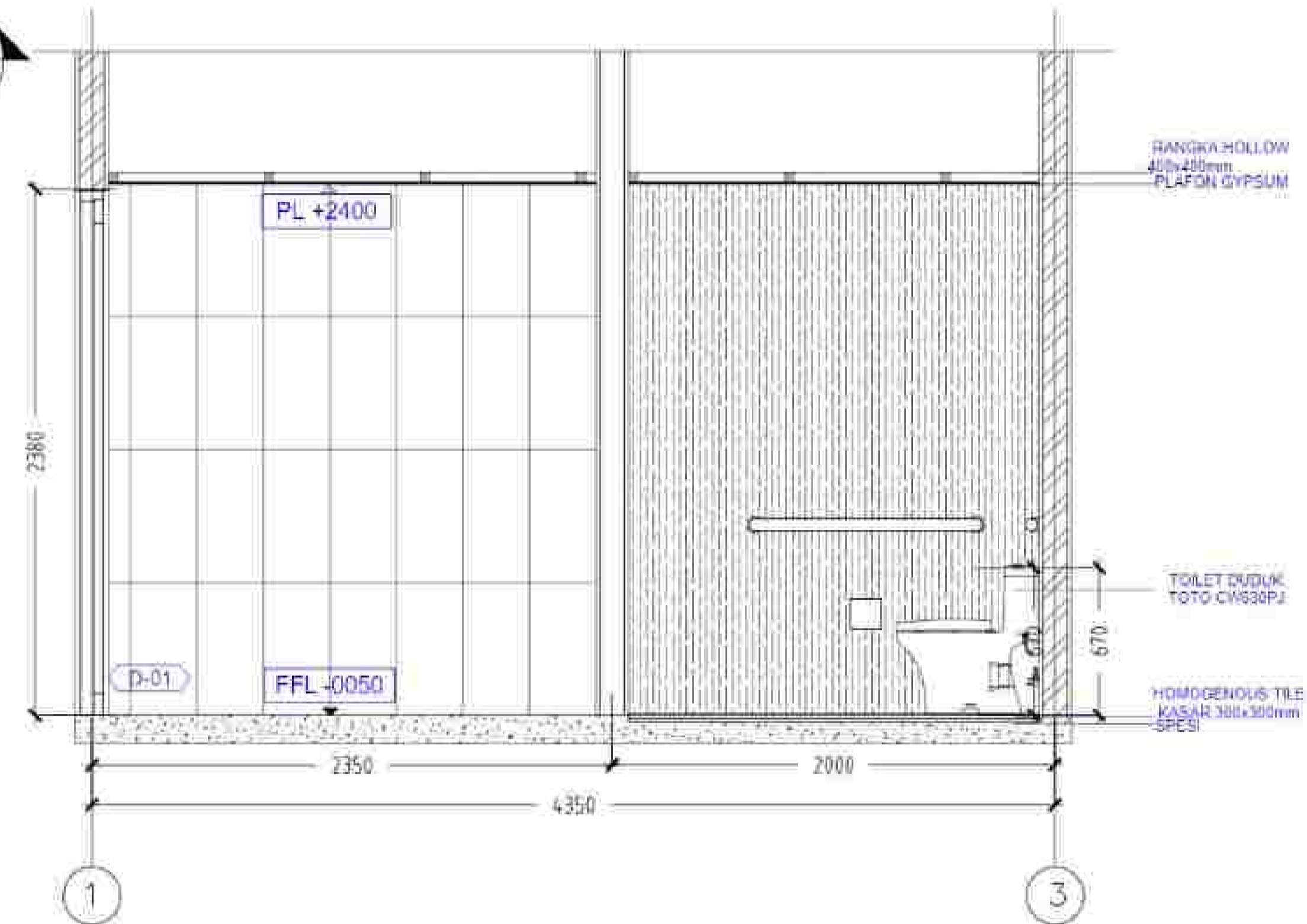
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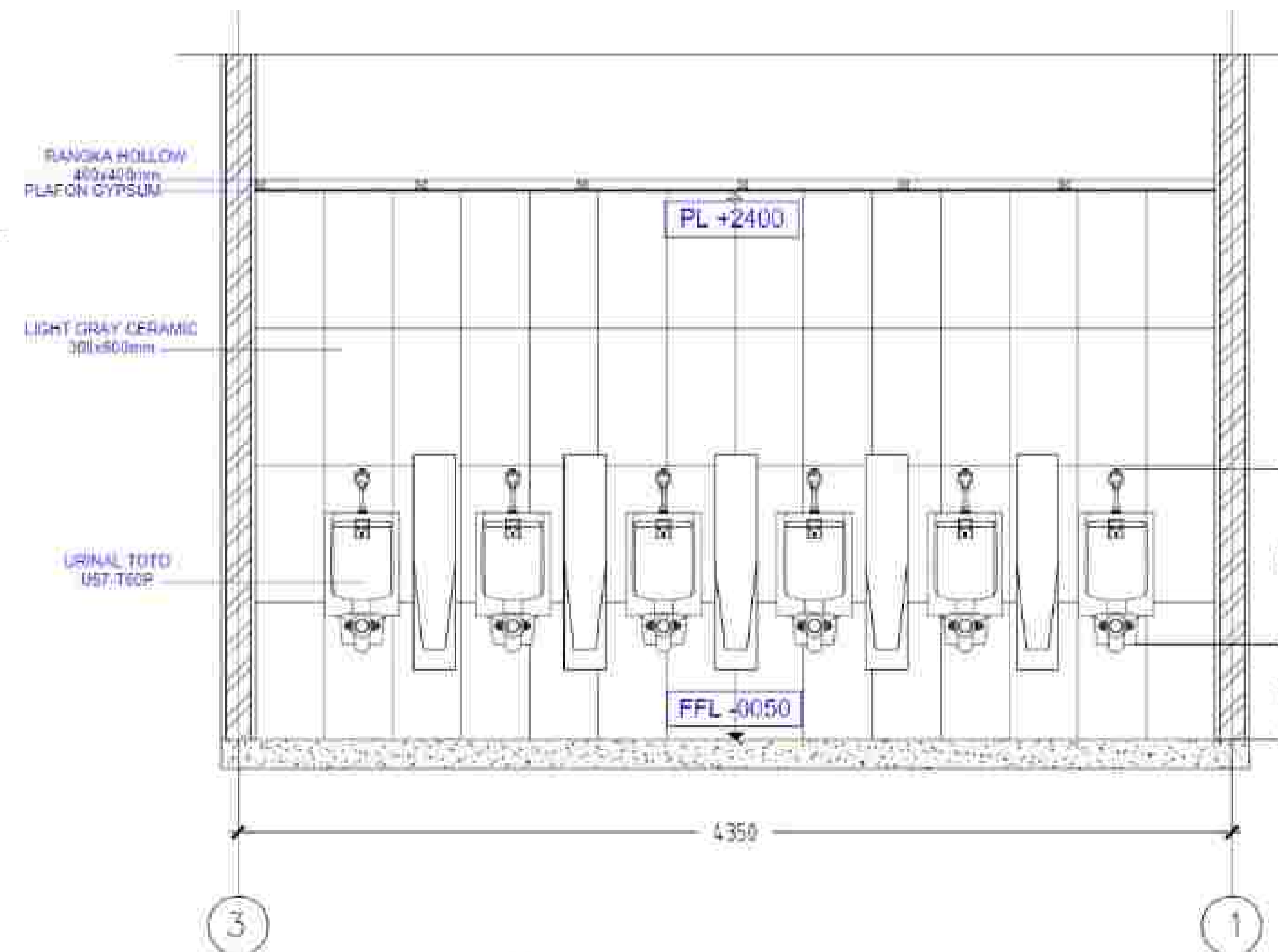
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TOILET PRIA
SCALE 1 : 20



POTONGAN A-A
SCALE 1 : 20



POTONGAN A-A
SCALE 1 : 20



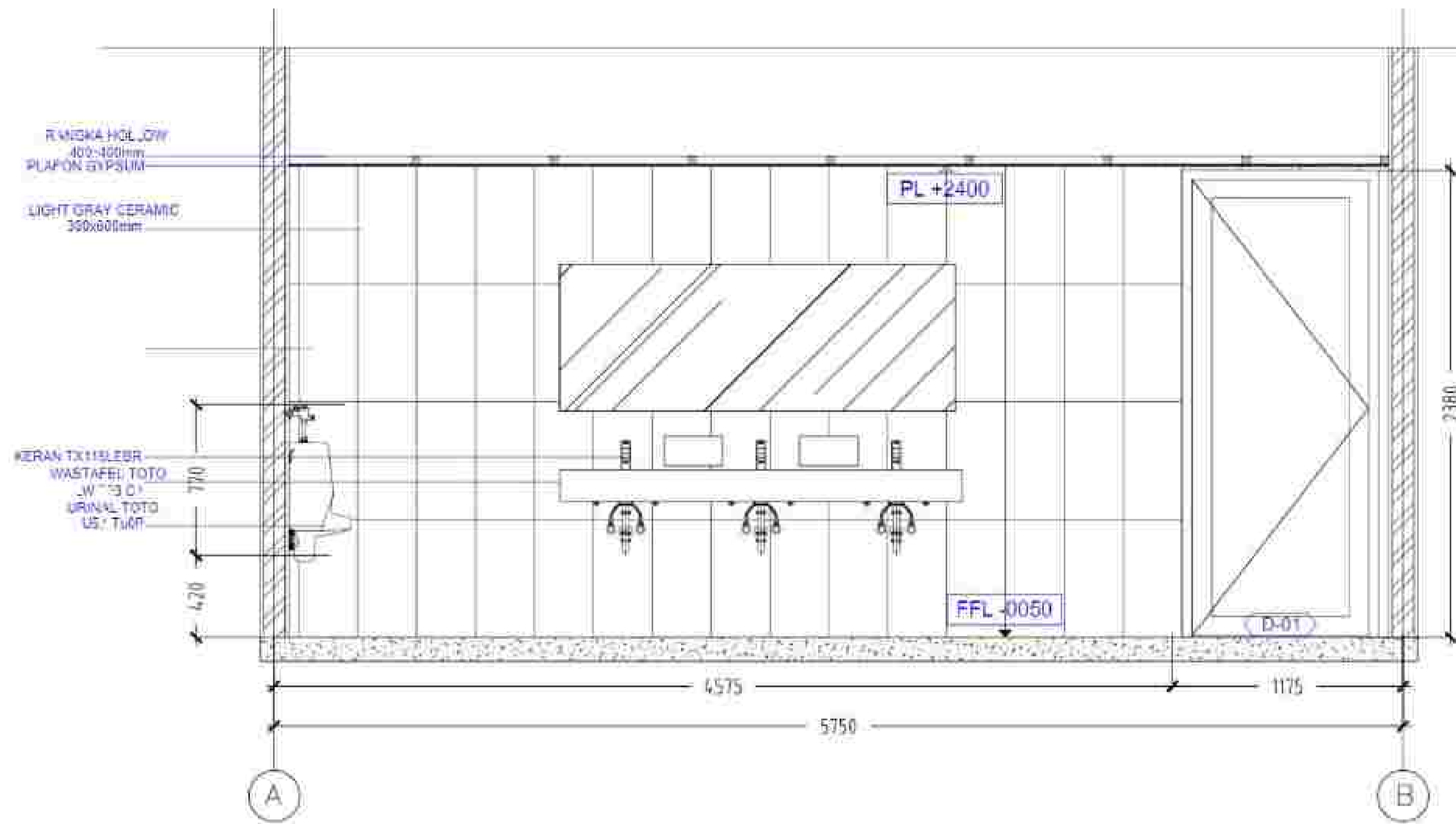
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PROGRAM :
 ARCHITECTURE
 FACULTY :
 TECHNIC
 SUBJECT :
 TUGAS AKHIR
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 LECTURER' NAME :
 YASERI APRITASARI, ST.MT
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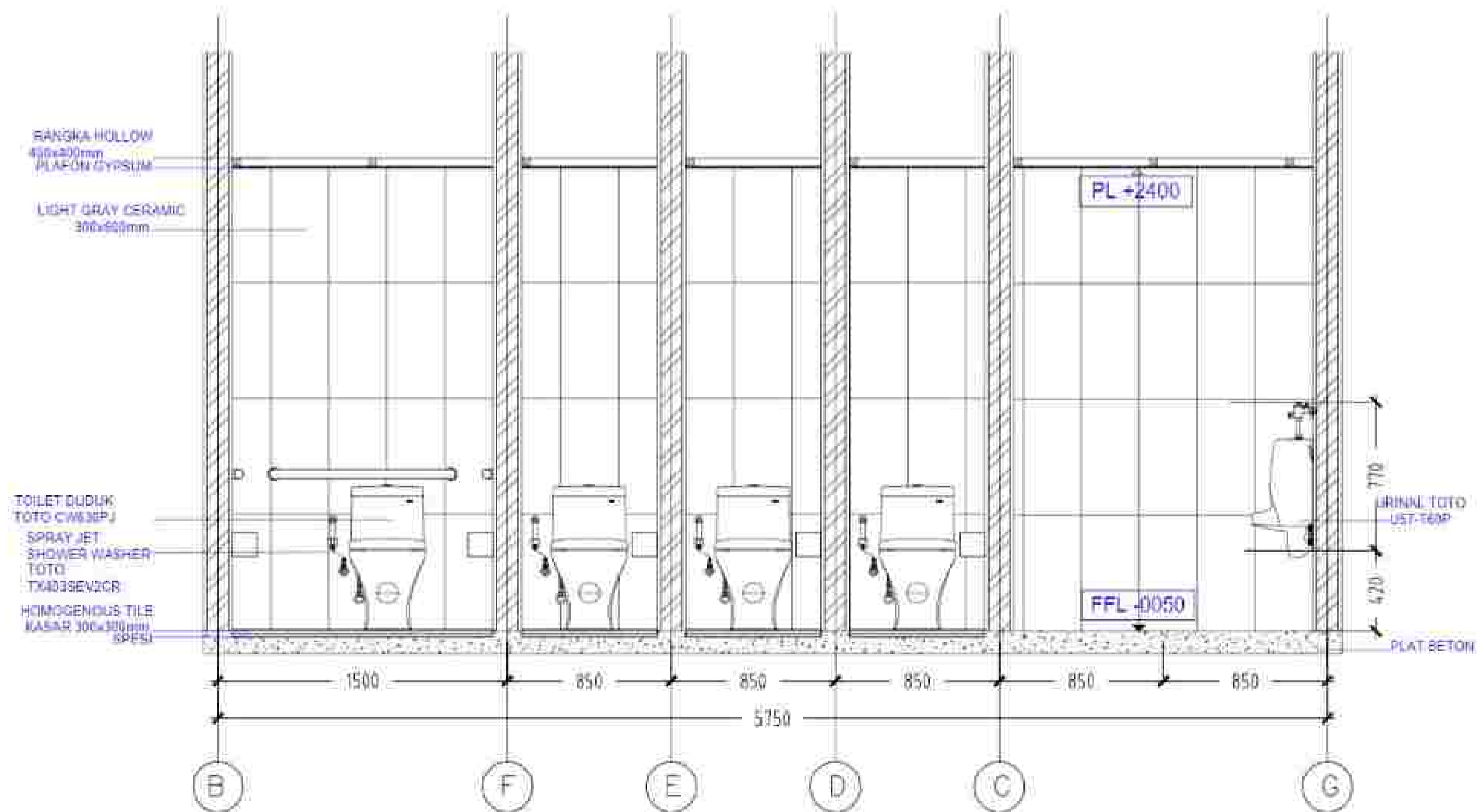
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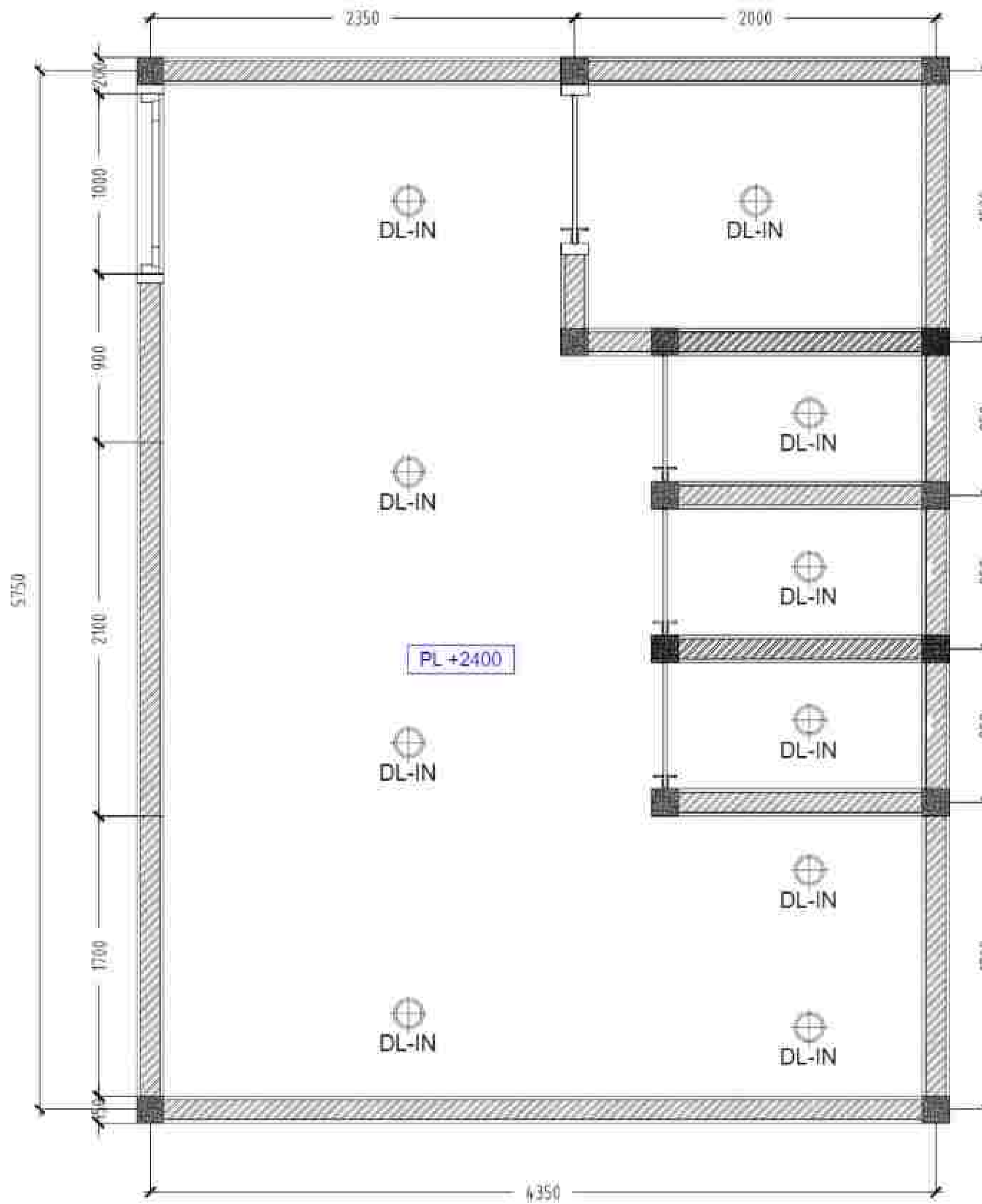
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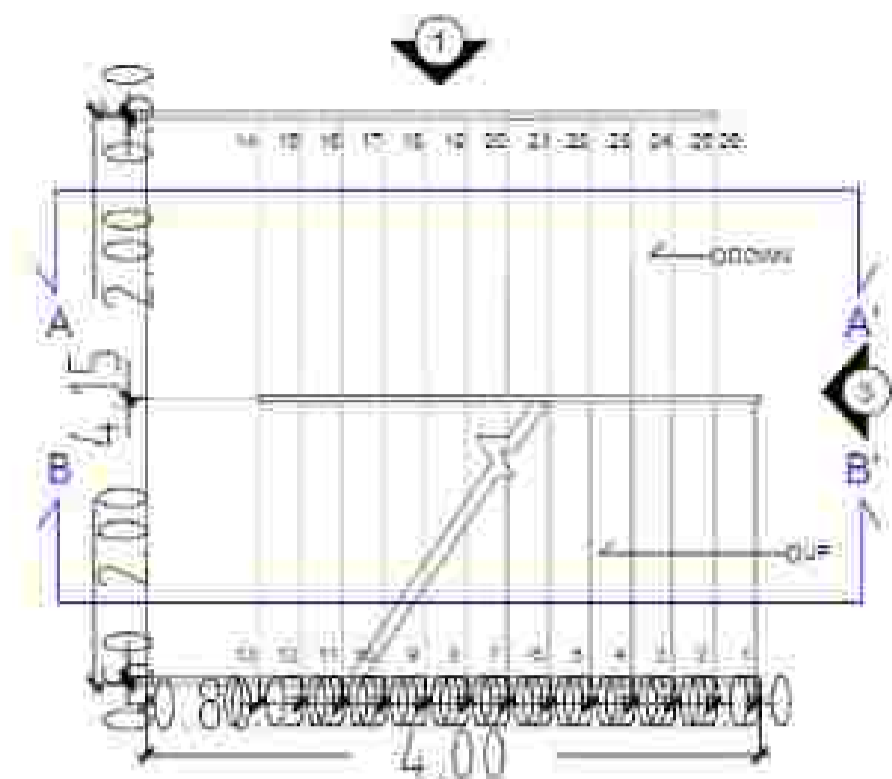
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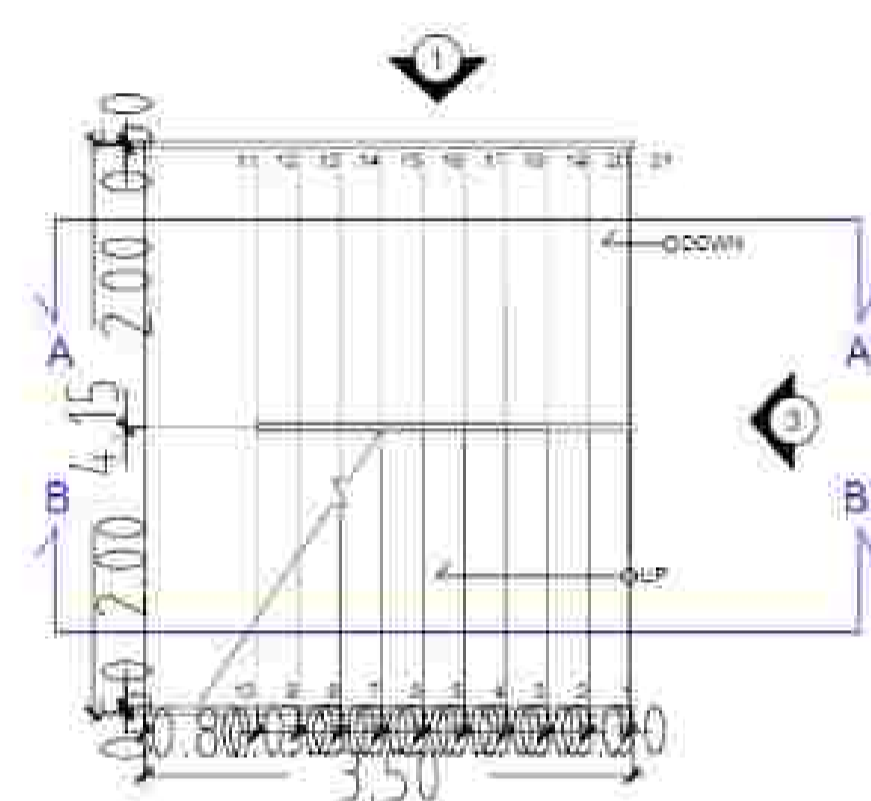
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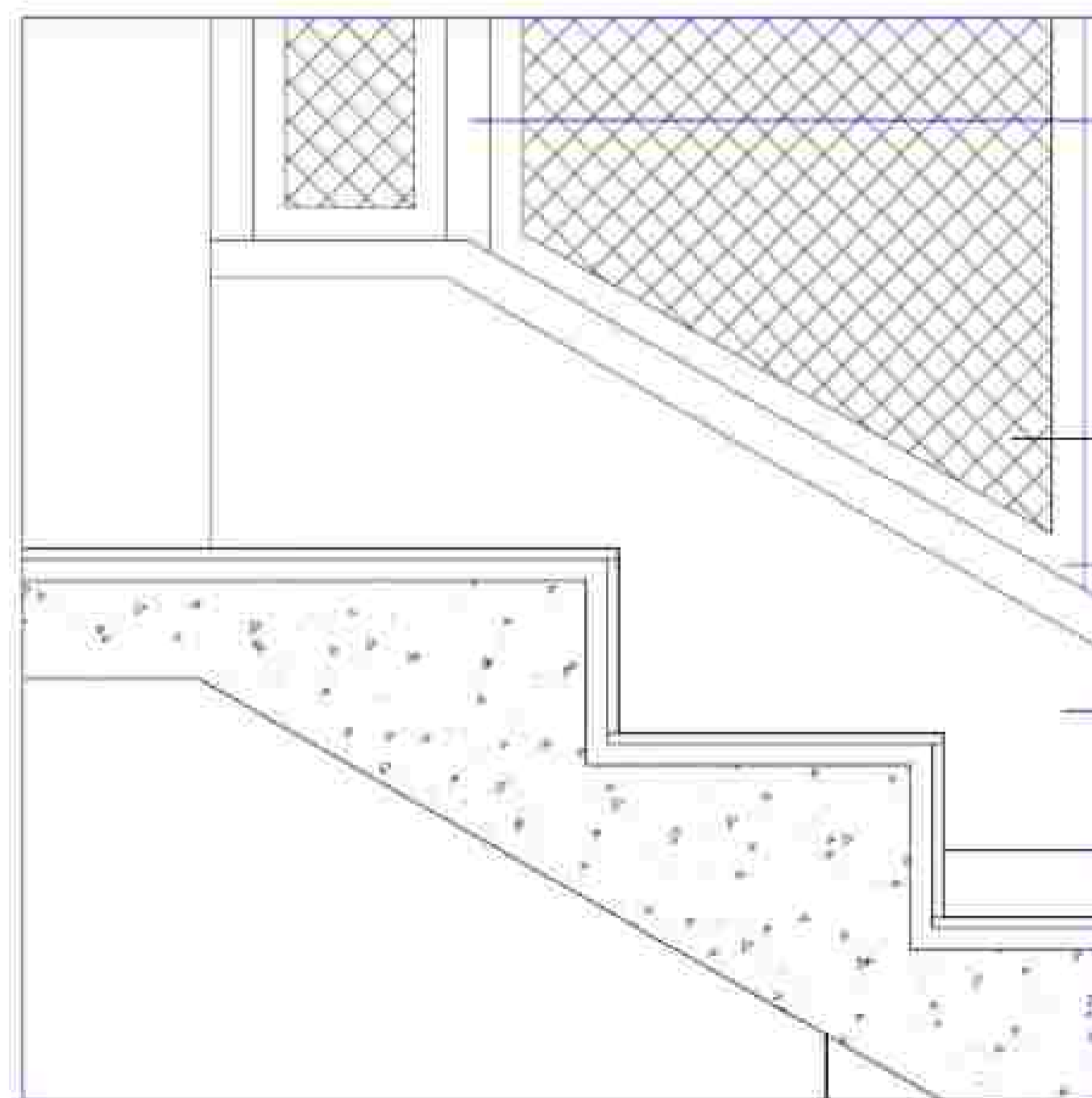
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DENAH TANGGA
LT. DASAR



