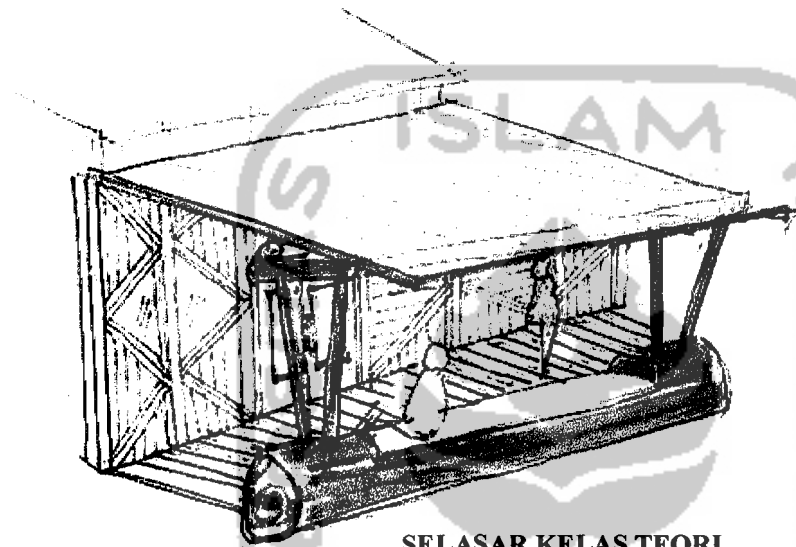


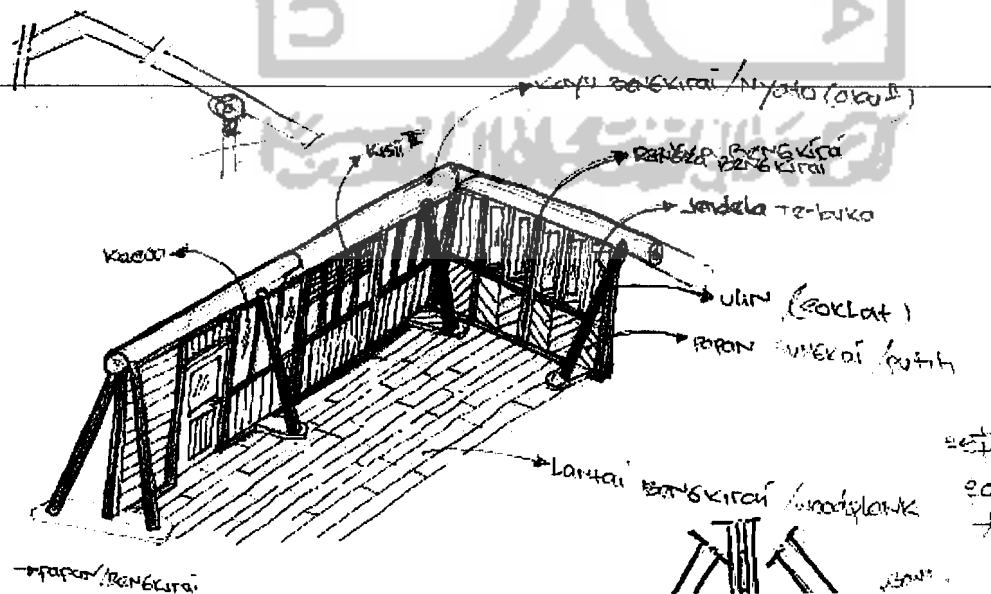
BAB IV PROSES SKEMATIK

R.Desain Ide

R.1 Desain Ide Rg. Teori



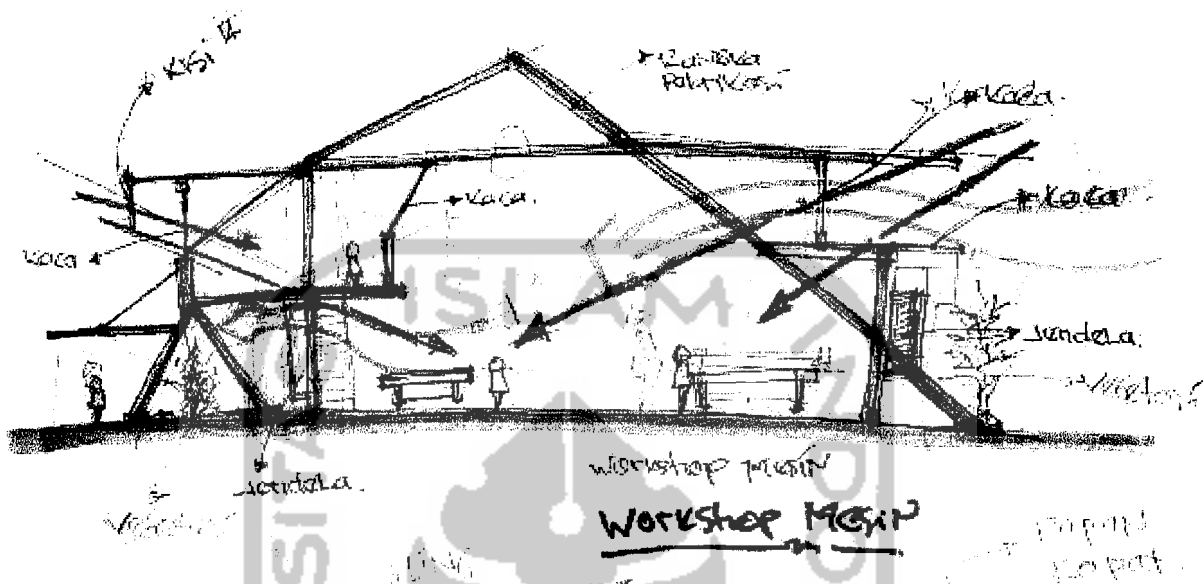
SELASAR KELAS TEORI



RUANG DALAM RUANG TEORI

