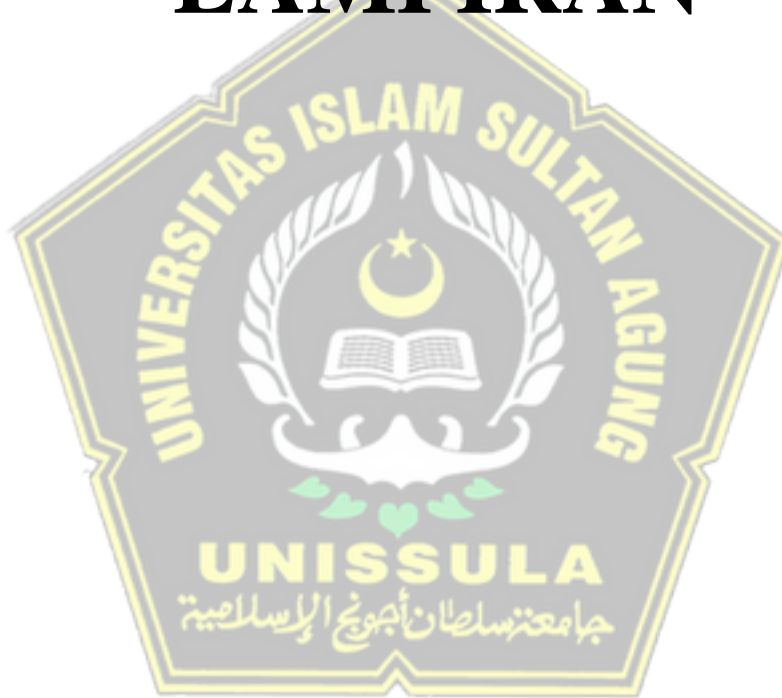


# LAMPIRAN



# LEMBAR ASISTENSI







Nama Mahasiswa : Muchamad Tio Candra 30201700111

Muhammad Wildan 30201700130

Dosen Pembimbing 1 : Dr. Ir. H. Sumirin, MS, MS.

Dosen Pembimbing 2 : Muhamad Rusli Ahyar, ST., M.Eng

| NO | TANGGAL      | KETERANGAN  | PARAF   |
|----|--------------|---|---|
| 1. | 18 / 12 2020 | Konsultasi Judul Tugas Akhir  |    |
| 2. | 24 / 12 2020 | - Pengumpulan data primer &<br>- Analisa struktur dengan program Etabs dan Excel.   |   |
| 3. | 4 / 1 2021   | - Cantumkan pasal - pasal pada Excel<br>- Hitung kembali beban static Ektivalen<br>- Tambah batas - batas simpangan antar lantai, P-Delta, dan ketidakberaturan struktur. |  |
| 4. | 14 / 1 2021  | - Lanjutkan Perhitungan Tulangan Perampang Struktur.  |  |

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Muhammad Wildan 30201700130

Dosen Pembimbing 1 : Dr. Ir. H. Sumirin, MS, MS.

Dosen Pembimbing 2 : Muhamad Rusli Ahyar, ST., M.Eng

| NO | TANGGAL          | KETERANGAN   | PARAF |
|----|------------------|--|-------|
| 5. | 26 / 2021<br>/ 1 | <ul style="list-style-type: none"><li>- Perbaiki Judul</li><li>- Perbaiki Latar Belakang masalah</li><li>- Perbaiki gaya Respons Spectrum.</li></ul> |       |
|    | 2 / 2021<br>/ 2  | <ul style="list-style-type: none"><li>- Bandingkan. Hasil dengan. Gambar sebelumnya</li><li>- Persiapkan presentasi.</li></ul>                       |       |

