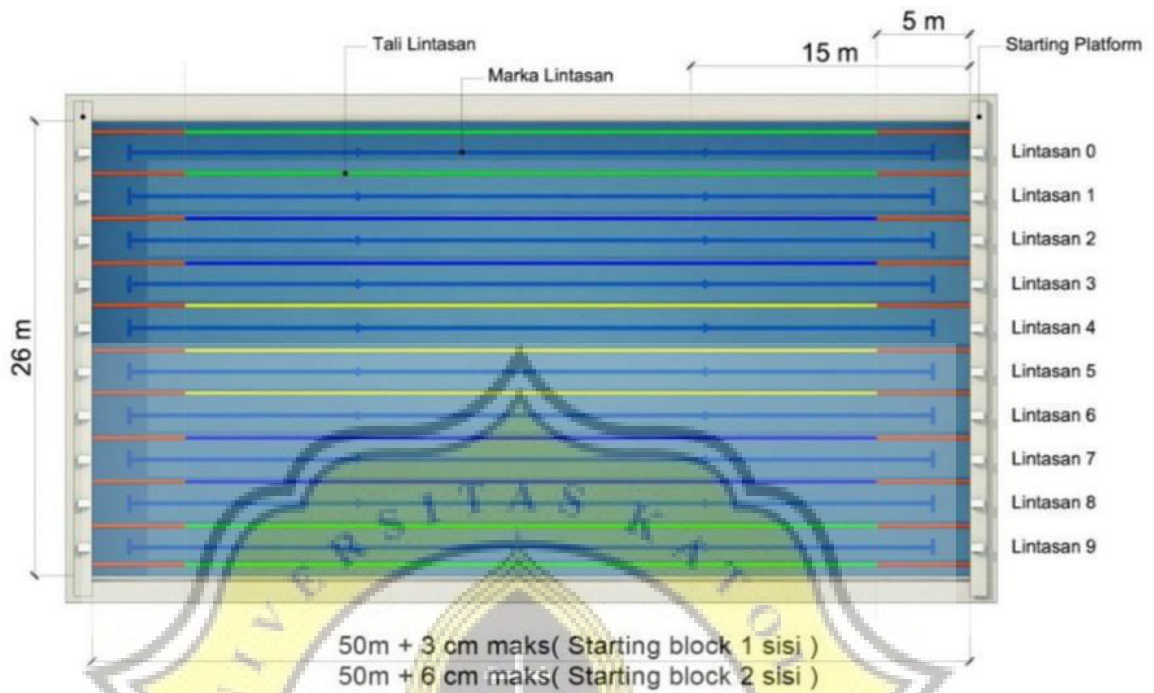
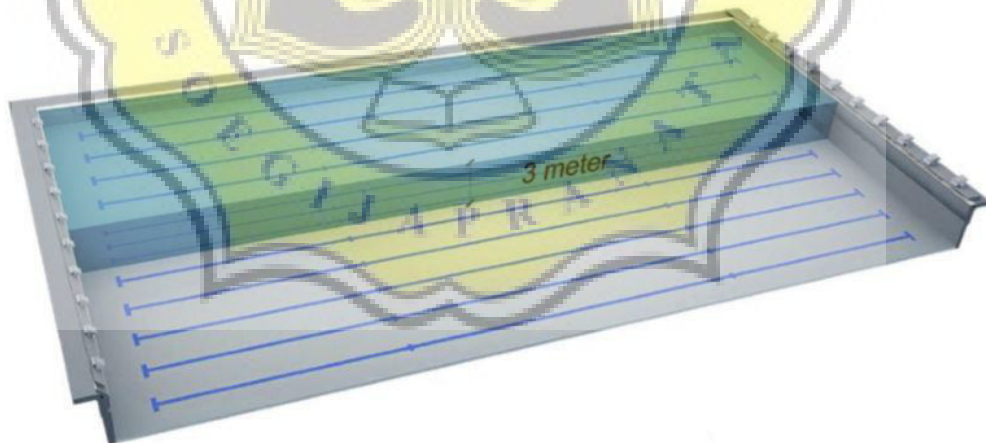


LAMPIRAN



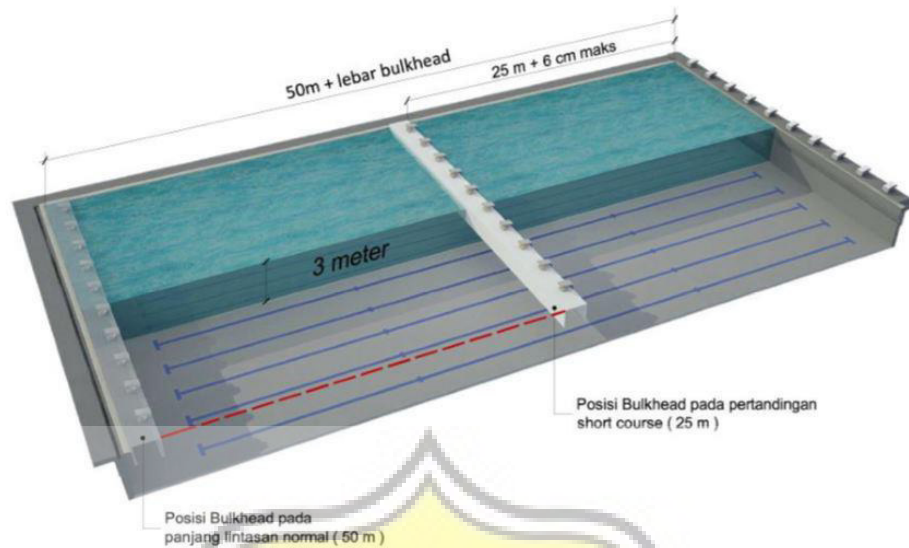
Gambar 49. Tampak Atas Tipologi Kolam Renang Tipe A