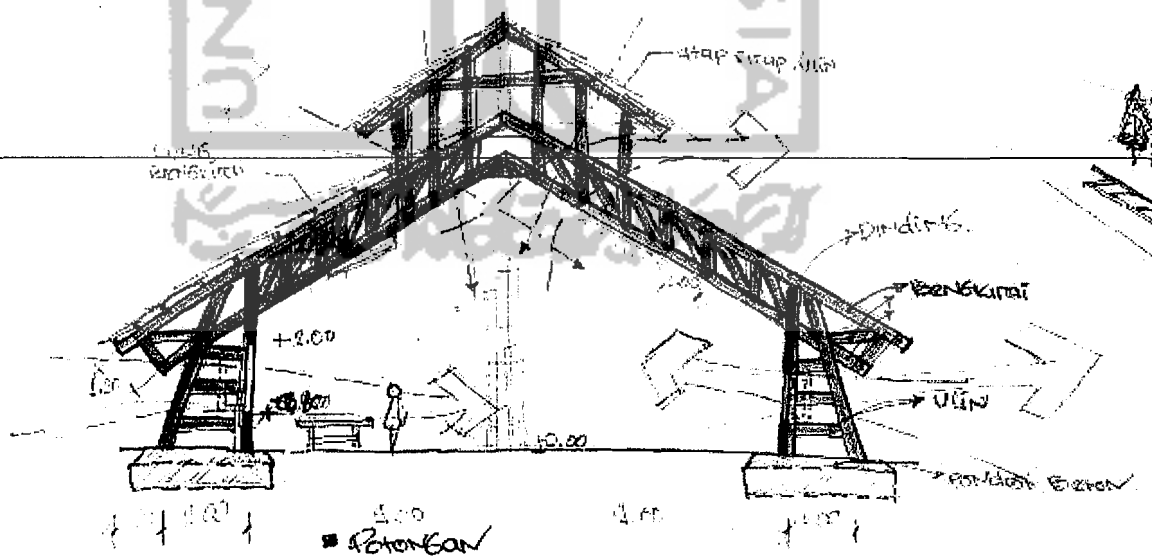


R.2 Desain Ide Rg. WORKSHOP MESIN

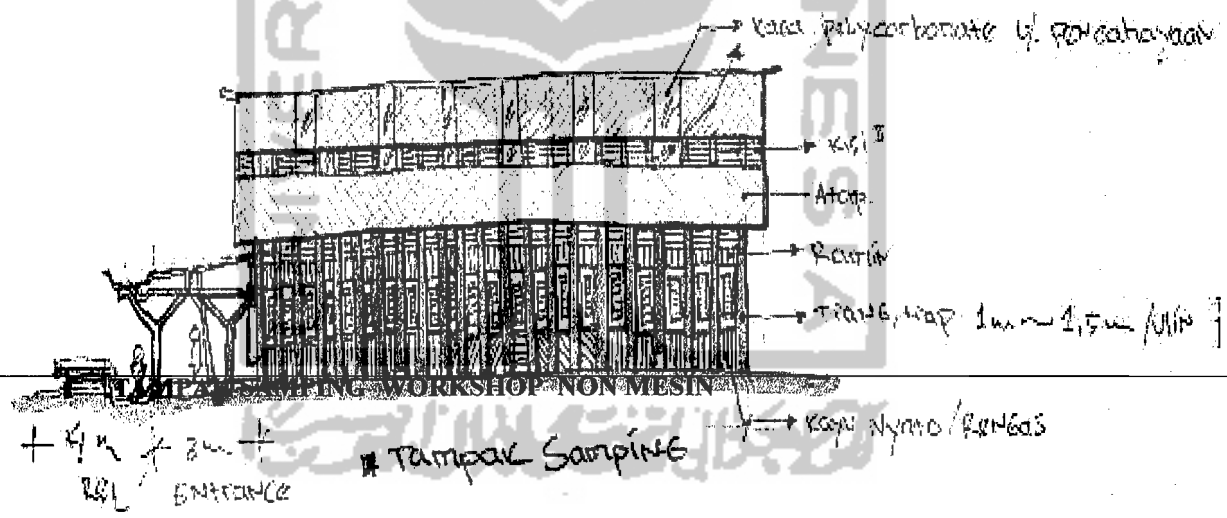
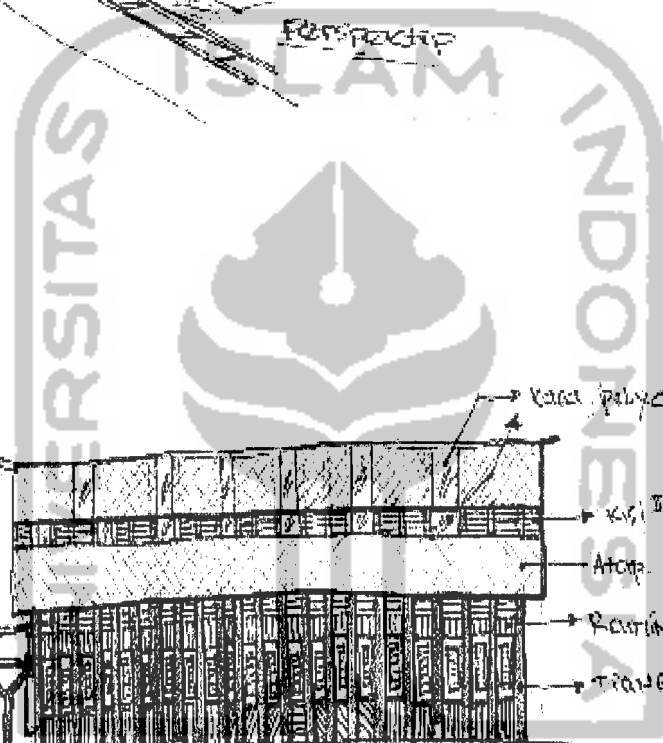
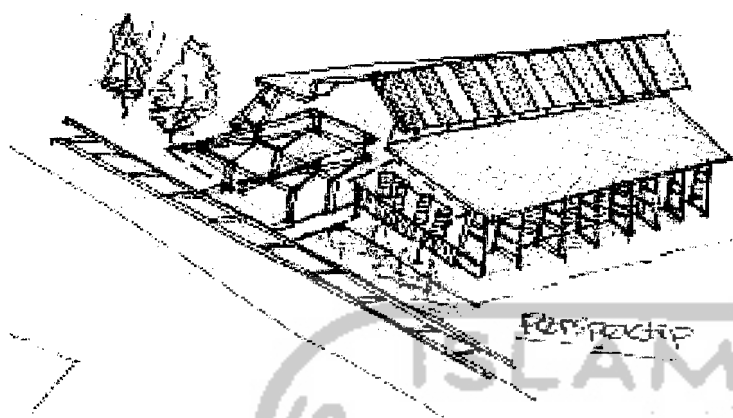


BENTUK POTONGAN RUANG WORKSHOP MESIN

R.3 Desain Ide Rg. WORKSHOP NON MESIN



BENTUK POTONGAN RUANG WORKSHOP NON MESIN



→ kaca polycarbonate 6. pvc/bahan lain
 → Kisi
 → Atap
 → Rambu
 → Transkrip 1m x 1,5m / 1,5m
 → Kayu Nyiro / BENGAS

