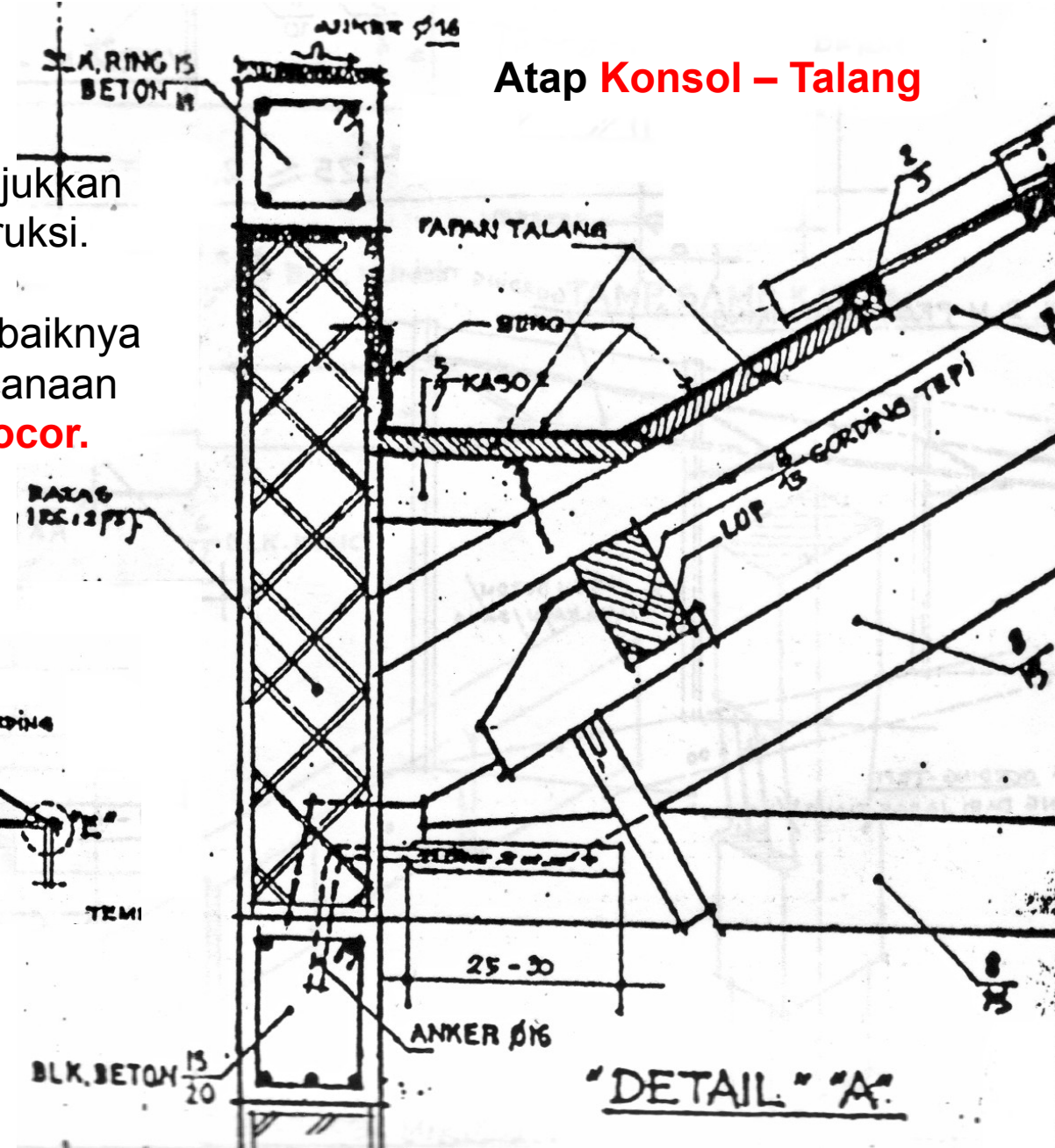
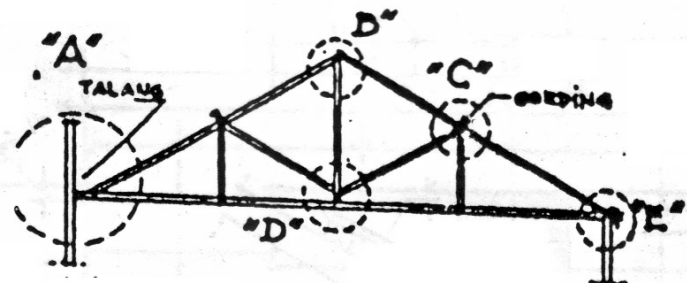


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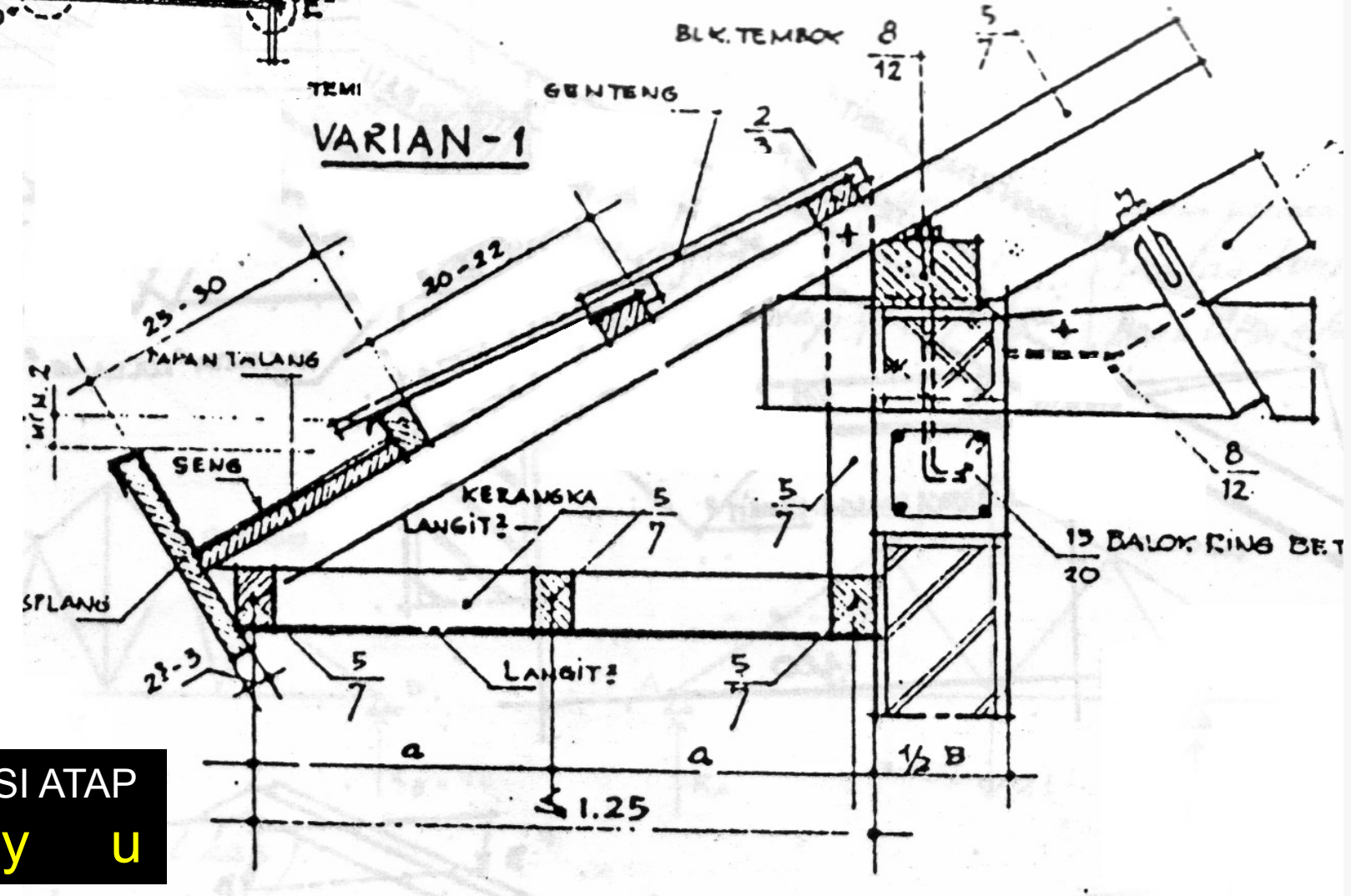
KONSTRUKSI ATAP K a y u

