

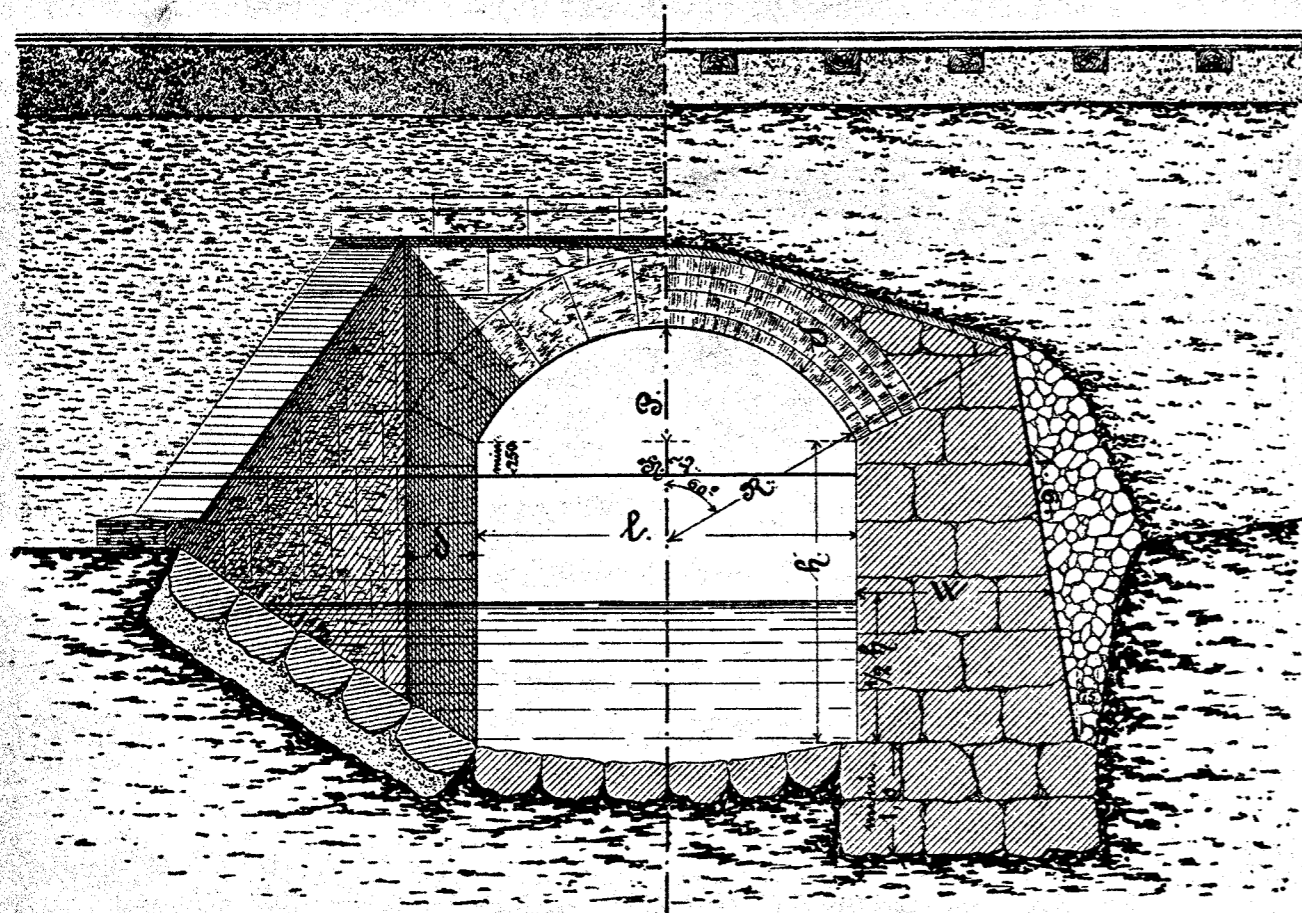
Statsbaneanlagene.

Plan 4.