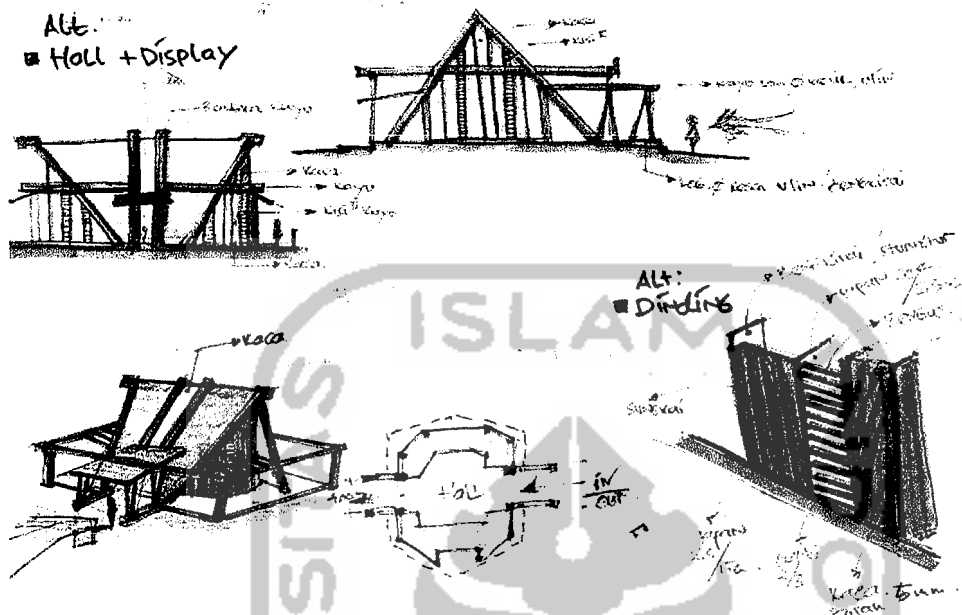
+ 4m + 3m +
 RSL ENTRANCE

TAMPAL SAMPING

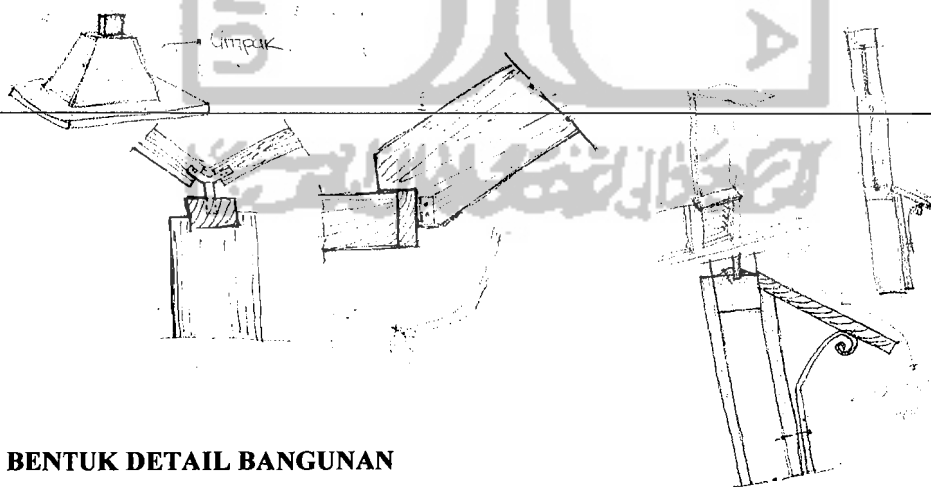
PERSPEKTIP WORKSHOP NON MESIN



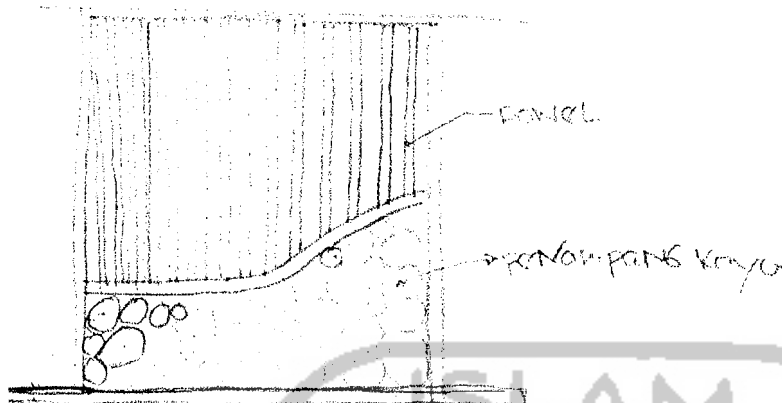
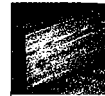
R.4 Desain Ide Rg. DISPLAY