Detail ini hanya menunjukkan cara pembuatan konstruksi. Dalam praktek, talang pada dinding sebaiknya **dihindari** sejak perencanaan bentuk atap. **Rawan bocor.**

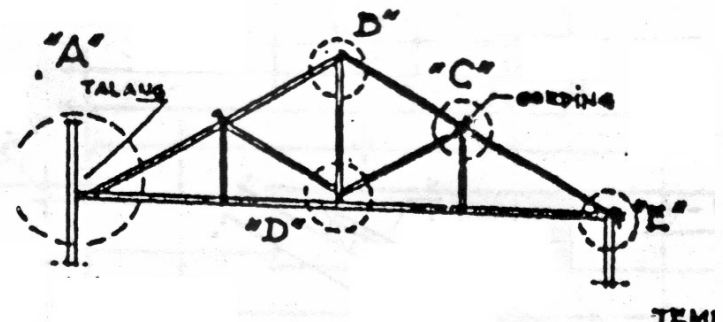




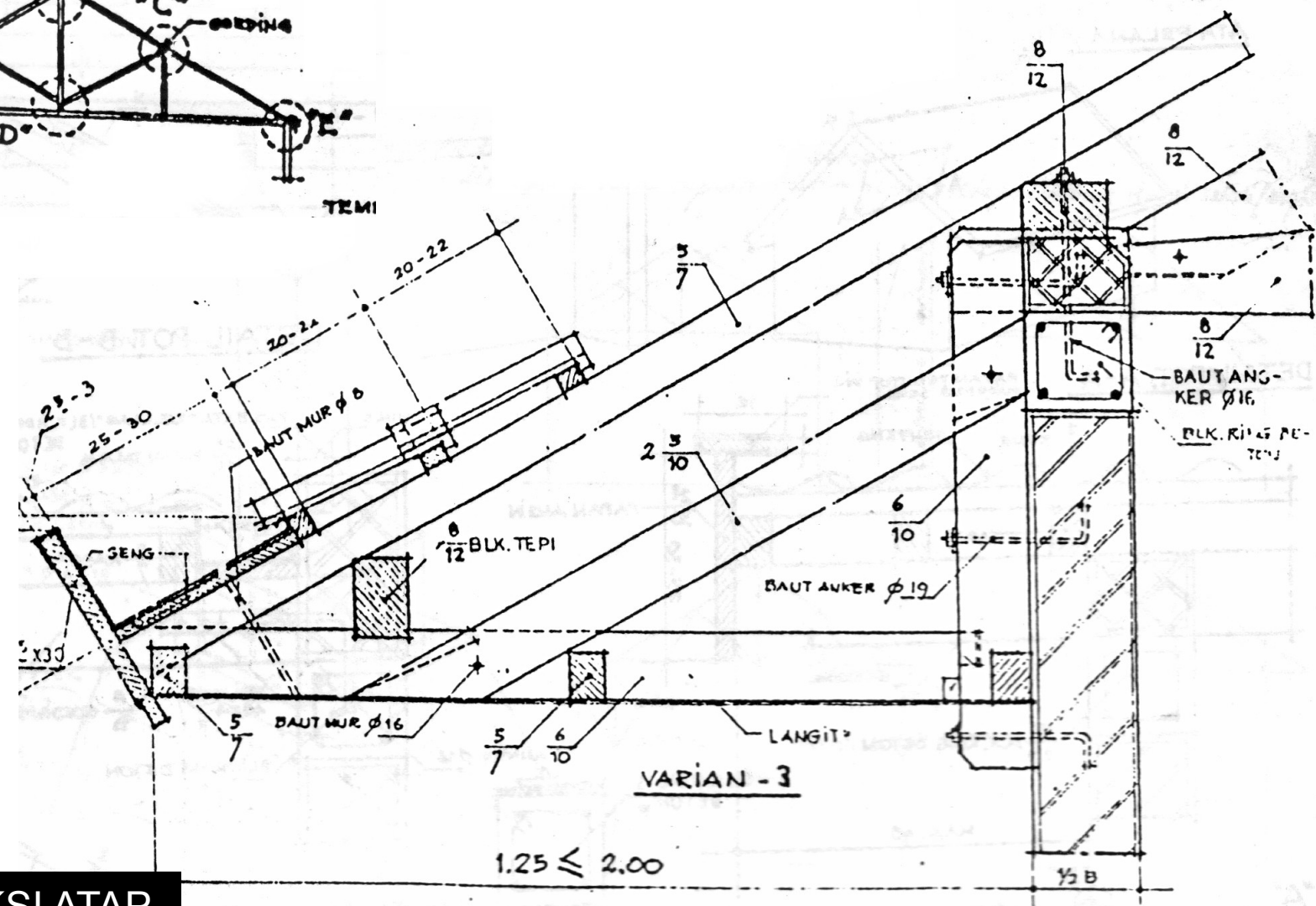