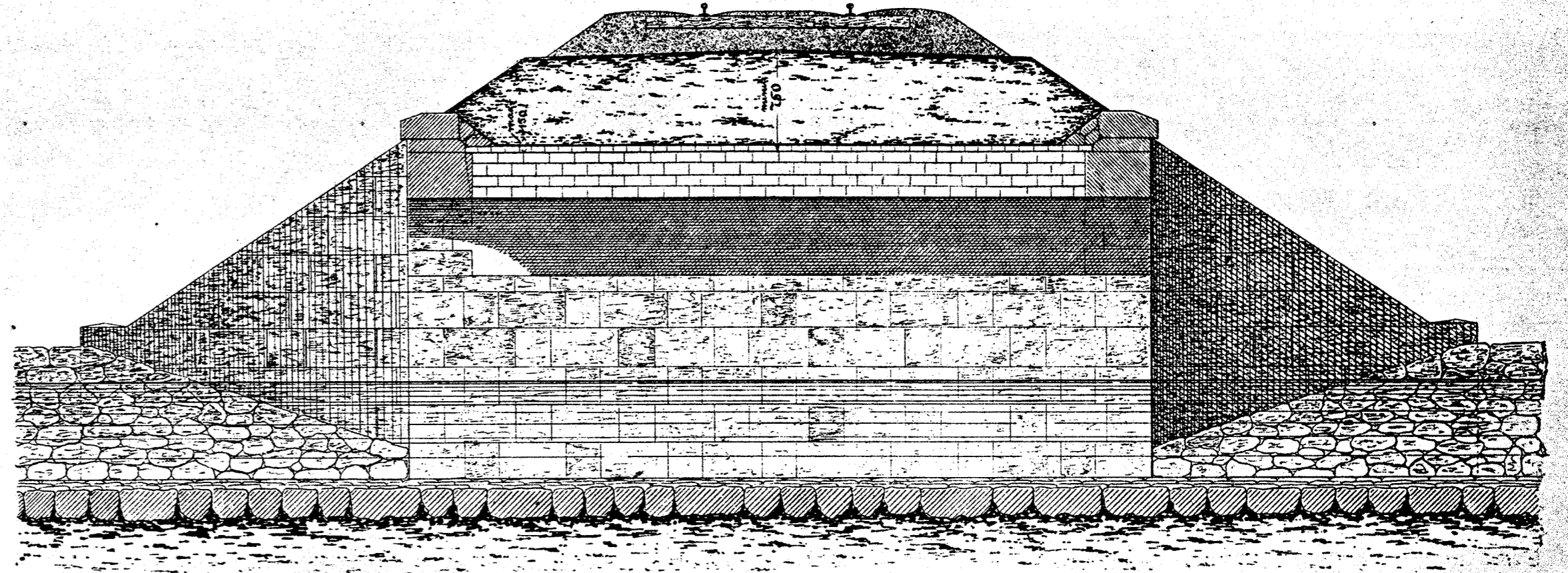
Spælvætt Brú með Stíkbúe.

Facade.