Sumber : Peraturan Menteri Pemuda Dan Olahraga Republik Indonesia

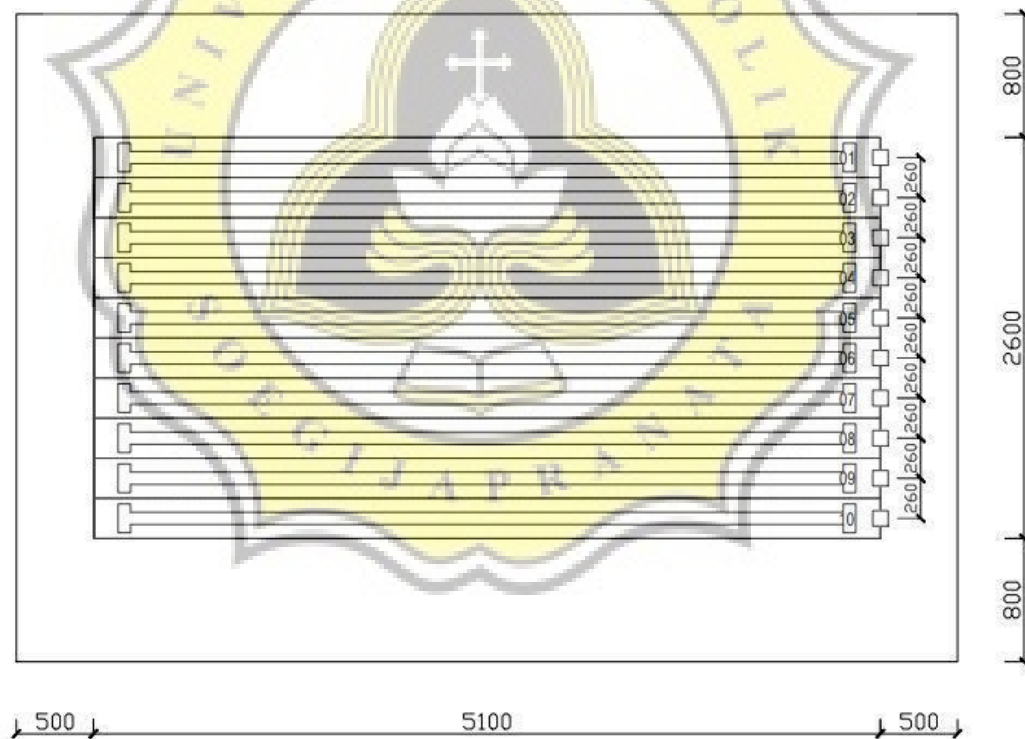


Gambar 50. Ketinggian Tipologi Kolam Renang Tipe A

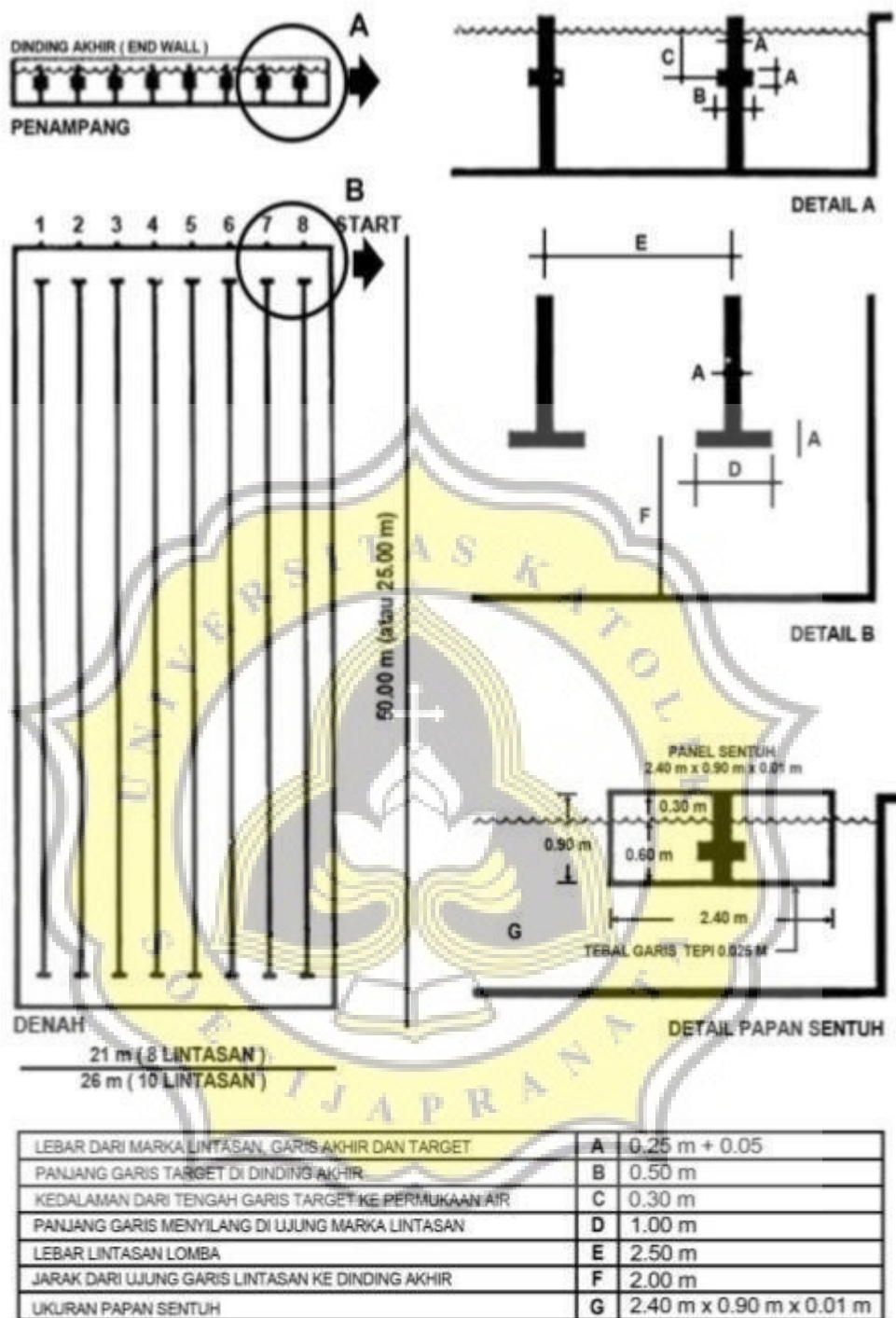
Sumber : Peraturan Menteri Pemuda Dan Olahraga Republik Indonesia



Gambar 51. Dimensi 3D Tipologi Kolam Renang Tipe A
Sumber : Peraturan Menteri Pemuda Dan Olahraga Republik Indonesia