Atap Konsol – Talang



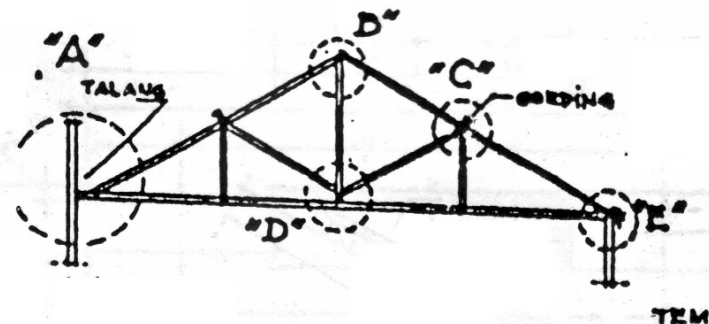
KONSTRUKSI ATAP
K a y u



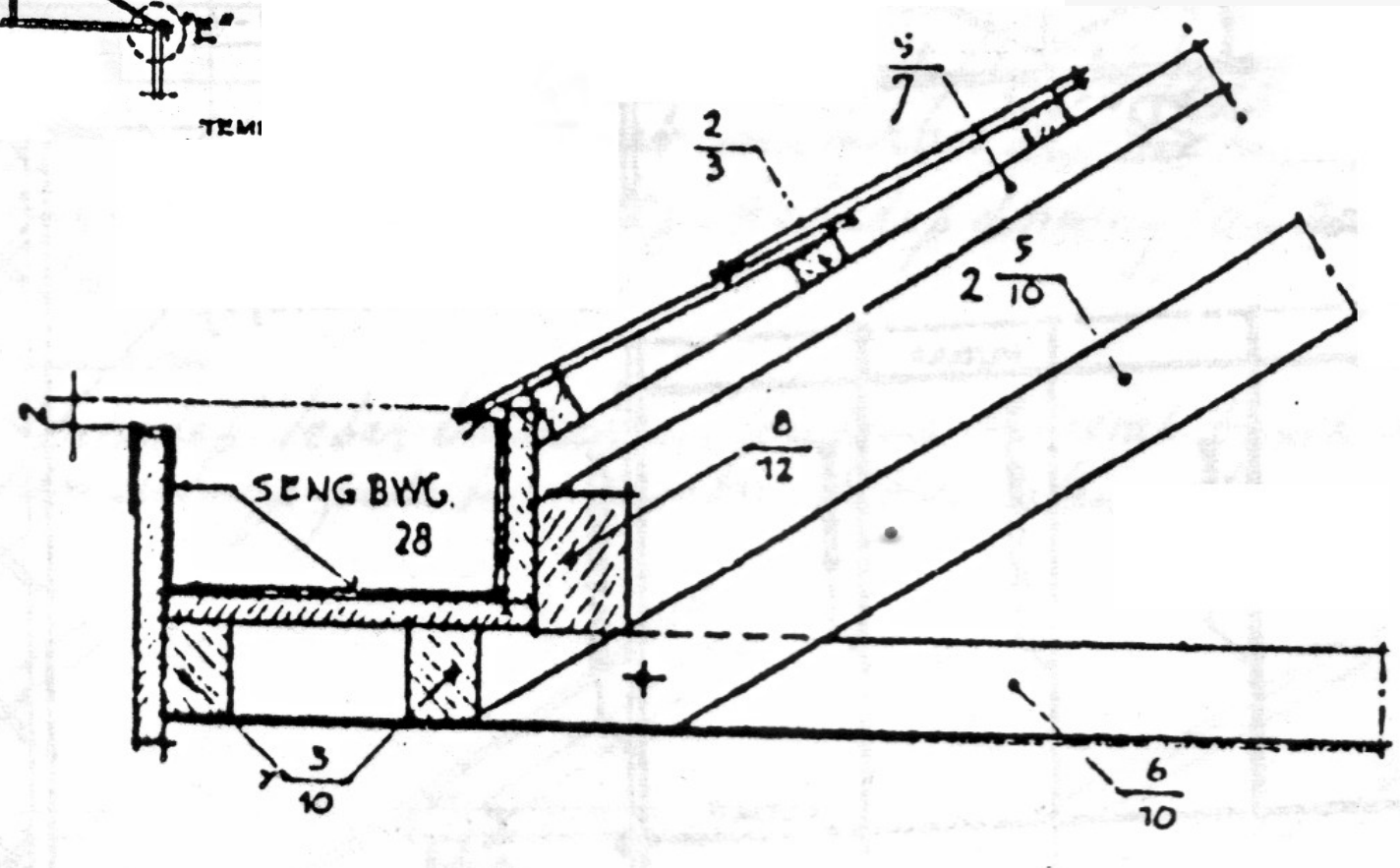
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**KONSTRUKSI ATAP
K a y u**