DENAH TANGGA
LT. 1



BESI HOLLOW 40MM

WIREMESH

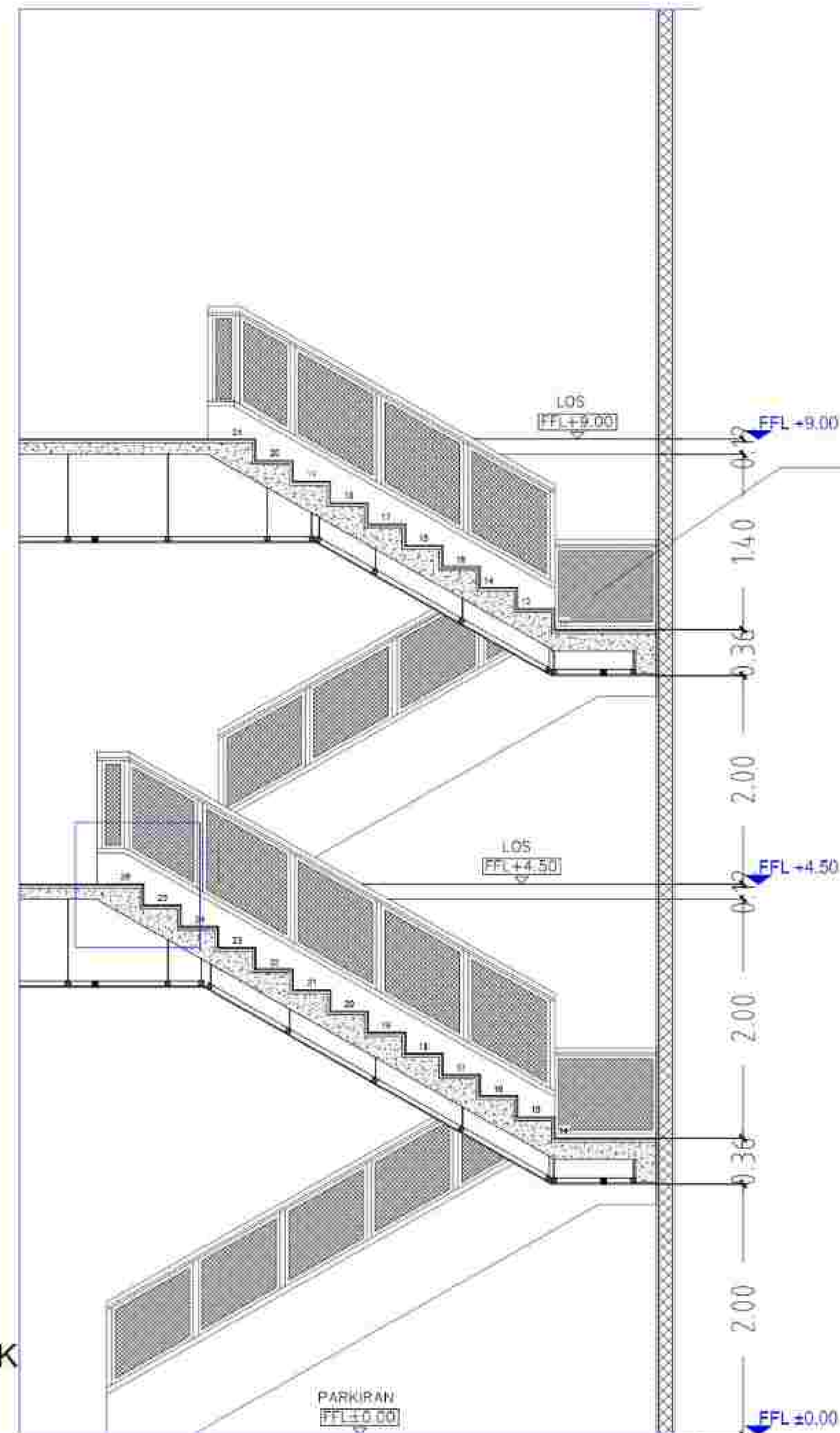
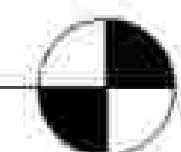
JEPIT WIREMESH

TRIPLEKS LAPIS DARK
BROWN METAL

HOMOGENOUS TILES

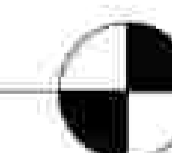
DETAIL 1 TANGGA

SCALE 1 : 20



POTONGAN A-A' TANGGA

SCALE 1 : 50



NOTE

PROGRAM :
ARCHITECTURE

FACULTY :
TECHNIC

SUBJECT :
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CODE :

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TITLE :
PEMBESARAN TANGGA PUBLIK

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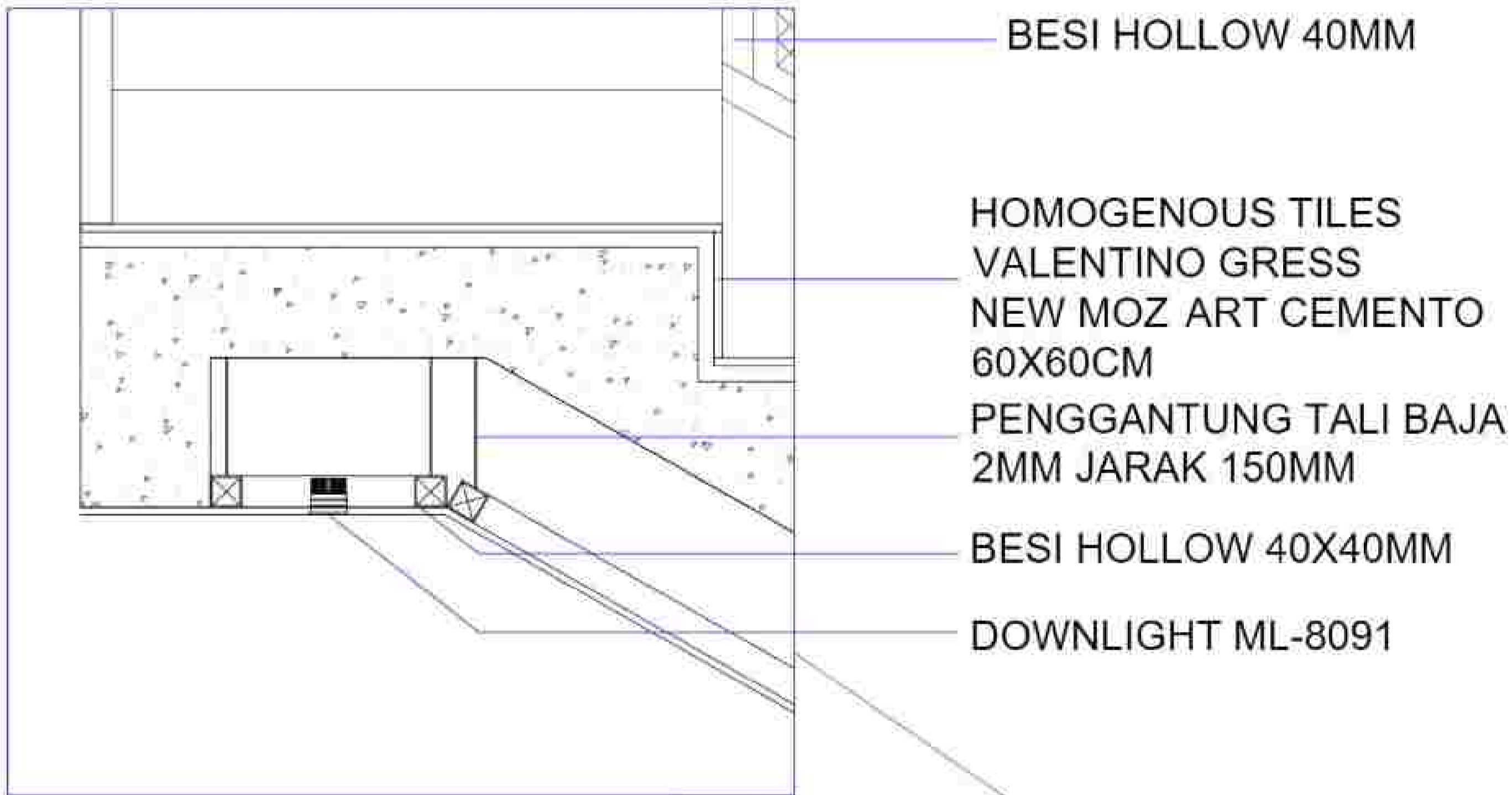
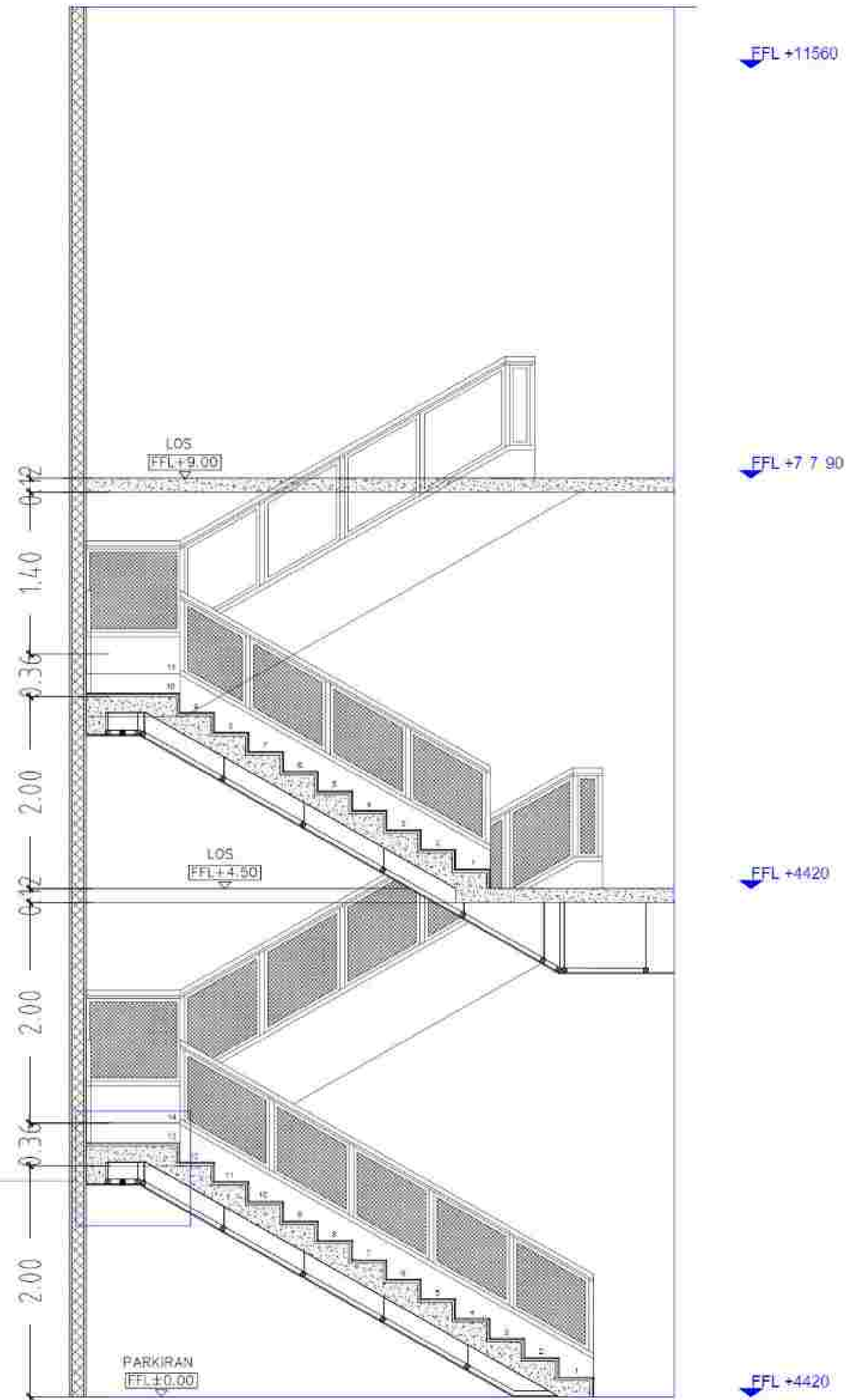
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SUBMISSION DATE :
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1 : 20