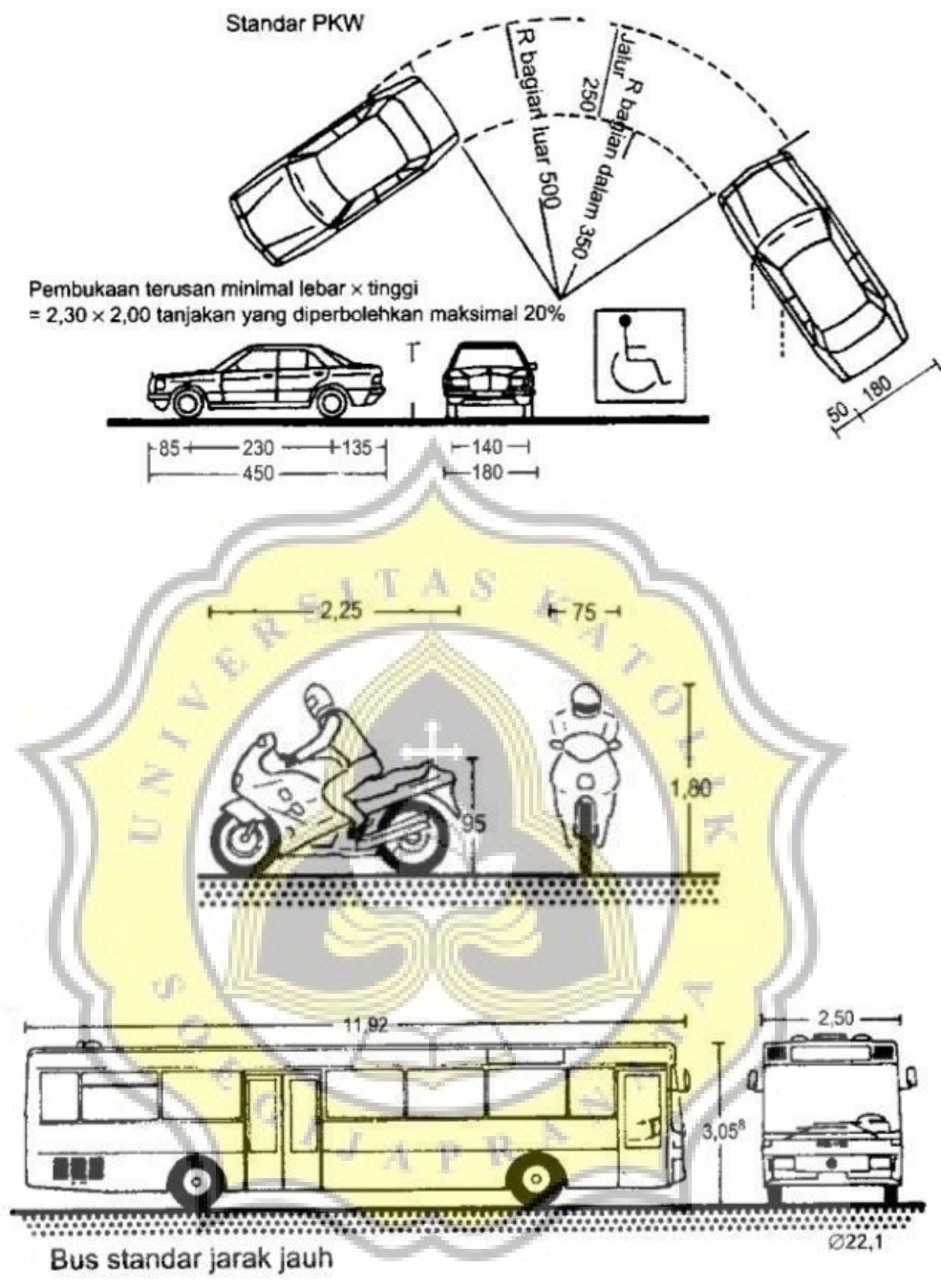


Gambar 52. Dimensi Kolam Renang Tipe A & Sirkulasi (SNI)
Sumber : Peraturan Menteri Pemuda Dan Olahraga Republik Indonesia



Gambar 53. Detail Tipologi Kolam

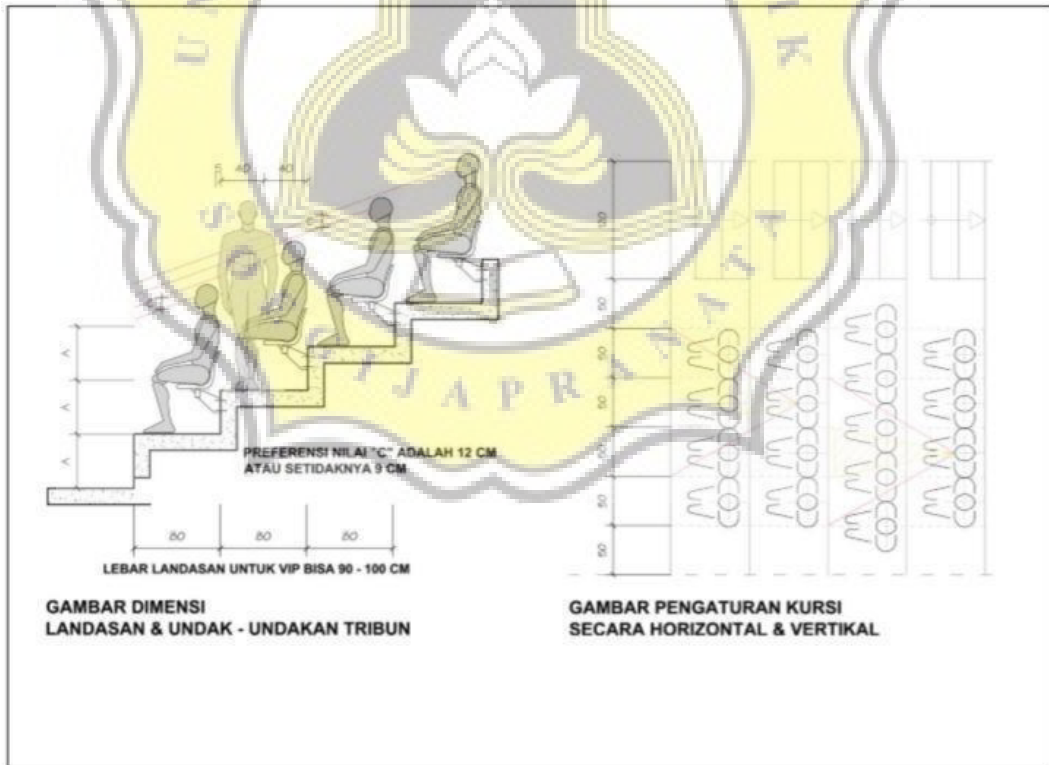
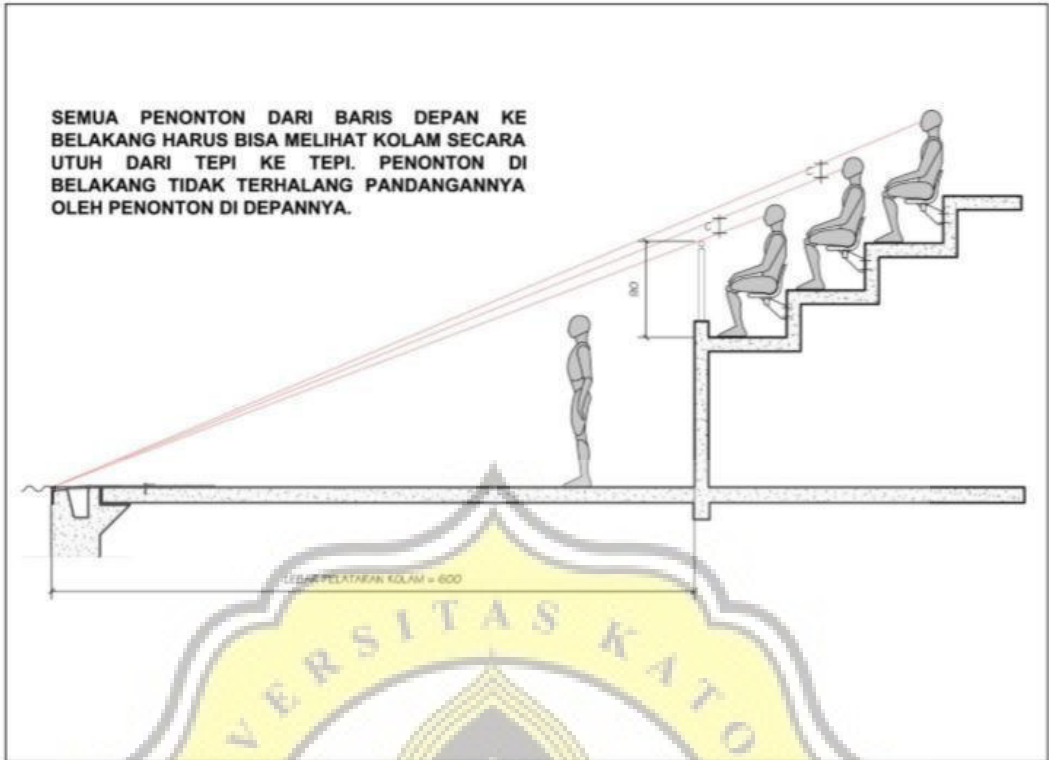
Sumber : Peraturan Menteri Pemuda Dan Olahraga Republik Indonesia