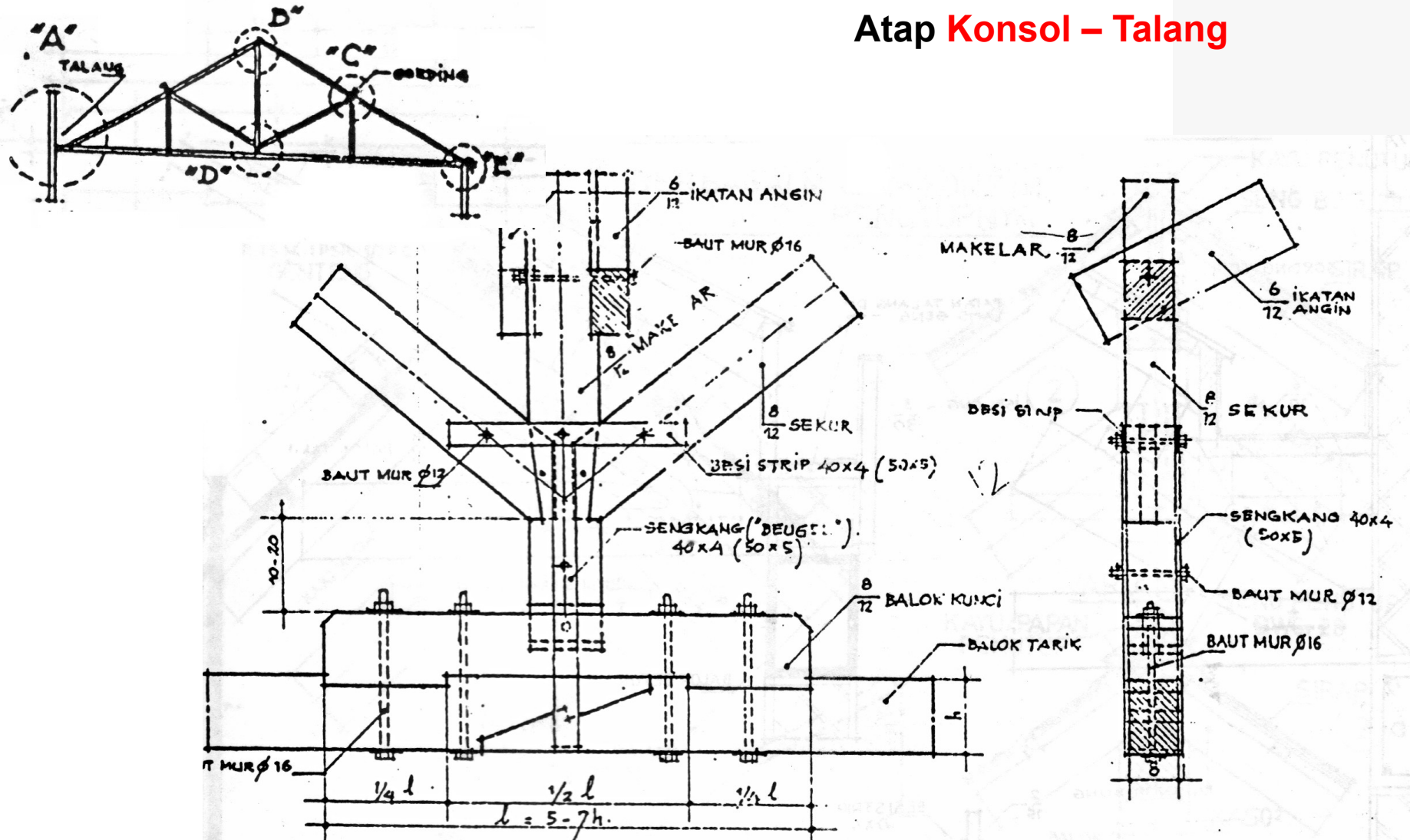


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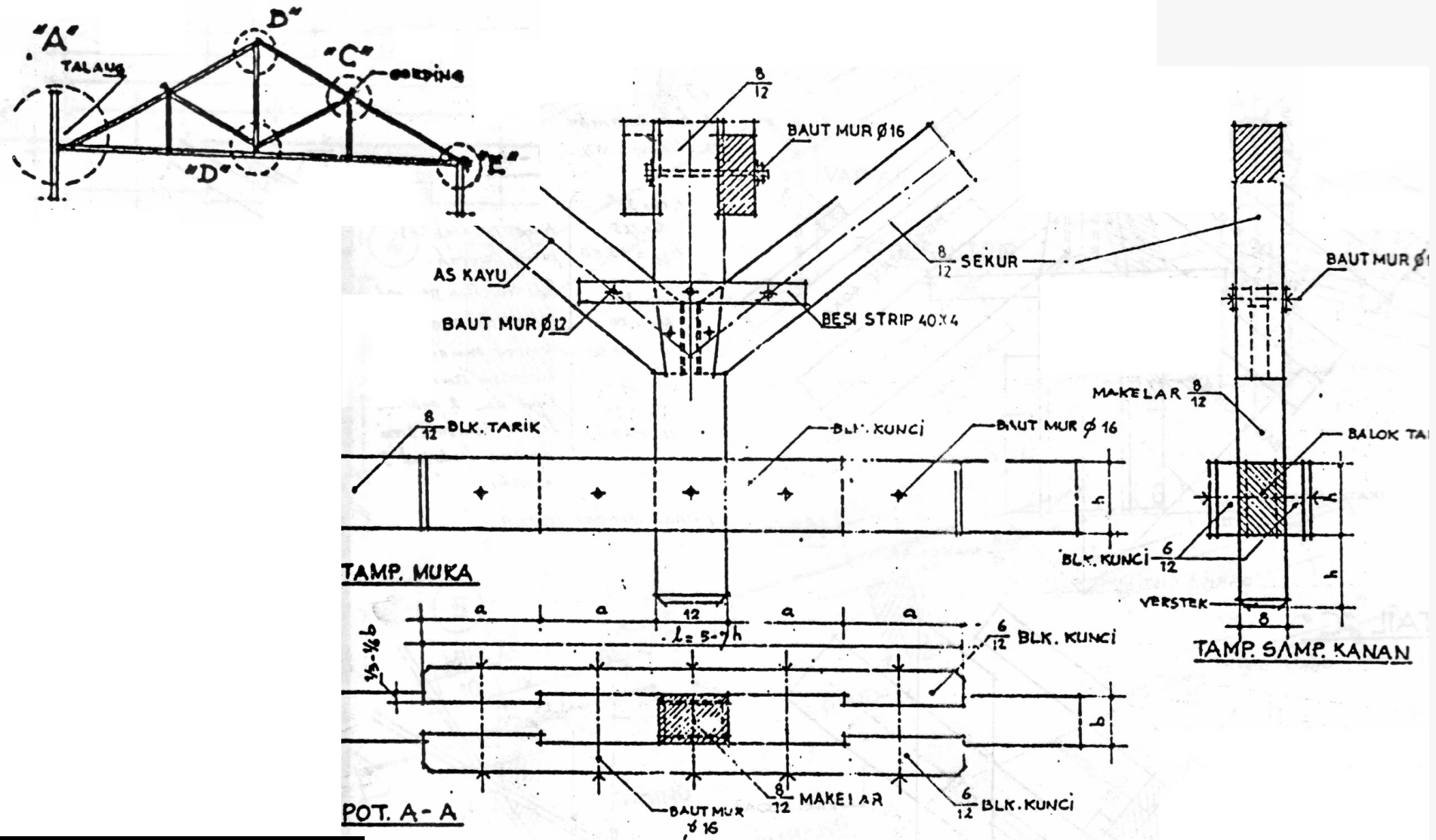