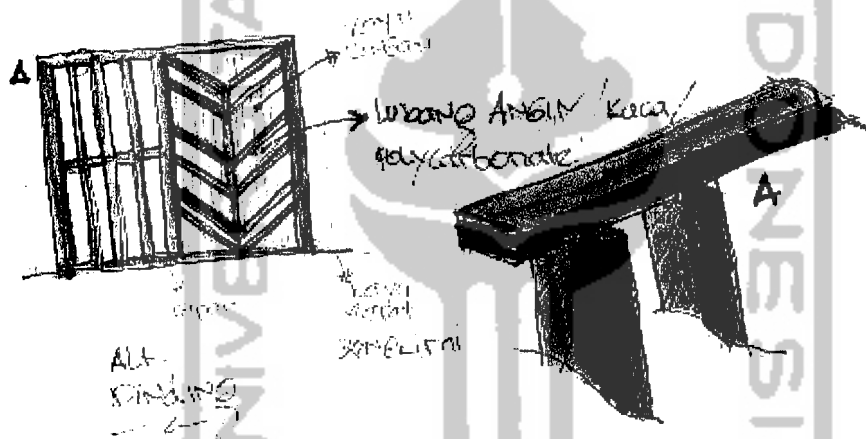
R.5 Desain Ide DETAIL PASADE



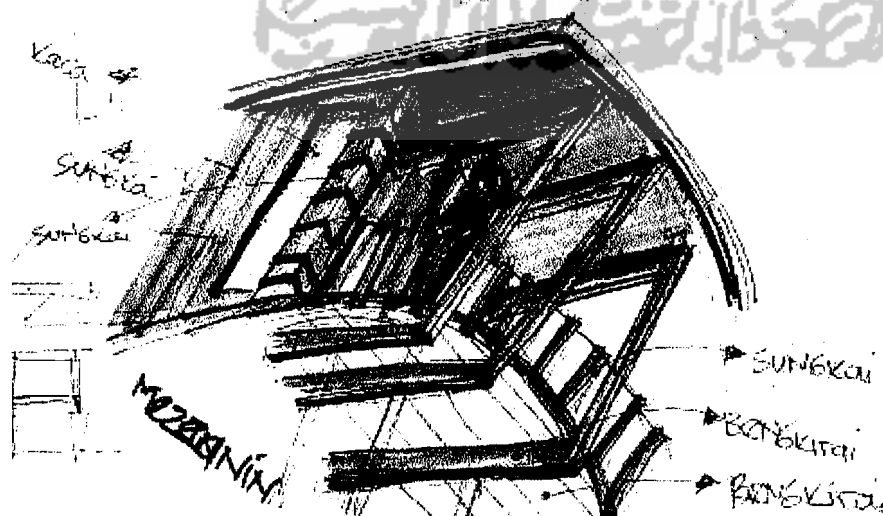
BENTUK DETAIL BANGUNAN



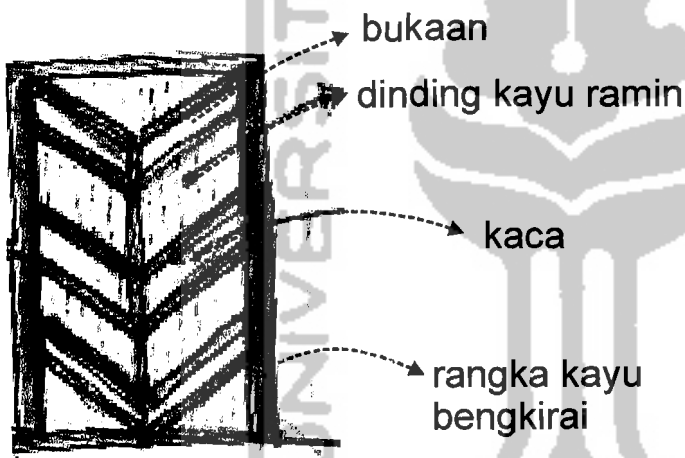
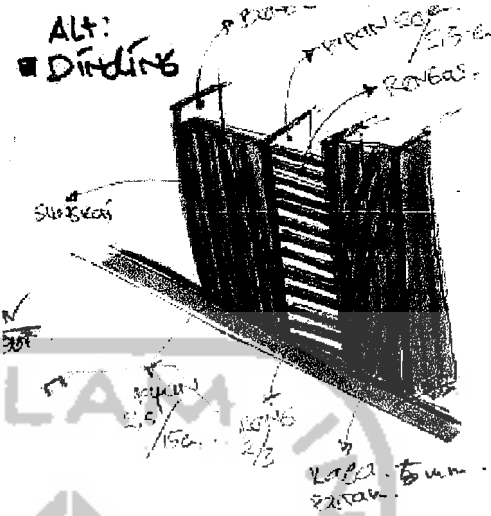
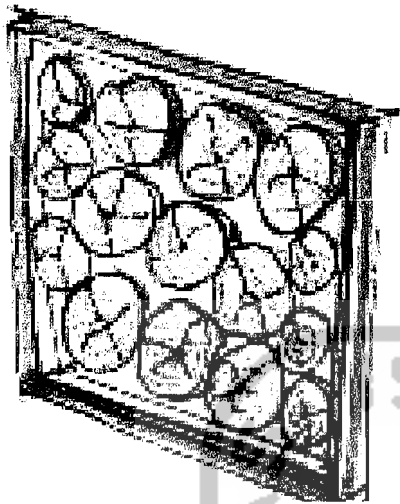
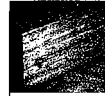
BENTUK DETAIL PASADE BANGUNAN



