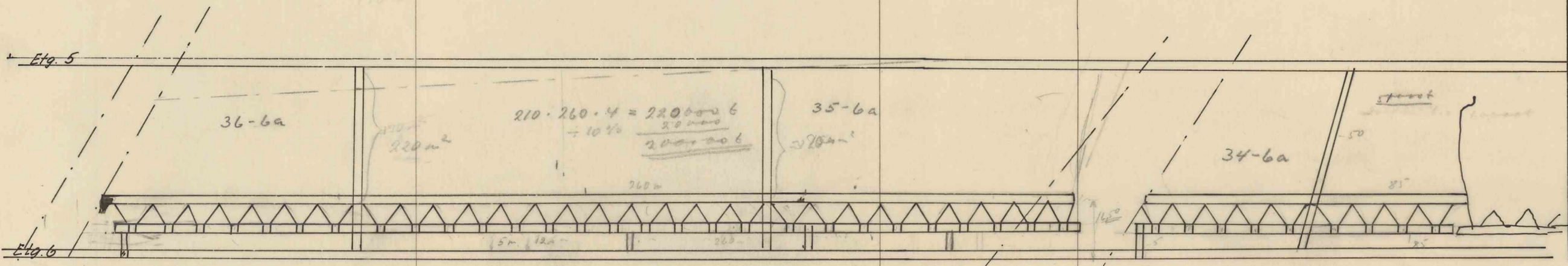


4770 x

36

35

34



220 m<sup>2</sup>

$$210 \cdot 260 \cdot 4 = 220000 \cdot 6$$

$$+ 10\% \frac{200000}{200000} = 242000 \cdot 6$$

35-6a

34-6a

- 260 m båndsk.
- 260 m skrapart
- 193 m gluggen
- 10 m stigt
- 8 m tværsnit

$$471 \cdot 570 = 235500$$

$$\frac{235500}{200000} = 1.20 \text{ kr/ton}$$

$$\frac{235500}{200000} = 1.20 \text{ kr/ton}$$

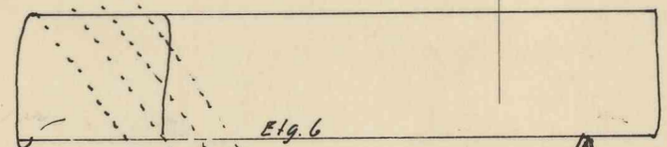
- båndsk = 85 m
- skrapart = 85 m
- gluggen = 62 m
- stigt = 5 m
- tværsnit = 5 m

$$213 \cdot 500 = 106500$$

$$\frac{106500}{50000} = 2.10 \text{ kr/ton}$$

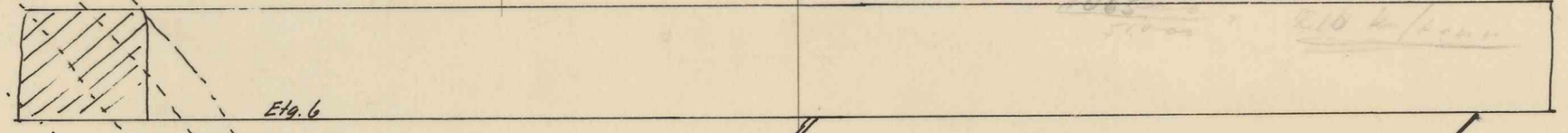
$$\frac{106500}{50000} = 2.10 \text{ kr/ton}$$

Snitt prof 36+78m M. 1:100



Elev. 6

Snitt prof. 36 M. 1:100



Elev. 6

dårlig malm

20m ingen malm

49m ingen malm

Skala	Tegn. J.K. 14/4-63
1:800	Trac.
Erstatning for:	Kfr.
34-35 og 36-6a	187-2.
skraparter	Erstatet av:
forslag	Malm
Fosdalens Bergverks A/S	
(FB)	