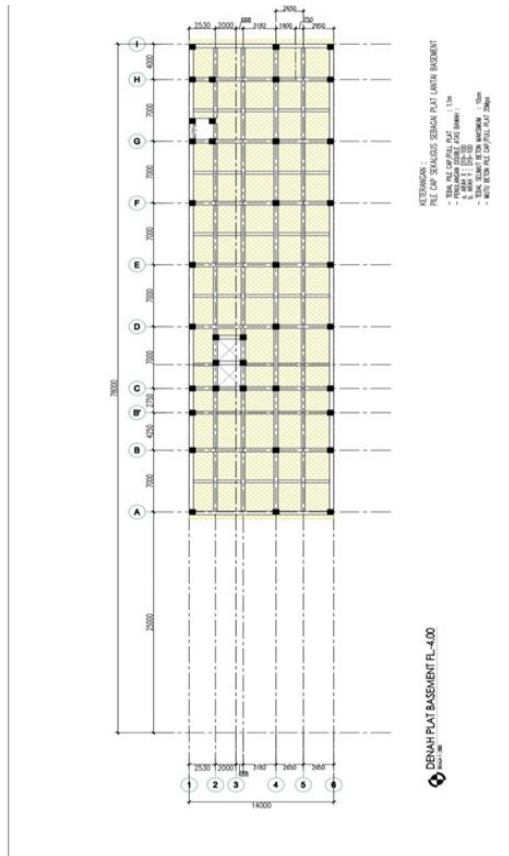


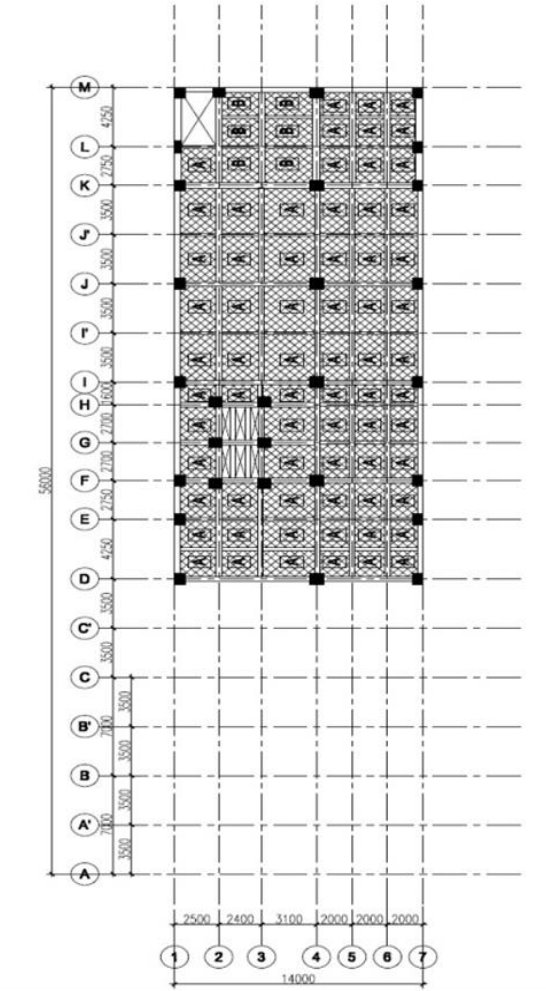
LAMPIRAN – LAMPRAN

Gambar. 1. Denah Gedung



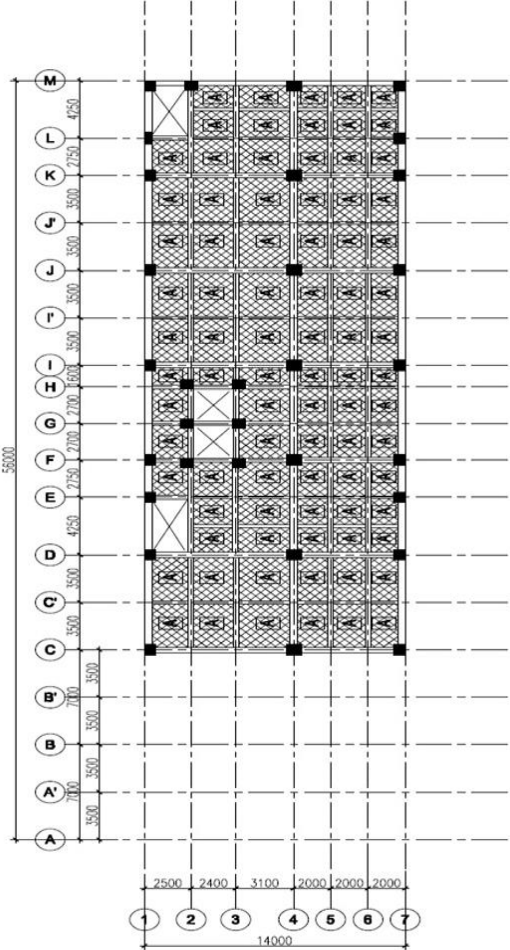
Sumber: Data Proyek

Gambar.2. Denah Plat Lantai atap 5-10



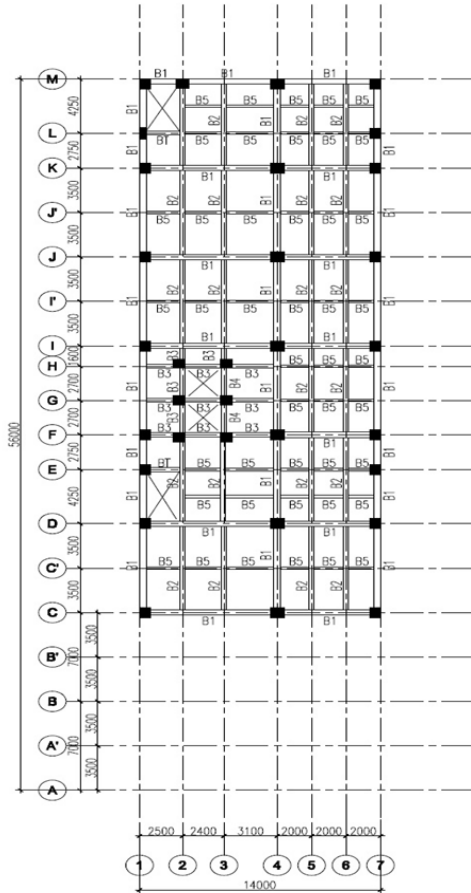
Sumber: Data Proyek

Gambar.3. Denah Balok lantai 5 - 10