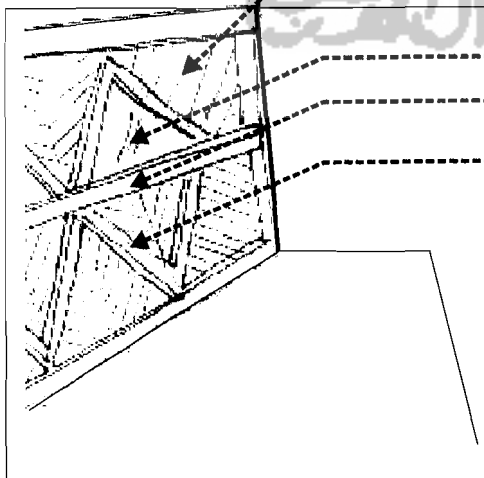
BENTUK DETAIL PASADE BANGUNAN



RUANG PENGAWASAN PADA RUANG WORKSHOP



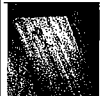
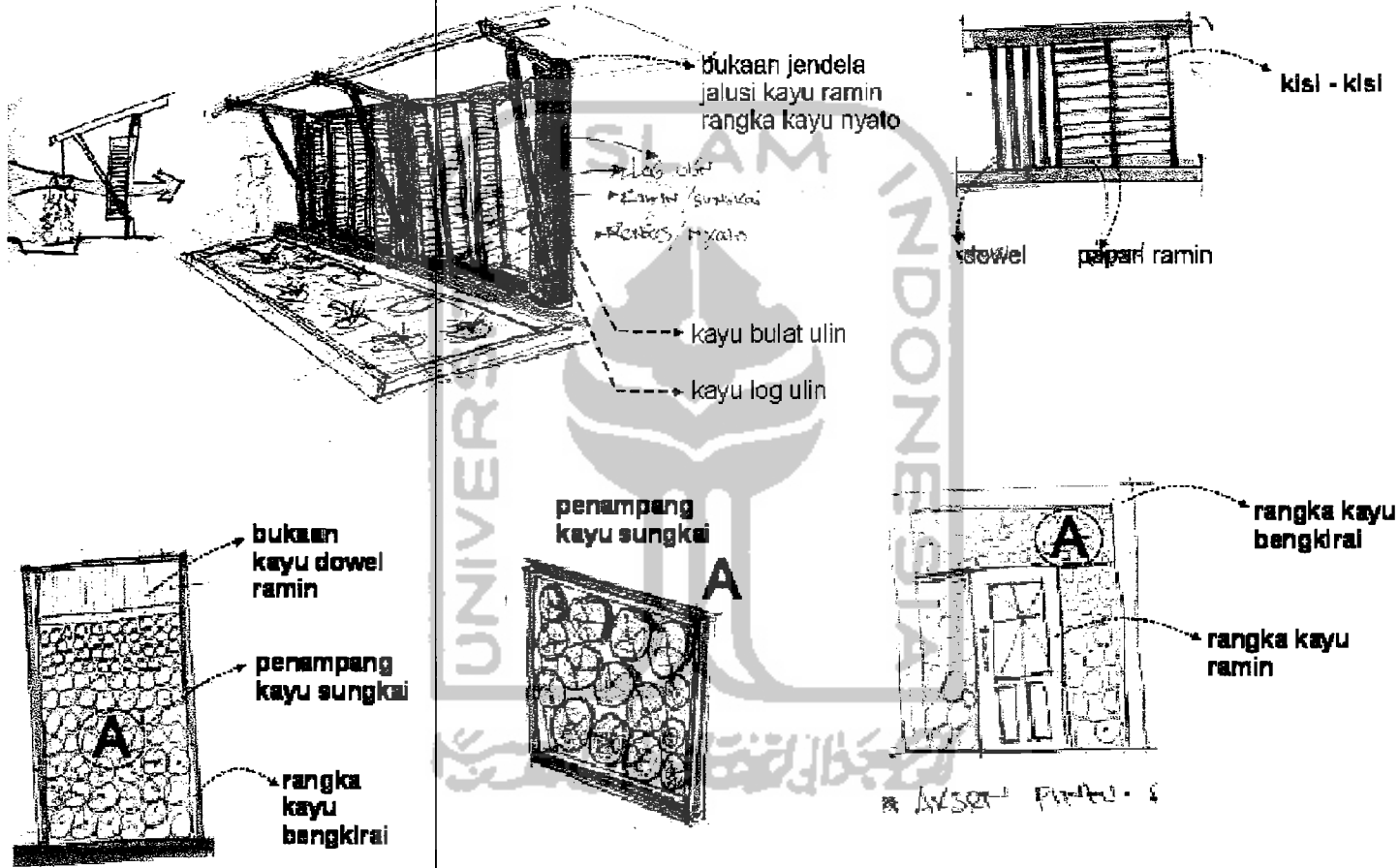
susunan
papan sungkai