DETAIL 2 TANGGA
SCALE 1 : 20

POTONGAN B-B' TANGGA
SCALE 1 : 50



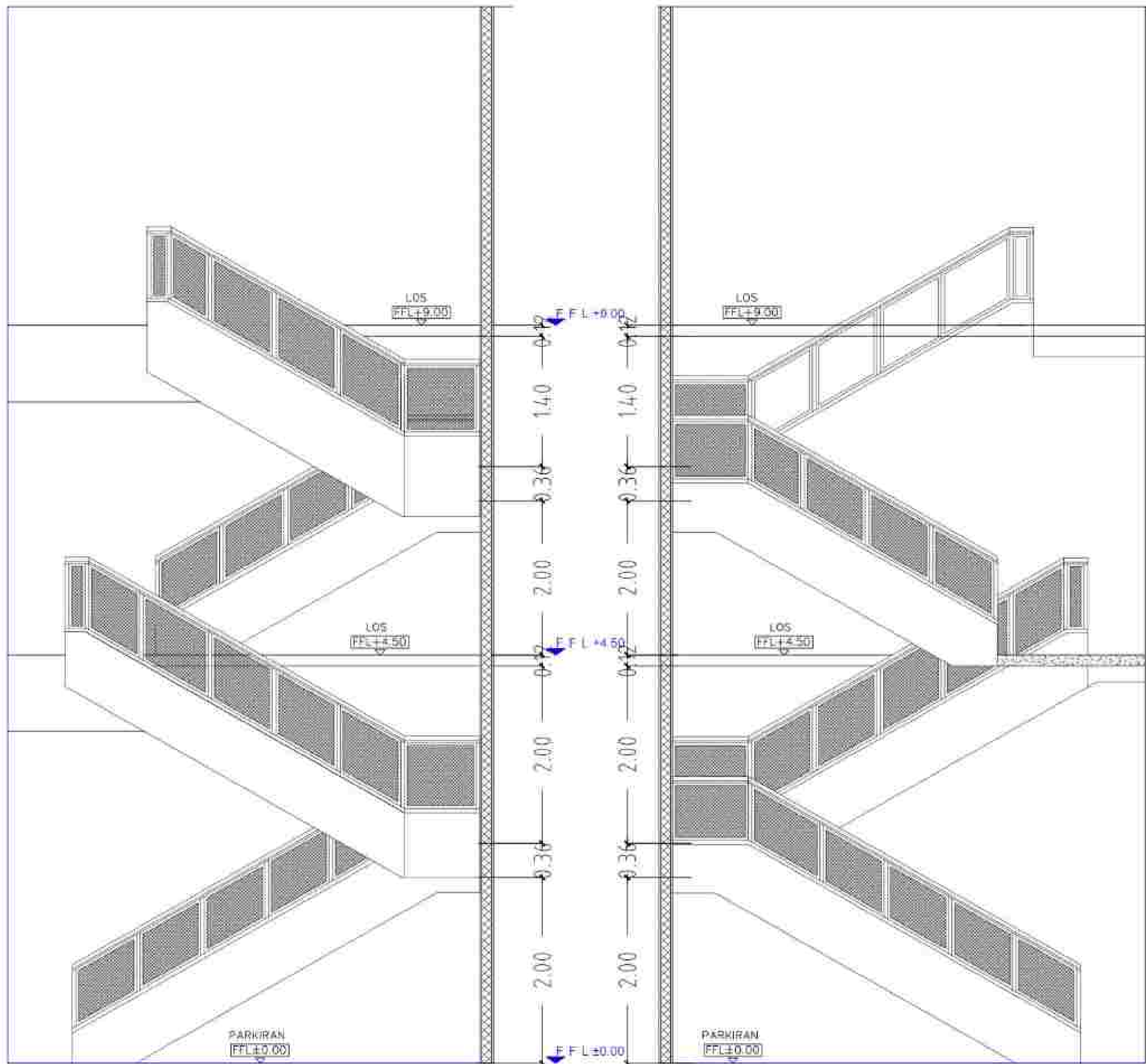
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PROGRAM :
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STUDENT' ID :
21170042

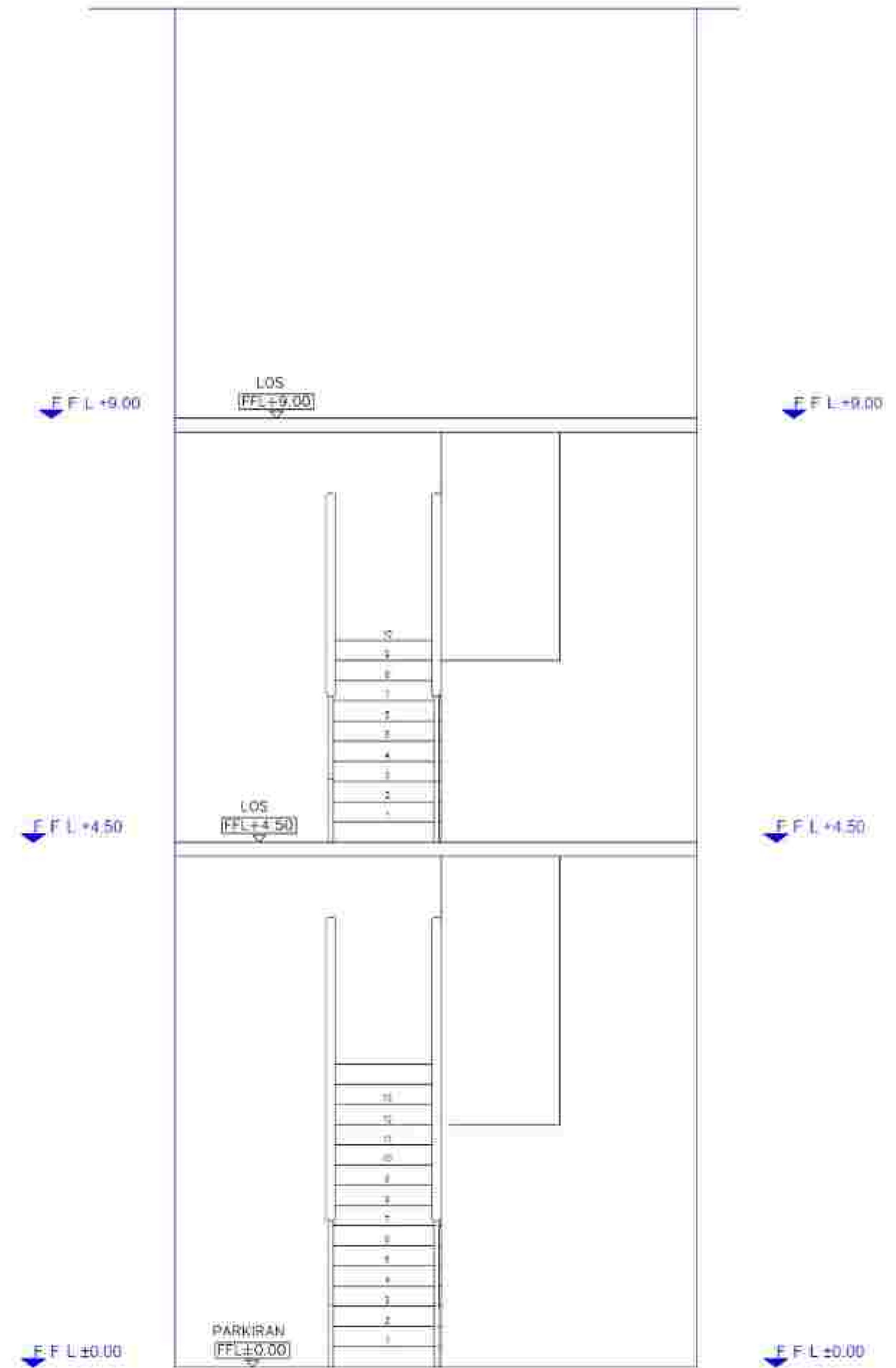
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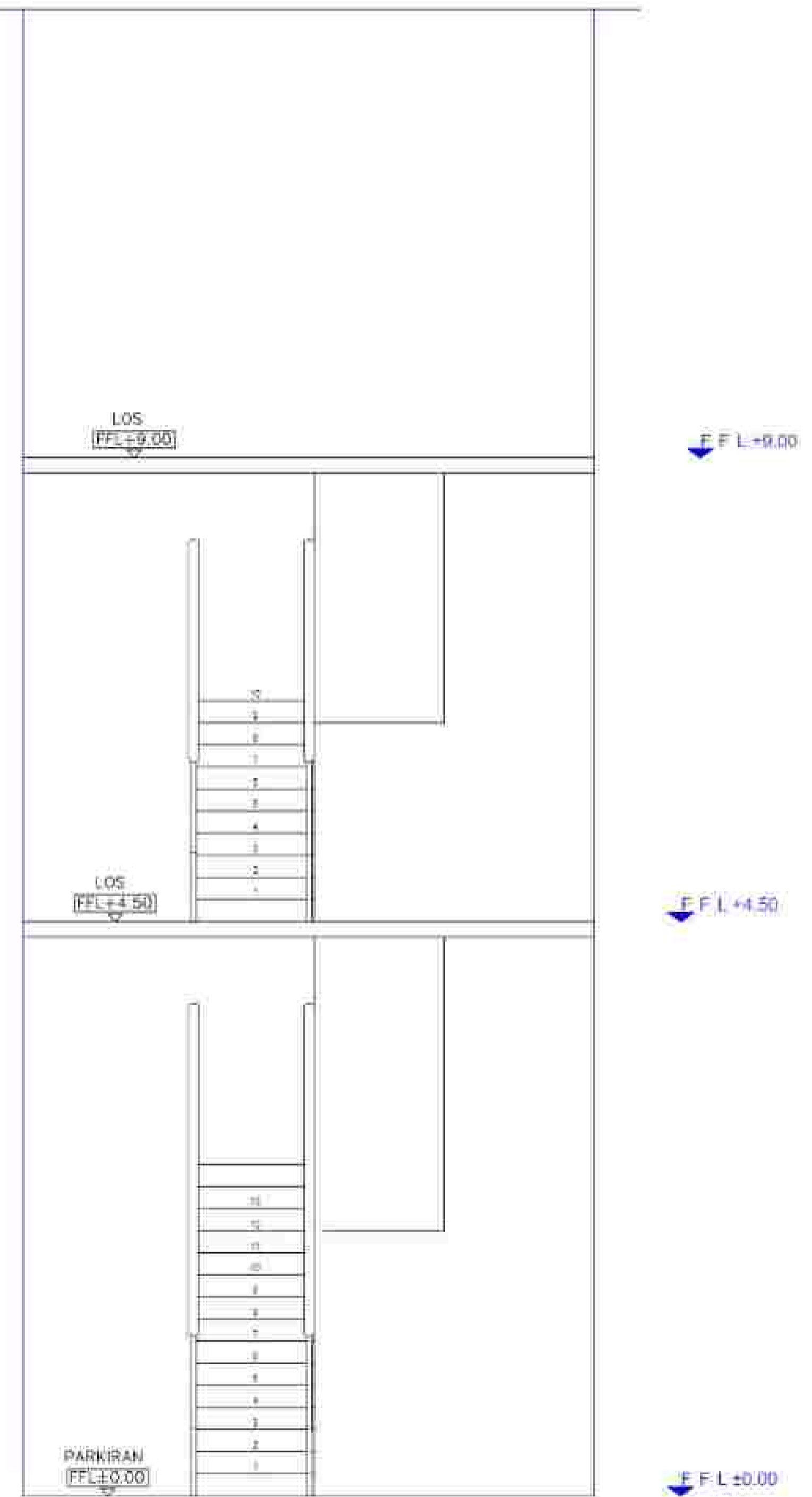
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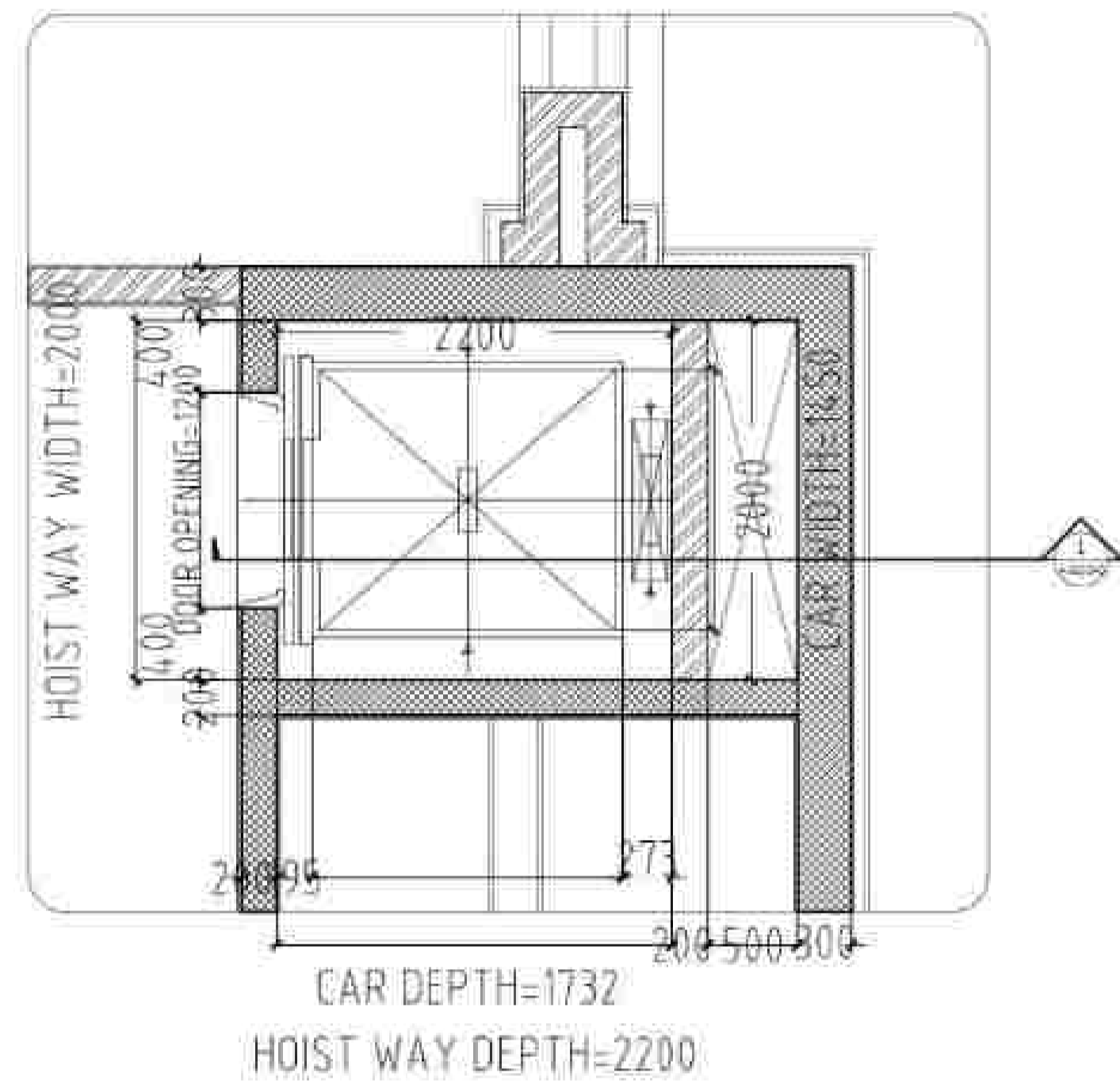
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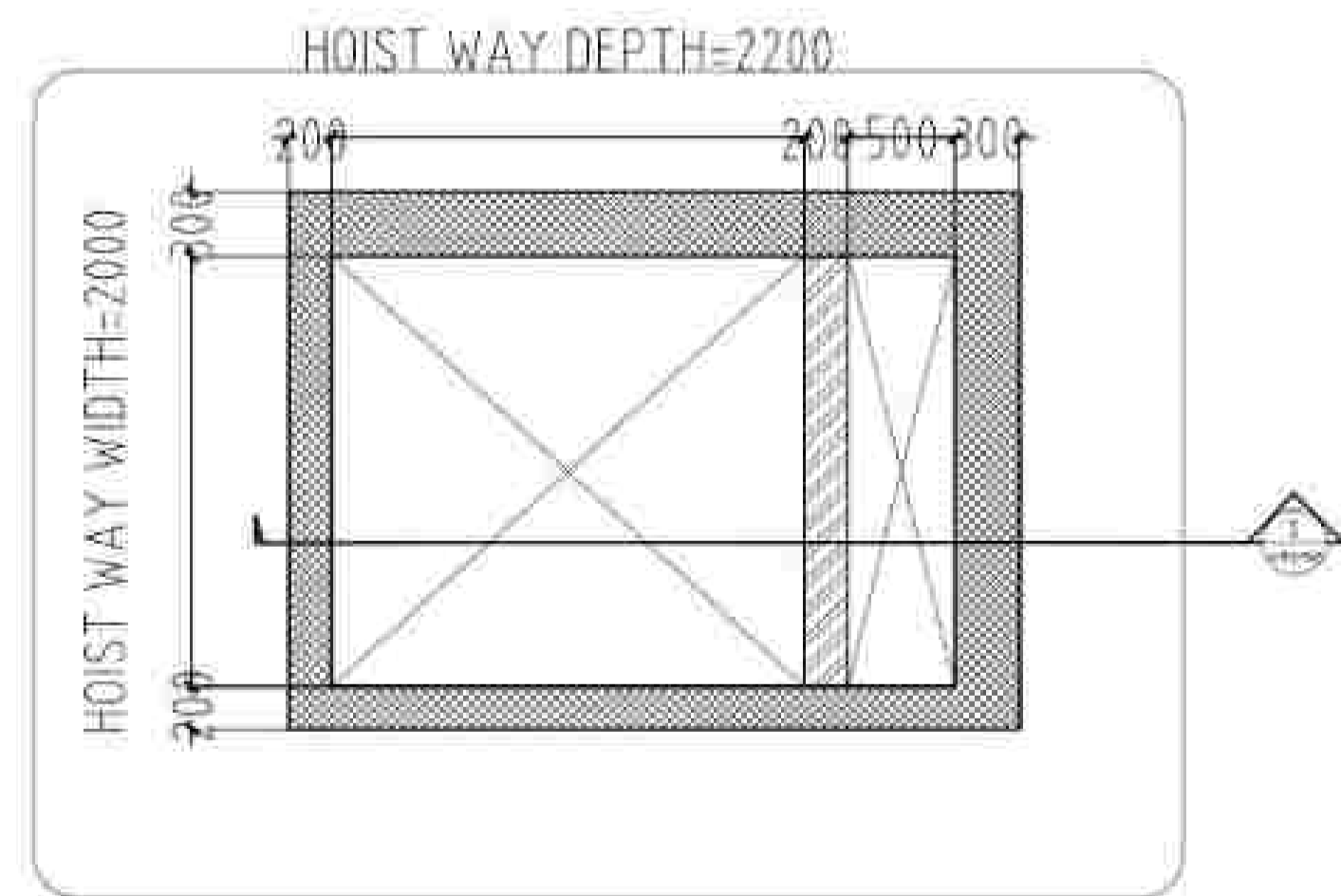
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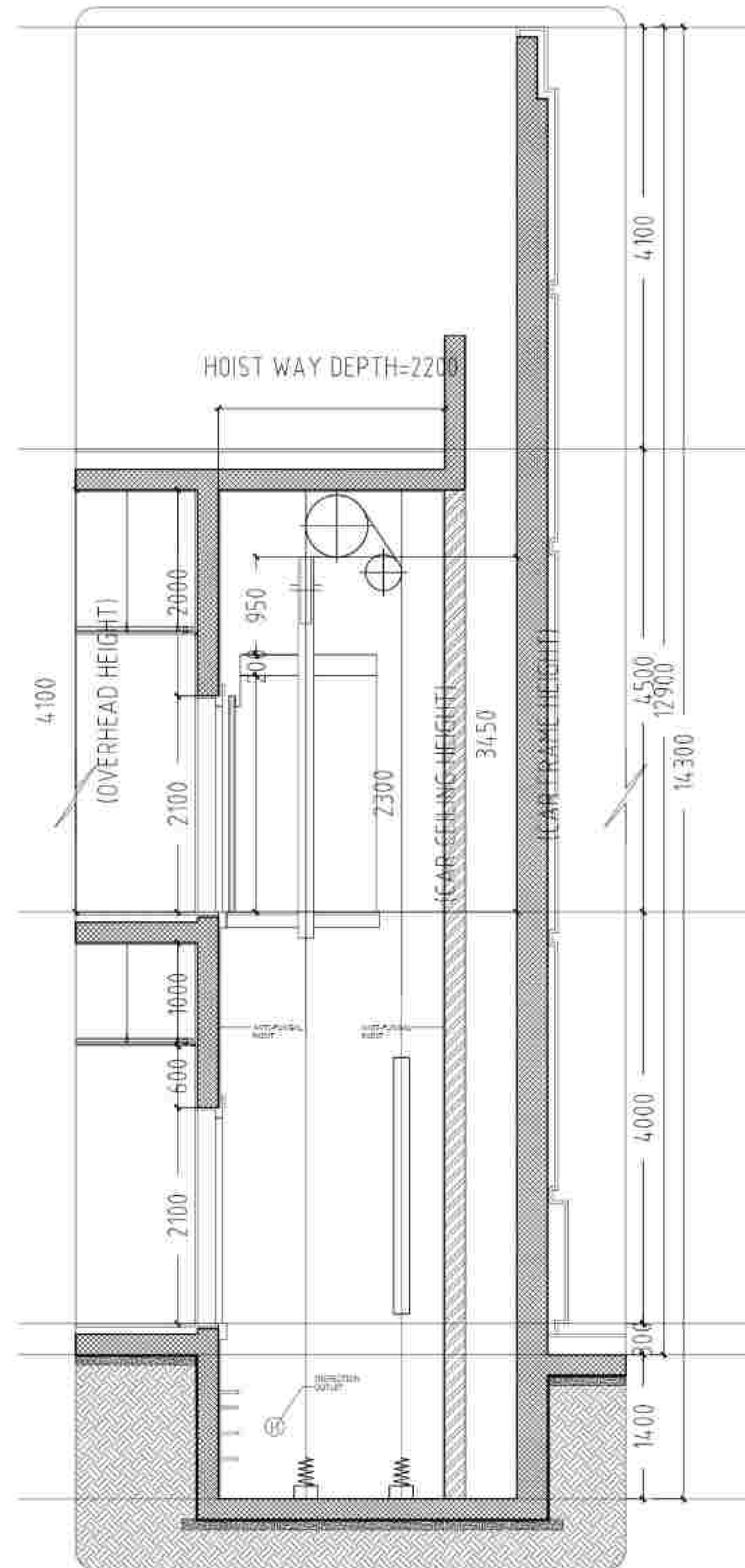
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SCALE 1 : 50