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Atap Konsol – Talang



KONSTRUKSI ATAP K a y u

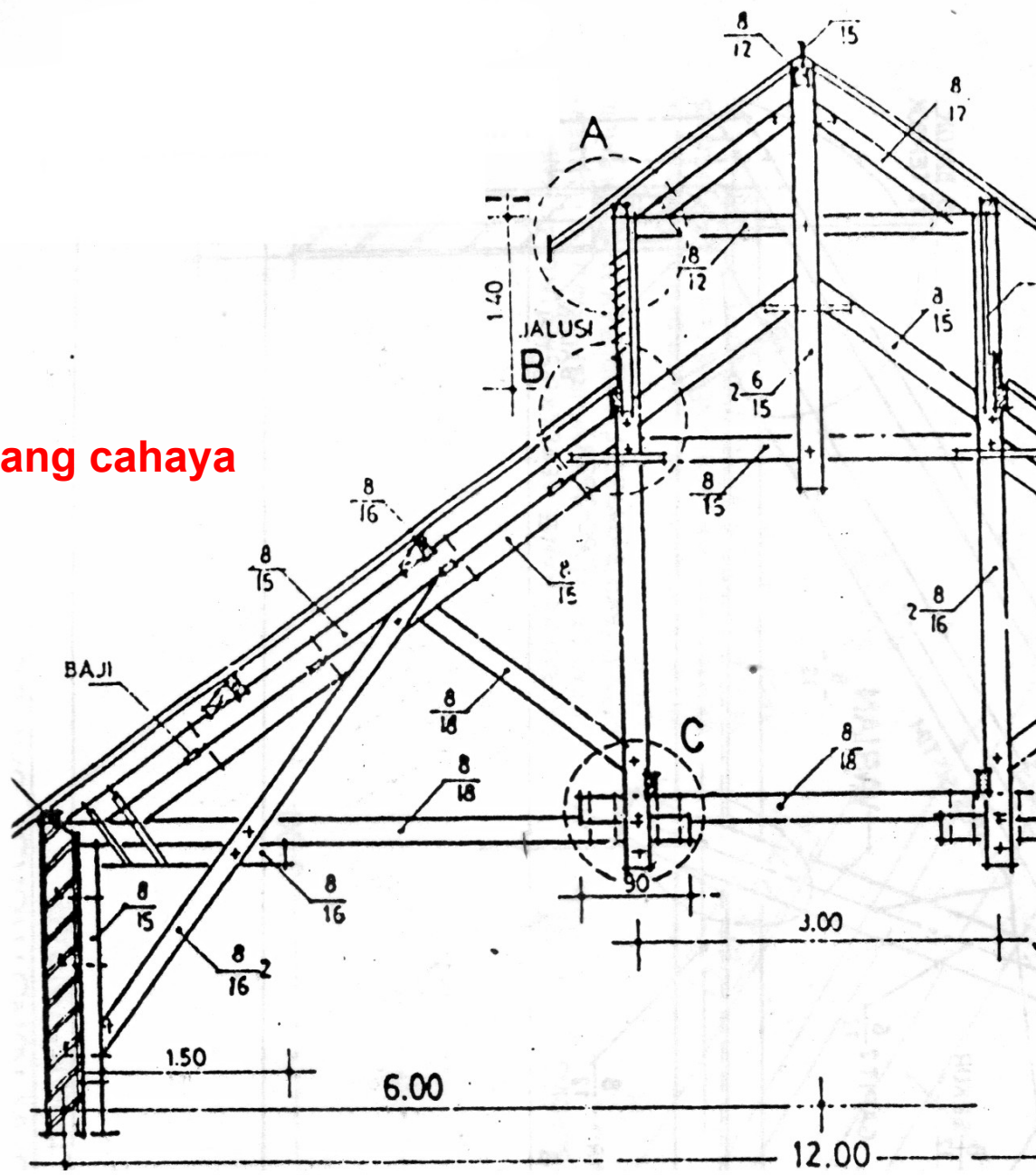


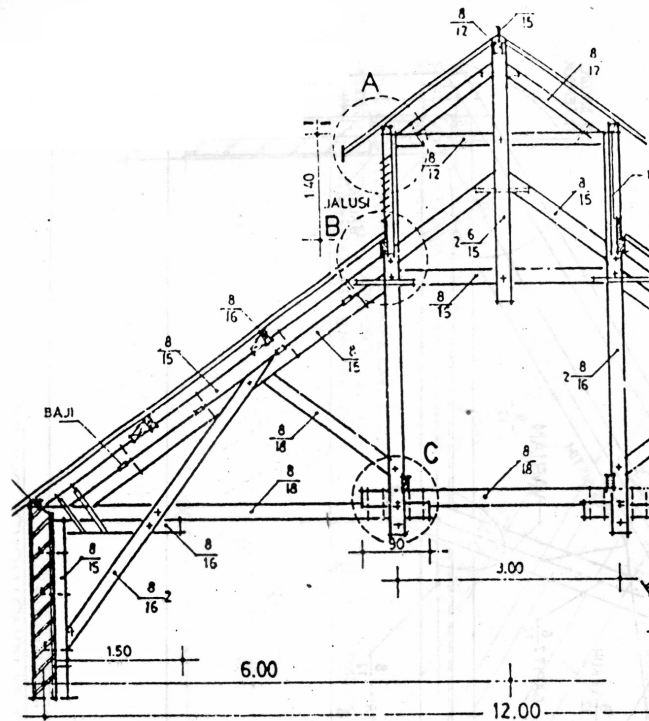
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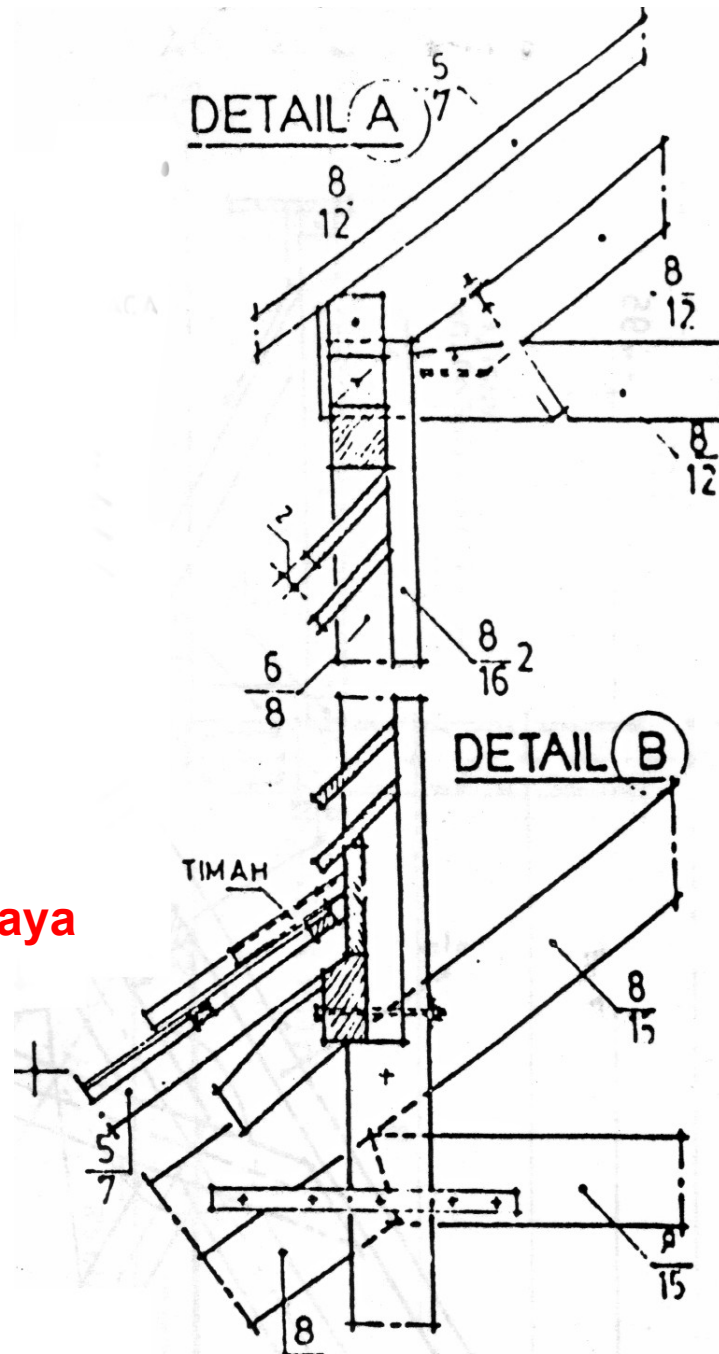
K a y u