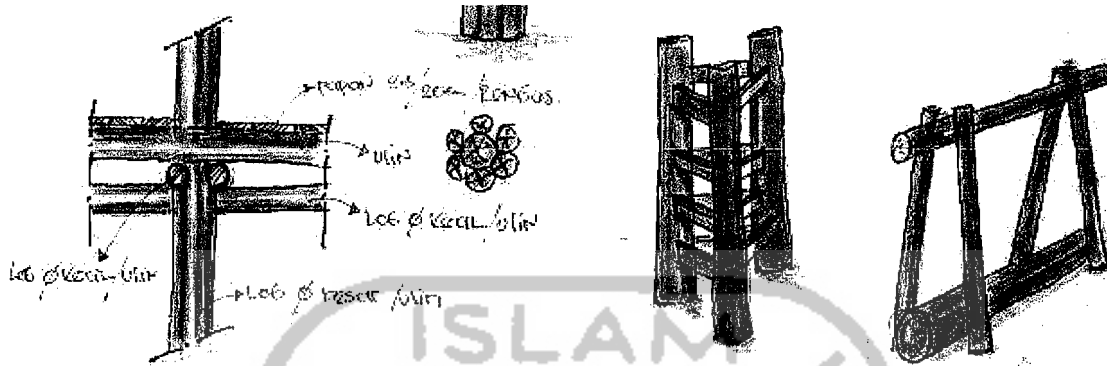
kaca
rengas
rengas



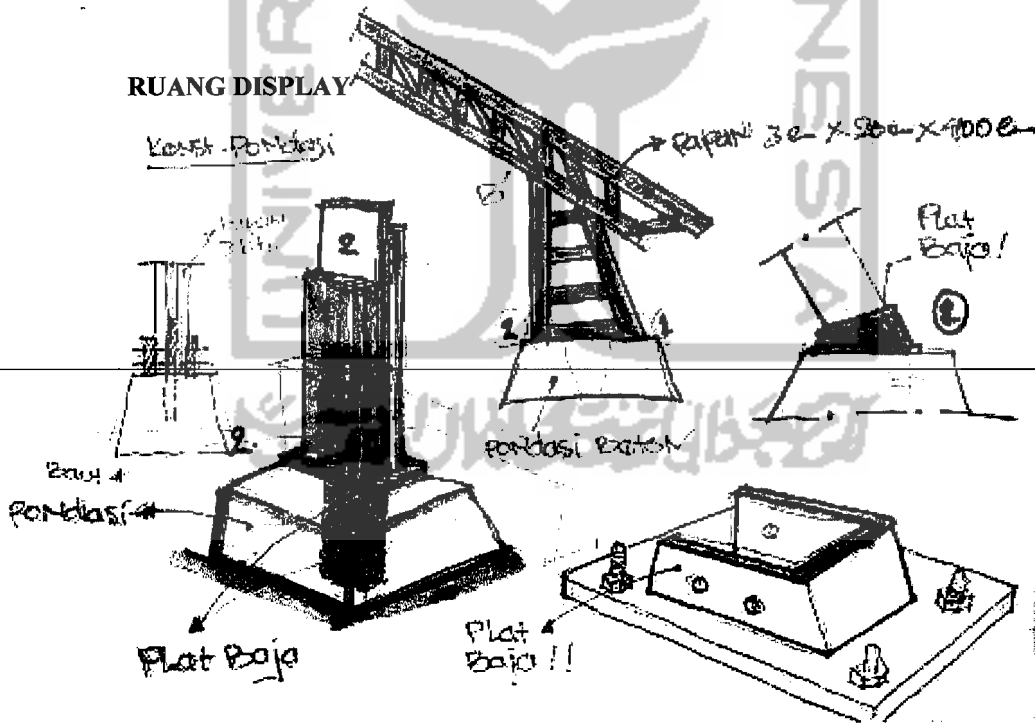
sketsa detil fasade >> penghawaan



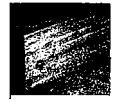
R.6 Desain Ide Bentuk STRUKTURAL



DETAIL SAMBUNGAN STRUKTURAL