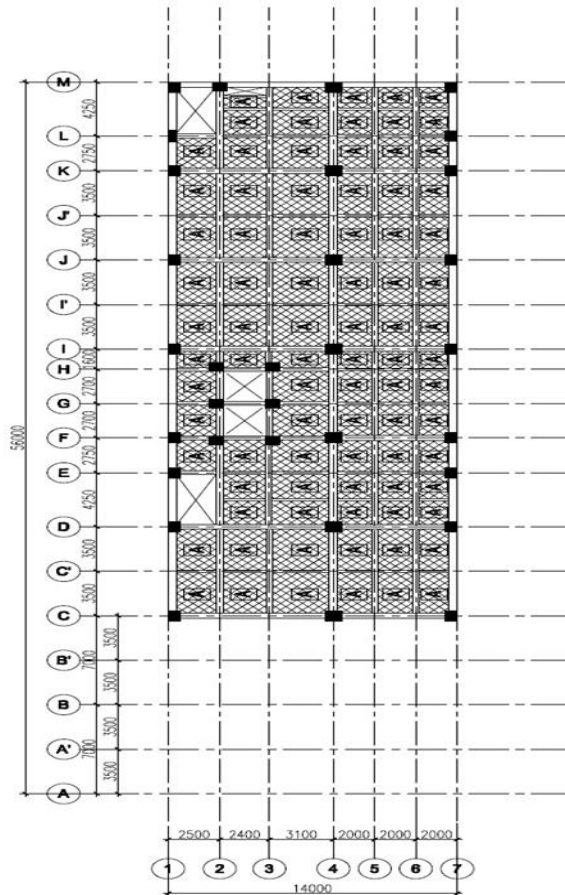
Sumber: Data Proyek

Gambar.4. Denah plat lantai 2 – 4



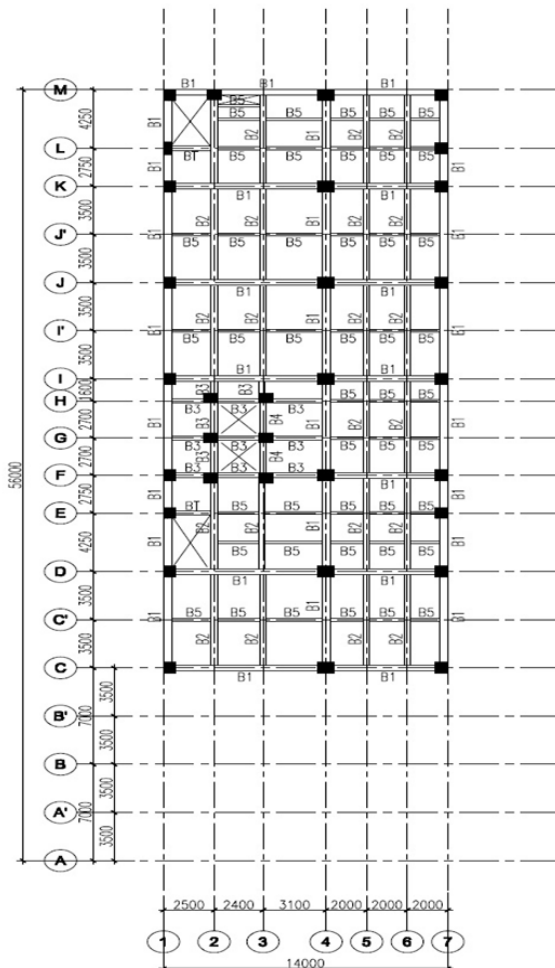
Sumber: Data Proyek

Gambar.5. Denah balok lantai 2 - 4



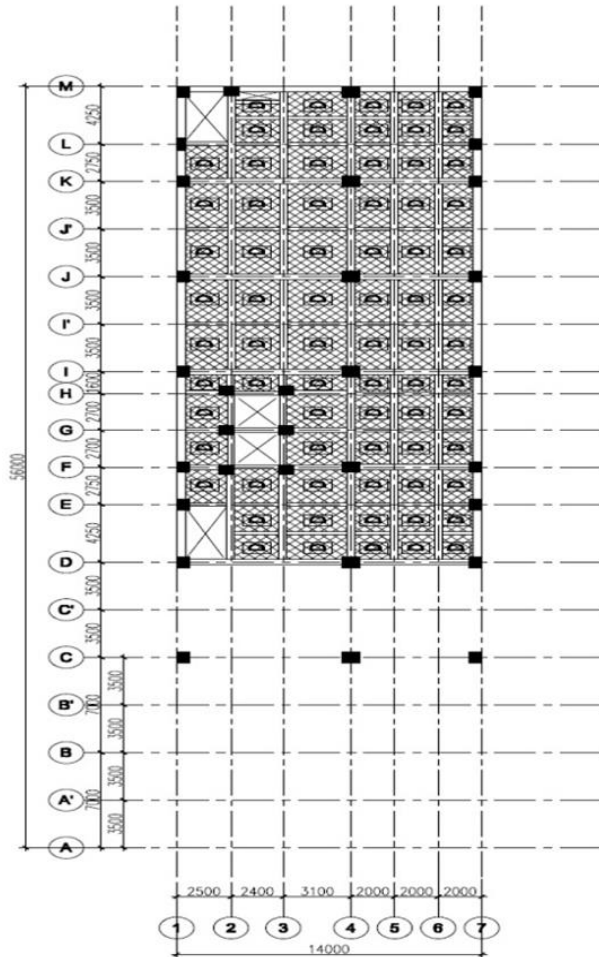
Sumber: Data Proyek

Gambar.6. Denah plat lantai 1 FL + 50