Atap Ventilasi – Lubang cahaya

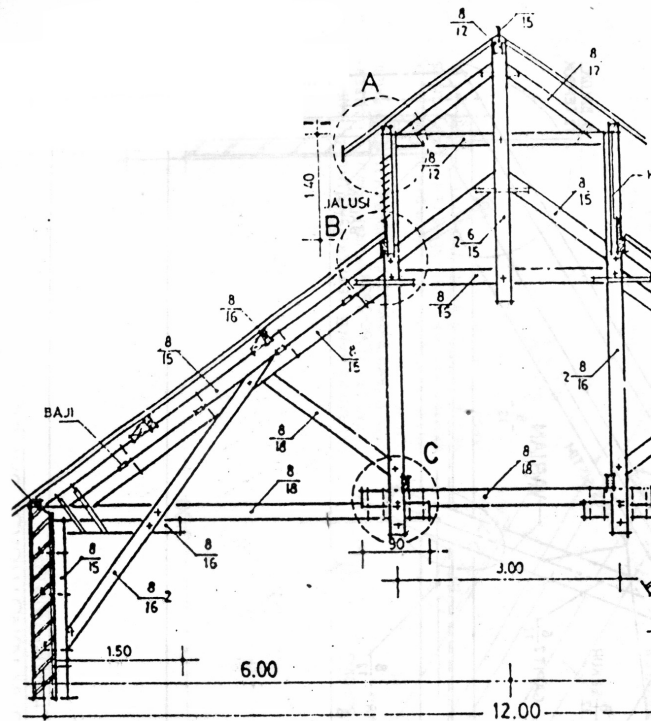




Atap Ventilasi – Lubang Cahaya

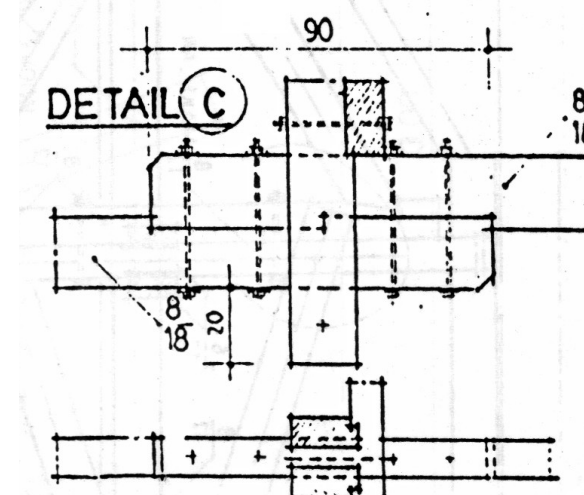
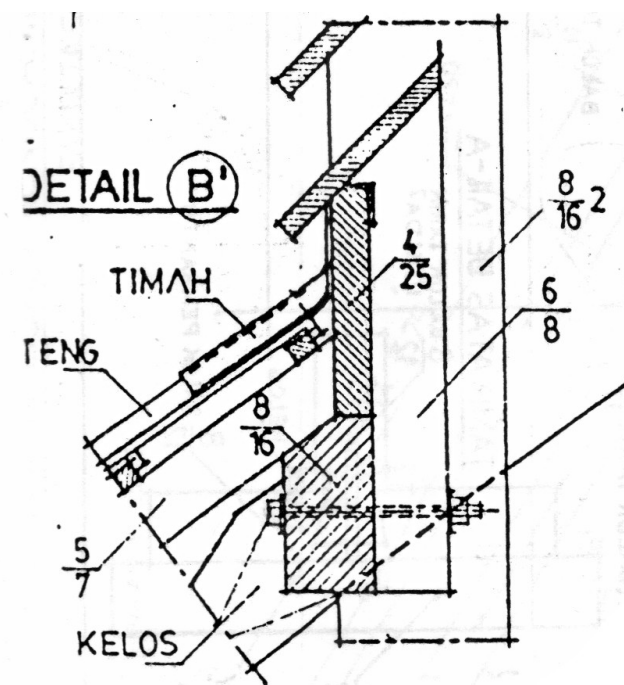


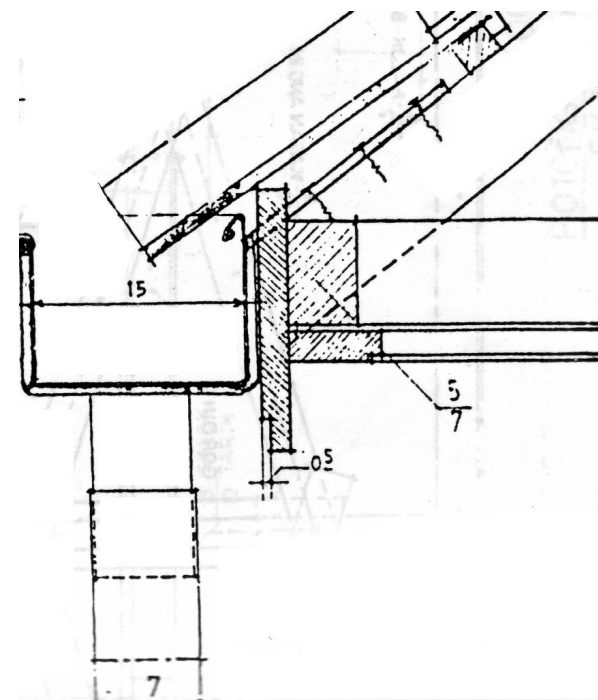
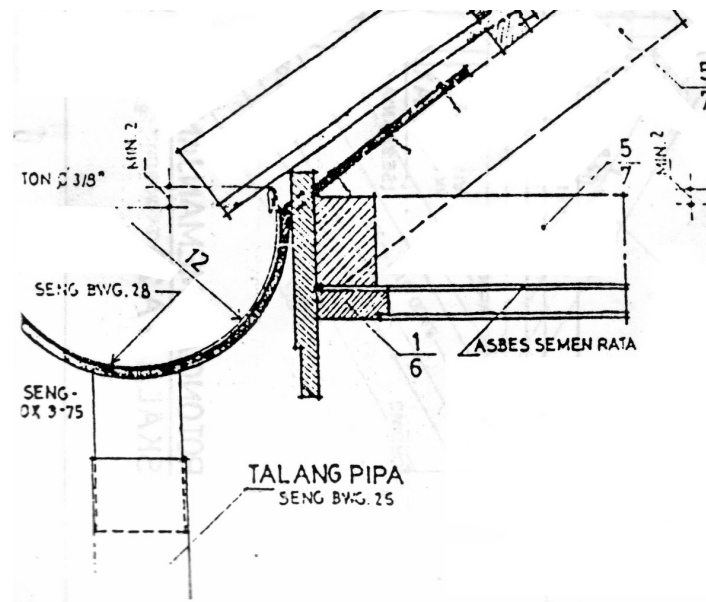
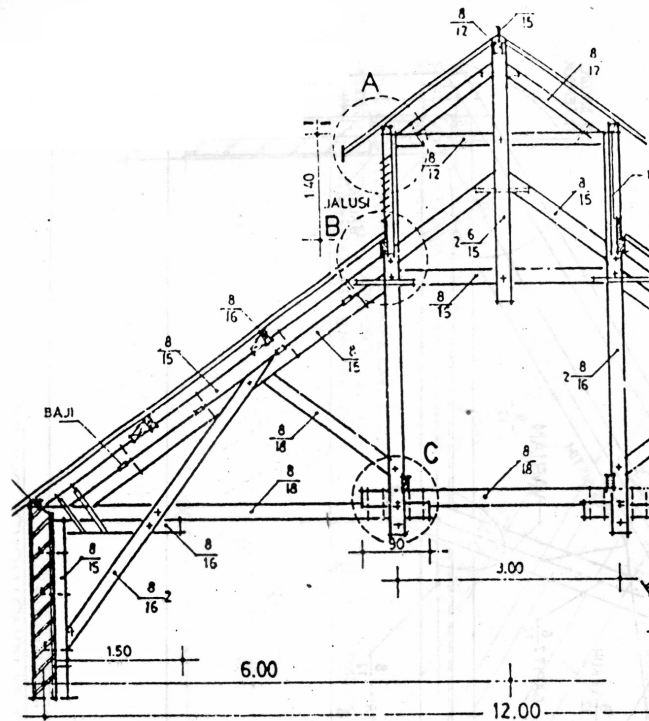
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Atap Ventilasi – Lubang cahaya

KONSTRUKSI ATAP
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Atap Ventilasi – Lubang cahaya