DENAH CORE LIFT
SCALE 1 : 20



DENAH LIFT
SCALE 1 : 20



POTONGAN CORE LIFT
SCALE 1 : 20

NOTE

PROGRAM :
ARCHITECTURE
FACULTY :
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STUDENT' ID :
21170042

TITLE :
PEMBESARAN CORE LIFT

DRAWING BY:
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SUBMISSION DATE :
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SCALE PAGE
1 : 20



NOTE

PROGRAM :
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STUDENT' NAME :
SKOLASTIKA INGE A.

STUDENT' ID :
21170042

TITLE :
PEMBESARAN RAMP

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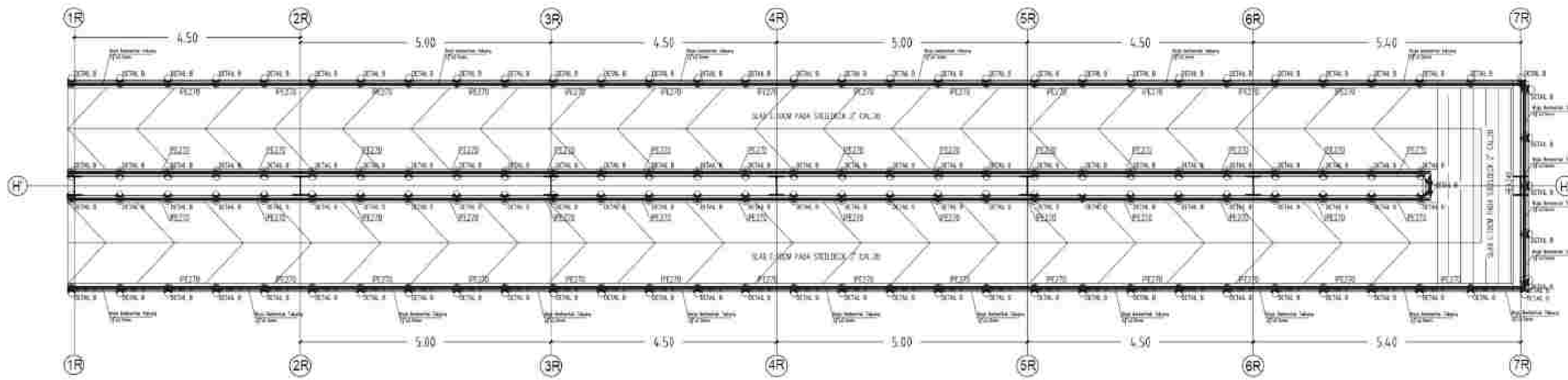
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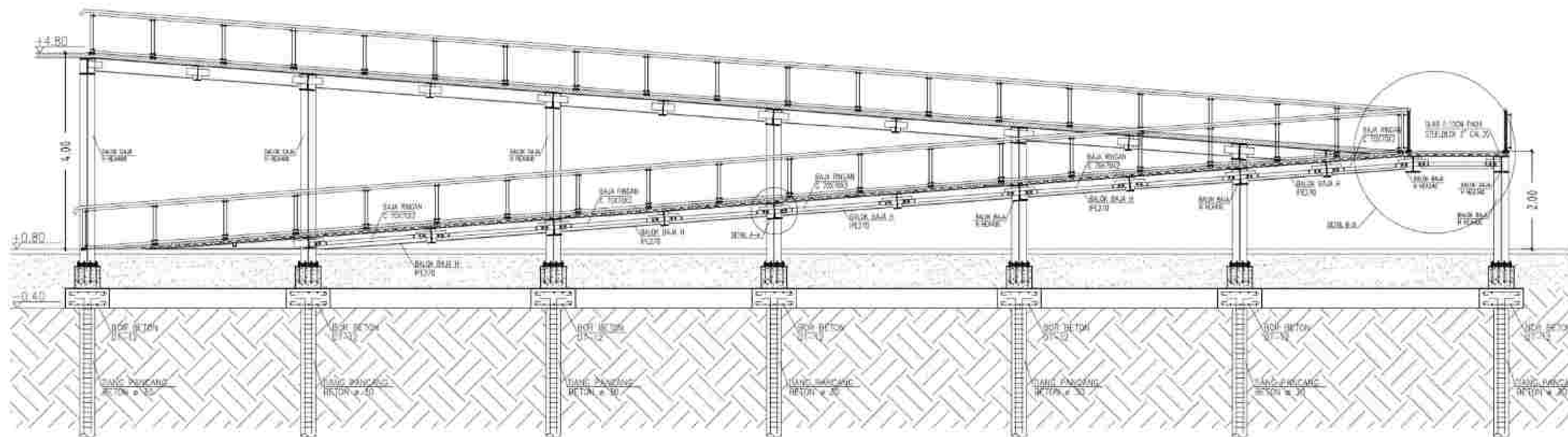
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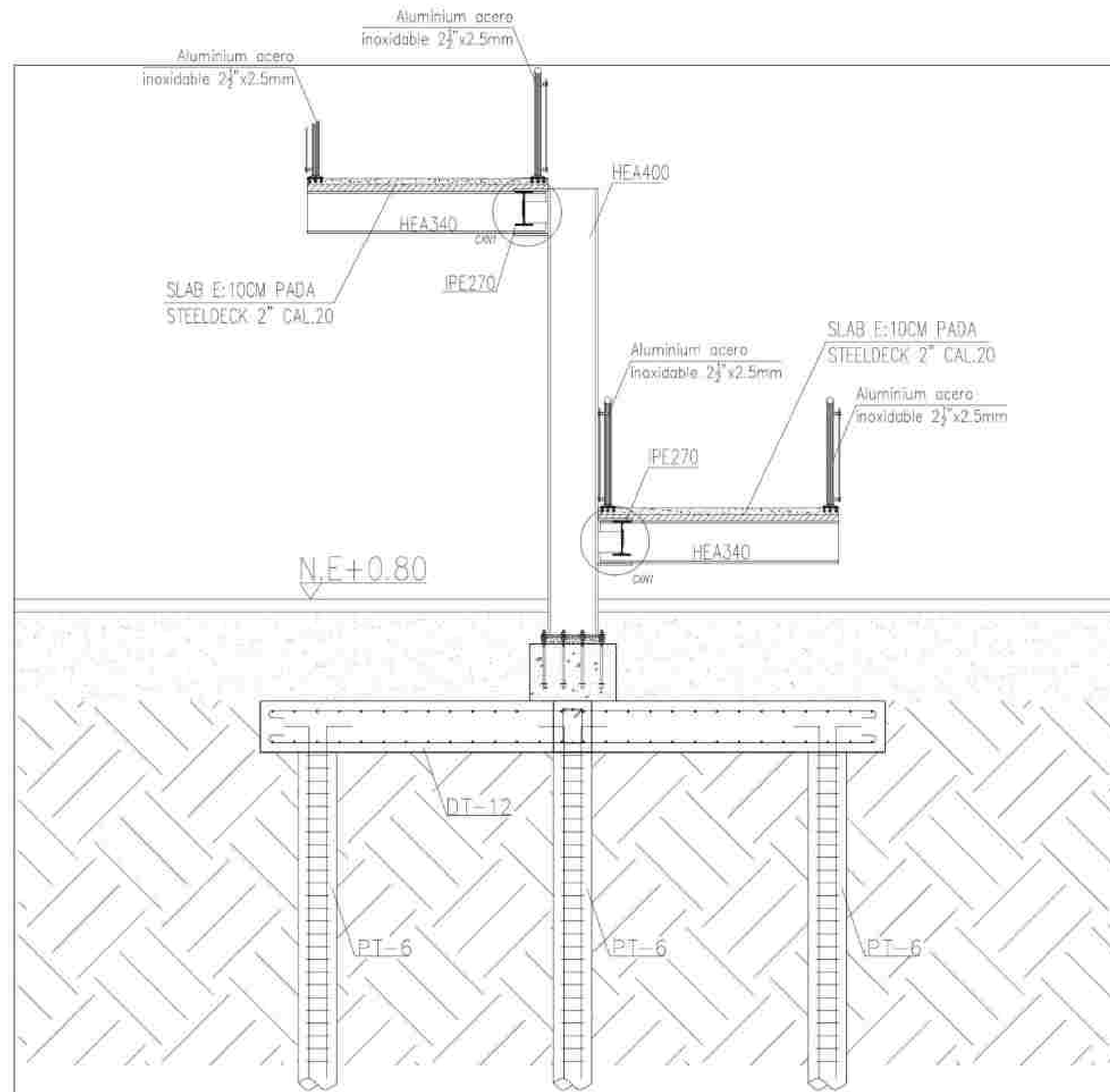
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SCALE 1 : 50

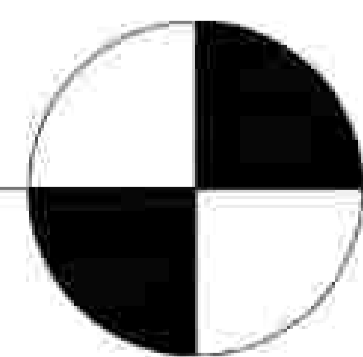


POTONGAN RAMP
SCALE 1 : 50



DETAIL B-B

SCALE 1 : 20



NOTE

PROGRAM :
ARCHITECTURE
FACULTY :
TECHNIC
SUBJECT :
TUGAS AKHIR
CODE :
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YASERI APRITASARI, ST.MT
MARIA PRIHANDRIJANTI
STUDENT' NAME :
SKOLASTIKA INGE A.
STUDENT' ID :
21170042