Gambar 54. Dimensi Kendaraan dan Sirkulasi

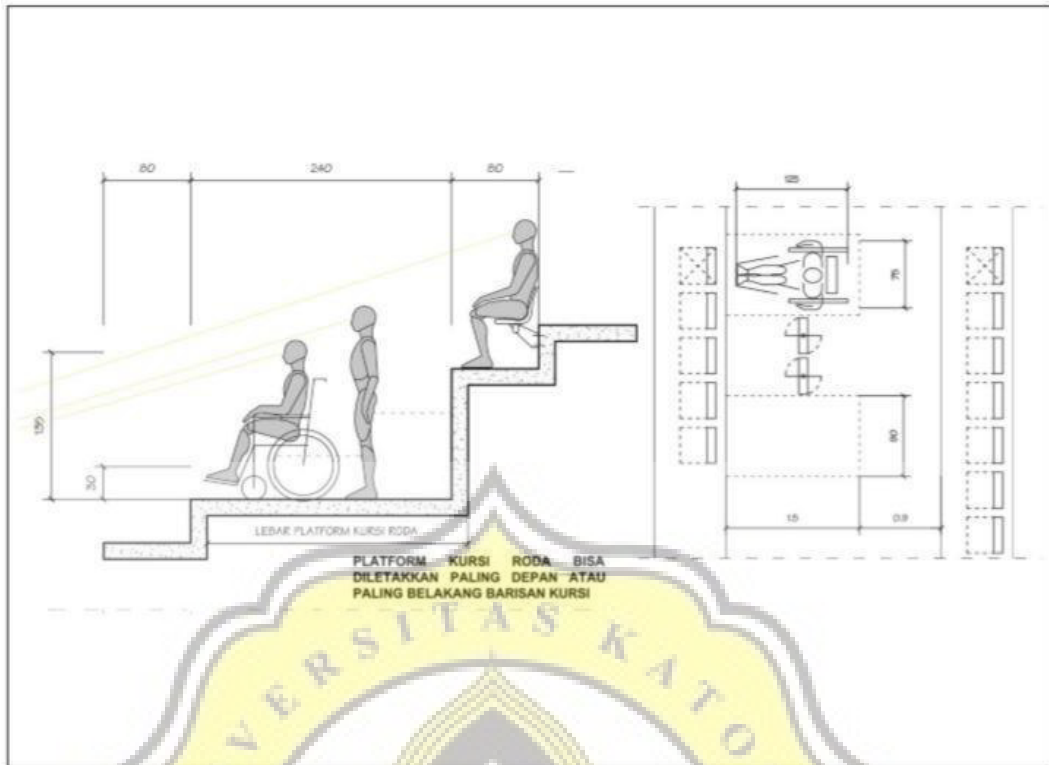
Sumber : Neufert, Ernst. Data Arsitek Jilid 1

SEMUA PENONTON DARI BARIS DEPAN KE BELAKANG HARUS BISA MELIHAT KOLAM SECARA UTUH DARI TEPI KE TEPI. PENONTON DI BELAKANG TIDAK TERHALANG PANDANGANNYA OLEH PENONTON DI DEPANNYA.



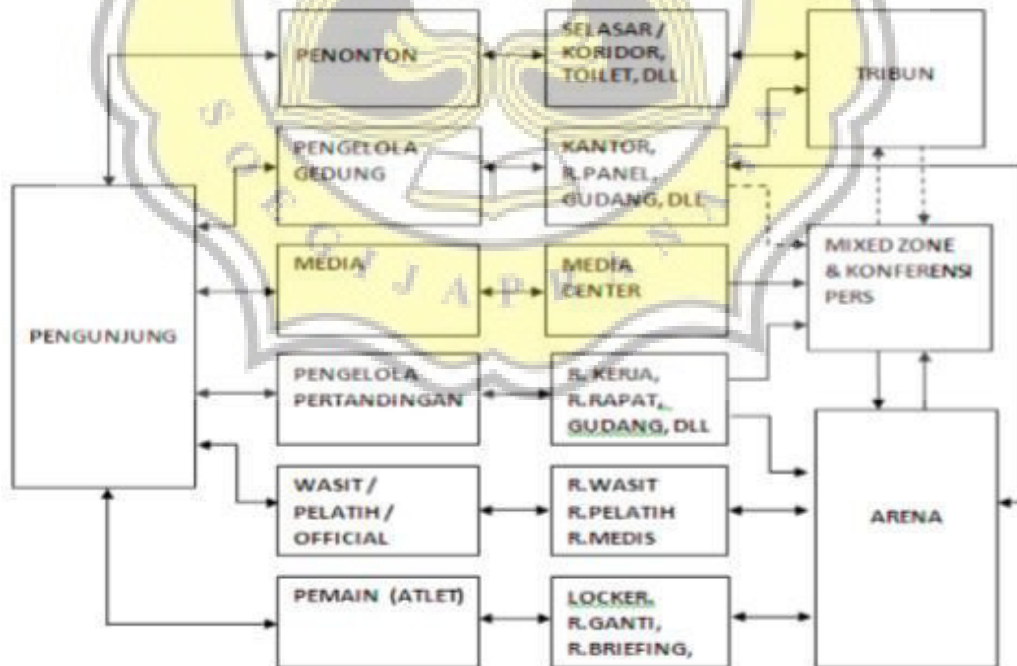
GAMBAR DIMENSI LANDASAN & UNDAK - UNDAKAN TRIBUN

GAMBAR PENGATURAN KURSI SECARA HORIZONTAL & VERTIKAL



Gambar 55. Dimensi Standar Tribun Penonton

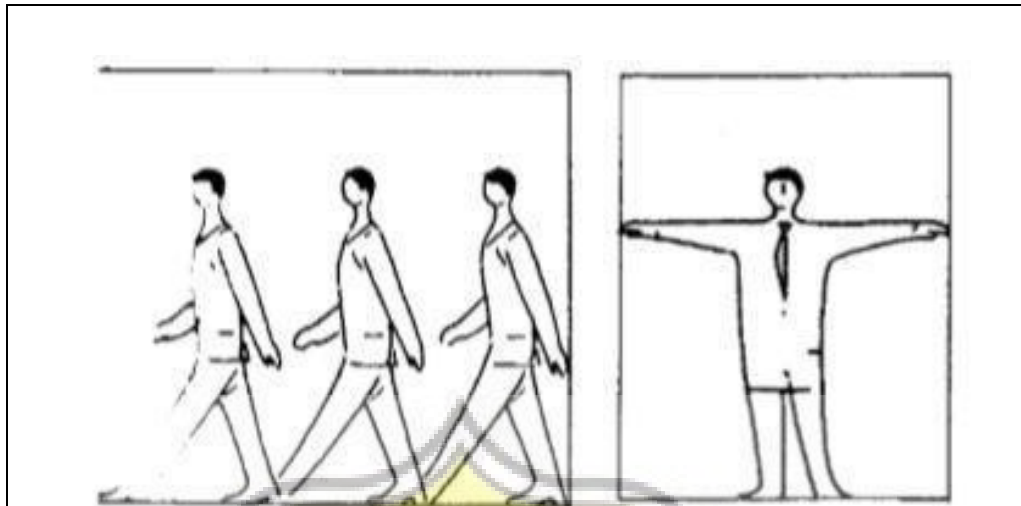
Sumber : Peraturan Menteri Pemuda Dan Olahraga Republik Indonesia