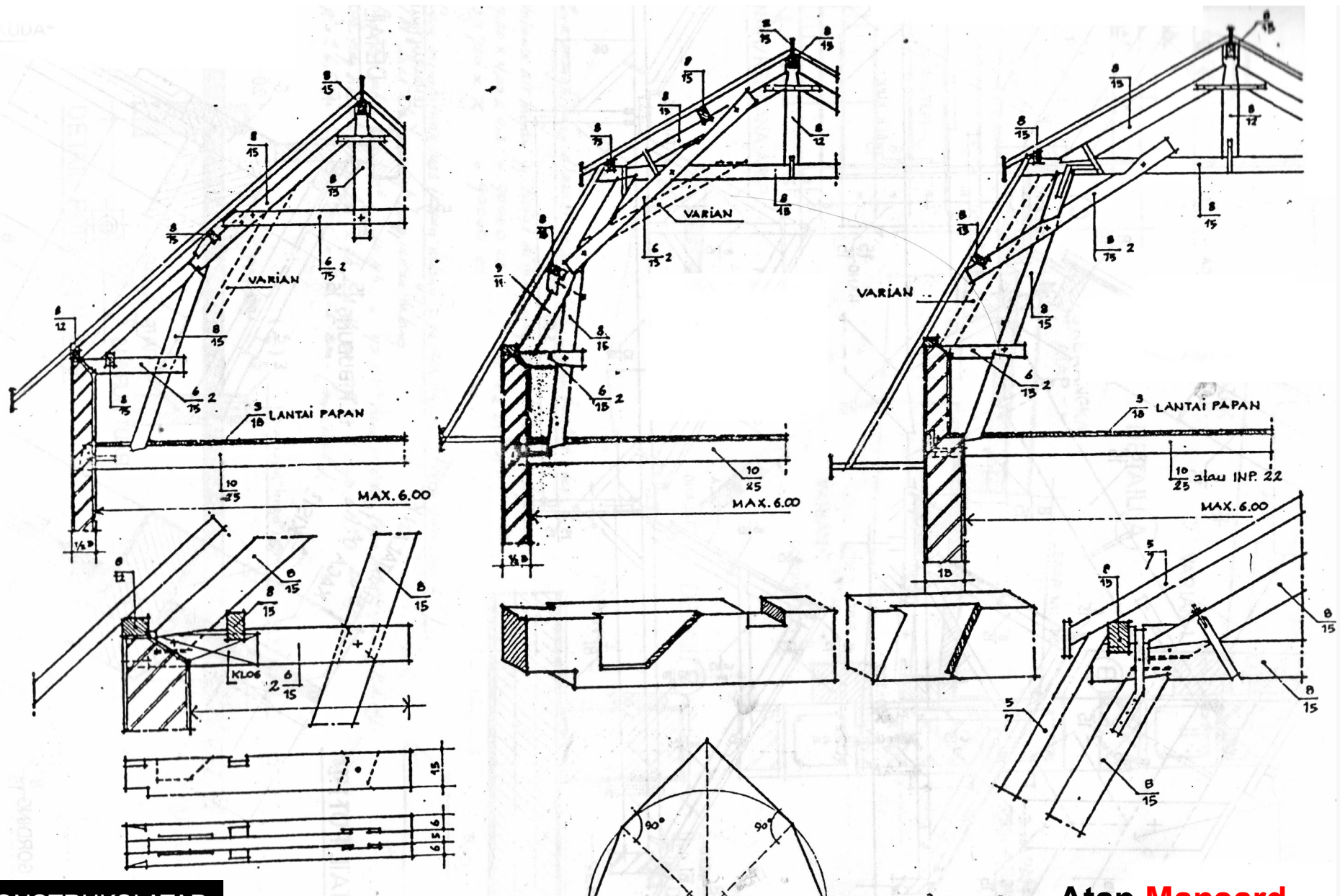
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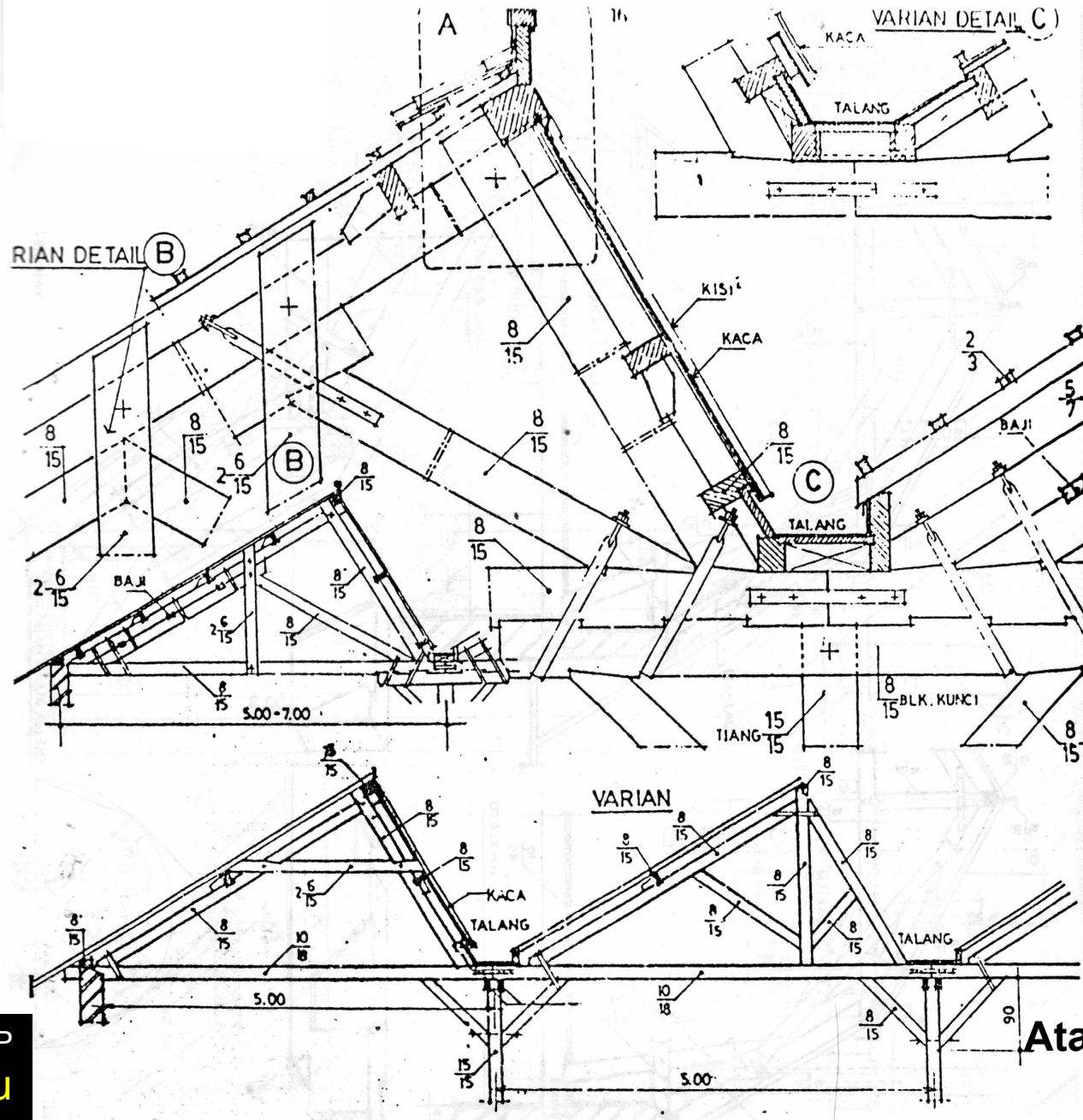


