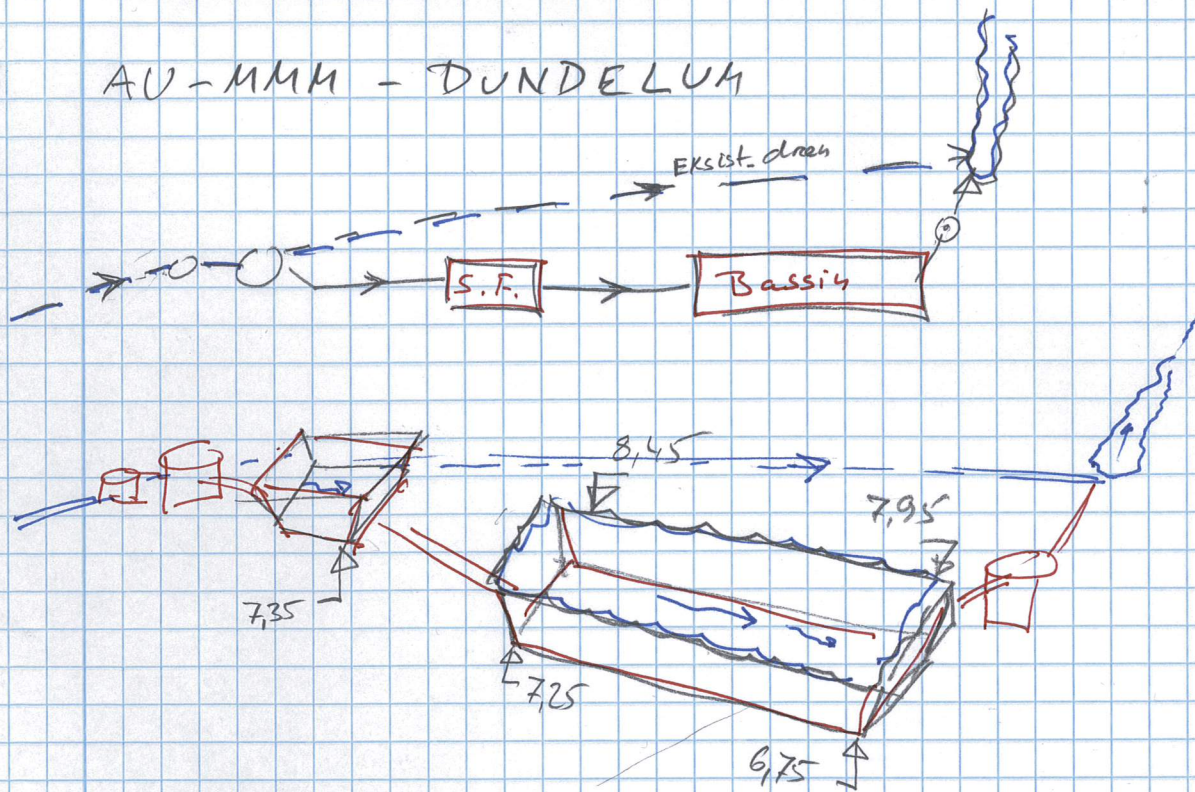


AU - MMH - DUNDELUM



Vädet trällis volumen $H \times B \times L = 1,2 \times 13,2 \times 41,2$
 $= 652 \text{ m}^3$

Porositet 60% \Rightarrow Vand volumen = 391 m^3
 & skov!

Forudsat min. opholdstid : 10 timer \Rightarrow

Max Flow = $\frac{391}{10} \text{ m}^3/\text{t} = 39,1 \text{ m}^3/\text{t}$ (10,9 e/s)

Optaget opland v. 1 $\text{e}/\text{s}/\text{ha}$ = 10,9 ha

v. 1,5 $\text{e}/\text{s}/\text{ha}$ = 7,3 ha

Skovnet opland 45-60 ha (Seges / sølgo);
 bassin iht. opland \sim 20% (?)