Gambar 56. Sirkulasi Standar Kolam Renang SNI

Sumber : Peraturan Menteri Pemuda Dan Olahraga Republik Indonesia

- **Layout Kebutuhan Ruang**

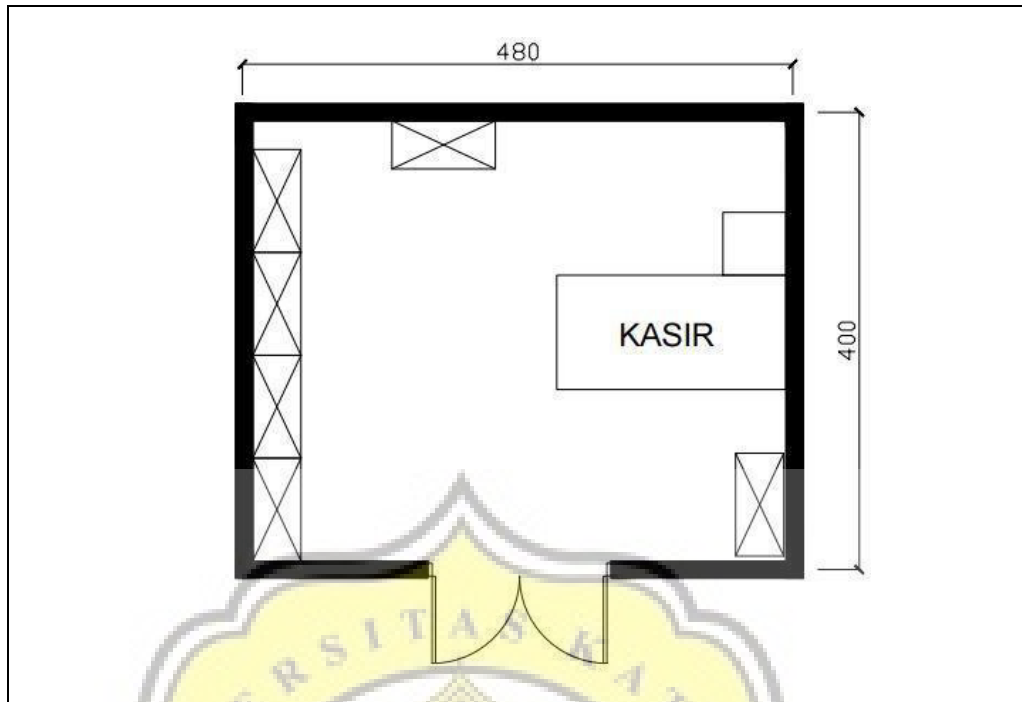


- Gambar Sirkulasi gerak ruang / orang = 1,4 m² (Gambar dalam mm)
- Sumber : Neufert Jilid 1 Halaman 27
- No. 1

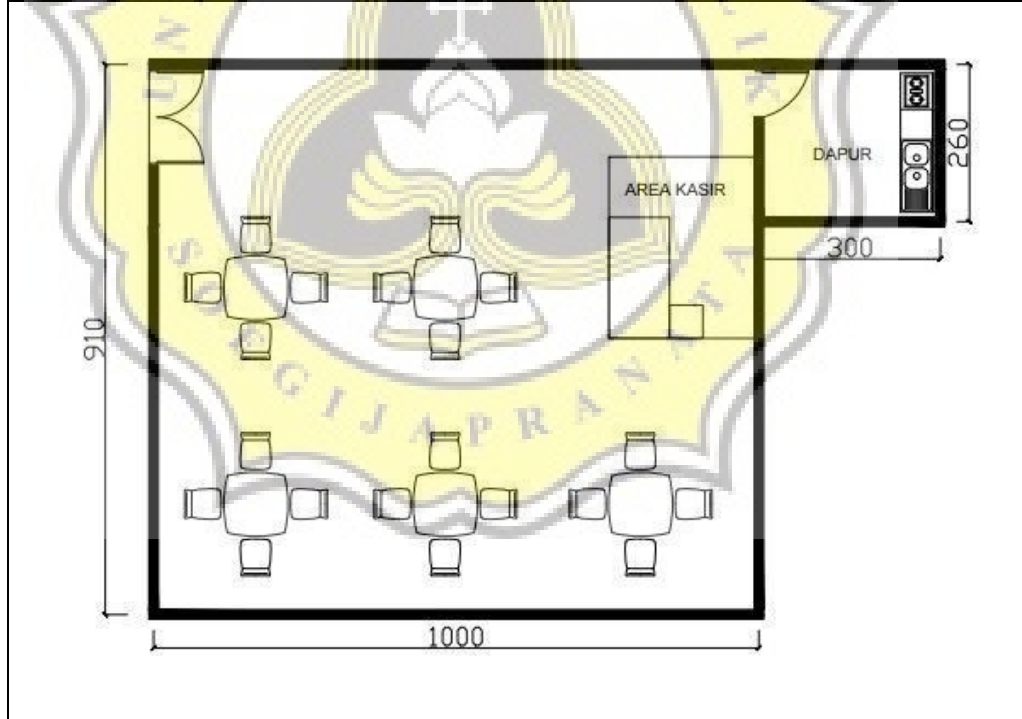


- Gambar Layout Luas Ruang Loket = 8m² (Gambar dalam cm)