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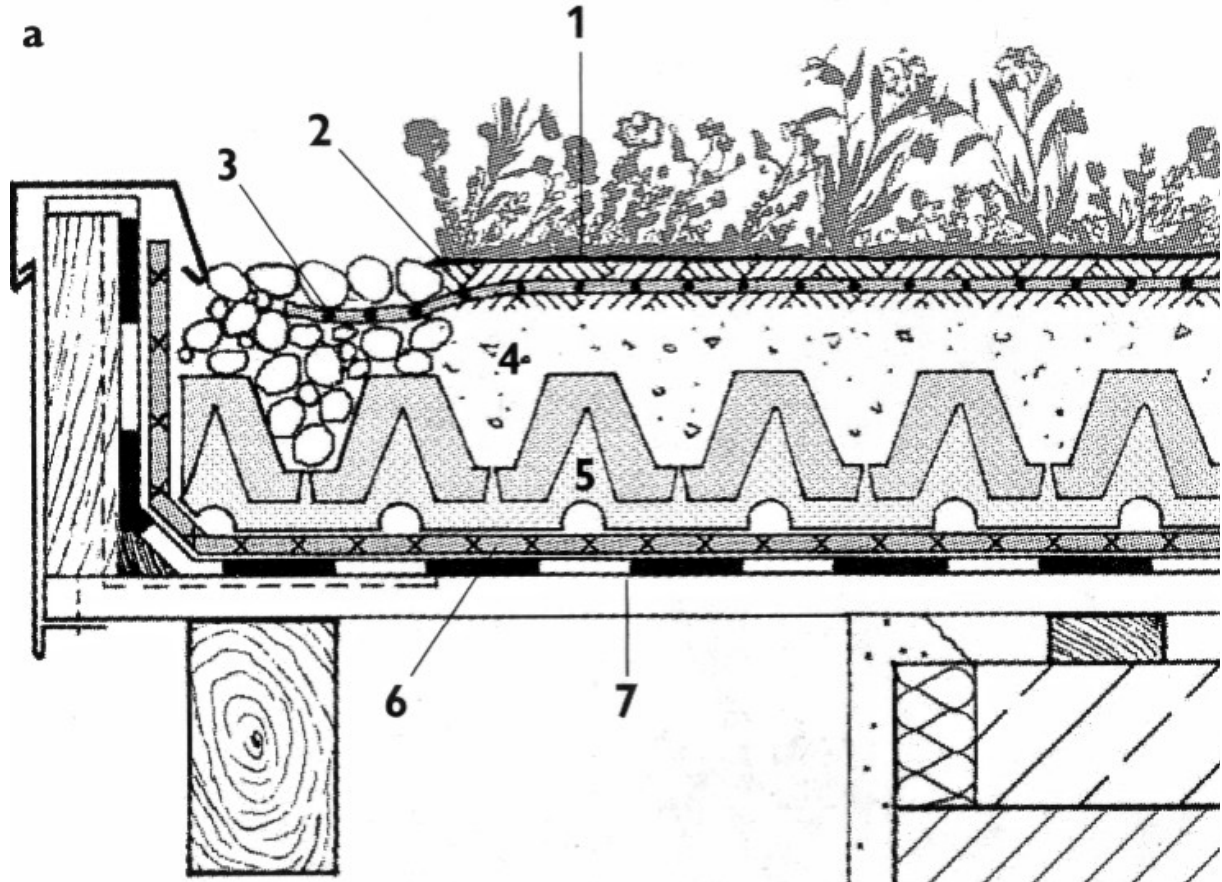
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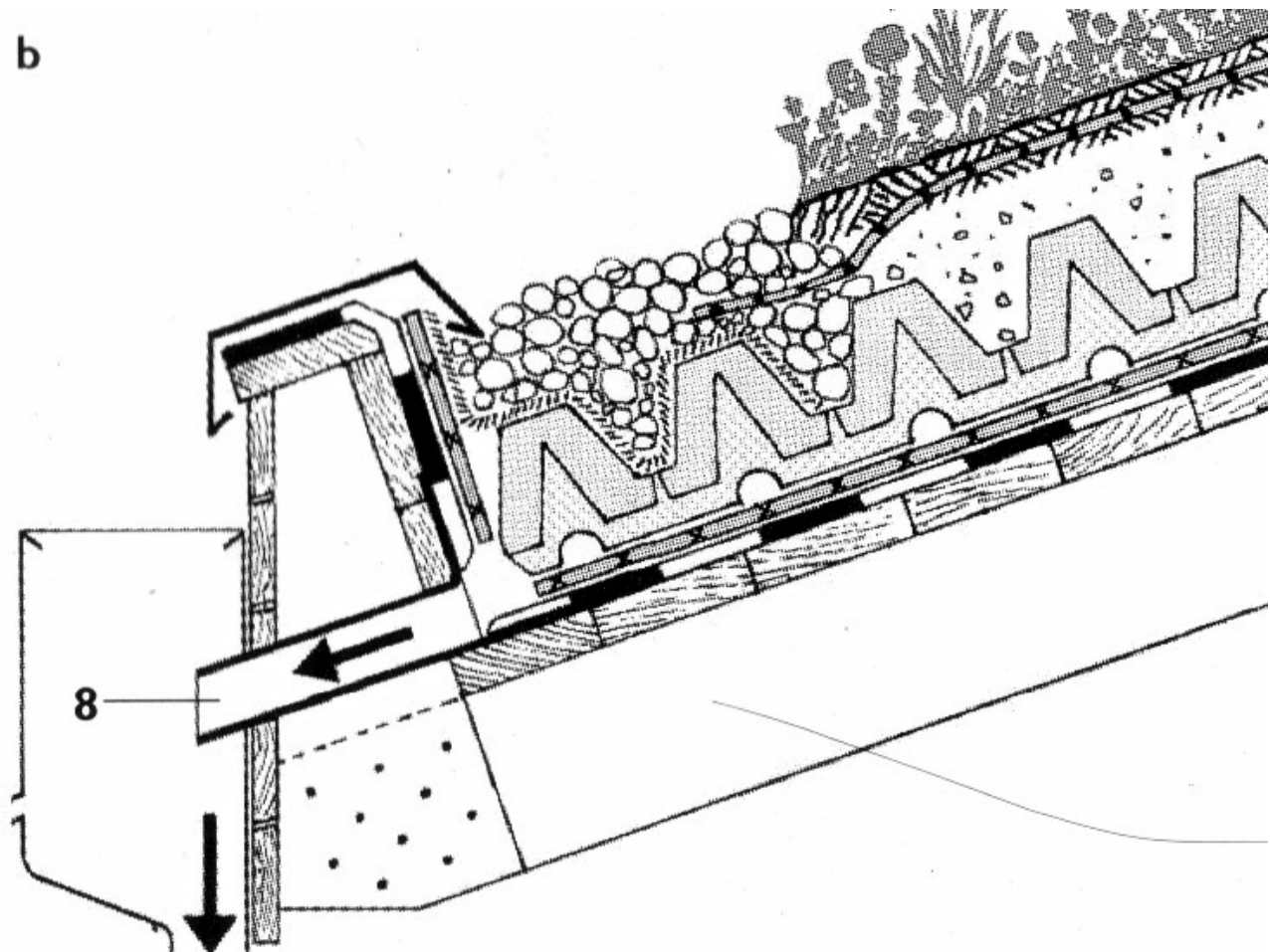


Atap Gergaji

1. Tanaman tipe rumput
2. Zincobum (15 l/m^2)
3. Lapisan penahan erosi, kemiringan 15° , tahan terhadap terpaan angin
4. Zincolit (60 l/m^2)
5. Elemen berprofil untuk drainase
6. Lapisan pelindung terhadap air
7. Foli kubus
8. Saluran air



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Harap mengisi
Angket Evaluasi Perkuliahan (AEP)
<http://sintak.unika.ac.id/>

*evaluasi yang anda berikan akan sangat
Membantu peningkatan kualitas
pembelajaran di MK ini*