# LEMBAR ASISTENSI



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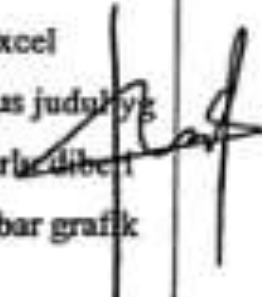
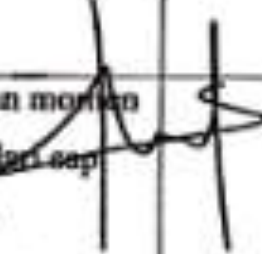
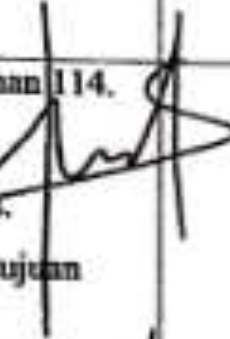
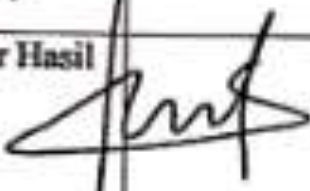
Muhammad Wildan 30201700130

Dosen Pembimbing 1 : Dr. Ir. H. Sumirin, MS,

Dosen Pembimbing 2 : Muhamad Rusli Ahyar, ST., M.Eng

| NO | TANGGAL          | KETERANGAN  | PARAF |
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| 1. | 24 Desember 2020 | <ol style="list-style-type: none"><li>1. Cek Berat Efektif</li><li>2. Cek Perhitungan Gempa Statik</li><li>3. Cek Penguatan ETABS</li><li>4. Tambah Perhitungan P-Delta</li><li>5. Tambah Perhitungan Ketidakberaturan Struktur</li></ol>   |       |
| 2  | 6 Januari 2021   | <ol style="list-style-type: none"><li>1. Perbaiki Penampang balok dan kolom</li><li>2. Buat grafik setiap perbandingan dan hasil</li></ol>  |       |
| 3  | 12 Januari 2021  | <ol style="list-style-type: none"><li>1. Pengecekan permodelan struktur dan perhitungan analisis</li><li>2. Lanjut bab IV</li></ol>   |       |
| 4  | 18 Januari 2021  | <ol style="list-style-type: none"><li>1. abstrak dibuat kedalam 3 paragraf: latar belakang, metode penelitian, hasil</li><li>2. tabel tidak perlu diberi warna-warni</li><li>3. tabel 2.2. diketik ulang, jangan screenshot</li><li>4. gambar 2.6. blur. gunakan resolusi yg besar/sedang</li><li>5. cek ukuran huruf dan jenis huruf. ctrl+A &gt; times new roman 12 pt</li><li>6. tabel 2.19. diketik ulang</li></ol> |       |



|    |                 |   |   |
|----|-----------------|---|---|
| 5. | 24 Januari 2021 | <ol style="list-style-type: none"> <li>gambar 4.6. perhatikan mode 1 2 3 tampak dari atas, view deformed shape, beri opsi wire shadow. agar terlihat mana translasi x, translasi y, dan rotasi z</li> <li>gambar 4.7. grafik dari ms.excel judulnya ada dibawah. *hapus judul yg ada di dalam grafik. tidak perlu diberi garis outline. cek untuk gambar grafik yang lainnya juga.</li> <li>gambar 4.10. grafik sumbu x simpangan, sumbu y elevasi (tinggal dirotate saja). tampilkan juga di grafik tsb batas simpangan ijin</li> <li>gambar 4.11. gambar 4.12. dst sama elevasi taruh di sumbu y</li> </ol> |    |
| 6. | 26 Januari 2021 | <ol style="list-style-type: none"> <li>halaman 83. 4.5.3. perhitungan momen <math>\Rightarrow</math> ambil momen maksimal dari sep 2000 (envelope combination)</li> <li>usahakan angka desimal dibuat 2 angka dibelakang koma</li> </ol>  |  |
| 7. | 29 Januari 2021 | <ol style="list-style-type: none"> <li>cek detailing sengkang. halaman 114.</li> <li>gambar 4.22. diketik ulang</li> <li>kesimpulan buat lebih ringkas. kesimpulan harus menjawab tujuan penelitian</li> </ol>  |  |
| 8. | 1 februari 2021 | <p>Persiapkan Laporan Untuk Seminar Hasil</p>   |  |

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