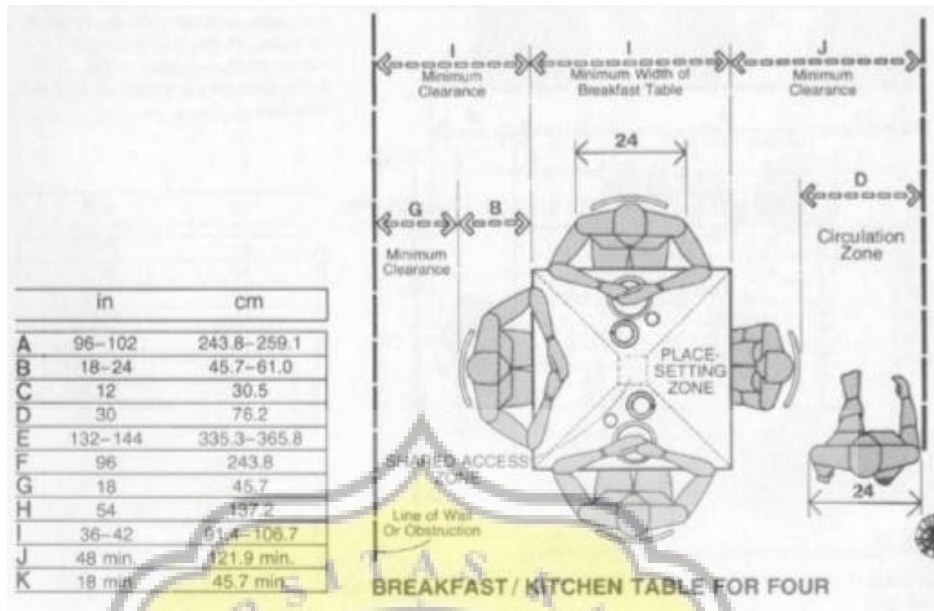
- No. 2



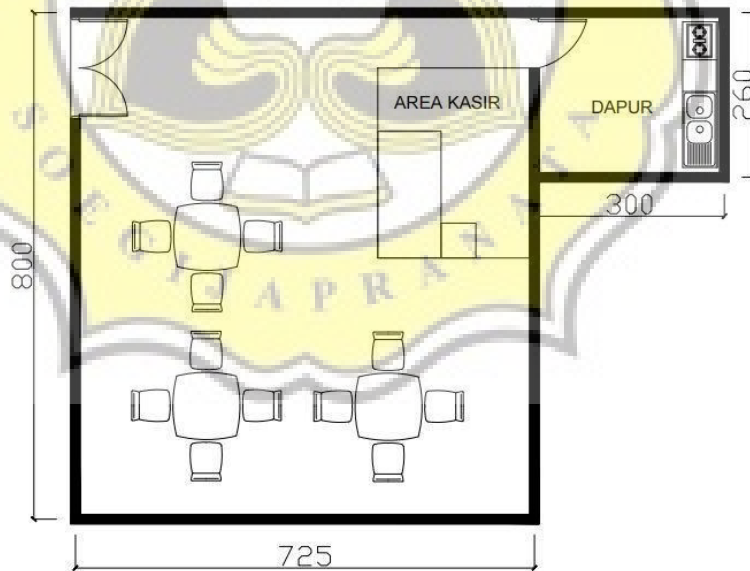
- Gambar Layout Luas Ruang Tenan Souvenir = 19,20 m² (Gambar dalam cm)
- No. 3



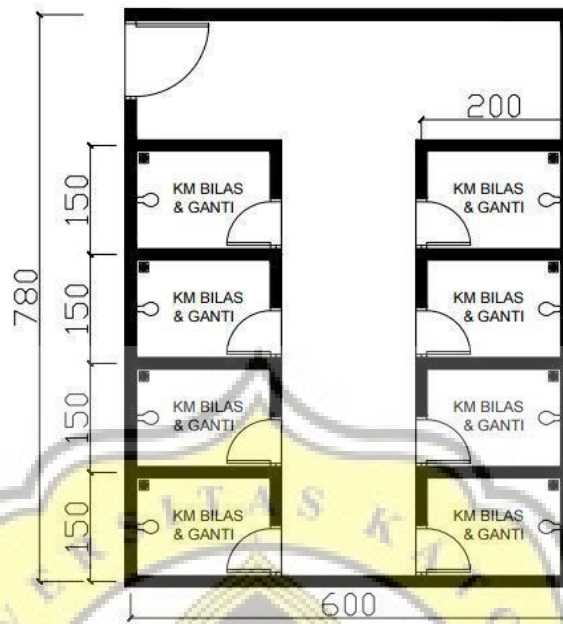
- Gambar Layout Luas Tenan Makanan & Minuman = 98,8 m² (Gambar dalam Cm)
- No. 4



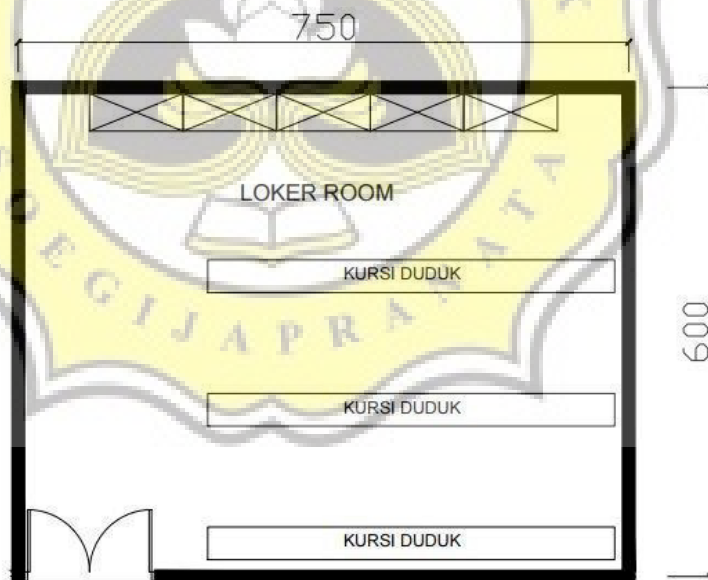
- Gambar Layout Meja Duduk Empat Orang. (Gambar dalam cm)
- Sumber : Human Dimension Halaman 143
- No. 5



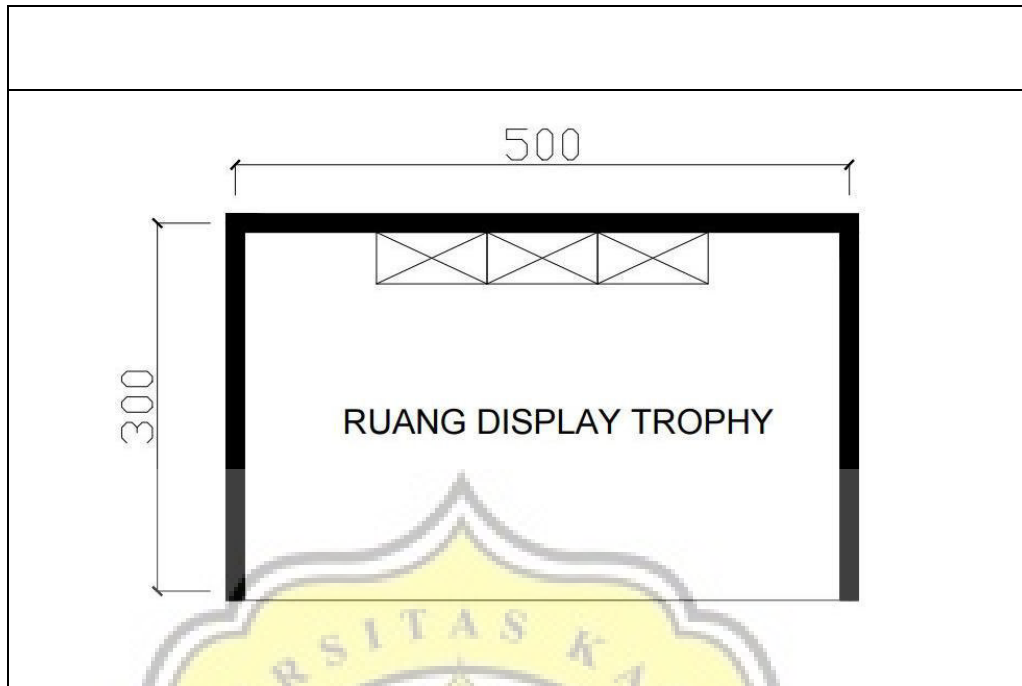
- Gambar Layout Luas Tenan Caffee Shop = 65,81 m2 (Gambar dalam cm)
- No. 6