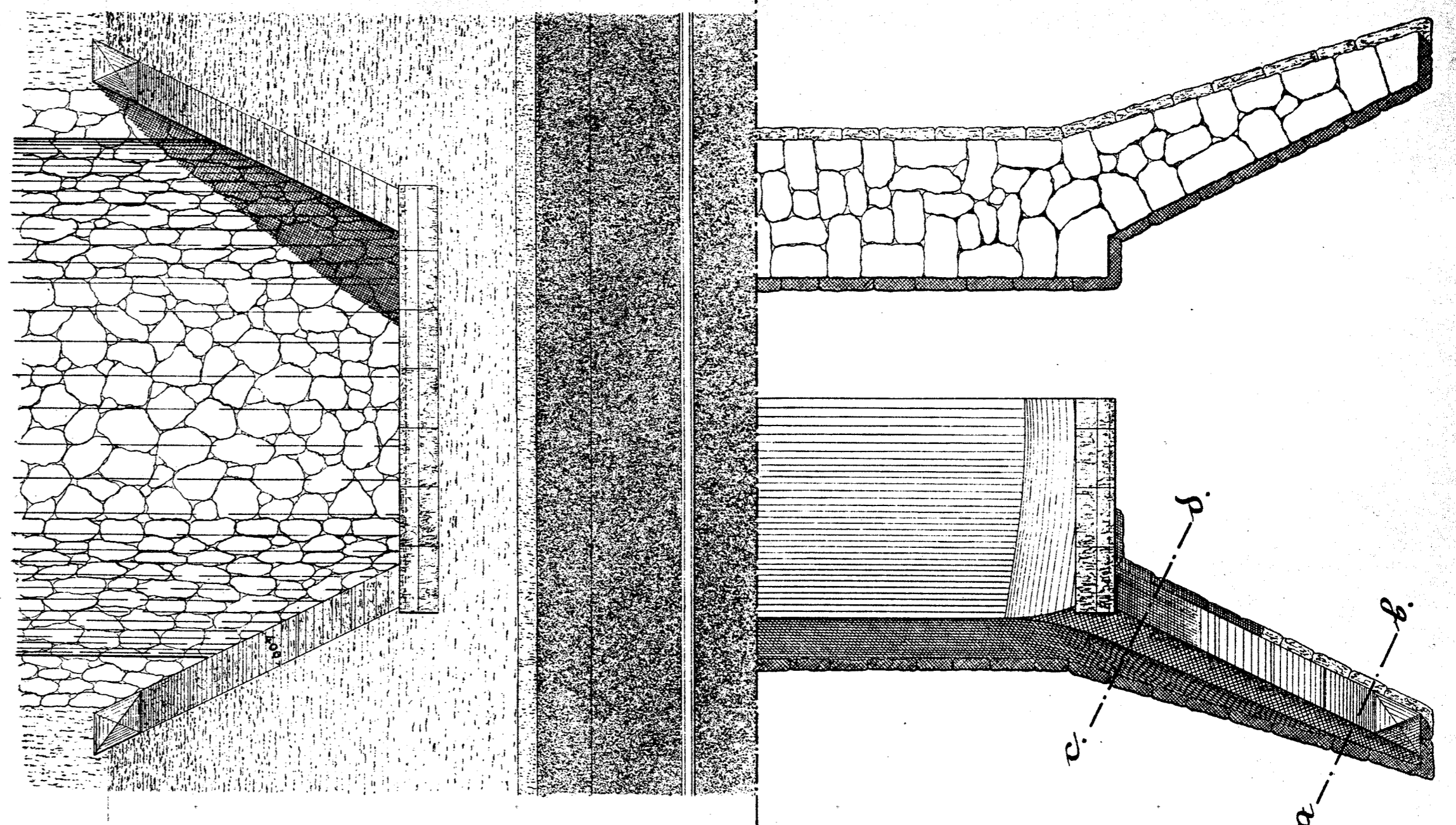
Trásonit.



Langdesnit.



Plan.



Fláimur.

Snit a-b. Snit c-d.

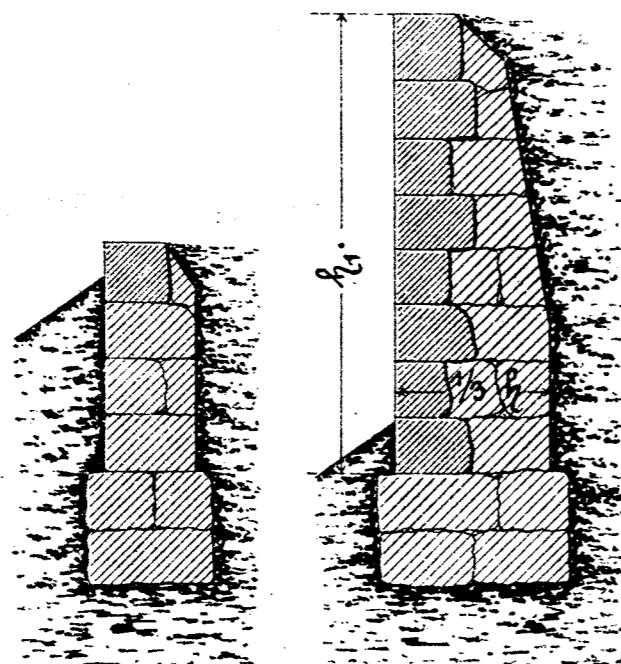
- l = Spændvidde i Meter.
- p = Spælvættspil d_2
- R = Spælvættens Radius d_2
- h = Pillens Hæð d_2
- w = Pillens Dykkhæð d_2
- d = Spælvættens Dykkhæð d_2

$$d = 0,08 R + 0,25$$

$$w = \frac{l}{8} \left(\frac{3l-p}{l+p} \right) + 0,17h + 0,25$$

Fláimurans Dykkhæð foru.
den = $\frac{1}{3}$ af Hæðden.

For hver 6 Meter Dæmningshæð over
Spælvættinn foruðes dennes Dykk-
hæð með $\frac{1}{2}$ Sten.
Spælvættinn og Pillurans Svæffla.
er asfaltet.



1:50.

1:50.