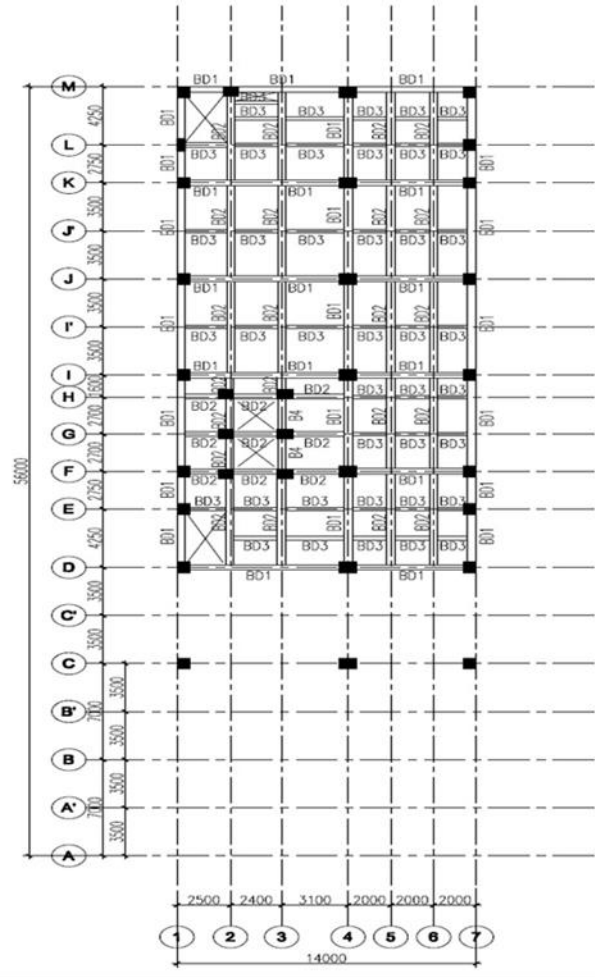
Sumber: Data Proyek

Gambar.7. Denah balok lantai 1 FL + 0,50



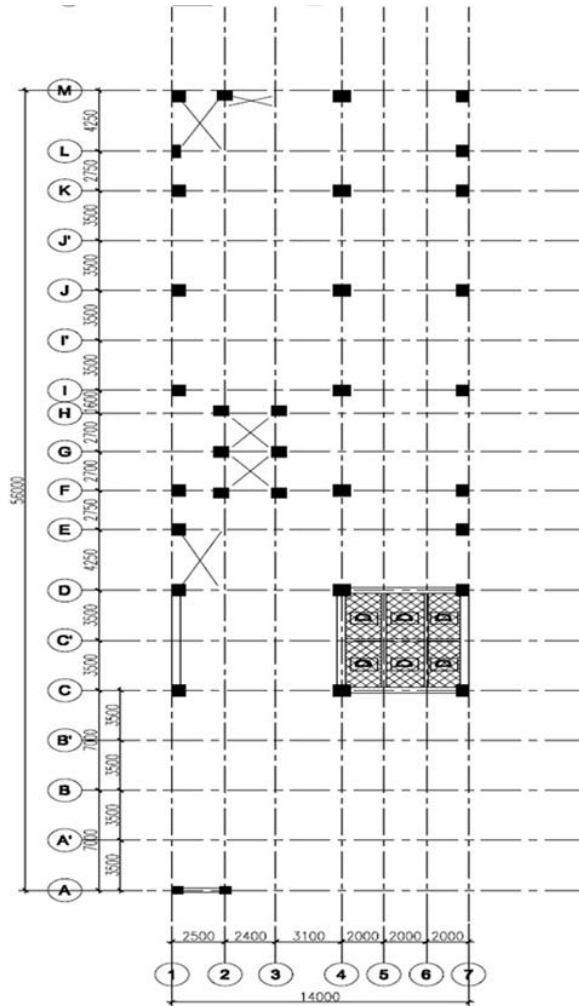
Sumber: Data Proyek

Gambar.8. Denah plat lantai 1 FL + 50



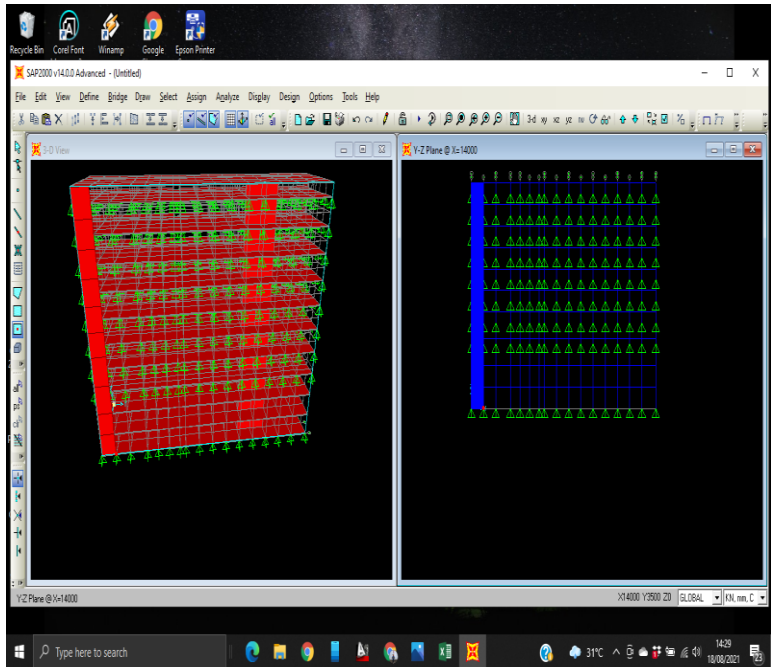
Sumber: Data Proyek

Gambar.9. Denah gambar balok lantai FL -0,30