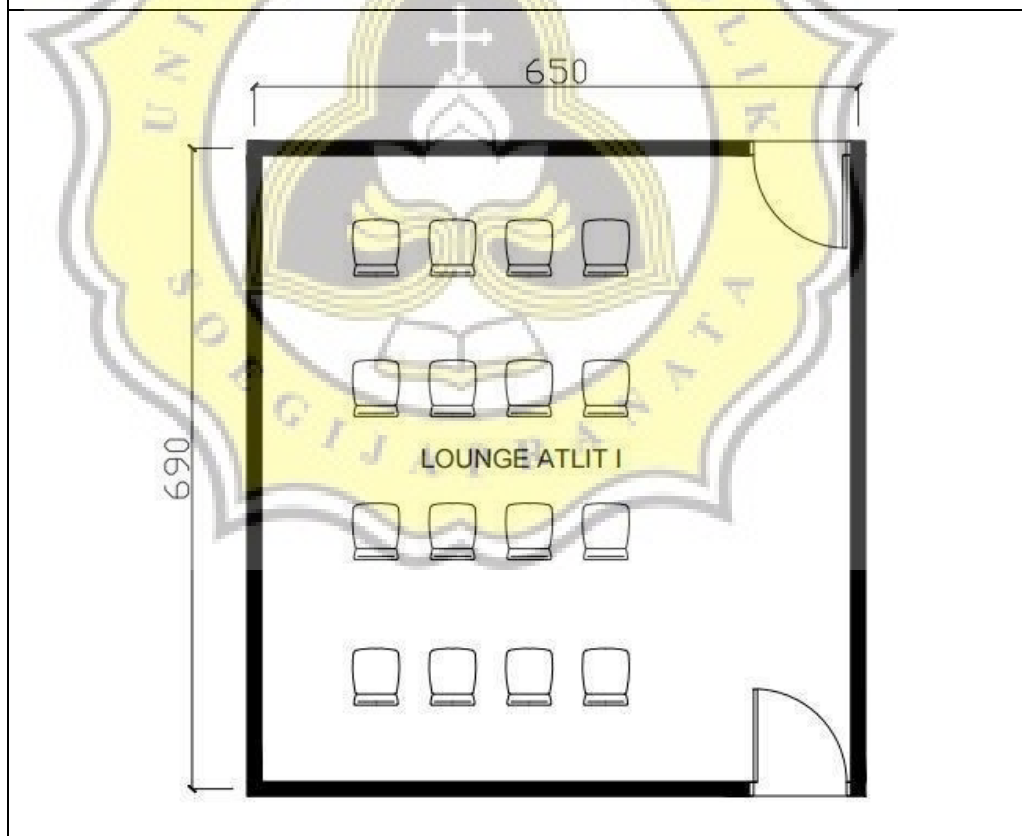
- Gambar Layout Luas Ruang Bilas & Ganti = 47,2 m² (Gambar dalam cm)
- No. 7



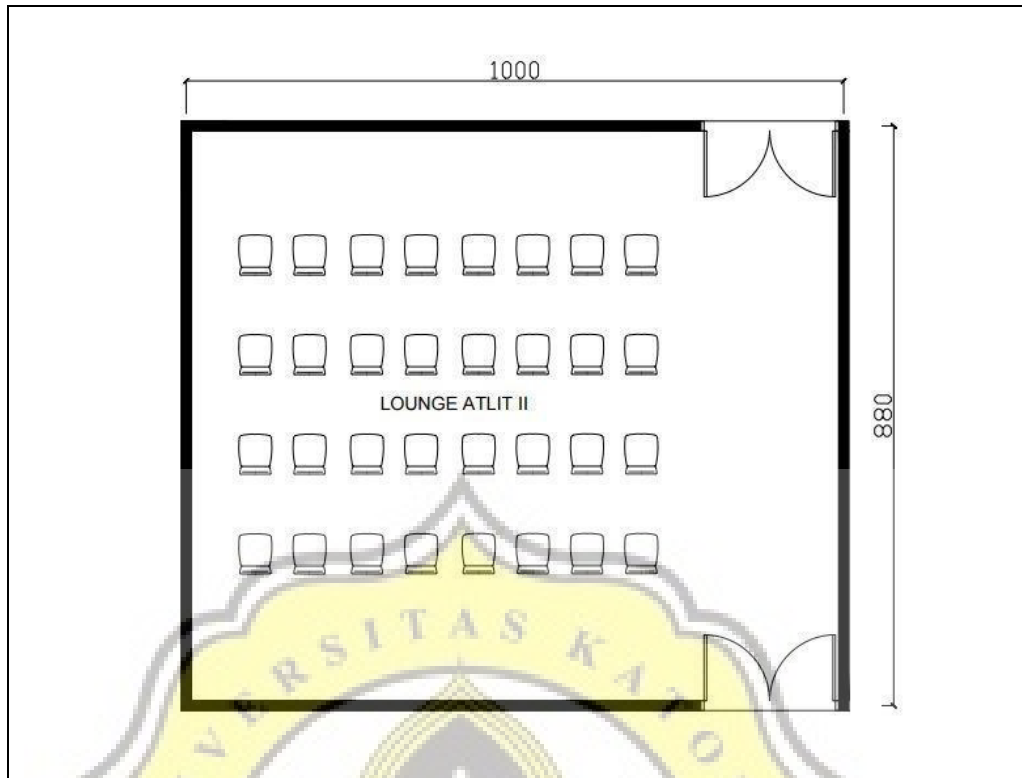
- Gambar Layout Luas Loker Room = 45,98 m² (Gambar dalam cm)
- No. 8



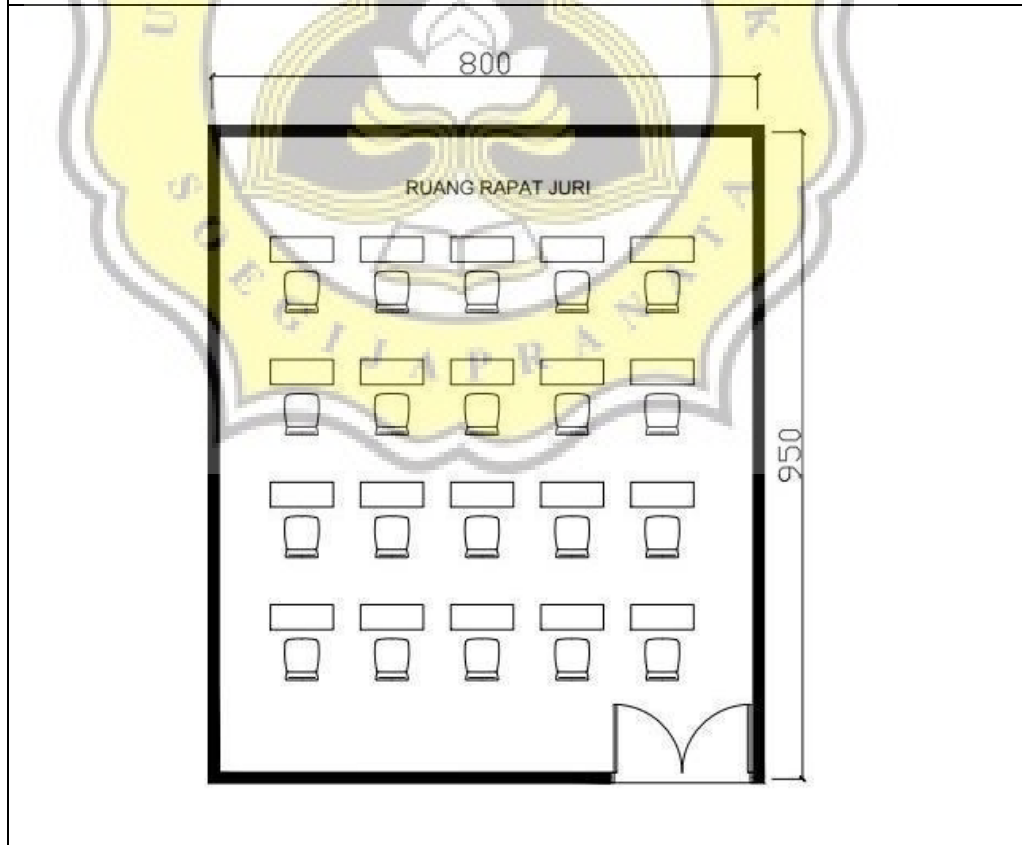
- Gambar Layout Ruang Display Trophy = 15,71 m² (Gambar dalam cm)
- No. 9