TITLE :

PEMBESARAN RAMP

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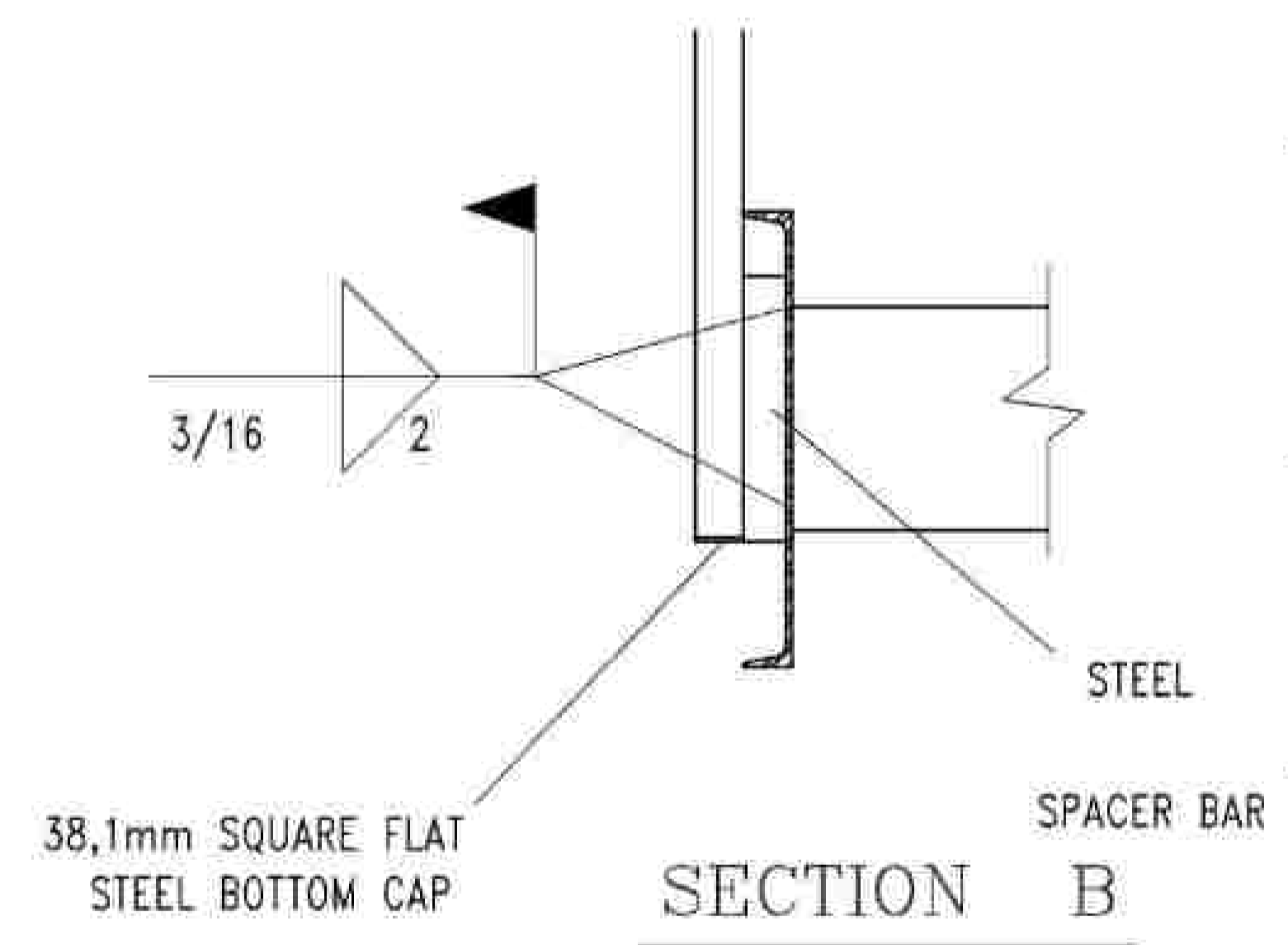
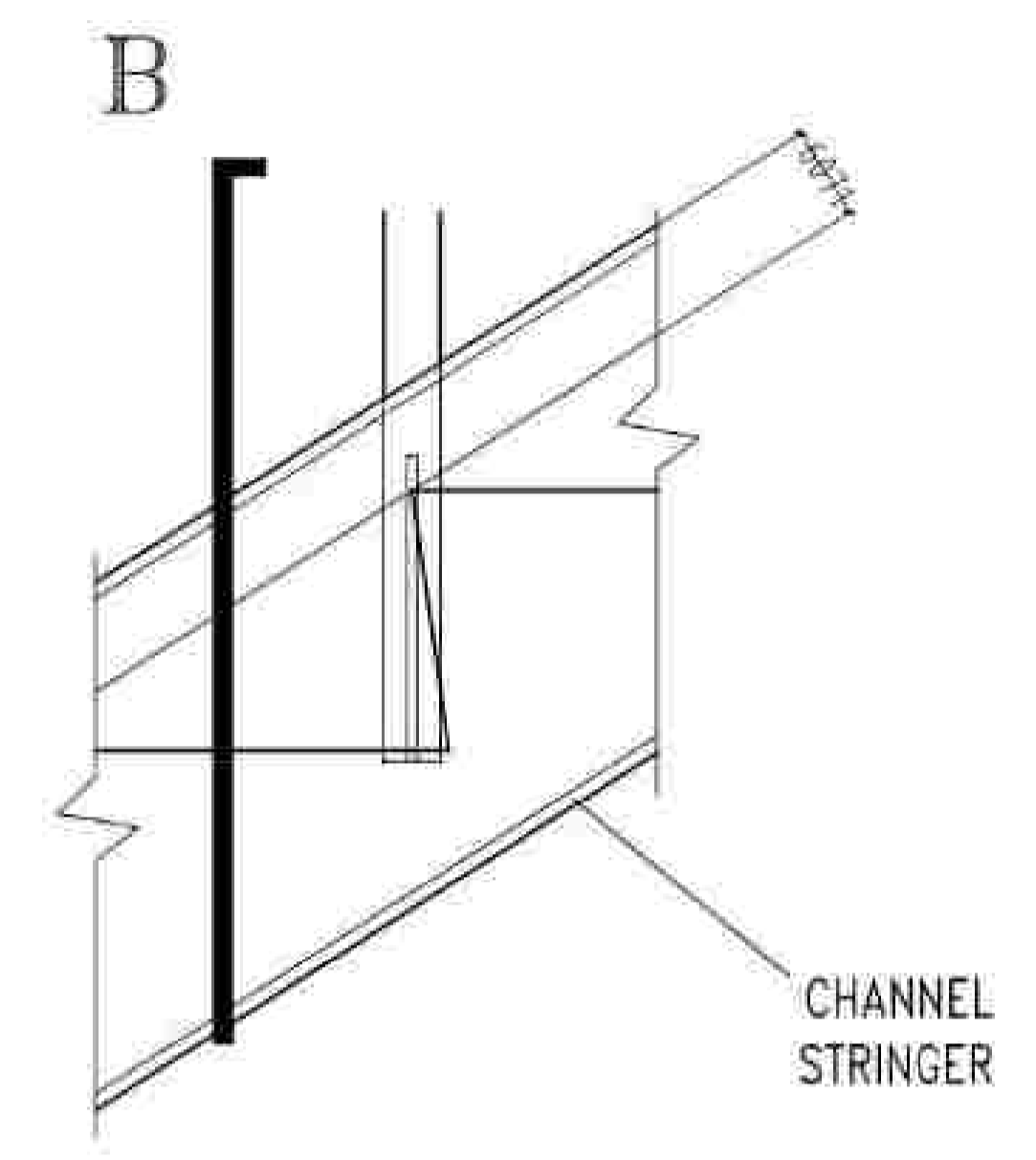
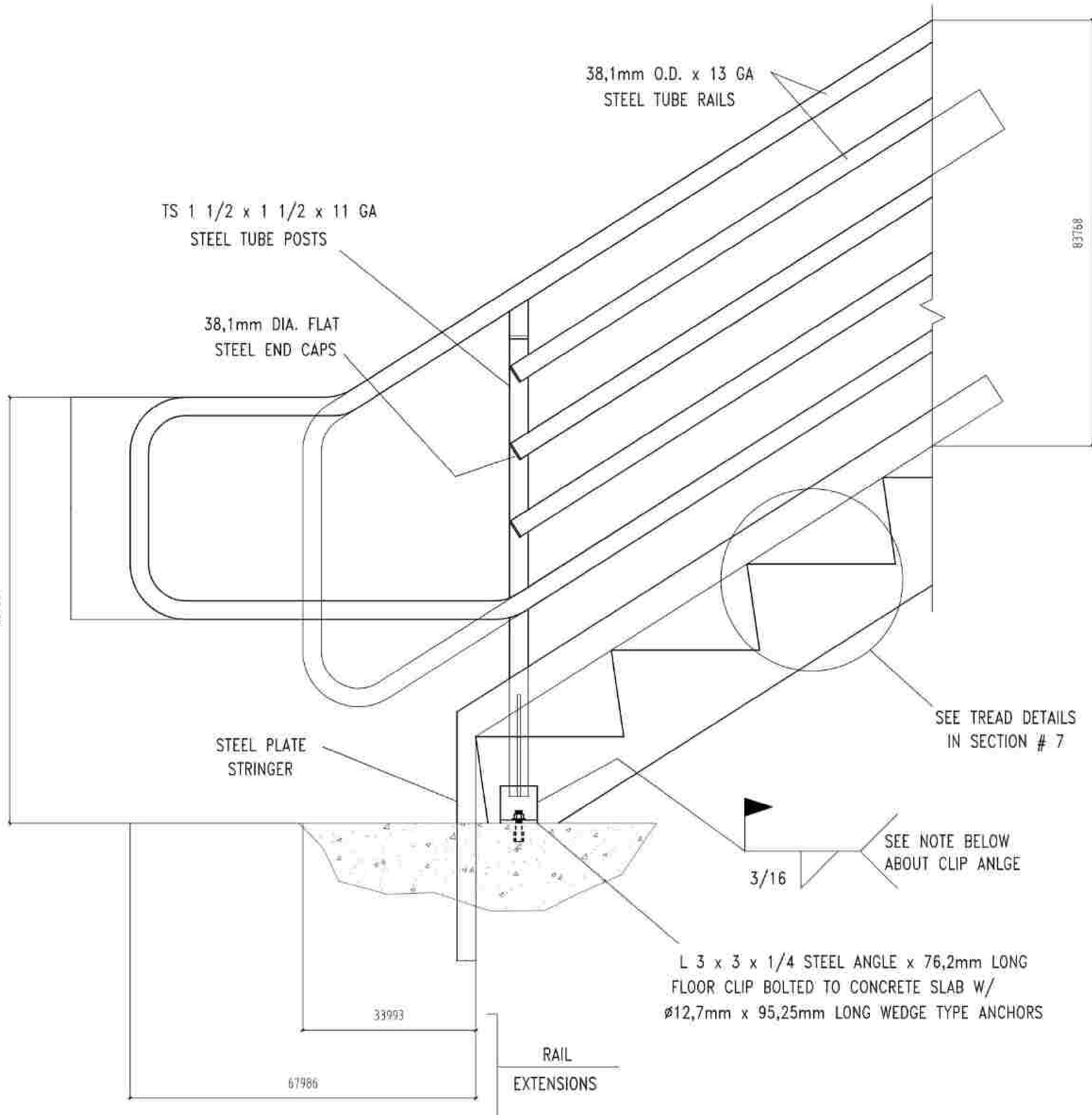
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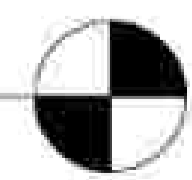
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DETAIL RAILING
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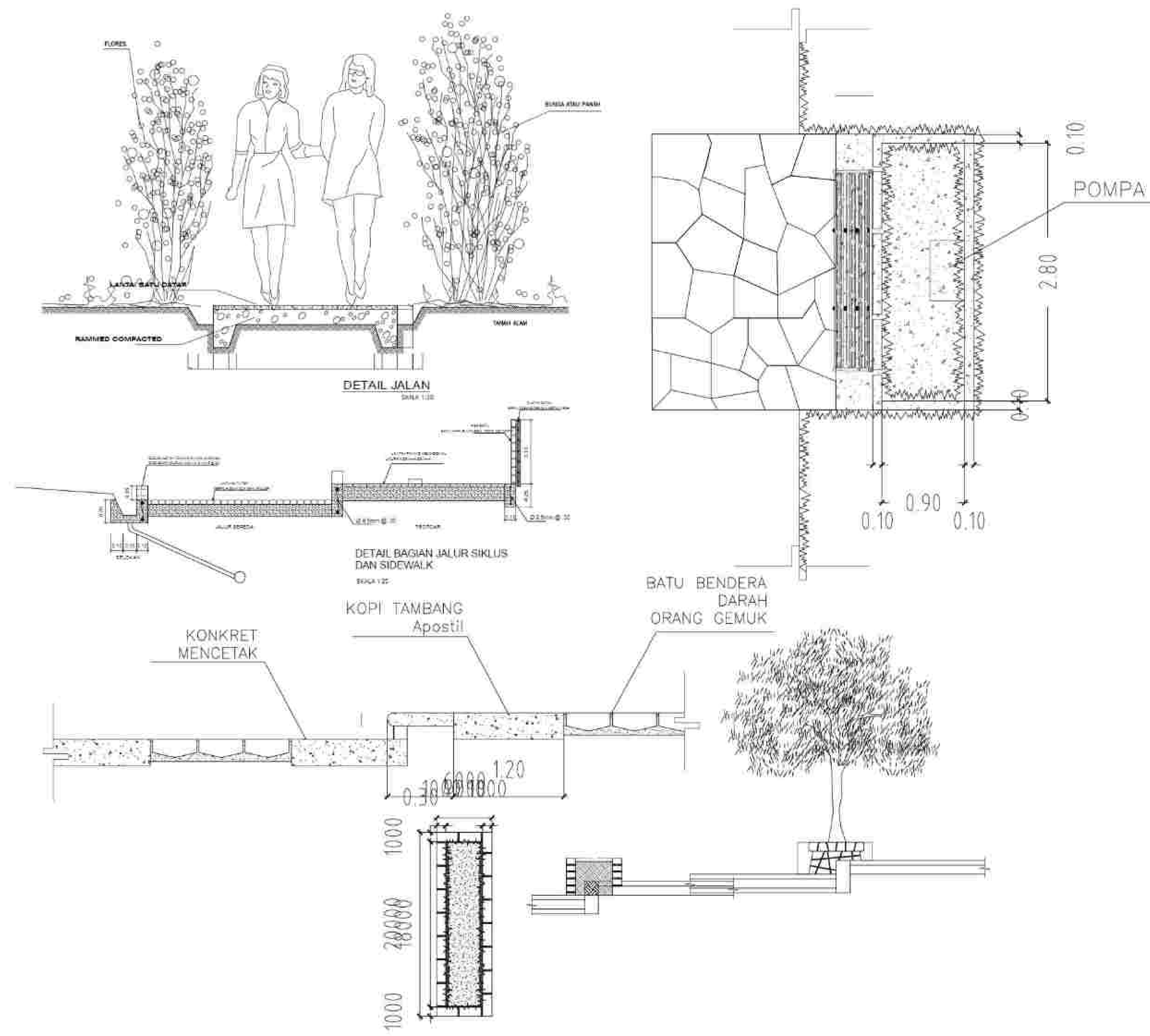
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PROGRAM :
ARCHITECTURE
FACULTY :
TECHNIC
SUBJECT :
TUGAS AKHIR
CODE :
CLASS :
LECTURER' NAME :
YASERI APRITASARI, ST.MT
MARIA PRIHANDRIJANTI
STUDENT' NAME :
SKOLASTIKA INGE A.
STUDENT' ID :
21170042

TITLE :
DETAIL RAILING

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SUBMISSION DATE :
/ /
SCALE PAGE
1 : 20



DETAIL TROTOAR
SCALE 1 :20

NOTE

PROGRAM :
ARCHITECTURE
FACULTY :
TECHNIC
SUBJECT :
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STUDENT' ID :
21170042

TITLE :
DETAIL TROTOAR

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SUBMISSION DATE :
/ /
SCALE PAGE
1 : 20



NOTE

PROGRAM : ARCHITECTURE

FACULTY : TECHNIC

SUBJECT : TUGAS AKHIR

CODE :

CLASS :

LECTURER' NAME : YASERI APRITASARI, ST.MT MARIA PRIHANDRIJANTI

STUDENT' NAME : SKOLASTIKA INGE A.