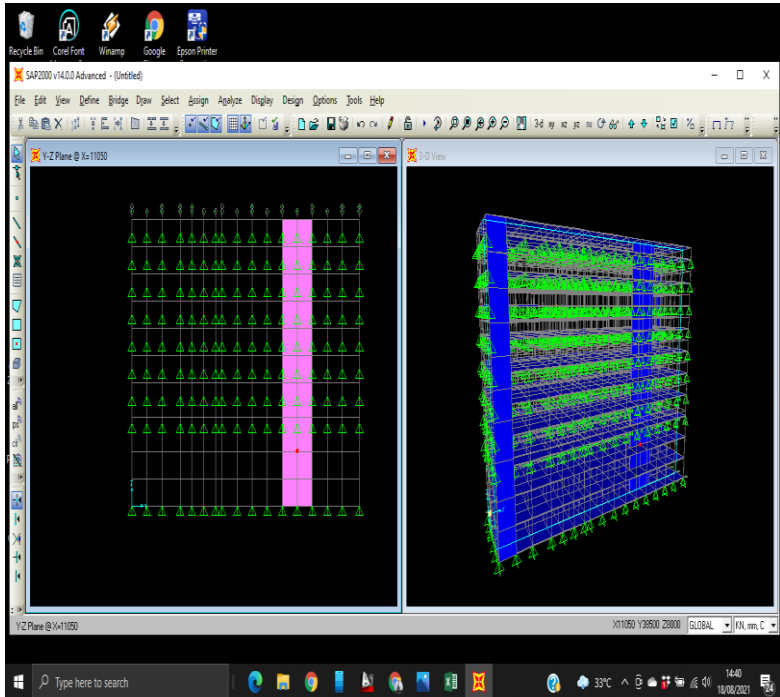
Sumber: Data Proyek

Gambar.11. Pemodelan 1 SAP 2000



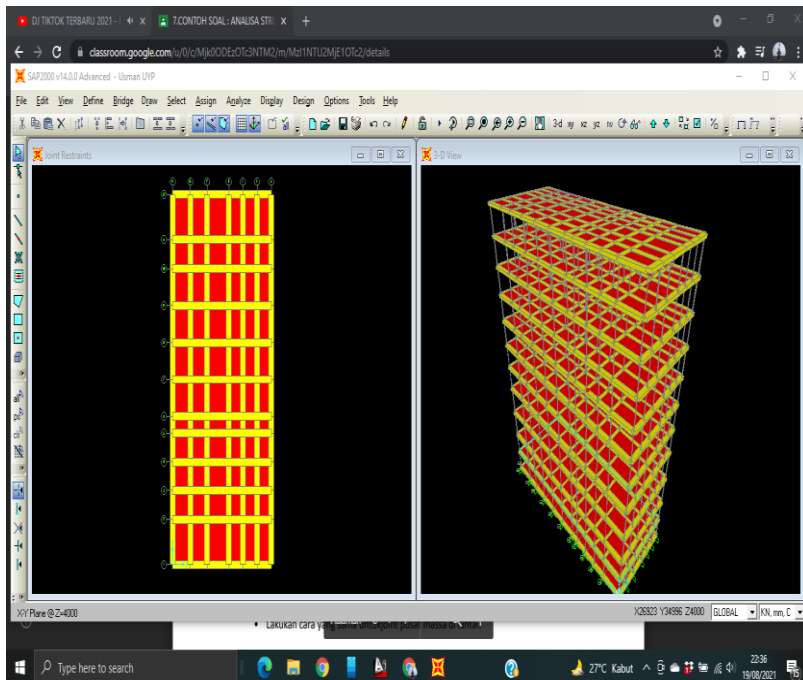
Sumber: SAP 2000

Gambar.12. Pemodelan 2 SAP 2000



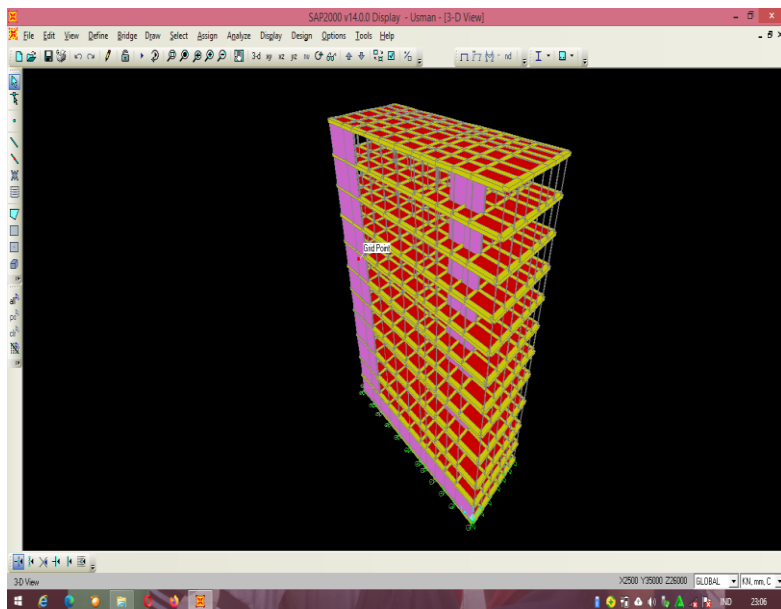
Sumber: SAP 2000

Gambar.13. Pemodelan 3 SAP 2000



Sumber: SAP 2000

Gambar.14. Pemodelan Jadi SAP 2000




Sumber: SAP 2000

Gambar.15.1 Lembar Bimbingan

LEMBAR BIMBINGAN SKRIPSI

Nama : Muhammad Usman
 NIM : 201709010018
 Jurusan : Teknik Sipil
 Konsentrasi : Struktur
 Judul : Analisa Letak Dinding Geser (Shear wall) Terhadap Perilaku Struktur Gedung Hotel Ibis Makassar Jalan 786

Hari	Tanggal	BAB	Materi Bimbingan	TTD Pembimbing
	11/8 - 21	I	Rumusan masalah no 3. tolak fusi di tujuan penelitian	
		II	Tambahan teori Hf Top 2000	
		III	leleboh dindig gear hor ditintukan	
		IV	Idk ada pembatasan Hf dindig gear	
		V	tantu mhan nilai hasil per hitungan pd dha mplan Daftar pustaka	
			- Lengkapi lampiran hasil perhitungan	