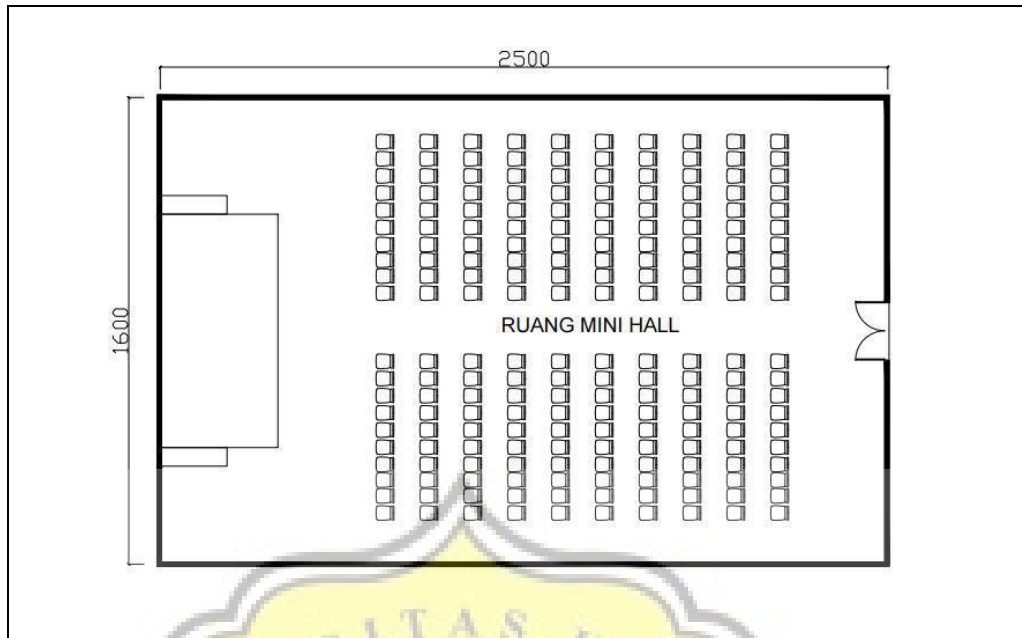
- Gambar Layout Lounge Atlit I = 39,27 m² (Gambar dalam cm)
- No. 10



- Gambar Layout Lounge Atlit I = 101,92 m2 (Gambar dalam cm)
- No. 11

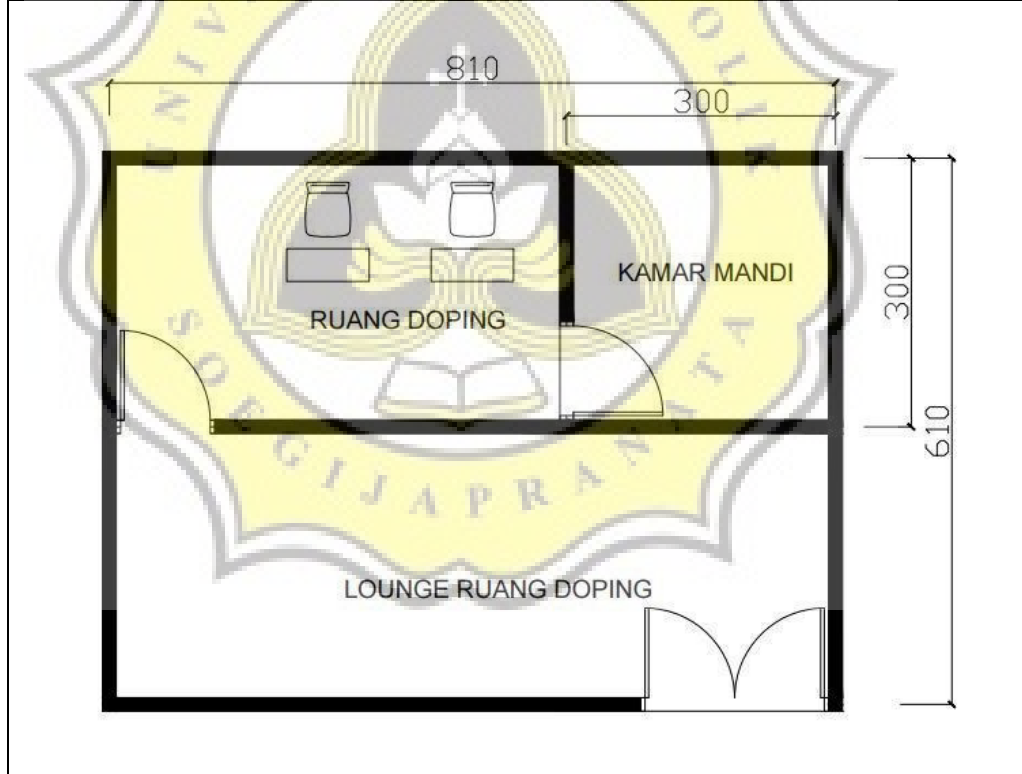


- Gambar Layout Ruang Rapat Juri = 76,6 m2 (Gambar dalam cm)
- No. 12



- Gambar Layout Ruang Mini Hall = 408 m² (Gambar dalam cm)

- No. 13



- Gambar Layout Ruang Doping = 57,35 m² (Gambar dalam cm)

- No. 14

Tabel 15. Layout Kebutuhan Ruang

Sumber : Analisis Pribadi

Bulan Month	Rata-Rata Kabupaten per Bulan Average by Regency	
	Curah Hujan (Mm) Precipitations (Mm)	Hari Hujan (Hari) Rainy Days (day)
(1)	(2)	(3)
1. Januari	883	21
2. Pebruari	208	12
3. Maret	151	9
4. April	146	10
5. Mei	96	6
6. Juni	118	7
7. Juli	168	8
8. Agustus	43	8
9. September	11	1
10. Oktober	16	2
11. November	155	7
12. Desember	435	17
Jumlah/total	2 430	108

Tabel 16. Statistik Curah Hujan di Pati

Sumber : Dinas Pertanian dan Peternakan Kabupaten Pati



Submission author:
15a10188 ADI NURMA PRASETYO

Check ID:
15915967

Check date:
15.01.2020 06:14:30 GMT+0

Check type:
Doc vs Internet + Library

Report date:
16.01.2020 03:24:46 GMT+0

User ID:
25291



File name: 15.A1.0188_ADINURMA_TUGASAKHIR.docx

File ID: 20214045 Page count: 44 Word count: 12016 Character count: 79416 File size: 720.73 KB

3.84% Matches

Highest match: 1.15% with source <https://id.123dok.com/document/y4xjk90z-bab-iii-analisis-pendekatan-program-arsitektur-13...>

2.38% Internet Matches	32	Page 46
1.88% Library matches	70	Page 46

2.46% Quotes

Quotes	19	Page 47
No references found		

93.7% Exclusions

Sources less than 8 words were automatically excluded

No internet exclusions found		
93.7% Library exclusions	1	Page 47

Replacement

No replaced characters found