STUDENT' ID : 21170042

TITLE :

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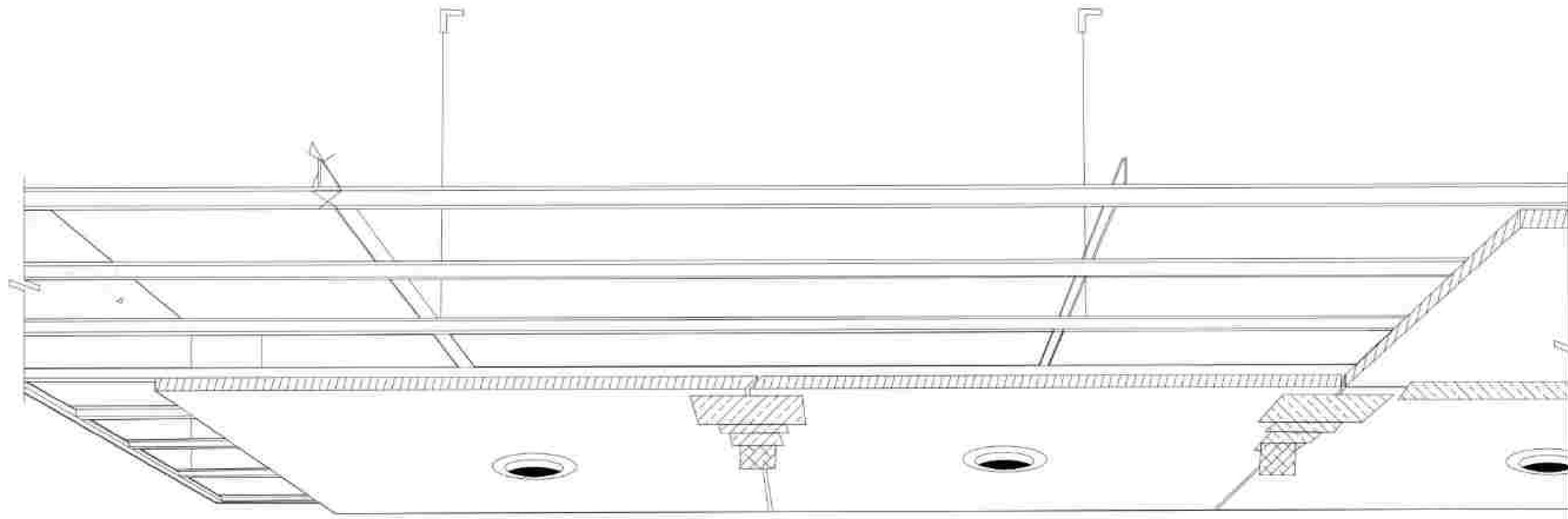
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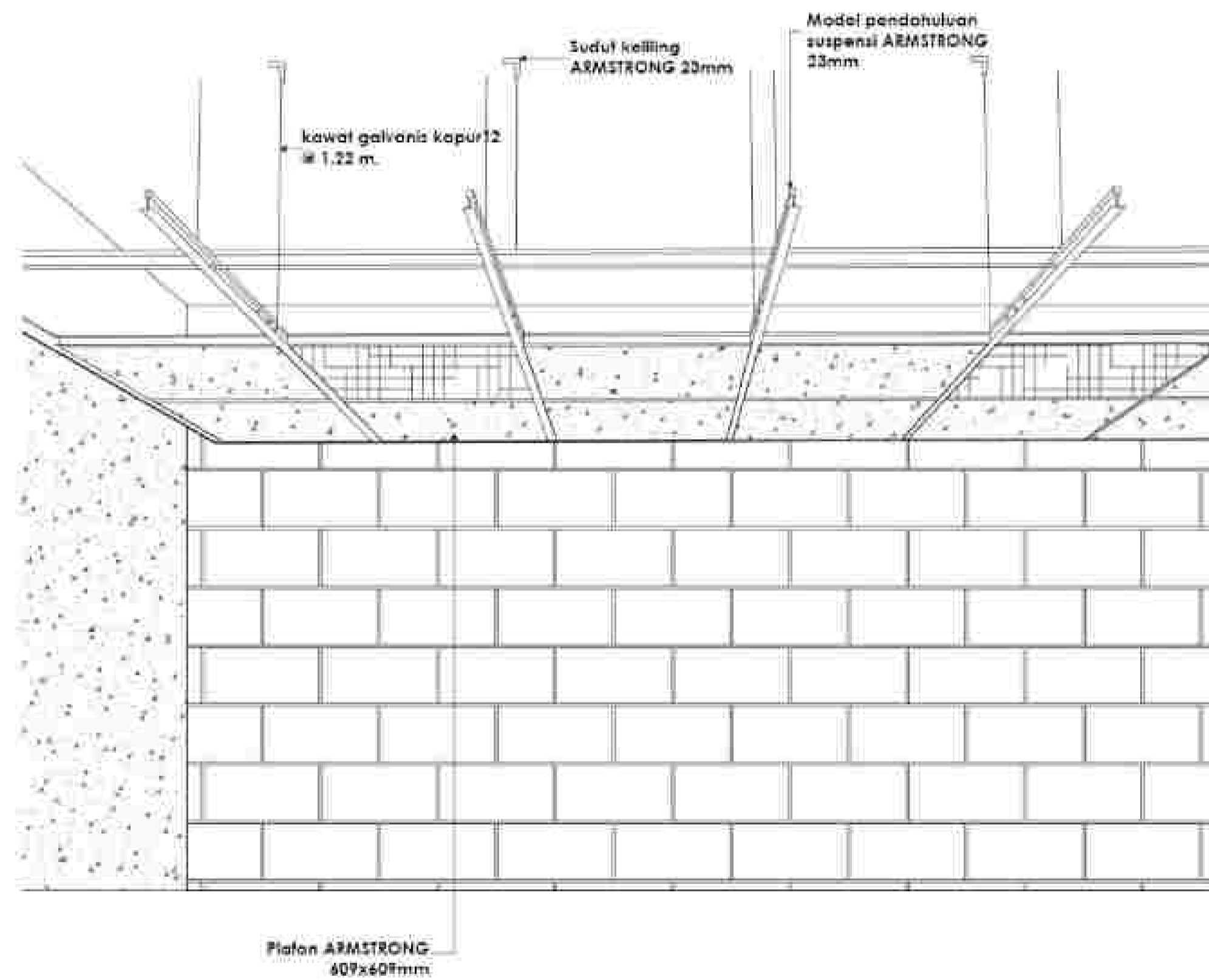
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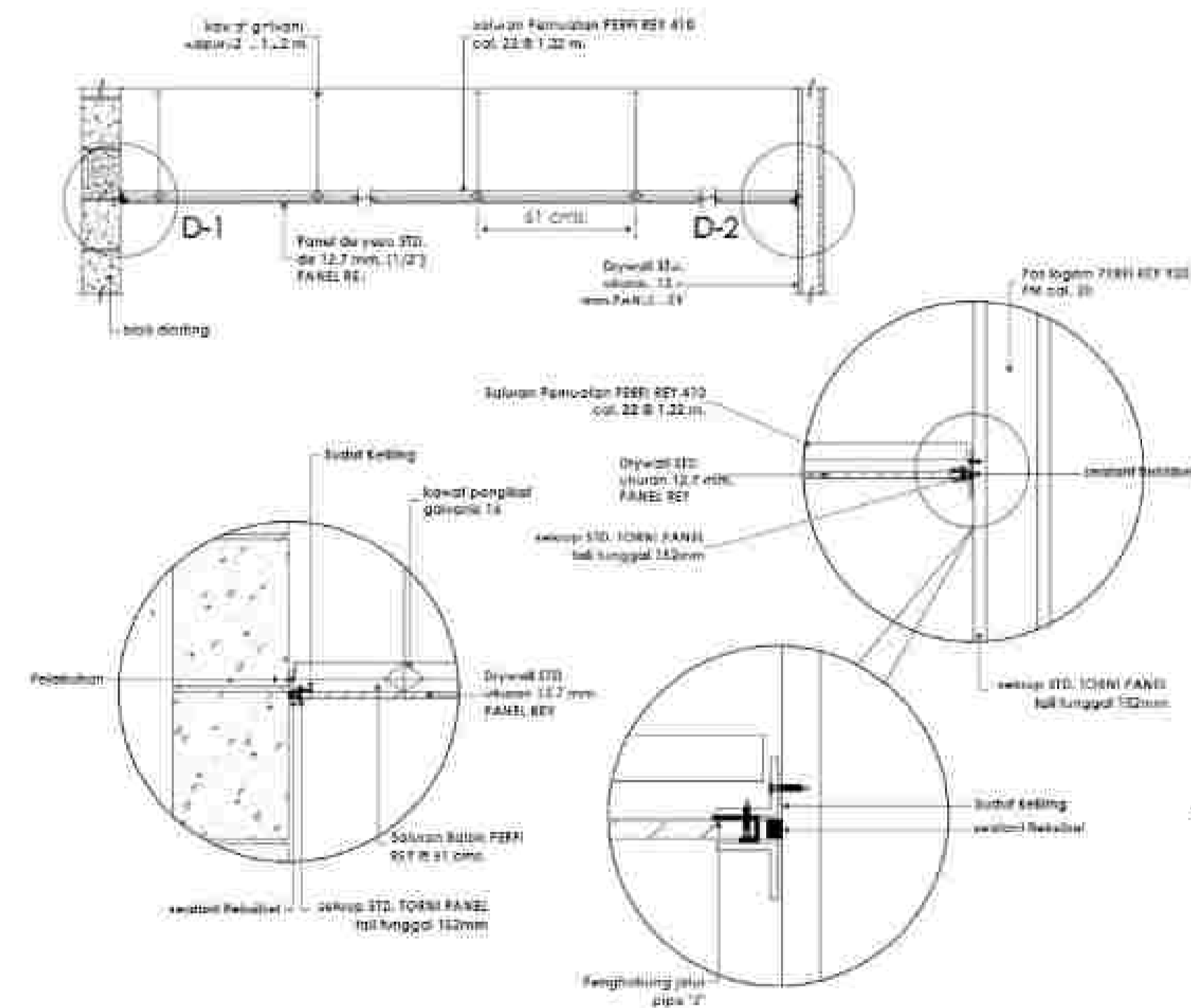
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PRESPEKTIF CEILING SCALE 1 :20



DETAIL CEILING SCALE 1 :20



DETAIL CEILING SCALE 1 :20



NOTE

PROGRAM :
ARCHITECTURE

FACULTY :

SUBJECT :
TUGAS AKHIR

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CLASS :

LECTURER' NAME :

YASERI DAHLIA A. ST.,MT
MARIA PRIHANDIJANTI, ST.,MT

STUDENT' NAME :
SKOLASTIKA INGE A

STUDENT' ID :
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TITLE :

DENAH POLA LANTAI GF

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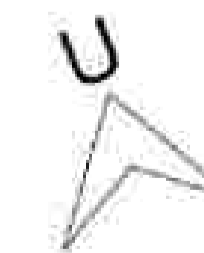
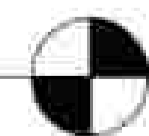
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SIMBOL	KETERANGAN
K1	KERAMIK CREAM 60X60
K2	KERAMIK PUTIH 30X30
K3	KERAMIK PUTIH 30X60
K4	KERAMIK PUTIH WASTAFEL
K5	KERAMIK KASAR 30X30
PB	PAVING BLOCK
G1	GRANIT 40X60



DENAH POLA LANTAI GF
SCALE 1 : 250





NOTE

PROGRAM :
ARCHITECTURE

FACULTY :

SUBJECT :
TUGAS AKHIR

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CLASS :

LECTURER' NAME :

YASERI DAHLIA A. ST.,MT
MARIA PRIHANDIJANTI, ST.,MT

STUDENT' NAME :
SKOLASTIKA INGE A

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21170042

TITLE :

DENAH POLA LANTAI 1

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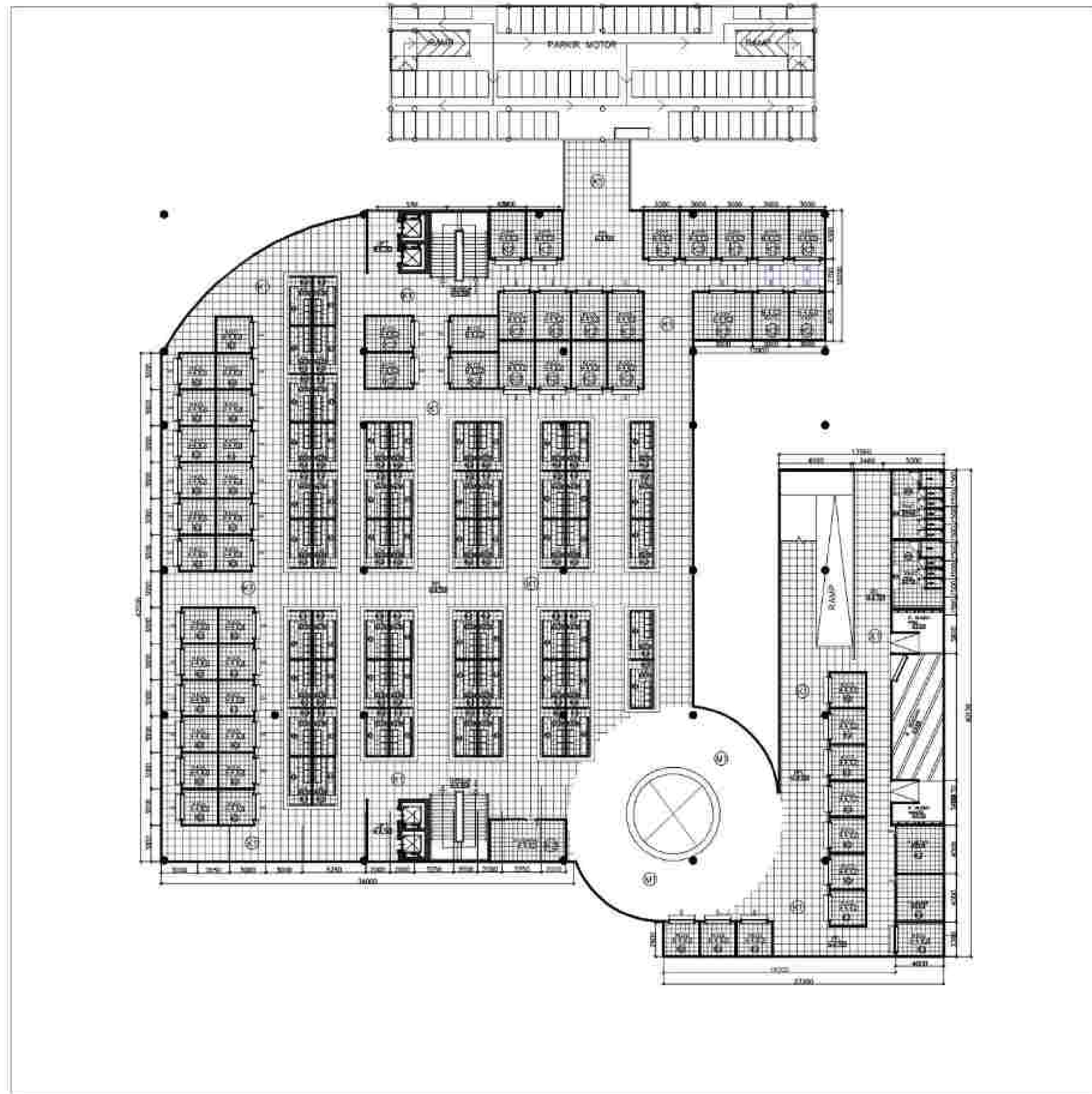
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1 : 250

SIMBOL	KETERANGAN
K1	KERAMIK CREAM 60X60
K2	KERAMIK PUTIH 30X30
K3	KERAMIK PUTIH 30X60
K4	KERAMIK PUTIH WASTAFEL
K5	KERAMIK KASAR 30X30
M1	LANTAI MOTIF 40X40



D ENAH POLA LANTAI 1 
SCALE 1 : 250



NOTE

PROGRAM :
ARCHITECTURE

FACULTY :

SUBJECT :
TUGAS AKHIR

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MARIA PRIHANDIJANTI, ST.,MT

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SKOLASTIKA INGE A

STUDENT' ID :
21170042

TITLE :

DENAH POLA LANTAI 2

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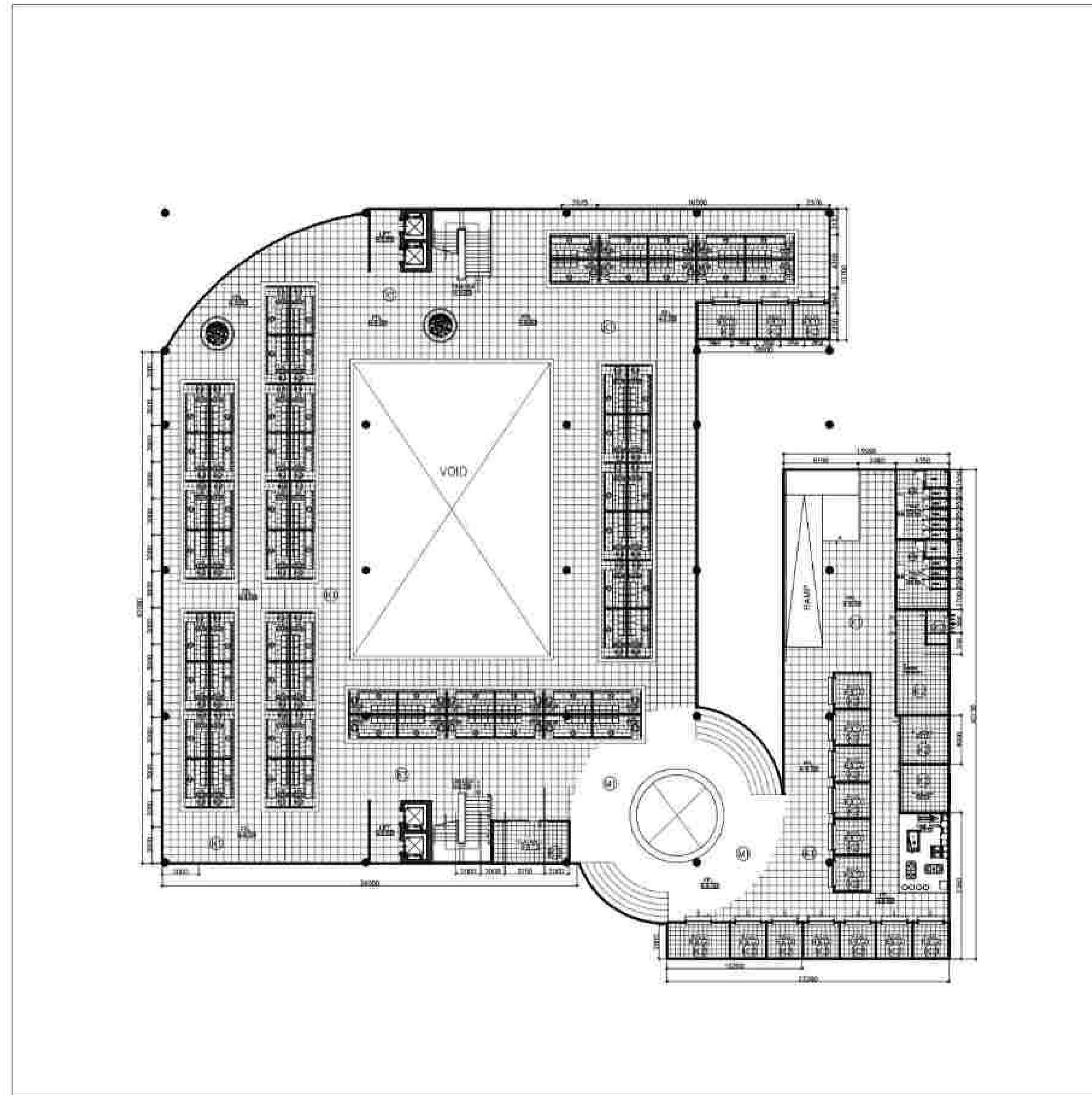
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SCALE PAGE