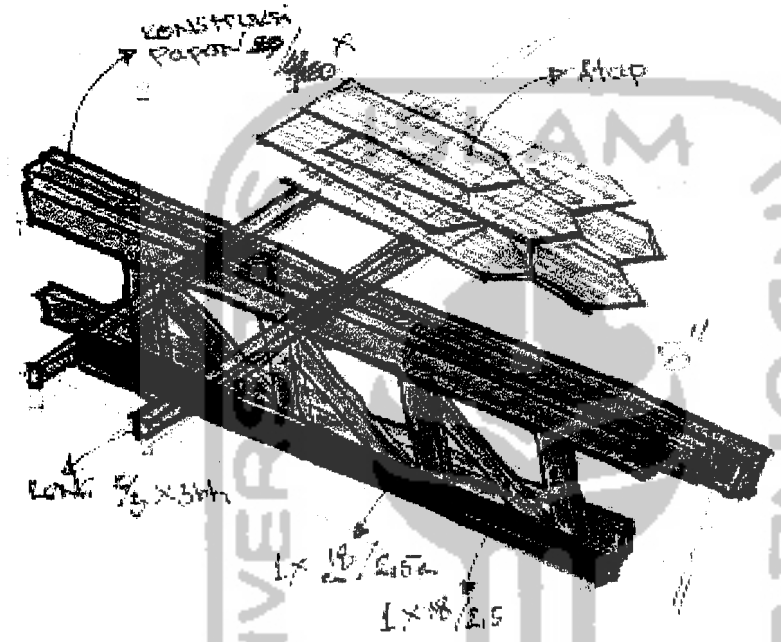
DETAIL SAMBUNGAN STRUKTURAL PONDASI



R.7 Desain Ide Bentuk STURUKTURAL ATAP

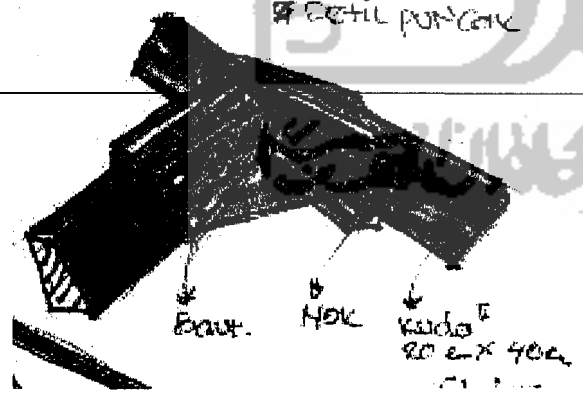
☑ Konstruksi Atap

32 x 200 x 4000 x 3th (Gila, kuat, tahan)



DETAIL SAMBUNGAN ATAP

☑ DETIL PUNCAK



DETAIL SAMBUNGAN ATAP