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SIMBOL	KETERANGAN
K1	KERAMIK CREAM 60X60
K2	KERAMIK PUTIH 30X30
K3	KERAMIK PUTIH 30X60
K4	KERAMIK PUTIH WASTAFEL
K5	KERAMIK KASAR 30X30
M1	LANTAI MOTIF 40X40



DENAH POLA LANTAI 2
SCALE 1:250





NOTE

PROGRAM :
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STUDENT' ID :
21170042

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DENAH ELEKTRIKAL
LANTAI GF

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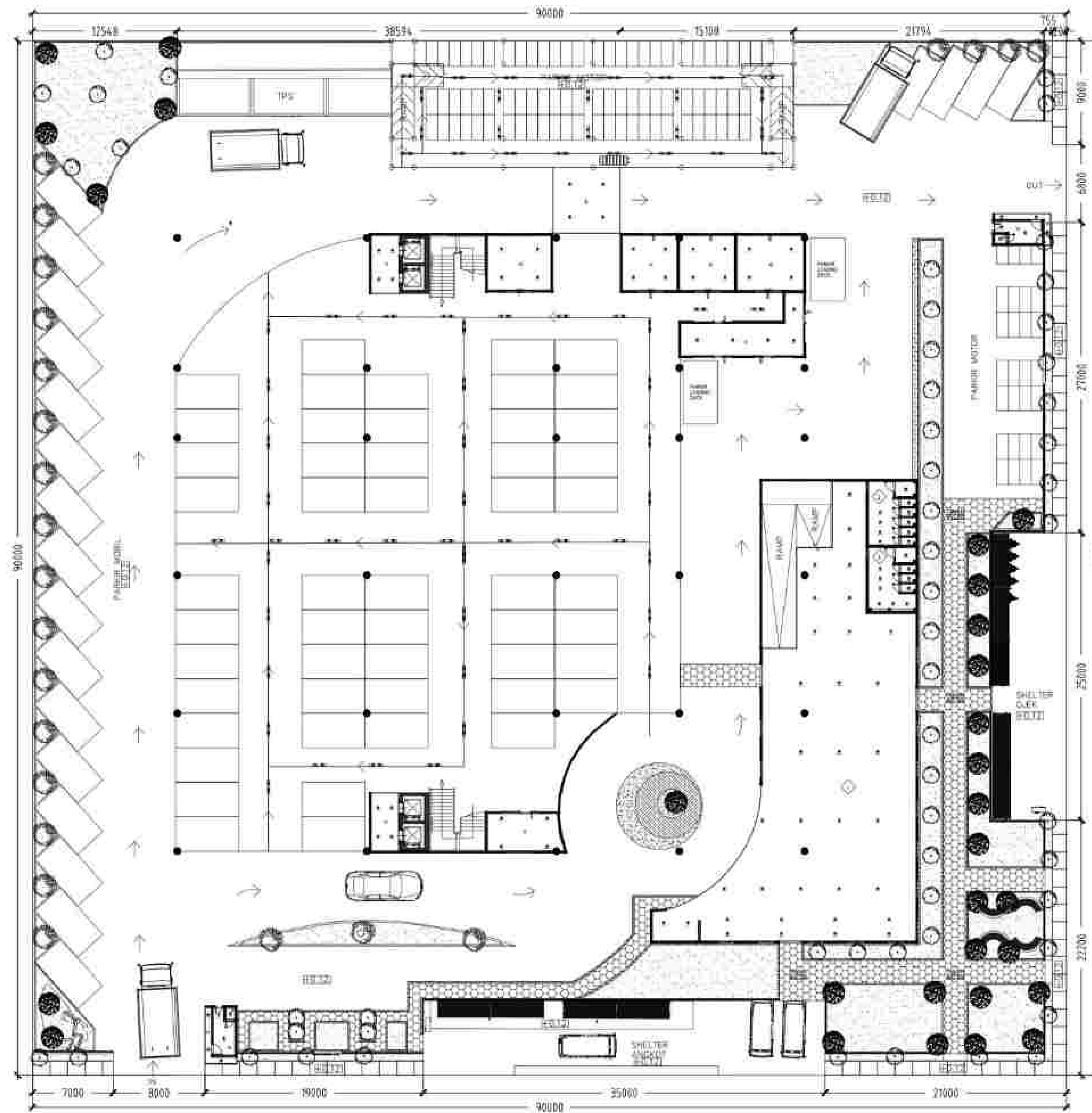
SUBMISSION DATE :

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SCALE PAGE

1 : 250

SIMBOL	KETERANGAN
1	SEPEM RAYONIA HOLLOW 4' x 6' 3" x 4 BALURAN FN CAT GLOSS WHITE (INDOOR)
2	SEPEM RAYONIA HOLLOW 4' x 6' 3" x 4 BALURAN FN CAT GLOSS WHITE (SECOND TOILET)
3	SEPEM RAYONIA HOLLOW 4' x 6' 3" x 4 BALURAN (OUTDOOR)
	LAMPULAMPU 18 WATT
	LAMPULAMPU DOWNLIGHT PLAFOND 4 WATT
	EXHAUST FAN PLAFOND (ROOM TOILET)

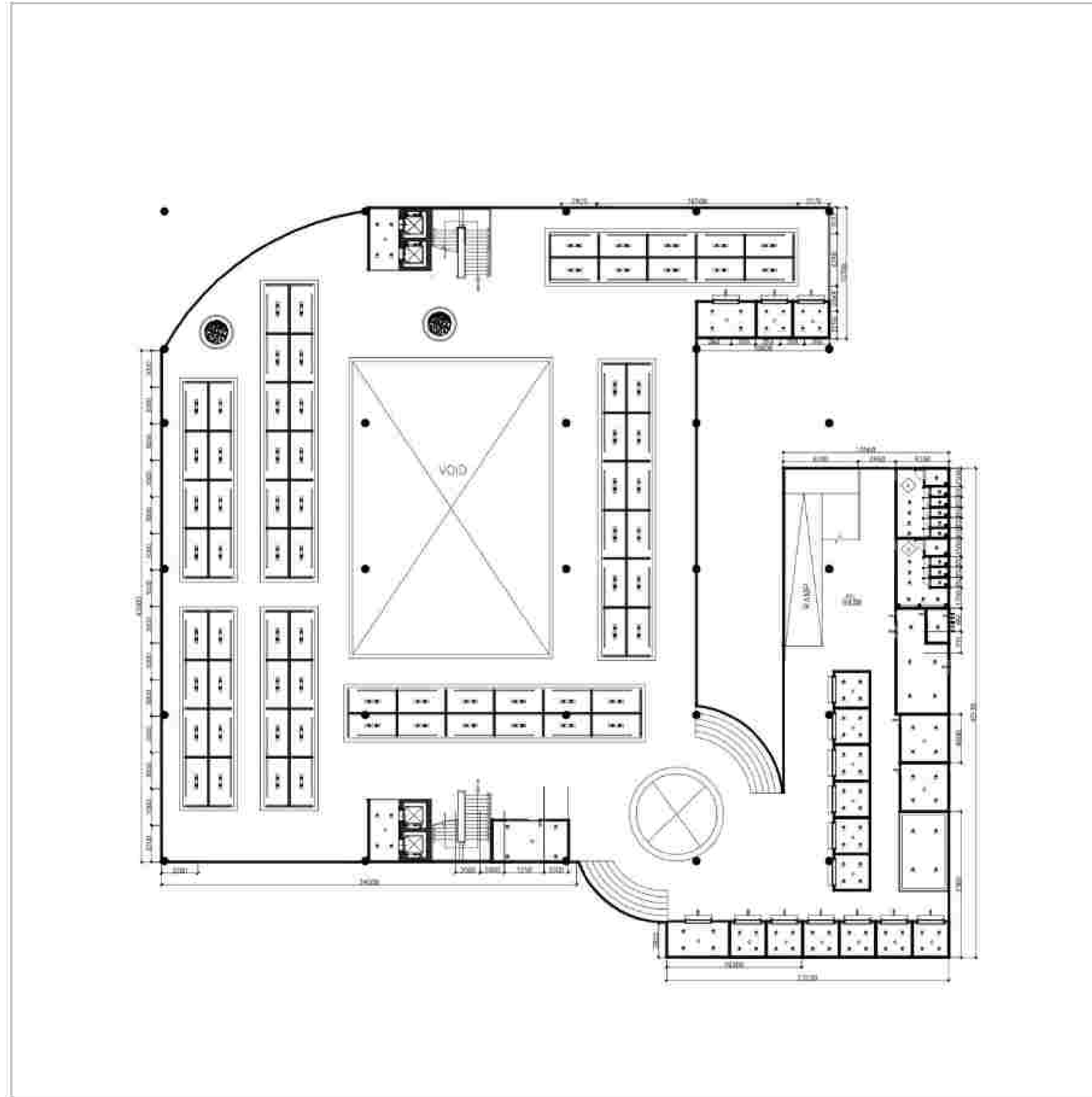


DENAH RENCANA LISTRIK
GROUND FLOOR
SCALE 1 : 250

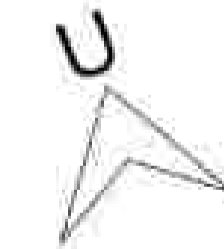




SIMBOL	KETERANGAN
1	DISUM RAYONIA HOLLOW 4 4 3 2 4 BAGIAN 500 CAT DULU KIRI (WOOD)
2	DISUM RAYONIA HOLLOW 4 4 3 3 4 BAGIAN 500 CAT DULU KIRI (WOOD TULU)
3	DISUM RAYONIA HOLLOW 4 4 3 2 4 BAGIAN 500 (WOOD)
CB	LAMPU LED TL 15 WATT
DLN	LAMPU COMBINE PLASMA 8 WATT
EXH	EXHIBIT AIR PLASMA (WOOD TOILET)



DENAH RENCANA LISTRIK
LANTAI 2
SCALE 1 : 250



NOTE

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CODE :

CLASS :

LECTURER' NAME :

YASERI DAHLIA A. ST.,MT
MARIA PRIHANDIJANTI, ST.,MT

STUDENT' NAME :
SKOLASTIKA INGE A

STUDENT' ID :
21170042

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NOTE

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KETERANGAN:

ROOF WATER TANK



SEPTIC TANK



GROUND WATER TANK



GREY WATER TANK



WATER TREATMENT PLAN



POMPA AIR



 AIR BERSIH

 AIR KOTOR

 AIR BERSIH

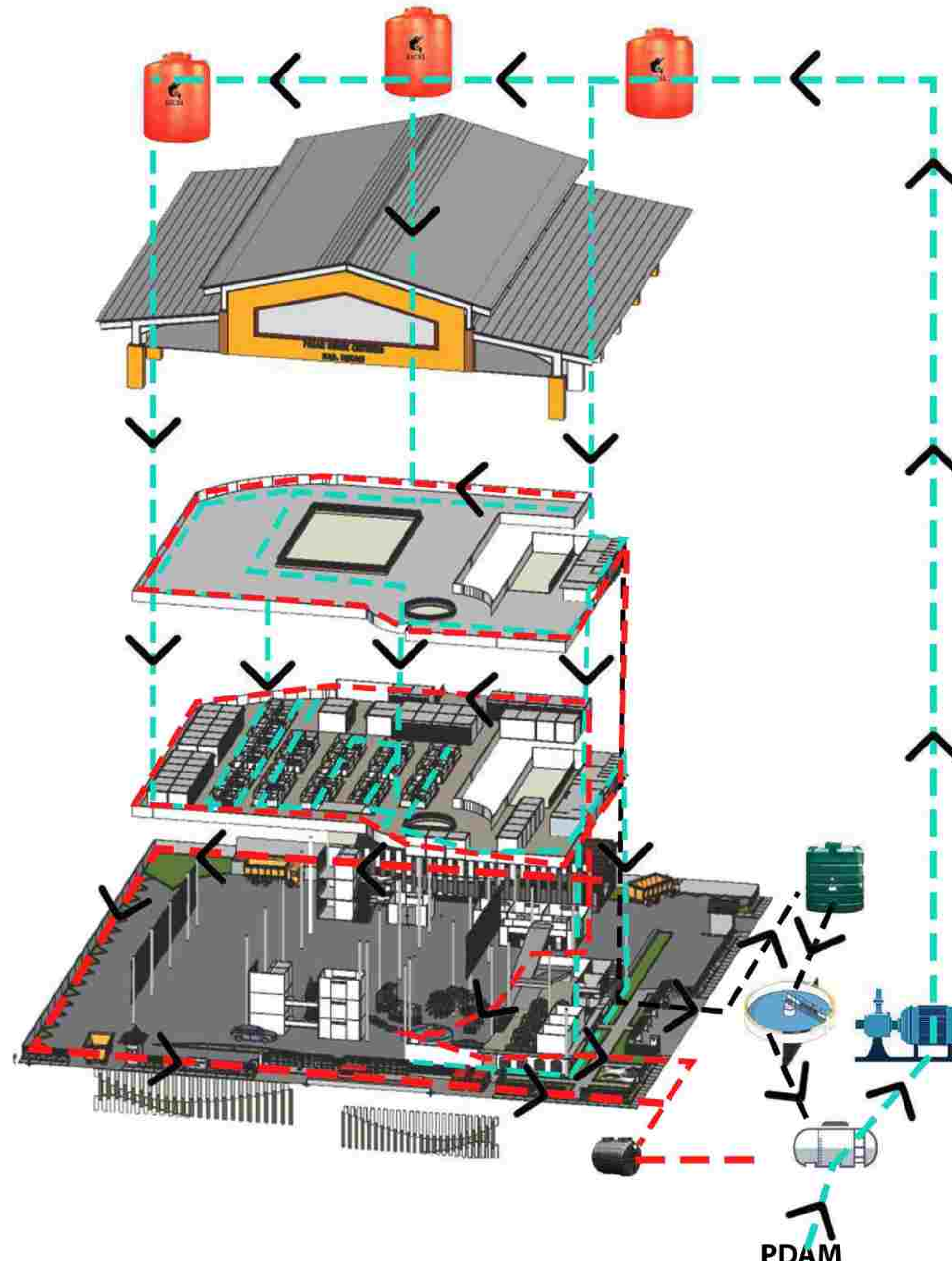


DIAGRAM AIR KOTOR & AIR BERSIH

PDAM



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DIAGRAM SIRKULASI PEMADAM

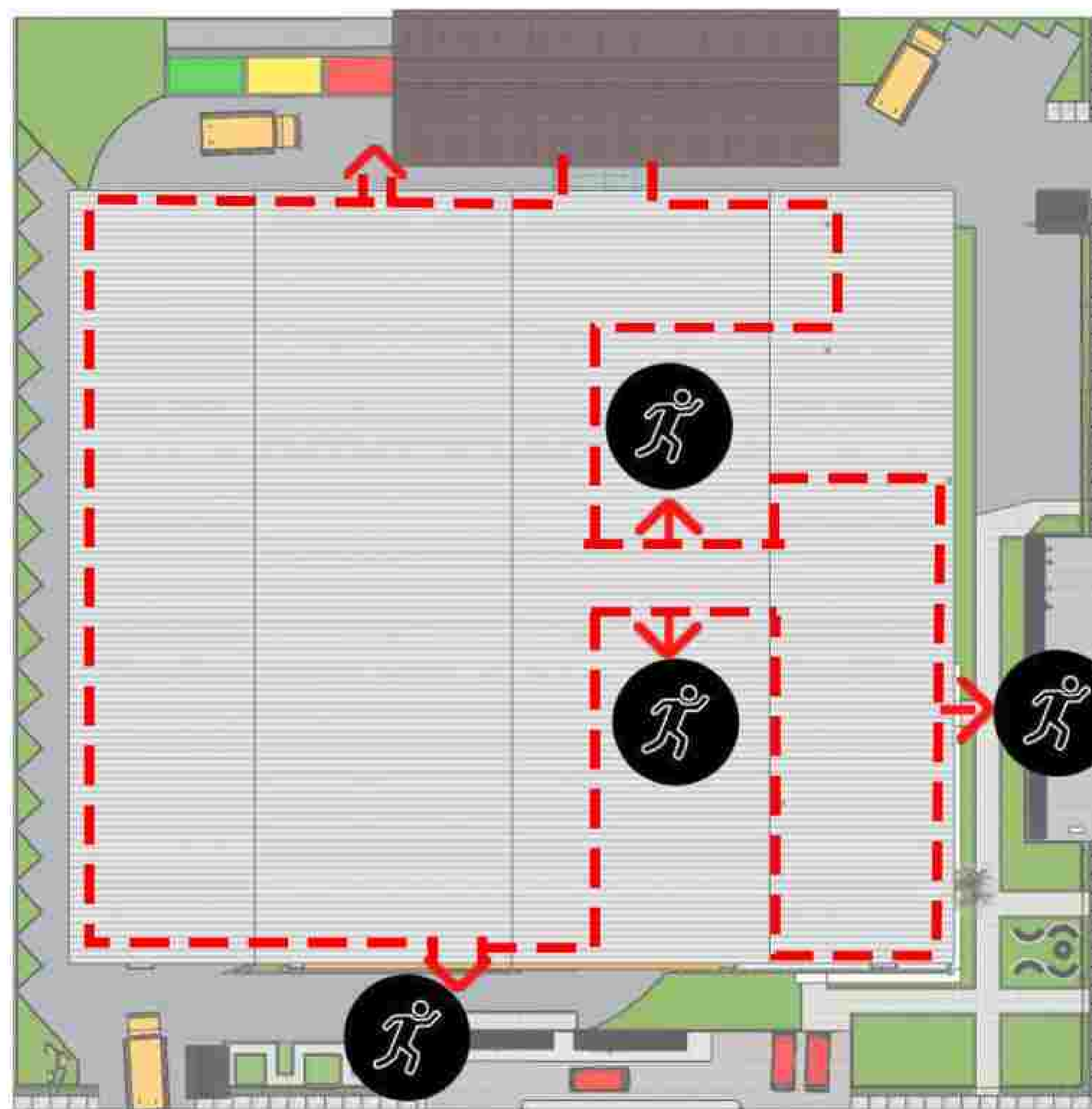


DIAGRAM SIRKULASI EVAKUASI



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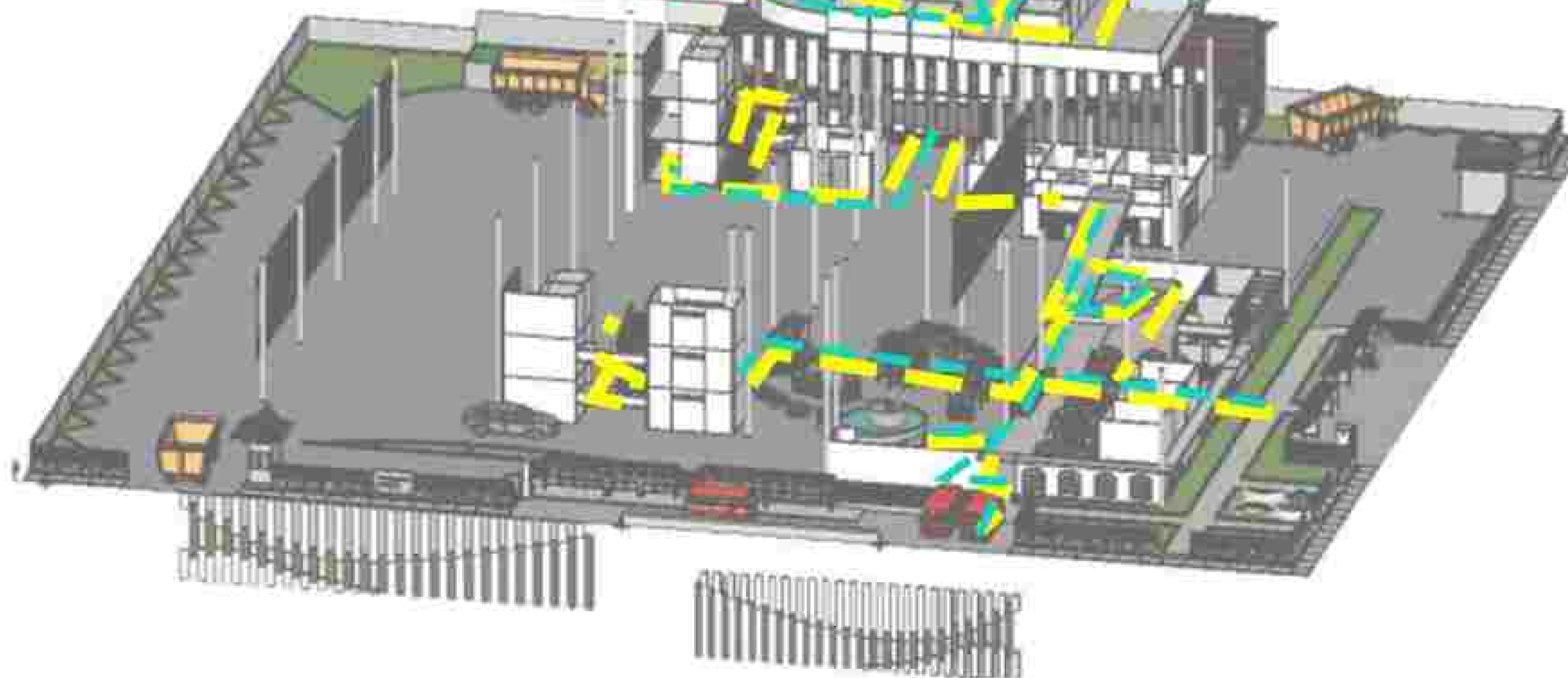
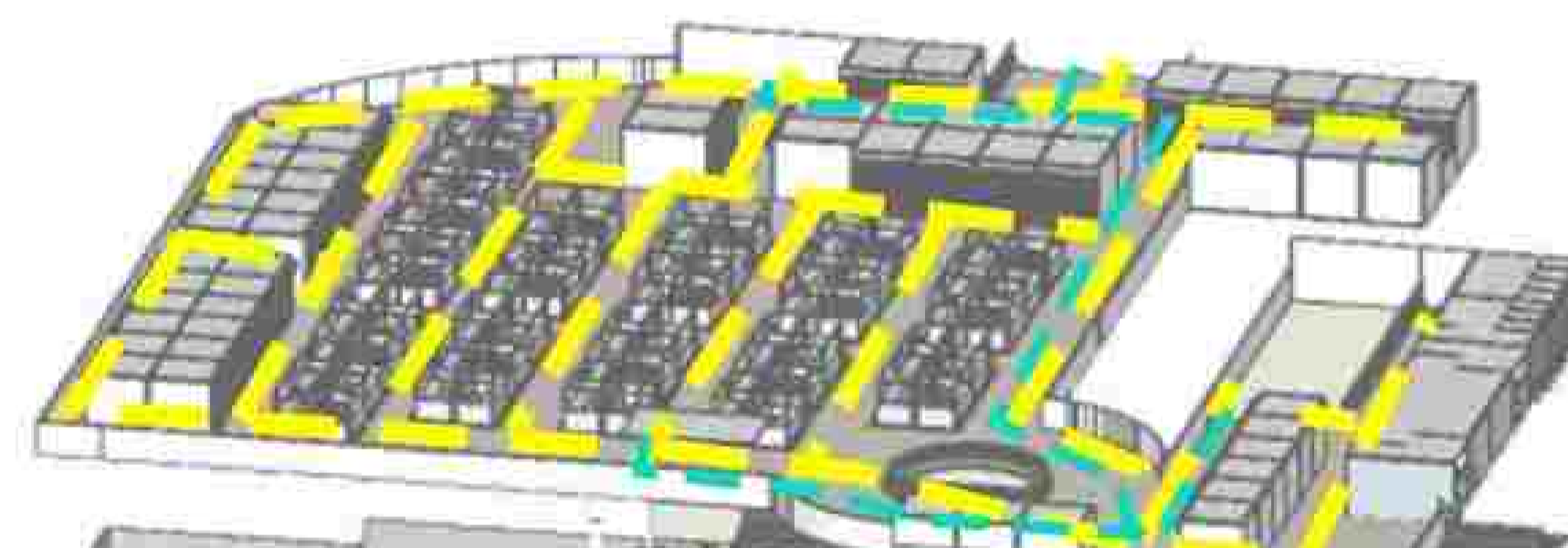
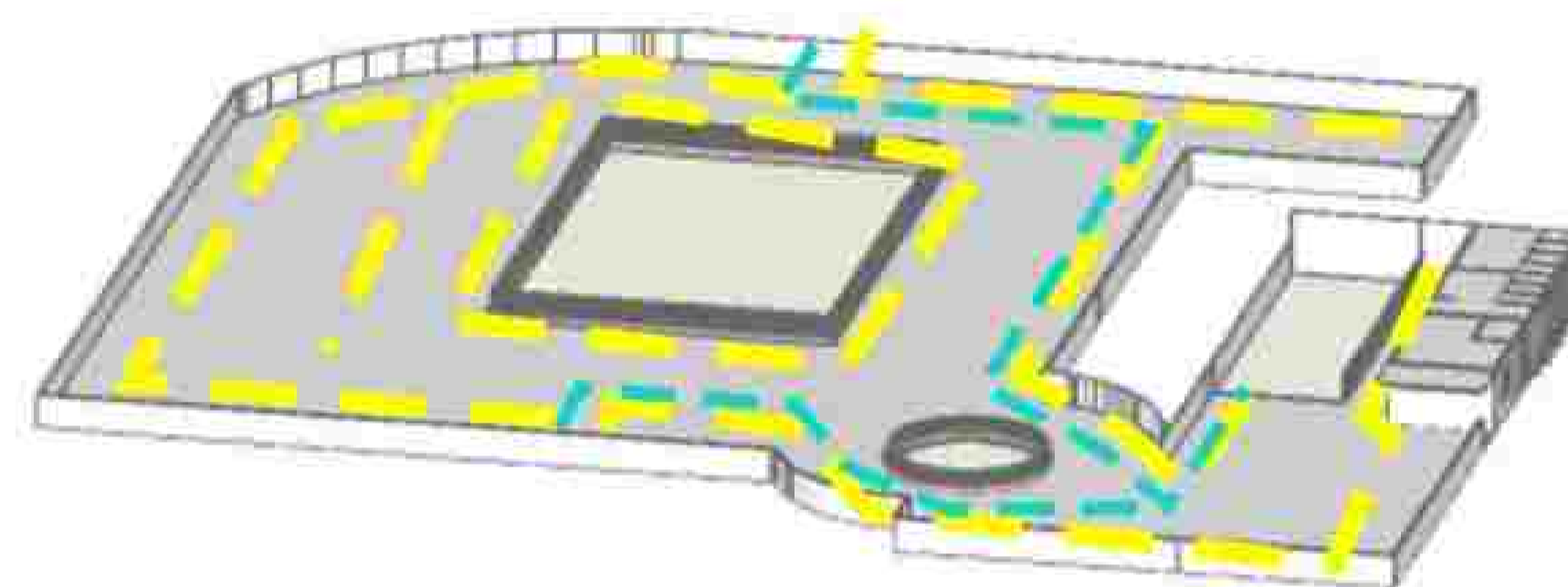
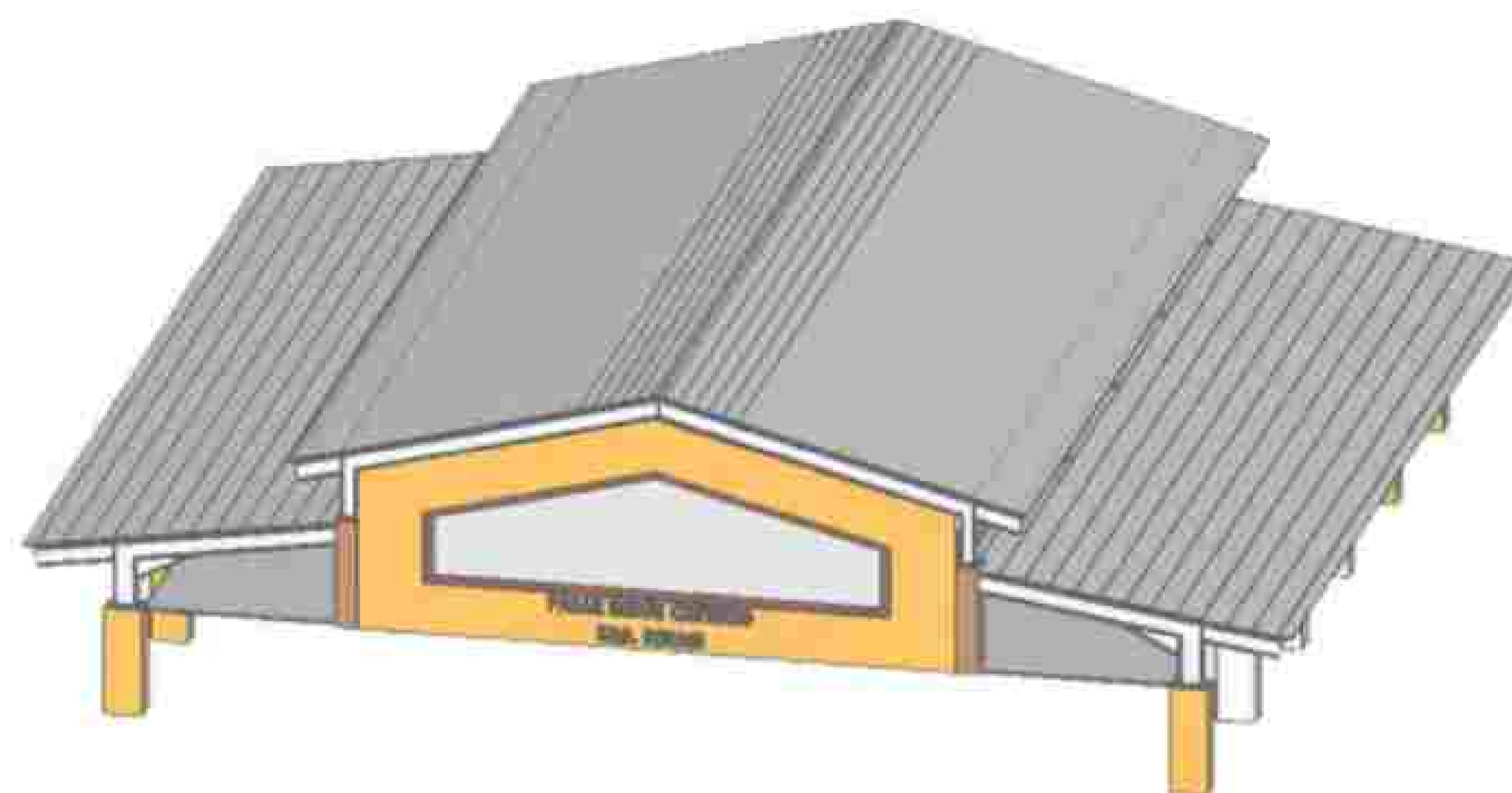
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--- SIKULASI PENYANDANG
DIFABILITAS

--- SIKULASI MANUSIA DALAM
BANGUNAN

DIAGRAM MANUSIA DALAM BANGUNAN



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DIAGRAM SIRKULASI KENDARAAN



DIAGRAM SIRKULASI PEDESTRIAN

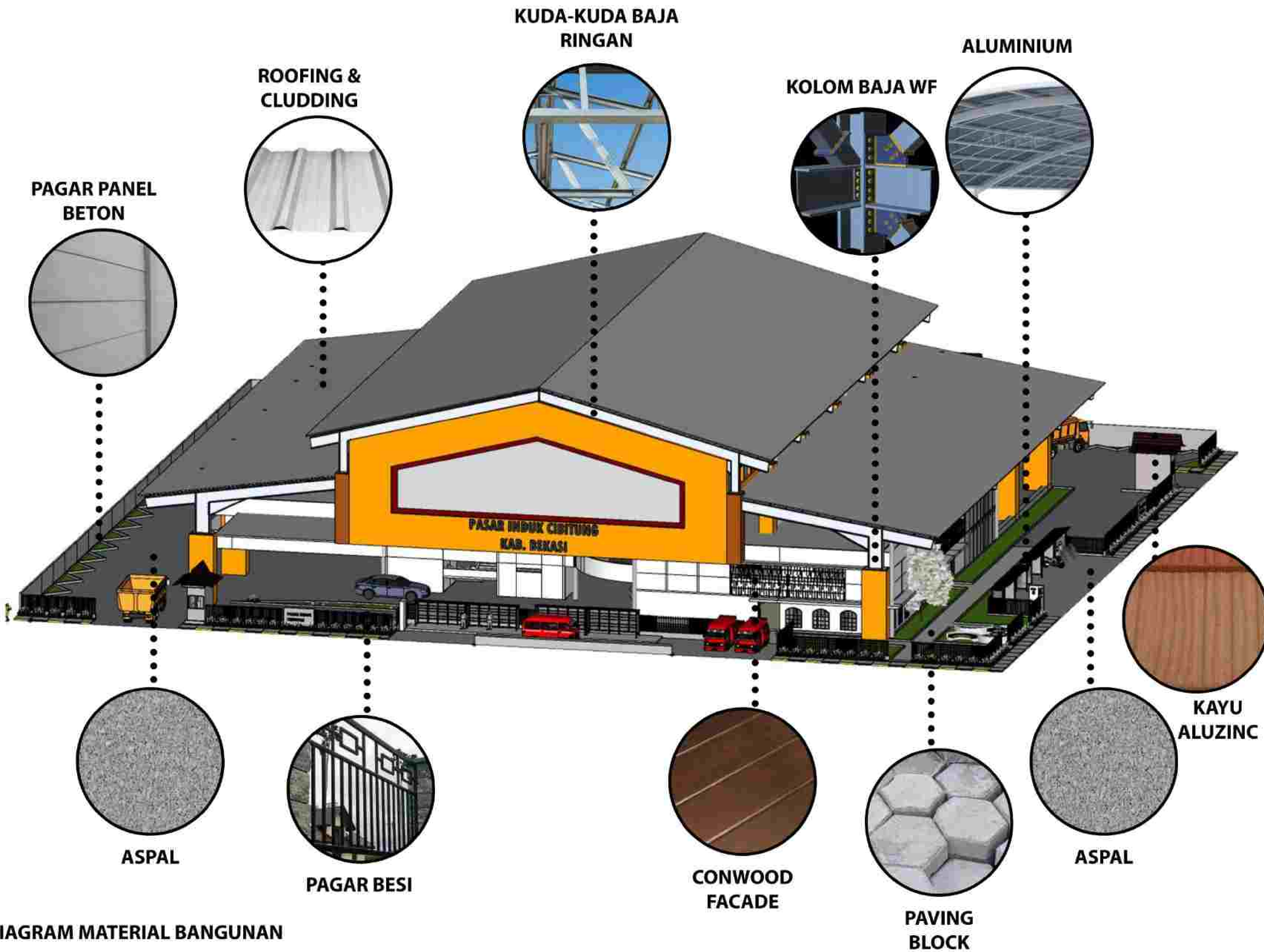


DIAGRAM MATERIAL BANGUNAN

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AERIL



EKSTERIOR 1



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EKSTERIOR 2



EKSTERIOR 3



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AXONOMETRI



INTERIOR 1



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INTERIOR 2



INTERIOR 3